



SURFACE VEHICLE STANDARD

J1979-DA

JUN2014

Issued 2011-07
Revised 2014-06

Superseding J1979DA OCT2011

J1979-DA, Digital Annex of E/E Diagnostic Test Modes

RATIONALE

Changes have been made to this document in order to keep pace with changes made to the California Air Resources Board legislation: Title 13, California Code Regulations, Section 1968.2, Malfunction and Diagnostic System Requirements for 2004 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines, 1971.1. On-Board Diagnostic System Requirements-2010 and Subsequent Model-Year Heavy-Duty Engines, and Regulation (EC) No 715/2007 of the European Parliament and of the Council of June 20, 2007 on type approval of motor vehicles with respect to emissions from light passenger and commercial vehicles (Euro 5 and Euro 6) and on access to vehicle repair and maintenance information as amended by Commission Regulation (EC) 692/2008.

1. SCOPE

On-Board Diagnostic (OBD) regulations require passenger cars, and light and medium duty trucks, to support communication of a minimum set of diagnostic information to off-board "generic" test equipment. This document specifies the diagnostic data which may be required to be supported by motor vehicles and external test equipment for diagnostic purposes which pertain to motor vehicle emission-related data.

SAE J1979 was originally developed to meet U.S. OBD requirements for 1996 and later model year vehicles. ISO 15031-5 was based on SAE J1979 and was intended to combine the U.S. requirements with European OBD requirements for 2000 and later model year vehicles.

PREPARED BY THE SAE VEHICLE E E SYSTEM DIAGNOSTIC STANDARDS COMMITTEE

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APPENDIX A - (NORMATIVE)
PID (PARAMETER ID)/OBDMID (ON-BOARD DIAGNOSTIC MONITOR ID)/
TID (TEST ID)/INFOTYPE SUPPORTED DEFINITION

This Appendix specifies standardized hex values to be used in the request message for Services \$01, \$02, \$05, \$06, \$08, and \$09 to retrieve supported PIDs, OBDMIDs, TIDs, and INFOTYPES.

TABLE A1 - SUPPORTED PID/OBDMID/TID/INFOTYPE DEFINITION

Supported PID/OBDMID/ TID/INFOTYPE (Hex)	Scaling/Bit Number of Data Bytes = 4 Data A - D or B - E: Bit Evaluation PID/OBDMID/TID/INFOTYPE Supported (Hex)				External Test Equipment SI (Metric) / English Display
	Data A bit 7	Data A bit 6	Data A bit 5	Data A bit 4	
00	Data A bit 7 Data A bit 6 : Data D bit 0	01 02 : 20	0 = not supported 1 = supported		SAE J1978 specifies the behavior of the external test equipment for how to interpret the data received to identify supported PIDs/OBDMIDs/TIDs/INFOTYPES for each ECU.
20	Data A bit 7 Data A bit 6 : Data D bit 0	21 22 : 40	0 = not supported 1 = supported		For all protocols except ISO 14230-4, the ECU shall not respond to unsupported PID/OBDMID/TID/InfoType ranges unless subsequent ranges have a supported PID/OBDMID/TID/InfoType. For ISO 14230-4, the ECU can either not respond or send a negative response (see Table 6).
40	Data A bit 7 Data A bit 6 : Data D bit 0	41 42 : 60	0 = not supported 1 = supported		
60	Data A bit 7 Data A bit 6 : Data D bit 0	61 62 : 80	0 = not supported 1 = supported		
80	Data A bit 7 Data A bit 6 : Data D bit 0	81 82 : A0	0 = not supported 1 = supported		
A0	Data A bit 7 Data A bit 6 : Data D bit 0	A1 A2 : C0	0 = not supported 1 = supported		
C0	Data A bit 7 Data A bit 6 : Data D bit 0	C1 C2 : E0	0 = not supported 1 = supported		
E0	Data A bit 7 Data A bit 6 : Data D bit 1 Data D bit 0	E1 E2 : FF ISO/SAE reserved (set to 0)	0 = not supported 1 = supported		

APPENDIX B - (NORMATIVE)
PIDS (PARAMETER ID) FOR SERVICES \$01 AND \$02 SCALING AND DEFINITION

B.1 NOMENCLATURE

This Appendix uses the following nomenclature for numbering and units for the U.S., European notation, and External Test Equipment display. Table B1 includes an example.

**TABLE B1 - NUMBERING AND UNITS FOR THE U.S. NOTATION, EUROPEAN NOTATION
AND EXTERNAL TEST EQUIPMENT DISPLAY**

Appendix Example	U.S. Notation	European Notation	External Test Equipment Display
4750.75 min ⁻¹	4750.75 min ⁻¹	4750.75 min ⁻¹	4750.75 min ⁻¹

B.2 SIGNALS RECEIVED VIA DISTRIBUTED NETWORKS

In distributed network architectures, certain OBD devices may be hardwired to other ECUs or be independent OBD mechatronic devices, e.g. smart sensor/actuator, connected through a network from another ECU (both referred to as remote OBD devices). When remote OBD devices are not hardwired to the OBD ECU and the data is *not* received over the data bus from the specific remote OBD device, this may occur for two reasons:

- The remote ECU is not functioning and sending any data.
- The OBD device that is hardwired to the remote ECU has failed and the remote ECU is sending a message with invalid data for the OBD remote device.

In either one of these cases the following applies:

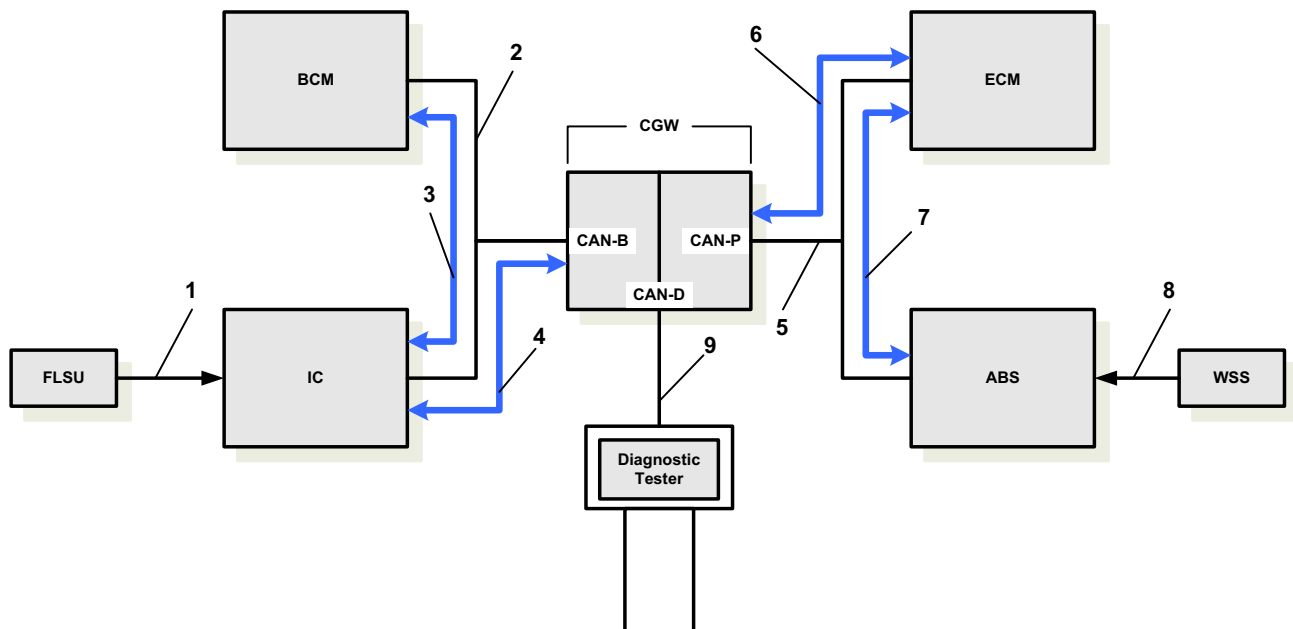
- The primary OBD ECU shall report Service \$01 and Service \$02 data parameters as the minimum or maximum value to indicate that the signal has not been received. A PID which includes this invalid data (no signal) shall either be reported with a minimum value (\$00 or \$0000) or maximum value (\$FF or \$FFFF), e.g. PID \$0D “Vehicle Speed Sensor” = \$FF = 255 km/h, PID \$2F “Fuel Level Input” = \$00 = 0.0 %. The reported value shall be determined by the manufacturer based on system design and network architecture to represent the least likely value to be expected under normal conditions.
- The OBD ECU may store a network communication DTC after appropriate filtering, if the ECU detects that any remote OBD signal is completely missing. It shall set a DTC for “Lost Communication with ‘X’ Control Module”.
- The OBD ECU may store a network communication DTC after appropriate filtering, if the ECU detects that any remote OBD signal is unavailable or invalid. This means that the remote ECU is still sending a message, but the OBD device hardwired to it is faulted and the data is indicated to be invalid or contains default data. It shall set a DTC for “Invalid Data Received from ‘X’ Control Module”.

Figure B1 is an example of Fuel Level Sending Unit input via network message illustrates a possible configuration of providing Fuel Level and Vehicle Speed information to the external test equipment.

The network communication DTCs shall be obtained from SAE J2012 and/or SAE J2012 DA.

B.3 INFERRRED SIGNALS

In some cases, PID data can be inferred from one or more available signals in the OBD ECU. For example, BARO can be inferred using mass air flow, engine RPM and throttle position rather than being directly read from a BARO pressure sensor. If one or more of the inputs used to infer the data are faulted and the PID data is unavailable, the PID shall indicate default value currently being used by the OBD ECU.

**Key**

- 1 Fuel Level Sending Unit connected to Instrument Cluster via A/D hardware link
 - 2 Body CAN bus
 - 3 IC sends fuel level data to BCM
 - 4 IC sends fuel level data to CGW
 - 5 Powertrain CAN bus
 - 6 ECM sends wheel speed data to CGW
 - 7 ABS sends wheel speed data to ECM via Powertrain CAN bus
 - 8 Wheel Speed Sensor connected to ABS (networked Wheel Speed read for ECM)
 - 9 Diagnostic CAN bus
- ABS Anti-lock Brake Control Module
 BCM Body Control Module
 CAN-B Body CAN
 CAN-P Powertrain CAN
 CAN-D Diagnostic CAN
 CGW Central Gateway
 ECM Engine Control Module
 FLSU Fuel Level Sending Unit
 IC Instrument Cluster
 WSS Wheel Speed Sensor

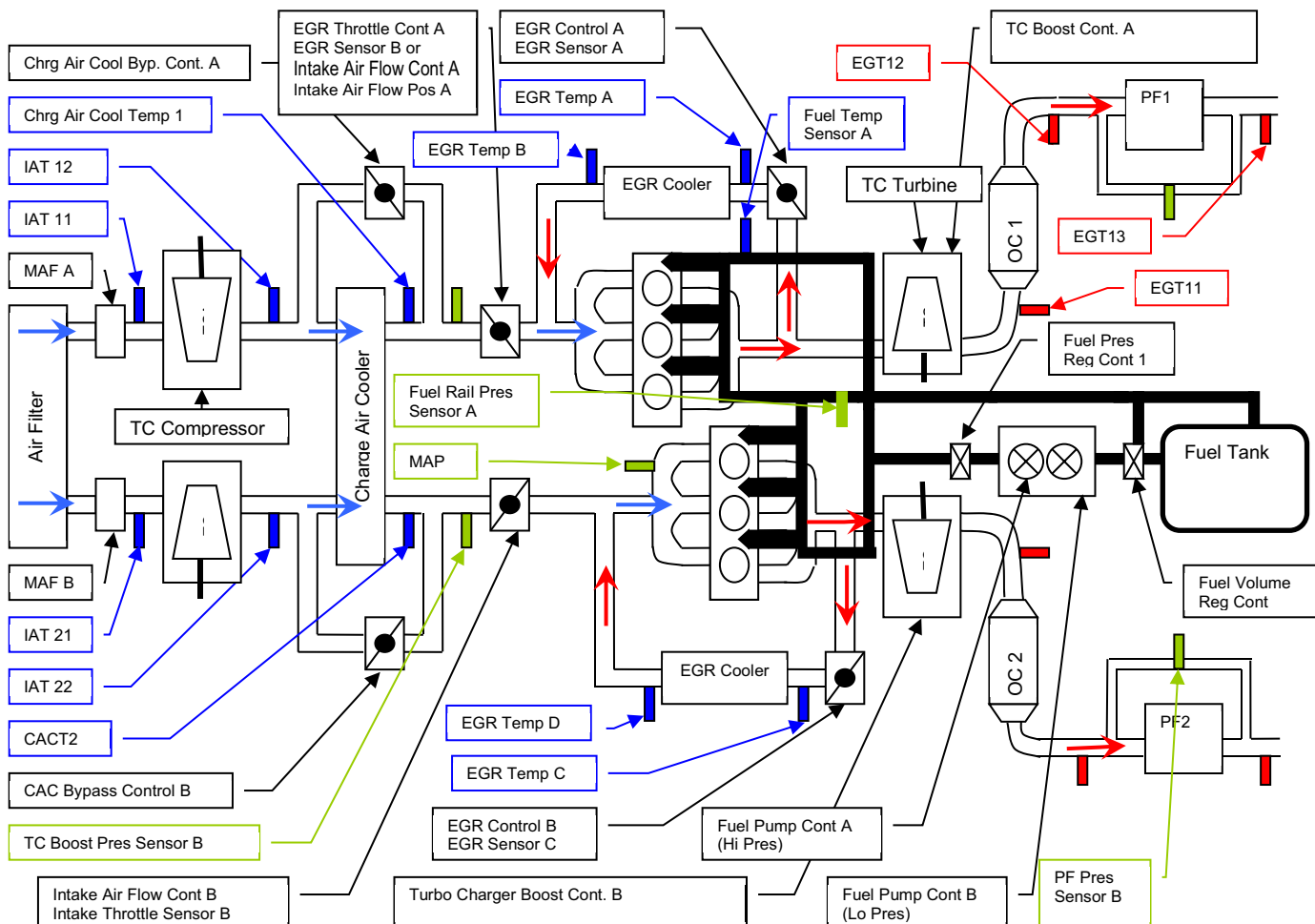
FIGURE B1 - EXAMPLE OF FUEL LEVEL SENDING UNIT INPUT VIA NETWORK MESSAGE

B.4 PID STRUCTURE

Many PIDs starting with PID \$65 incorporate a new bit-mapped structure that creates duplicate PIDs e.g. \$05 - Engine Coolant Temperature and \$67 - Engine Coolant Temperature. In general, it is recommended that manufacturers support only one PID; however, there may be cases where some older tools and applications, e.g. a telematic unit, may not have been updated to read the new bit-mapped PIDs. As a result, there may be manufacturers that want to support both the old and new bit-mapped PIDs for backward compatibility. Using these duplicate PIDs to display the same ECU data is allowed unless otherwise specified in the PID description.

J1979 PIDs have a defined length. When using PIDs that support multiple data items, all specified bytes must be used even if not all the data is supported. For example, PID \$66 supports two MAF sensors, however, if only MAF A sensor is supported, the PID must still contain three bytes of data including data byte C for the unsupported MAF B sensor. The data for the unsupported sensor is not specified in this document; however, it is recommended that unsupported data bytes be filled with \$00 or \$0000.

Figure B2 - Sensor and actuator definitions and locations provides the reference to the sensor and actuator data definitions in the Appendices of this document.

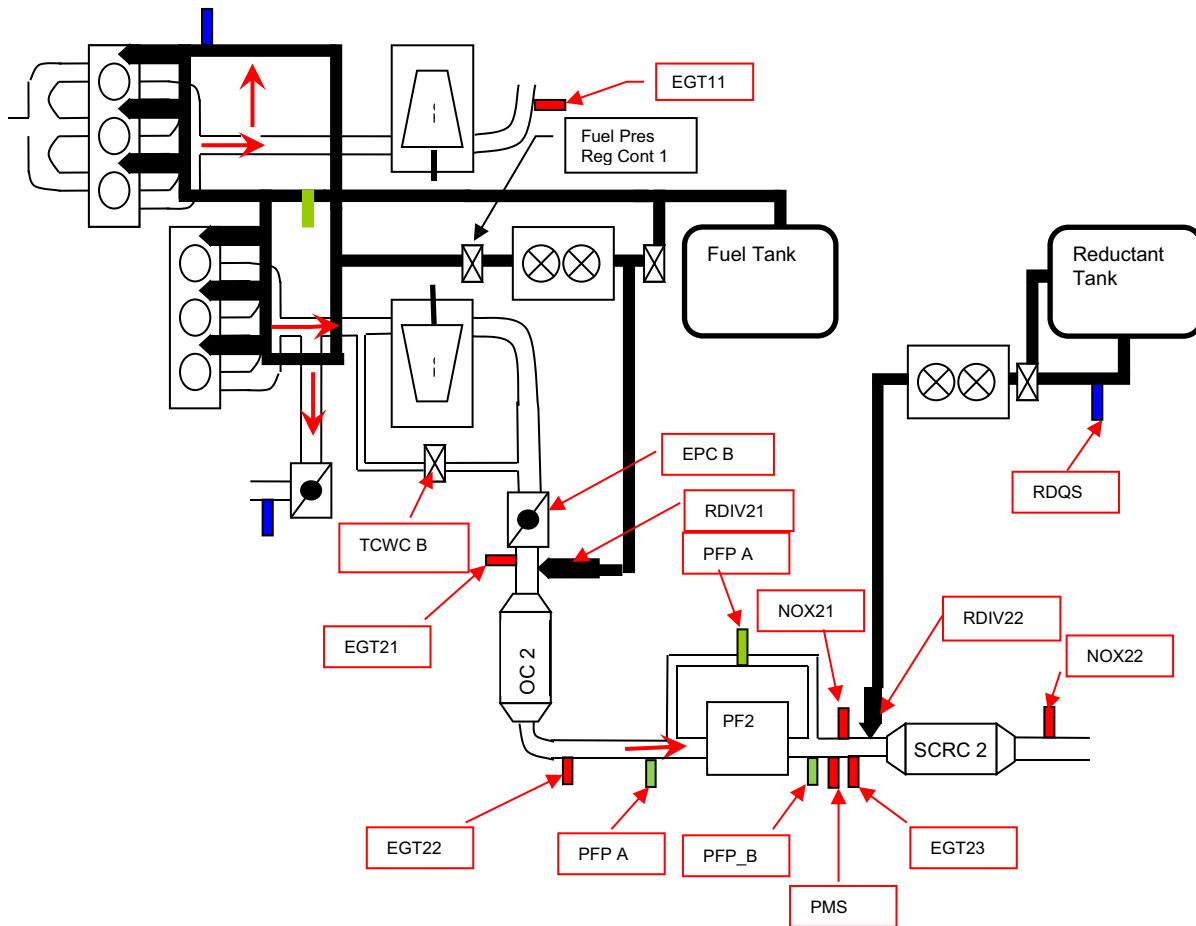
**Key**

CACBx	Charge Air Cooler Bypass Control A and B
CACTx	Charge Air Cooler Temperature Sensor 1 and 2
OCx	Oxidation Catalyst Bank 1 and 2
DIAC	Diesel Intake Air Flow/Throttle Control
DIACP	Diesel intake Air Flow Position
PFx	Particulate Filter Bank 1 and 2
PPPx	Particulate Filter Pressure Sensor A and B
EGRTC x	EGR Throttle Control A and B
EGRx	EGR Sensor A, B and C
EGRTx	EGR Temperature Sensor A, B, C and D
EGTxy	Exhaust Gas Temperature Sensor, Bank x, Location y (location determined by airflow through the engine)
FPRCx	Fuel Pressure Regulator Control 1 and 2
FPCx	Fuel Pump Control A (High Pressure) and B (Low Pressure)
FRPx	Fuel Rail Pressure Sensor A and B

FRTx Fuel Temperature Sensor A and B
FVRC Fuel Volume Regulator Control
IATxy Intake Air Temperature Sensor, Bank x, Location y (location determined by airflow through the engine)

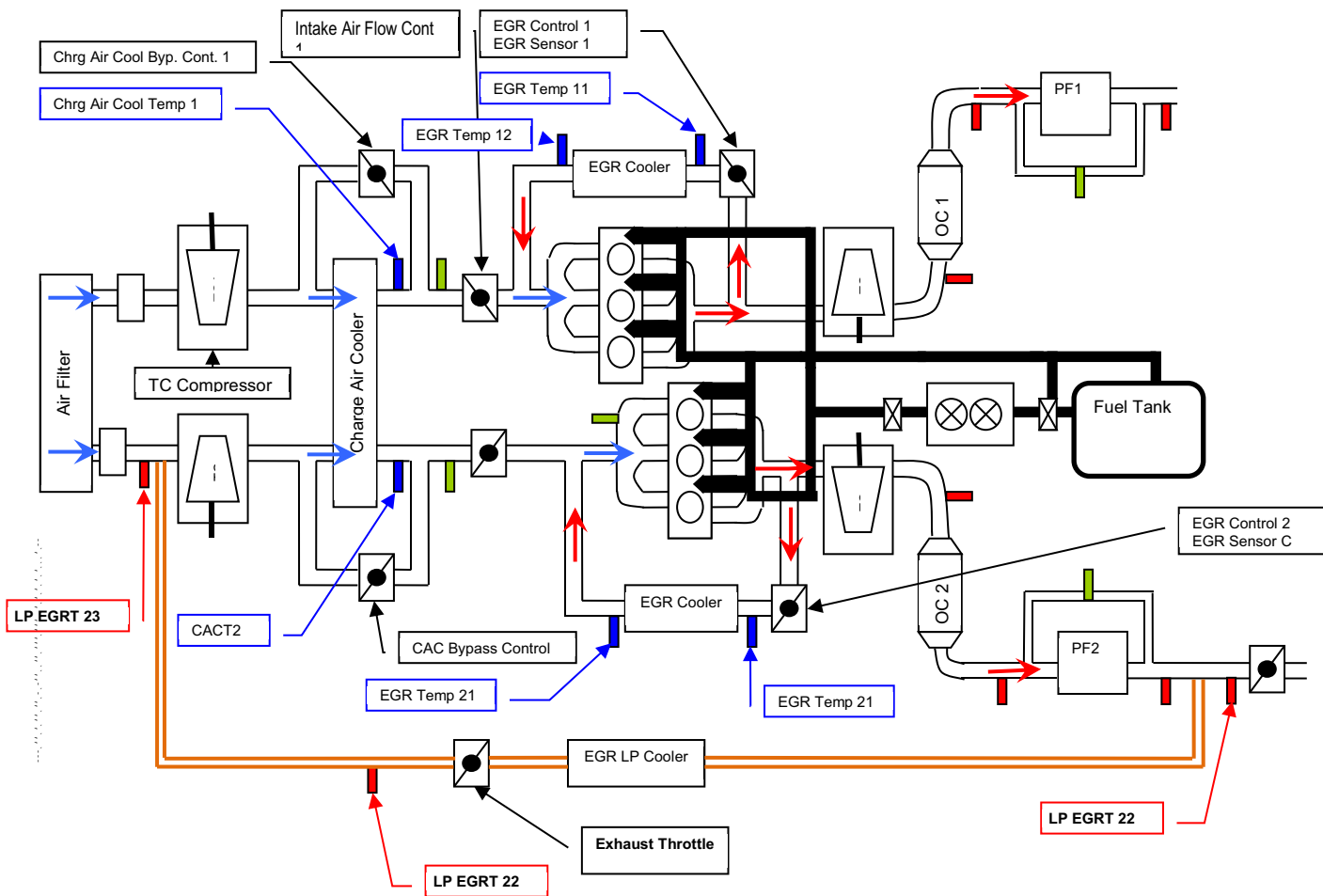
MAFx	Mass Air Flow Sensor A and B
MAP	Manifold Absolute Pressure
TCx	Turbocharger A and B
TCBCx	Turbocharger Boost Control A and B
TCBx	Turbocharger Boost Sensor A and B
	Pressure Definitions
BARO	Atmospheric Pressure
MAP	Manifold pressure, closest to the intake valves
Boost Pressure	Pressure after the pressurizing device, but before the throttle body, if present
Inlet Pressure	Pressure after the throttle body, but before the pressurizing device

FIGURE B2 - SENSOR AND ACTUATOR DEFINITIONS AND LOCATIONS



OC	Oxidation Catalyst Bank 1and 2
PF_x	Particulate Filter Bank1 and 2
EGT_{xy}	Exhaust Gas Temperature Sensor, Bank x, Location y (location determined by airflow through the engine)
EPC_x	Exhaust Pressure Control A and B
NOX_{xy}	Nitrogen Oxides Sensor, Bank x, Location y (location determined by airflow through the engine)
PFP_x	Particulate Filter Pressure A and B
PMS	Particulate Matter Sensor
RDIV_{xy}	Reducant Injection Valve, Bank x, Location y (location determined by airflow through the engine)
RDQS	Reagent Quality Sensor
SCRC	Selective Catalytic Reduction (NO _x) Catalytic Converter
TCWC_x	Turbocharger Wastegate Control A and B

FIGURE B3 - SENSOR AND ACTUATOR DEFINITIONS AND LOCATIONS



Key			
CACBCx	Charge Air Cooler Bypass Control A and B	FTx	Fuel Temperature Sensor A and B
CACTx	Charge Air Cooler Temperature Sensor 1 and 2	FVRC	Fuel Volume Regulator Control
DOCx	Diesel Oxidation Catalyst Bank 1 and 2	IATxy	Intake Air Temperature Sensor, Bank x, Location y (location determined by airflow through the engine)
DIAC	Diesel Intake Air Control	IAF_x_REL	Diesel Intake Air Flow Position Sensor A and B
DIACP	Diesel intake Air Control Position	MAFx	Mass Air Flow Sensor A and B
PFx	Particulate Filter Bank 1 and 2	MAP	Manifold Absolute Pressure
PPPx	Particulate Filter Pressure Sensor, Bank 1 and 2	TCx	Turbocharger A and B
EGRTC x	EGR Throttle Control A and B	TCBCx	Turbocharger Boost Control A and B
EGrx	EGR Sensor A, B and C	TCBCPx	Turbocharger Boost Control Position Sensor A and B
EGRTx	EGR Temperature Sensor A and B		
EGTxy	Exhaust Gas Temperature Sensor, Bank x, Location y (location determined by airflow through the engine)		
FPRCx	Fuel Pressure Regulator Control 1 and 2		
FPCx	Fuel Pump Control A (High Pressure) and B (Low Pressure)		
FRPx	Fuel Rail Pressure Sensor A and B		

PID DEFINITIONS

TABLE B2 - PID \$01 DEFINITION

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display																																																																									
01	<p>Monitor status since DTCs cleared The bits in this PID shall report two pieces of information for each monitor: – monitor status since DTCs were last cleared, saved in NVRAM or Keep Alive RAM; and – monitors supported on this vehicle.</p> <table> <tr> <td>Number of emission-related DTCs and MIL status</td><td>A (bit)</td><td>byte 1 of 4</td><td>DTC and MIL status:</td></tr> <tr> <td># of DTCs stored in this ECU</td><td>0-6</td><td>hex to decimal</td><td>DTC_CNT: xxd</td></tr> <tr> <td colspan="4">Number of confirmed emission-related DTCs stored in the ECU, available for display using Service \$03. Note: Vehicles compliant with WWH-OBD regulations using ISO 27145 shall not support this data. (WWH-OBD uses PIDs \$90/\$91) The default value reported for Data A shall be \$00.</td></tr> <tr> <td>Malfunction Indicator Lamp (MIL) Status</td><td>7</td><td>0 = MIL OFF; 1 = MIL ON</td><td>MIL: OFF or ON</td></tr> <tr> <td colspan="4">The MIL status shall indicate "OFF" during the key-on, engine-off functional bulb check or while indicating I/M readiness unless the MIL has also been commanded "ON" for a detected malfunction. The "ON" status shall reflect whether there are any confirmed DTCs stored that are currently illuminating the MIL and, at the option of the manufacturer, any pending DTCs that are currently blinking or illuminating the MIL (e.g. catalyst damaging misfire). Note: Vehicles compliant with WWH-OBD regulations using ISO 27145 shall not support this data. WWH-OBD uses PIDs \$90/\$91) The default value reported for Data A shall be \$00.</td></tr> <tr> <td>Supported monitors (may be continuous or non-continuous)</td><td>B (bit)</td><td>byte 2 of 4 (Low Nibble)</td><td>Support status of monitors:</td></tr> <tr> <td>Misfire monitoring supported</td><td>0</td><td>0 = monitor not supported (NO) 1 = monitor supported (YES)</td><td>MIS_SUP: NO or YES</td></tr> <tr> <td colspan="4">Shall be supported on vehicles that utilize a misfire monitor</td></tr> <tr> <td>Fuel system monitoring supported</td><td>1</td><td>0 = monitor not supported (NO) 1 = monitor supported (YES)</td><td>FUEL_SUP: NO or YES</td></tr> <tr> <td colspan="4">Shall be supported on vehicles that utilize closed loop control of air/fuel ratio or closed loop control of the fuel injection delivery system</td></tr> <tr> <td>Comprehensive component monitoring supported</td><td>2</td><td>0 = monitor not supported (NO) 1 = monitor supported (YES)</td><td>CCM_SUP: NO or YES</td></tr> <tr> <td colspan="4">Shall be supported on vehicles that utilize comprehensive component monitoring</td></tr> <tr> <td>Compression ignition monitoring supported</td><td>3</td><td>0 = Spark ignition monitors supported 1 = Compression ignition monitors supported</td><td>Not displayed by external test equipment</td></tr> <tr> <td colspan="4">Indicates support of spark ignition or compression ignition monitors and data labels within Data Bytes C and D of PID \$01. The status of Bit 3 is not relevant for ECUs that only support Comprehensive Component Monitoring (Data B bit 2 = 1) because Data B bits 2 and 6 for Comprehensive Components are defined identically in both cases. Typical examples are a TCM or a BECM. All ECUs on a vehicle supporting more than just Comprehensive Components need to ensure that they are reporting the same status for Bit 3 and that it is appropriate for the vehicle.</td></tr> <tr> <td>Status of monitors since DTC cleared:</td><td>B (bit)</td><td>byte 2 of 4 (High Nibble)</td><td>Completion status of monitors since DTC cleared:</td></tr> <tr> <td>Misfire monitoring ready</td><td>4</td><td>0 = monitor complete, or not applicable (YES) 1 = monitor not complete (NO)</td><td>MIS_RDY: YES or NO</td></tr> <tr> <td colspan="4">Misfire monitoring shall always indicate complete for spark-ignition vehicles. Misfire monitoring shall indicate complete for compression-ignition vehicles after the misfire evaluation is complete.</td></tr> <tr> <td>Fuel system monitoring ready</td><td>5</td><td>0 = monitor complete, or not applicable (YES) 1 = monitor not complete (NO)</td><td>FUEL_RDY: YES or NO</td></tr> <tr> <td colspan="4">Fuel system monitoring shall always indicate complete for spark-ignition and compression ignition vehicles that only have fuel system monitors required by regulation to be continuous. For spark-ignition and compression ignition vehicles that have one or more non-continuous fuel system monitors (e.g., cylinder air-fuel imbalance or injection quantity/timing), fuel system monitoring shall indicate complete only after all non-continuous fuel system evaluation(s) are complete.</td></tr> </table>	Number of emission-related DTCs and MIL status	A (bit)	byte 1 of 4	DTC and MIL status:	# of DTCs stored in this ECU	0-6	hex to decimal	DTC_CNT: xxd	Number of confirmed emission-related DTCs stored in the ECU, available for display using Service \$03. Note: Vehicles compliant with WWH-OBD regulations using ISO 27145 shall not support this data. (WWH-OBD uses PIDs \$90/\$91) The default value reported for Data A shall be \$00.				Malfunction Indicator Lamp (MIL) Status	7	0 = MIL OFF; 1 = MIL ON	MIL: OFF or ON	The MIL status shall indicate "OFF" during the key-on, engine-off functional bulb check or while indicating I/M readiness unless the MIL has also been commanded "ON" for a detected malfunction. The "ON" status shall reflect whether there are any confirmed DTCs stored that are currently illuminating the MIL and, at the option of the manufacturer, any pending DTCs that are currently blinking or illuminating the MIL (e.g. catalyst damaging misfire). Note: Vehicles compliant with WWH-OBD regulations using ISO 27145 shall not support this data. WWH-OBD uses PIDs \$90/\$91) The default value reported for Data A shall be \$00.				Supported monitors (may be continuous or non-continuous)	B (bit)	byte 2 of 4 (Low Nibble)	Support status of monitors:	Misfire monitoring supported	0	0 = monitor not supported (NO) 1 = monitor supported (YES)	MIS_SUP: NO or YES	Shall be supported on vehicles that utilize a misfire monitor				Fuel system monitoring supported	1	0 = monitor not supported (NO) 1 = monitor supported (YES)	FUEL_SUP: NO or YES	Shall be supported on vehicles that utilize closed loop control of air/fuel ratio or closed loop control of the fuel injection delivery system				Comprehensive component monitoring supported	2	0 = monitor not supported (NO) 1 = monitor supported (YES)	CCM_SUP: NO or YES	Shall be supported on vehicles that utilize comprehensive component monitoring				Compression ignition monitoring supported	3	0 = Spark ignition monitors supported 1 = Compression ignition monitors supported	Not displayed by external test equipment	Indicates support of spark ignition or compression ignition monitors and data labels within Data Bytes C and D of PID \$01. The status of Bit 3 is not relevant for ECUs that only support Comprehensive Component Monitoring (Data B bit 2 = 1) because Data B bits 2 and 6 for Comprehensive Components are defined identically in both cases. Typical examples are a TCM or a BECM. All ECUs on a vehicle supporting more than just Comprehensive Components need to ensure that they are reporting the same status for Bit 3 and that it is appropriate for the vehicle.				Status of monitors since DTC cleared:	B (bit)	byte 2 of 4 (High Nibble)	Completion status of monitors since DTC cleared:	Misfire monitoring ready	4	0 = monitor complete, or not applicable (YES) 1 = monitor not complete (NO)	MIS_RDY: YES or NO	Misfire monitoring shall always indicate complete for spark-ignition vehicles. Misfire monitoring shall indicate complete for compression-ignition vehicles after the misfire evaluation is complete.				Fuel system monitoring ready	5	0 = monitor complete, or not applicable (YES) 1 = monitor not complete (NO)	FUEL_RDY: YES or NO	Fuel system monitoring shall always indicate complete for spark-ignition and compression ignition vehicles that only have fuel system monitors required by regulation to be continuous. For spark-ignition and compression ignition vehicles that have one or more non-continuous fuel system monitors (e.g., cylinder air-fuel imbalance or injection quantity/timing), fuel system monitoring shall indicate complete only after all non-continuous fuel system evaluation(s) are complete.			
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TABLE B2 - PID \$01 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
01	Comprehensive component monitoring ready	6	0 = monitor complete, or not applicable (YES) 1 = monitor not complete (NO)	CCM_RDY: YES or NO
Comprehensive component monitoring shall always indicate complete on all vehicles.				
NOTE: While there are many individual monitors within comprehensive components that do not run continuously or may take a while to complete, it is generally assumed that most of these monitors will have run by the time other readiness monitors (e.g., catalyst, exhaust gas sensor, etc) indicate complete. Additionally, given the large number of individual monitors within comprehensive components, it would be very difficult to determine which of the individual diagnostics have not yet run or are otherwise preventing this bit from indicating complete. Accordingly, this bit should be set to always indicate "complete".				
	ISO/SAE reserved (bit shall be reported as "0")	7		—
The following descriptions for Bytes C and D are to be used for spark ignition vehicles only.				
Supported monitors (non-continuous)	C (bit)	byte 3 of 4	Support status of non-continuous monitors:	
Catalyst monitoring supported	0		CAT_SUP: NO or YES	
Heated catalyst monitoring supported	1		HCAT_SUP: NO or YES	
Evaporative system monitoring supported	2		EVAP_SUP: NO or YES	
Note: Evap system monitoring shall be indicated as supported only for those vehicles that utilize an evaporative system leak check to meet the evap system monitoring requirements.	3	0 = monitor not supported (NO) 1 = monitor supported (YES)	AIR_SUP: NO or YES	
Secondary air system monitoring supported	4		—	
ISO/SAE reserved (bit shall be reported as "0")	5		O2S_SUP: NO or YES	
Oxygen sensor monitoring supported	6		HTR_SUP: NO or YES	
Oxygen sensor heater monitoring supported	7		EGR_SUP: NO or YES	
Status of monitors (non-continuous)	D (bit)	byte 4 of 4	Completion status of non-continuous monitors since DTCs cleared:	
Catalyst monitoring ready	0	0 = monitor complete (YES)	CAT_RDY: YES, NO or N/A	
Heated catalyst monitoring ready	1	0 = monitor not applicable (N/A)	HCAT_RDY: YES, NO or N/A	
Evaporative system monitoring ready	2	1 = monitor not complete (NO)	EVAP_RDY: YES, NO or N/A	
Secondary air system monitoring ready	3		AIR_RDY: YES or NO	
ISO/SAE reserved (bit shall be reported as "0")	4		—	
Oxygen sensor monitoring ready	5	NOTE: any monitor reported as 'not supported' in Data Byte C shall be reported as not applicable (N/A) in Data Byte D	O2S_RDY: YES, NO or N/A	
Oxygen sensor heater monitoring ready	6		HTR_RDY: YES, NO or N/A	
EGR and/or VVT system monitoring ready	7		EGR_RDY: YES, NO or N/A	

TABLE B2 - PID \$01 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
01	The following descriptions for Bytes C and D are to be used for compression ignition vehicles only.			
	Supported monitors (non-continuous)	C (bit)	byte 3 of 4	Support status of non-continuous monitors:
	NMHC catalyst monitoring supported	0		HCCATSUP: NO or YES
	NOx/SCR aftertreatment monitoring supported	1		NCAT_SUP: NO or YES
	ISO/SAE reserved (bit shall be reported as "0")	2		—
	Boost pressure system monitoring supported	3	0 = monitor not supported (NO) 1 = monitor supported (YES)	BP_SUP: NO or YES
	ISO/SAE reserved (bit shall be reported as "0")	4		—
	Exhaust gas sensor monitoring supported	5		EGS_SUP: NO or YES
	PM filter monitoring supported	6		PM_SUP: NO or YES
	EGR and/or VVT system monitoring supported	7		EGR_SUP: NO or YES
	Status of monitors (non-continuous)	D (bit)	byte 4 of 4	Completion status of non-continuous monitors since DTCs cleared:
	NMHC catalyst monitoring ready	0		HCCATRDY: YES, NO or N/A
	NOx/SCR aftertreatment monitoring ready	1	0 = monitor complete (YES) 1 = monitor not applicable (N/A)	NCAT_RDY: YES, NO or N/A
	ISO/SAE reserved (bit shall be reported as "0")	2	0 = monitor not applicable (N/A)	—
	Boost pressure system monitoring ready	3	1 = monitor not complete (NO)	BP_RDY: YES, NO or N/A
	ISO/SAE reserved (bit shall be reported as "0")	4	NOTE: any monitor reported as 'not supported' in Data Byte C shall be reported as not applicable (N/A) in Data Byte D	—
	Exhaust gas sensor monitoring ready	5		EGS_RDY: YES, NO or N/A
	PM filter monitoring ready	6		PM_RDY: YES, NO or N/A
	EGR and/or VVT system monitoring ready	7		EGR_RDY: YES, NO or N/A

TABLE B3 - PID \$02 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
02	DTC that caused required freeze frame data storage	A, B	00 00	FF FF	Hexadecimal e.g. P01AB	DTCFRZF: Pxxxx, Cxxxx, Bxxxx, Uxxxx
	\$0000 indicates no stored freeze frame data. DTC format and DTCs are defined in SAE J2012 and/or SAE J2012 DA.					

TABLE B4 - PID \$03 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value
03	Fuel system "A" status: Unused bits shall be reported as '0'	A (bit)	byte 1 of 2 0 = Open loop - has not yet satisfied conditions to go closed loop (Bank 1 or both) 1 = Closed loop - using all oxygen sensor(s) as feedback for fuel control 2 = Open loop due to driving conditions (Bank 1 or both) (e.g. power enrichment, deceleration enleanement, cylinder deactivation) 3 = Open loop - due to detected system fault (Bank 1 or both) 4 = Closed loop, but fault with at least one oxygen sensor - may be using single oxygen sensor for fuel control (Bank 1 or Bank 2) 5 = Open loop - has not yet satisfied conditions to go closed loop (Bank 2) 6 = Open loop due to driving conditions (Bank 2) (e.g. power enrichment, deceleration enleanement, cylinder deactivation) 7 = Open loop - due to detected system fault (Bank 2)	FUELSYSA: OL CL OL-Drive OL-Fault CL-Fault OL B2 OL Drive B2 OL Fault B2
			Fuel system status shall be supported by spark ignition vehicles that use closed loop feedback control of air/fuel ratio.	
			NOTE: Fuel systems "A" and "B" do not refer to injector banks. Fuel systems "A" and "B" represent completely different fuel systems that can independently enter and exit closed-loop fuel. For manufacturers that independently enter and exit closed loop by bank on a single fuel system, Data A bits 0-7 can be used to report status of each bank. For manufacturers that do not independently enter and exit closed loop by bank on a single fuel system, Data A bits 0-4 can be used to report status of both banks.	
			Note: For two bank systems, if there is an oxygen sensor fault on at least one bank and at least one bank remains closed loop, Bit 4 (CL Fault) shall be set to 1 and bit 1 (CL) shall be set to 0. Bits 3 (OL Fault) and 7 (OL fault B2) shall reflect the correct open/closed loop status. For two bank systems with cylinder deactivation, if all cylinders on one bank are deactivated while the other bank is in closed loop operation and no system fault detected on either bank, bit 1 (CL) shall be set to 1 and bit 2 (OL Drive) and bit 6 (OL Drive B2) shall reflect the correct open/closed loop status. Cylinder deactivation using single cylinders is not reflected within this PID.	
			For engines that employ two different types fuel systems (e.g. Direct Injection and Port Fuel Injection), fuel system "A" shall be the Direct Injection system and fuel system "B" shall be the Port Fuel Injection system. For dual fuel engines that employ two different fuel systems (e.g. Diesel and CNG), fuel system "A" shall be the diesel fuel system "B" shall be the CNG system. For bi-fuel/alternative fuel engines, (e.g. gasoline and CNG), fuel system "A" shall be the gasoline fuel system, fuel system "B" shall be the CNG system. For single fuel systems, only fuel system A shall be used. For engines that are not described above, fuel system "A" shall be the fuel system that the engine was originally certified with and fuel system "B" shall be the system that was added by the engine modifier. If the engine is off and the ignition is on, all bits in Data Byte A and Data Byte B shall be reported as '0'. For vehicles that employ engine shutoff strategies (e.g. engine shutoff at idle) all bits in Data Byte A and Data Byte B shall be reported as '0', when the engine is turned off by the vehicle control system.	
	Fuel system "B" status:	B (bit)	byte 2 of 2	FUELSYSB:

PID (hex)	Description	Data Byte	Min. Value	Max. Value
	Unused bits shall be reported as '0'	0	1 = Open loop - has not yet satisfied conditions to go closed loop (Bank 1 or both)	OL
		1	1 = Closed loop - using all oxygen sensor(s) as feedback for fuel control	CL
		2	1 = Open loop due to driving conditions (Bank 1 or both) (e.g. power enrichment, deceleration enleanement, cylinder deactivation)	OL-Drive
		3	1 = Open loop - due to detected system fault (Bank 1 or both)	OL-Fault
		4	1 = Closed loop, but fault with at least one oxygen sensor - may be using single oxygen sensor for fuel control (Bank 1 or Bank 2)	CL-Fault
		5	1 = Open loop - has not yet satisfied conditions to go closed loop (Bank 2)	OL B2
		6	1 = Open loop due to driving conditions (Bank 2) (e.g. power enrichment, deceleration enleanement, cylinder deactivation)	OL Drive B2
		7	1 = Open loop - due to detected system fault (Bank 2)	OL Fault B2

TABLE B5 - PID \$04 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
04	<p>Calculated LOAD Value</p> <p>A 0 % 100 % 100/255 % LOAD_PCT: xxx.x %</p> <p>Percent of maximum available engine torque</p> <p>Vehicles which utilize spark ignition and compression ignition engines for propulsion shall use the following definition for calculating LOAD_PCT:</p> $\text{LOAD_PCT} = [\text{current engine torque}] / [(\text{peak engine torque @STP as a function of rpm}) * (\text{BARO}/29.92) * \text{SQRT}(298/(\text{AAT}+273))]$ <p>Alternatively, vehicles with spark ignition engines can use the following definition:</p> $\text{LOAD_PCT} = [\text{current airflow}] / [(\text{peak airflow at WOT@STP as a function of rpm}) * (\text{BARO}/29.92) * \text{SQRT}(298/(\text{AAT}+273))]$ <p>Where:</p> <ul style="list-style-type: none"> – STP = Standard Temperature and Pressure = 25 °C, 29.92 in Hg BARO, – SQRT = square root; – WOT = wide open throttle; – AAT = Ambient Air Temperature and is in °C <p>Characteristics of LOAD_PCT:</p> <ul style="list-style-type: none"> – Reaches 100 % at WOT/Wide Open Pedal at any altitude, temperature or rpm for both naturally aspirated and boosted engines. – Indicates percent of peak available torque during normal, fault-free conditions. – For spark ignition engines, linearly correlated with engine vacuum at MBT spark and stoichiometry. Note that hybrid engine controls can independently control torque. – Compression-ignition engines (diesels) shall support this PID using torque. <p>NOTE: At engine off and ignition on the LOAD_PCT = 0 %. If engine torque is negative, LOAD_PCT shall be reported as 0%.</p> <p>For hybrid vehicles, LOAD_PCT reflects the torque produced only by the internal combustion engine, not the torque being delivered by the entire powertrain.</p> <p>All vehicles with internal combustion engines used for propulsion shall support PID \$04. See PID \$43 for an additional definition of engine LOAD.</p>					

TABLE B6 - PID \$05 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
05	<p>Engine Coolant Temperature</p> <p>A – 40 °C +215 °C 1 °C with – 40 °C offset</p> <p>ECT shall display engine coolant temperature derived from an engine coolant temperature sensor or a cylinder head temperature sensor.</p>					ECT: xxx °C (xxx °F)

Figure B3 indicates the method to determine how many data bytes will be reported for Service \$01, PIDs \$06 to \$09 and PIDs \$55 to \$58. The number of data bytes to be reported will depend on the data content of the "Location of Oxygen Sensor" PIDs \$13 and \$1D. Bank support is defined for the vehicle, not for each ECU.

Determination of usage of Byte B in addition to Byte A for Service \$01 PIDs \$06 to \$09 and PIDs \$55 to \$58

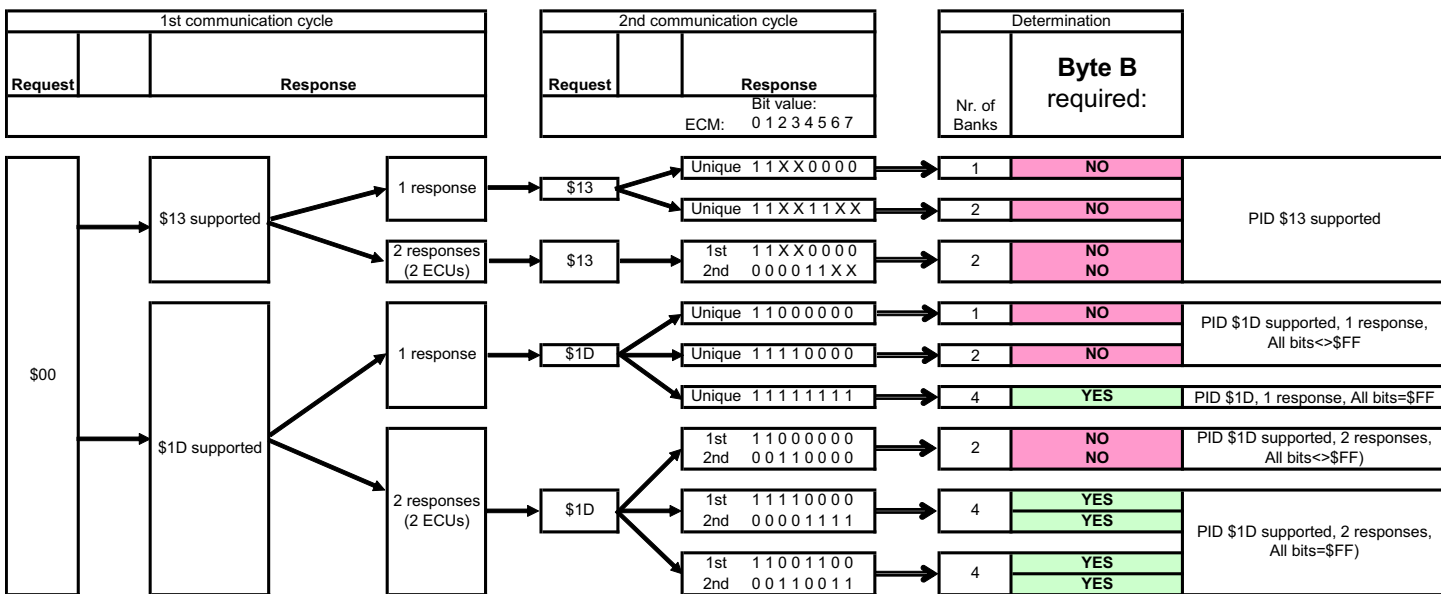


FIGURE B3 - DETERMINATION OF NUMBER OF DATA BYTES FOR PIDS \$06 TO \$09 AND \$55 TO \$58

TABLE B7 - PID \$06 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
06	Short Term Fuel Trim - Bank 1 (use if only 1 fuel trim value) Short Term Fuel Trim - Bank 3 Short Term Fuel Trim shall be supported by spark ignition vehicles that use closed loop feedback control of air/fuel ratio. Short Term Fuel Trim Bank 1/3 shall indicate the correction currently being utilized by the closed-loop fuel algorithm. If the fuel system is in open loop, SHRTFT1/3 shall report 0 % correction. Data B shall only be included in the response to a PID \$06 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 3 for the vehicle. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. In no case shall an ECU send an unsupported data byte A if data byte B is supported. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.	A B	-100 % (lean)	+99.22 % (rich)	100/128 % (0 % at 128)	SHRTFT1: xxx.x % SHRTFT3: xxx.x %

TABLE B8 - PID \$07 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
07	<p>Long Term Fuel Trim – Bank 1 (use if only 1 fuel trim value) Long Term Fuel Trim – Bank 3</p> <p>Long Term Fuel Trim shall be supported by spark ignition vehicles that use closed loop feedback control of air/fuel ratio.</p> <p>Fuel trim correction for Bank 1/3 stored in Non-volatile RAM or Keep-alive RAM. LONGFT shall indicate the correction currently being utilized by the fuel control algorithm at the time the data is requested, in both open-loop and closed-loop fuel control. If no correction is utilized in open-loop fuel, LONGFT shall report 0 % correction. If long-term fuel trim is not utilized at all by the fuel control algorithm, the PID shall not be supported.</p> <p>Data B shall only be included in the response to a PID \$07 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 3 for the vehicle. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. In no case shall an ECU send an unsupported data byte A if data byte B is supported. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.</p>	A B	-100 % (lean)	+99.22 % (rich)	100/128 % (0 % at 128)	LONGFT1: xxx.x % LONGFT3: xxx.x %

TABLE B9 - PID \$08 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
08	<p>Short Term Fuel Trim - Bank 2 (use if only 1 fuel trim value) Short Term Fuel Trim - Bank 4</p> <p>Short Term Fuel Trim shall be supported by spark ignition vehicles that use closed loop feedback control of air/fuel ratio.</p> <p>Short Term Fuel Trim Bank 2/4 shall indicate the correction currently being utilized by the closed-loop fuel algorithm. If the fuel system is in open-loop, SHRTFT24 shall report 0 % correction.</p> <p>Data B shall only be included in the response to a PID \$08 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 4 for the vehicle. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. In no case shall an ECU send an unsupported data byte A if data byte B is supported. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.</p>	A B	-100 % (lean)	+99.22 % (rich)	100/128 % (0 % at 128)	SHRTFT2: xxx.x % SHRTFT4: xxx.x %

TABLE B10 - PID \$09 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
09	<p>Long Term Fuel Trim – Bank 2 (use if only 1 fuel trim value) Long Term Fuel Trim - Bank 4</p> <p>Long Term Fuel Trim shall be supported by spark ignition vehicles that use closed loop feedback control of air/fuel ratio.</p> <p>Fuel trim correction for Bank 2/4 stored in Non-volatile RAM or Keep-alive RAM. LONGFT shall indicate the correction currently being utilized by the fuel control algorithm at the time the data is requested, in both open-loop and closed-loop fuel control. If no correction is utilized in open-loop fuel, LONGFT shall report 0 % correction. If long-term fuel trim is not utilized at all by the fuel control algorithm, the PID shall not be supported.</p> <p>Data B shall only be included in the response to a PID \$09 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 4 for the vehicle. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D if data byte B is supported. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.</p>	A B	-100 % (lean)	+99.22 % (rich)	100/128 % (0 % at 128)	LONGFT2: xxx.x % LONGFT4: xxx.x %

TABLE B11 - PID \$0A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0A	Fuel Pressure (gauge)	A	0 kPa (gauge)	765 kPa (gauge)	3 kPa per bit (gauge)	FP: xxx kPa (xx.x psi)
FP shall display fuel pressure when the reading is referenced to atmosphere (gauge pressure).						

TABLE B12 - PID \$0B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0B	Intake Manifold Absolute Pressure	A	0 kPa (absolute)	255 kPa (absolute)	1 kPa per bit (absolute)	MAP: xxxx.x kPa (xxx.x inHg)
MAP shall display manifold pressure derived from a Manifold Absolute Pressure sensor, if a sensor is utilized. If a vehicle uses both a MAP and MAF sensor, both the MAP and MAF PIDs shall be supported. If PID \$4F is not supported for this ECU, or if PID \$4F is supported and includes \$00 for Intake Manifold Absolute Pressure, the external test equipment shall use the scaling values included in this table for those values. If PID \$4F is supported for this ECU and Data D of \$4F contains a value greater than \$00, the external test equipment shall calculate scaling and range for this PID as explained in the PID \$4F Data D definition.						

TABLE B13 - PID \$0C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0C	Engine RPM	A, B	0 min ⁻¹	16383.75 min ⁻¹	1/4 rpm per bit	RPM: xxxxx min ⁻¹
Engine RPM shall display revolutions per minute of the engine crankshaft.						

TABLE B14 - PID \$0D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0D	Vehicle Speed Sensor	A	0 km/h	255 km/h	1 km/h per bit	VSS: xxx km/h (xxx mph)
VSS shall display vehicle road speed. Vehicle speed may be derived from a vehicle speed sensor, calculated by the ECU using other speed sensors, or obtained from the vehicle serial data communication bus.						

TABLE B15 - PID \$0E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0E	Ignition Timing Advance for #1 Cylinder	A	- 64	63.5	1/2 with 0 at 128	SPARKADV: xx.x
Ignition timing advance shall be supported by spark ignition vehicles.						
Ignition timing spark advance in degrees before top dead center (BTDC) for #1 cylinder (not including mechanical advance).						

TABLE B16 - PID \$0F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
0F	Intake Air Temperature	A	-40 °C	+215 °C	1 °C with -40 °C offset	IAT: xxx °C (xxx °F)
IAT shall display intake manifold air temperature. IAT may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.						

TABLE B17 - PID \$10 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
10	Air Flow Rate from Mass Air Flow Sensor	A, B	0 g/s	655.35 g/s	0.01 g/s (1/100)	MAF: xxxx.xx g/s (xxxx.x lb/min)
MAF shall display the airflow rate as measured by a vehicle that utilizes a MAF sensor or an equivalent source. If the engine is off and the ignition is on, the actual sensor value reading shall be reported. If the actual sensor reading can not be reported, the MAF value shall be reported as 0.00 g/s.						
If PID \$50 is not supported for this ECU, or if PID \$50 is supported and includes \$00 for Air Flow Rate from Mass Air Flow Sensor, the external test equipment shall use the scaling values included in this table for those values. If PID \$50 is supported for this ECU and Data A of PID \$50 contains a value greater than \$00, the external test equipment shall calculate scaling and range for this PID as explained in the PID \$50 Data A definition.						

TABLE B18 - PID \$11 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
11	Absolute Throttle Position	A	0 %	100 %	100/255 %	TP: xxx.x %
Absolute throttle position (not "relative" or "learned" throttle position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed throttle position is at 1.0 volts, TP shall display $(1.0 / 5.0) = 20\%$ at closed throttle and 50 % at 2.5 volts. Throttle position at idle will usually indicate greater than 0 %, and throttle position at wide open throttle will usually indicate less than 100 %.						
For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.						
A single throttle plate could have up to three throttle position sensors, A, B and C. A dual throttle plate system could have up to four throttle position sensors, A, B, C and G.						
NOTE: See PID \$45 for a definition of Relative Throttle Position.						

TABLE B19 - PID \$12 DEFINITION

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
12	Commanded Secondary Air Status (If supported, one, and only one bit at a time can be set to a 1.)	A (bit) 0 1 2 3 4 - 7	byte 1 of 1 1 = upstream of first catalytic converter 1 = downstream of first catalytic converter inlet 1 = atmosphere / off 1 = pump commanded on for diagnostics ISO/SAE reserved (Bits shall be reported as '0'.)	AIR_STAT: AIR_STAT: UPS AIR_STAT: DNS AIR_STAT: OFF AIR_STAT: DIAG —

TABLE B20 - PID \$13 DEFINITION (1 OR 2 BANKS)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
13	Location of Oxygen Sensors	A (bit)	byte 1 of 1	O2SLOC:
		0	1 = Bank 1 - Sensor 1 present at that location	O2S11
		1	1 = Bank 1 - Sensor 2 present at that location	O2S12
		2	1 = Bank 1 - Sensor 3 present at that location	O2S13
		3	1 = Bank 1 - Sensor 4 present at that location	O2S14
		4	1 = Bank 2 - Sensor 1 present at that location	O2S21
		5	1 = Bank 2 - Sensor 2 present at that location	O2S22
		6	1 = Bank 2 - Sensor 3 present at that location	O2S23
		7	1 = Bank 2 - Sensor 4 present at that location	O2S24
Location of Oxygen Sensors, where sensor 1 is closest to the engine. Each bit indicates the presence or absence of an oxygen sensor at the following location.				
NOTE: PID \$13 shall only be supported by a given vehicle if PID \$1D is not supported. In no case shall a vehicle support both PIDs. PID \$13 is recommended for 1 or 2 bank O2 sensor engine configurations, and never for 3 or 4 bank O2 sensor engine configurations. See Figure B3 for an explanation of how this PID will be used to determine how many data bytes will be reported when short term or long term fuel trim values are reported with PIDs \$06 to \$09 and PIDs \$55 to \$58.				

TABLE B21 - PID \$14 - \$1B DEFINITION (1 OR 2 BANKS)

PID (hex)	Description Use if PID \$13 is Supported!	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
14	Bank 1 – Sensor 1	PIDs \$14 - \$1B shall be used for a conventional, 0 to 1 volt oxygen sensor. Any sensor with a different full scale value shall be normalized to provide nominal full scale at \$C8 (200 decimal). Wide-range/linear oxygen sensors shall use PIDs \$24 to \$2B or PIDs \$34 to \$3B.				
15	Bank 1 – Sensor 2					
16	Bank 1 – Sensor 3					
17	Bank 1 – Sensor 4					
18	Bank 2 – Sensor 1					
19	Bank 2 – Sensor 2					
1A	Bank 2 – Sensor 3					
1B	Bank 2 – Sensor 4					
Oxygen Sensor Output Voltage (Bx-Sy)		A	0 V	1.275 V	0.005 V	O2Sxy: x.xxx V
Short Term Fuel Trim (Bx-Sy) associated with this sensor. (reported as \$FF if this sensor is not used in the calculation or if SHRTFT is not applicable.)		B	- 100.00 % (lean)	99.22 % (rich)	100/128 % (0 % at 128)	SHRTFTxy: xxx.x %
NOTE: The PIDs listed in this table only apply if PID \$13 is used to define the oxygen sensor location.						

TABLE B22 - PID \$14 - \$1B DEFINITION (3 OR 4 BANKS)

PID (hex)	Description Use if PID \$1D is Supported!	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
14	Bank 1 – Sensor 1		PIIDs \$14 - \$1B shall be used for a conventional, 0 to 1 volt oxygen sensor. Any sensor with a different full scale value shall be normalized to provide nominal full scale at \$C8 (200 decimal). Wide-range/linear oxygen sensors shall use PIIDs \$24 to \$2B or PIIDs \$34 to \$3B.			
15	Bank 1 – Sensor 2					
16	Bank 2 – Sensor 1					
17	Bank 2 – Sensor 2					
18	Bank 3 – Sensor 1					
19	Bank 3 – Sensor 2					
1A	Bank 4 – Sensor 1					
1B	Bank 4 – Sensor 2					
Oxygen Sensor Output Voltage (Bx-Sy)		A	0 V	1.275 V	0.005 V	O2Sxy: x.xxx V
Short Term Fuel Trim (Bx-Sy) associated with this sensor (reported as \$FF if this sensor is not used in the calculation or if SHRTFT is not applicable.)		B	-100.00 % (lean)	99.22 % (rich)	100/128 % (0 % at 128)	SHRTFTxy: xxx.x %
NOTE: The PIDs listed in this table only apply if PID \$1D is used to define the oxygen sensor location.						

TABLE B23 - PID \$1C DEFINITION

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
1C	OBD requirements to which vehicle or engine is certified.	A (hex)	byte 1 of 1 (State Encoded Variable)	OBDSUP:
	Data may be reported for the vehicle by a single ECU or may be reported by any OBD ECU that activates the MIL.			
	OBD II (California ARB) - California-only (including other "CAA Sec. 177" states) OBD II certified systems. "Certified to California OBDII" should only be included if the actual test group is intended for certification by CARB.	01		OBD II
	OBD (US Federal EPA) - US Federal only OBD-certified (including vehicles using US Federal allowance to certify to California OBD II but then turn off/disable 0.020" evap leak detection)	02		OBD
	OBD and OBD II - US 50-state certified or non-California vehicles certified to California OBD II requirements (including 0.020" evap leak detection) in lieu of US Federal OBD.	03		OBD and OBD II
	OBD I - Certified to California OBD I requirements (pre-1996 model year California certified vehicles)	04		OBD I
Not OBD compliant - Not certified to any OBD requirements (e.g., US Federal pre-1996 model year, Canadian pre-1997 model year, non-street legal applications, US Federal 8500-14000 vehicles not in phase-ins of 2004-2008 US Federal OBD)		05		NO OBD

TABLE B23 - PID \$1C DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
1C	EOBD (Euro OBD)	06		EOBD
	EOBD and OBD II	07		EOBD and OBD II
	EOBD and OBD	08		EOBD and OBD
	EOBD, OBD and OBD II	09		EOBD, OBD and OBD II
	JOBD (Japan OBD)	0A		JOBD
	JOBD and OBD II	0B		JOBD and OBD II
	JOBD and EOBD	0C		JOBD and EOBD
	JOBD, EOBD, and OBD II	0D		JOBD, EOBD, and OBD II
	OBD, EOBD and KOBD	0E		OBD, EOBD and KOBD
	OBD, OBD II, EOBD and KOBD	0F		OBD, OBD II, EOBD and KOBD
	ISO/SAE reserved	10		
	Engine Manufacturer Diagnostics (EMD) - Heavy-duty vehicles (>14,000) certified to EMD under title 13, CCR section 1971 (e.g., 2007-2009 model year diesel and gasoline engines)	11		EMD
	Engine Manufacturer Diagnostics Enhanced (EMD+) - Heavy-duty engines (>14,000) certified to EMD+ under title 13, CCR section 1971.1 (e.g., 2010-2012 model year diesel and gasoline engines not certified to HD OBD, 2013-2019 model year alternate fuel engines)	12		EMD+
	Heavy Duty On-Board Diagnostics (Child/Partial) - Heavy-duty engines (>14,000) certified to HDOBD as an extrapolated/child rating under title 13, CCR section 1971.1(d)(7.1.2) or (7.2.3) (e.g., 2010-2015 model year diesel and gasoline engines that are subject to HDOBD but are not the full OBD/parent rating)	13		HD OBD-C
	Heavy Duty On-Board Diagnostics - Heavy-duty engines (>14,000) certified to HDOBD as a full OBD/parent rating under title 13, CCR section 1971.1(d)(7.1.1) or (7.2.2) (e.g., 2010 and beyond model year diesel and gasoline engines that are subject to full HDOBD)	14		HD OBD
	World Wide Harmonized OBD	15		WWH OBD
	SAE/ISO reserved	16		SAE/ISO reserved
	Heavy Duty Euro OBD Stage I without NOx control	17		HD EOBD-I
	Heavy Duty Euro OBD Stage I with NOx control	18		HD EOBD-I N
	Heavy Duty Euro OBD Stage II without NOx control	19		HD EOBD-II
	Heavy Duty Euro OBD Stage II with NOx control	1A		HD EOBD-II N
	ISO/SAE reserved	1B		
	Brazil OBD Phase 1	1C		OBDBr-1
	Brazil OBD Phase 2 and Phase 2+	1D		OBDBr-2
	Korean OBD	1E		KOBD
	India OBD I	1F		IOBD I
	India OBD II	20		IOBD II
	Heavy Duty Euro OBD Stage VI	21		HD EOBD-VI
	OBD, OBD II and HD OBD	22		OBD, OBD II and HD OBD
	Brazil OBD Phase 3	23		OBDBr-3
	ISO/SAE reserved	24 - FA		—
	ISO/SAE - Not available for assignment	FB - FF		SAE J1939 special meaning

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	PID \$1C may be reported for the vehicle by a single ECU or may be reported by any OBD ECU that activates the MIL. If PID \$1C is supported by multiple ECUs on a vehicle, the reported values do not have to be identical for all reporting ECUs, however, each ECU shall accurately report its OBD compliance level. For example, on a vehicle designed to meet OBD II, an ECM reporting \$01 (OBD II) and a TCM reporting \$03 (OBD and OBD II) would be an acceptable combination but an ECM reporting \$01 (OBD II) and a TCM reporting \$04 (OBD I) would not.			

TABLE B24 - PID \$1D DEFINITION (3 OR 4 BANKS)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
1D	Location of oxygen sensors	A (bit)	byte 1 of 1	O2SLOC:
		0	1 = Bank 1 - Sensor 1 present at that location	O2S11
		1	1 = Bank 1 - Sensor 2 present at that location	O2S12
		2	1 = Bank 2 - Sensor 1 present at that location	O2S21
		3	1 = Bank 2 - Sensor 2 present at that location	O2S22
		4	1 = Bank 3 - Sensor 1 present at that location	O2S31
		5	1 = Bank 3 - Sensor 2 present at that location	O2S32
		6	1 = Bank 4 - Sensor 1 present at that location	O2S41
		7	1 = Bank 4 - Sensor 2 present at that location	O2S42
	Location of oxygen sensors, where sensor 1 is closest to the engine. Each bit indicates the presence or absence of an oxygen sensor at the following location.			
	NOTE: PID \$1D shall only be supported by a given vehicle if PID \$13 is not supported. In no case shall a vehicle support both PIDs. PID \$1D is recommended for 3 or 4 bank O2 sensor engine configurations, and never for 1 or 2 bank O2 sensor engine configurations. See Figure B3 for an explanation of how this PID will be used to determine how many data bytes will be reported when short term or long term fuel trim values are reported with PIDs \$06 to \$09 and PIDs \$55 to \$58.			

TABLE B25 - PID \$1E DEFINITION

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
1E	Auxiliary Input Status	A (bit)	byte 1 of 1	Auxiliary Input Status
	Power Take Off (PTO) Status	0 1-7	0 = PTO not active (OFF); 1 = PTO active (ON). ISO/SAE reserved (Bits shall be reported as '0'.)	PTO_STAT: OFF or ON —

TABLE B26 - PID \$1F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/ Bit	External Test Equipment SI (Metric) / English Display
1F	<p>Time Since Engine Start</p> <p>A, B</p> <p>0 sec.</p> <p>65535 sec.</p> <p>1 second per count</p> <p>RUNTM: xxxx sec.</p> <p>For non-hybrid vehicles, RUNTM shall increment after the ignition switch is turned to the on position and the engine is running. RUNTM shall be reset to zero during every control module power-up and when entering the key-on, engine off position. RUNTM is limited to 65535 seconds and shall not wrap around to zero.</p> <p>For hybrid vehicles or for vehicles that employ engine shutoff strategies (e.g. engine shutoff at idle), RUNTM shall increment after the ignition switch is turned to the on position and the engine is running, or, if the vehicle can be started in electric-only mode, RUNTM shall increment after the propulsion system is active. It shall continue to increment even if the engine is turned off by the vehicle control system. RUNTM shall be reset to zero during every control module power-up or when exiting propulsion system active. RUNTM is limited to 65535 seconds and shall not wrap around to zero.</p> <p>“Propulsion system active” is the state where the powertrain (e.g., engine, electric machine) is enabled by the driver (e.g., after ignition on for conventional vehicles, after power button pushed for some hybrid vehicles, after remote start activation) such that the vehicle is ready to be used (e.g., vehicle is ready to be driven, ready to be shifted from “park” to “drive”, heating, ventilation, and air conditioning (HVAC) turned on to condition cabin prior to driving, when such an HVAC operating mode could eventually cause a fueled start of the engine). For purposes of this definition, “the state where the powertrain is enabled” does not include activations that are not driver-initiated (e.g., conditions where portions of the vehicle system wake up to perform OBD II monitoring or off-board charging).</p>					

TABLE B27 - PID \$21 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
21	<p>Distance Traveled While MIL is Activated</p> <p>Data may be reported for the vehicle by a single ECU or may be reported by each OBD ECU that activates the MIL.</p> <p>Conditions for “Distance traveled” counter:</p> <ul style="list-style-type: none"> reset to \$0000 when MIL state changes from deactivated to activated; accumulate counts in km if MIL is activated (ON); do not change value while MIL is not activated (OFF); reset to \$0000 if diagnostic information is cleared either by service \$04 or at least 40 warm-up cycles without MIL activated; do not wrap to \$0000 if value is \$FFFF. 	A, B	0 km	65535 km	1 km per count	MIL_DIST: xxxx km (xxxx miles)

TABLE B28 - PID \$22 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
22	Fuel Pressure relative to manifold vacuum	A, B	0 kPa	5177.27 kPa	0.079 kPa (5178/65535) per bit unsigned, 1 kPa = 0.1450377 PSI	FP: xxxx.x kPa (xxx.x PSI)

TABLE B29 - PID \$23 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
23	Fuel Rail Pressure	A, B	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP: xxxxxx kPa (xxxxx.x PSI)

FRP shall display fuel rail pressure at the engine when the reading is referenced to atmosphere (gauge pressure). This PID is intended for diesel fuel pressure and gasoline direct injection systems that have a higher pressure range than PIDs \$0A and \$22.

TABLE B30 - PID \$24 - \$2B DEFINITION (1 OR 2 BANKS)

PID (hex)	Description Use if PID \$13 is Supported!	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
24	Bank 1 – Sensor 1 (wide range O2S)					
25	Bank 1 – Sensor 2 (wide range O2S)					
26	Bank 1 – Sensor 3 (wide range O2S)					
27	Bank 1 – Sensor 4 (wide range O2S)					
28	Bank 2 – Sensor 1 (wide range O2S)					
29	Bank 2 – Sensor 2 (wide range O2S)					
2A	Bank 2 – Sensor 3 (wide range O2S)					
2B	Bank 2 – Sensor 4 (wide range O2S)					
		A, B	0	1.999	0.0000305 (2/65535)	LAMBDAxy: xxx.xxx
		C, D	0 V	7.999 V	0.000122 V (8/65535)	O2Sxy: xxx.xxx V
PIIDs \$24 to \$2B shall be used for linear or wide-ratio Oxygen Sensors when equivalence ratio and voltage are displayed.						
If PID \$4F is not supported for this ECU, or if PID \$4F is supported and includes \$00 for either Equivalence Ratio or Maximum Oxygen Sensor Voltage, the external test equipment shall use the scaling values included in this table for those values. If PID \$4F is supported for this ECU and Data A or Data B of PID \$4F contains a value greater than \$00, the external test equipment shall calculate scaling and range for these PIDs as explained in the PID \$4F definition.						
NOTE: LAMBDA is preferred for External Test Equipment Display instead of EQ_RAT in previous versions of this document.						
NOTE: The PIDs listed in this table only apply if PID \$13 is used to define the oxygen sensor location.						

TABLE B31 - PID \$24 - \$2B DEFINITION (3 OR 4 BANKS)

PID (hex)	Description Use if PID \$1D is Supported!	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
24	Bank 1 - Sensor 1 (wide range O2S)					
25	Bank 1 - Sensor 2 (wide range O2S)					
26	Bank 2 - Sensor 1 (wide range O2S)					
27	Bank 2 - Sensor 2 (wide range O2S)					
28	Bank 3 - Sensor 1 (wide range O2S)					
29	Bank 3 - Sensor 2 (wide range O2S)					
2A	Bank 4 - Sensor 1 (wide range O2S)					
2B	Bank 4 - Sensor 2 (wide range O2S)					
		A, B	0	1.999	0.0000305 (2/65535)	LAMBDAxy: xxx.xxx
		C, D	0 V	7.999 V	0.000122 V (8/65535)	O2Sxy: xxx.xxx V
PIIDs \$24 to \$2B shall be used for linear or wide-ratio Oxygen Sensors when equivalence ratio and voltage are displayed.						
See the explanation of scaling values for PIDs \$24 to \$2B for 1 or 2 bank systems in the previous table.						
NOTE: The PIDs listed in this table only apply if PID \$1D is used to define the oxygen sensor location.						

TABLE B32 - PID \$2C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
2C	<p>Commanded EGR</p> <p>Commanded EGR displayed as a percent. EGR_PCT shall be normalized to the maximum EGR commanded output control parameter. EGR systems use a variety of methods to control the amount of EGR delivered to the engine.</p> <ol style="list-style-type: none"> 1) If an on/off solenoid is used, EGR_PCT shall display 0% when the EGR is commanded off, 100% when the EGR system is commanded on. 2) If a vacuum solenoid is duty cycled, the EGR duty cycle from 0 to 100% shall be displayed. 3) If a linear or stepper motor valve is used, the fully closed position shall be displayed as 0%; the fully open position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor EGR valve that moves from 0 to 128 counts shall display 0% at zero counts, 100% at 128 counts and 50% at 64 counts. 4) Any other actuation method shall be normalized to display 0% when no EGR is commanded and 100% at the maximum commanded EGR position. 	A	0 % (no flow)	100 % (max. flow)	100/255 %	EGR_PCT: xxx.x %

TABLE B33 - PID \$2D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
2D	<p>EGR Error</p> <p>EGR error is a percent of commanded EGR. Often, EGR valve control outputs are not in the same engineering units as the EGR feedback input sensors. For example, an EGR valve can be controlled using a duty-cycled vacuum solenoid; however, the feedback input sensor is a position sensor. This makes it impossible to display "actual" versus "commanded" in the same engineering units. EGR error solved this problem by displaying a normalized (non-dimensional) EGR system feedback parameter. EGR error is defined to be</p> $((\text{EGR actual} - \text{EGR commanded}) / \text{EGR commanded}) * 100\%$ <p>For example, if 10% EGR is commanded and 5 % is delivered to the engine, the EGR_ERR is</p> $((5\% - 10\%) / 10\%) * 100\% = -50\% \text{ error.}$ <p>EGR_ERR may be computed using various control parameters such as position, steps, counts, etc. All EGR systems must react to quickly changing conditions in the engine; therefore, EGR_ERR will generally show errors during transient conditions. Under steady condition, the error will be minimized (not necessarily zero, however) if the EGR system is under control.</p> <p>If the control system does not use closed loop control, EGR_ERR shall not be supported.</p> <p>When commanded EGR is 0%, EGR error is technically undefined. In this case EGR error should be set to 0% when actual EGR = 0% or EGR error should be set to 99.2% when actual EGR > 0%.</p>	A	- 100 % (less than commanded)	+99.22 % (more than commanded)	100/128 % (0 % at 128)	EGR_ERR: xxx.x %

TABLE B34 - PID \$2E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
2E	<p>Commanded Evaporative Purge</p> <p>Commanded evaporative purge control valve displayed as a percent. EVAP_PCT shall be normalized to the maximum EVAP purge commanded output control parameter.</p> <p>1) If an on/off solenoid is used, EVAP_PCT shall display 0% when purge is commanded off, 100% when purge is commanded on.</p> <p>2) If a vacuum solenoid is duty-cycled, the EVAP purge valve duty cycle from 0 to 100% shall be displayed.</p> <p>3) If a linear or stepper motor valve is used, the fully closed position shall be displayed as 0%, and the fully open position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor EVAP purge valve that moves from 0 to 128 counts shall display 0% at 0 counts, 100% at 128 counts and 50% at 64 counts.</p> <p>4) Any other actuation method shall be normalized to display 0% when no purge is commanded and 100% at the maximum commanded purge position/flow.</p>	A	0 % no flow	100 % max. flow	100/255 %	EVAP_PCT: xxx.x %

TABLE B35 - PID \$2F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
2F	<p>Fuel Level Input</p> <p>FLI shall indicate nominal fuel tank liquid fill capacity as a percent of maximum. FLI may be obtained directly from a sensor, may be obtained indirectly via the vehicle serial data communication bus, or may be inferred by the control strategy using other sensor inputs. Vehicles that use gaseous fuels shall display the percent of useable fuel capacity. If there are two tanks in a bi-fuel car, one for each fuel type, the Fuel Level Input reported shall be from the tank, which contains the fuel type the engine is running on.</p>	A	0 % no fuel	100 % max. fuel capacity	100/255 %	FLI: xxx.x %

TABLE B36 - PID \$30 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
30	<p>Number of warm-ups since DTCs cleared</p> <p>Number of OBD warm-up cycles since all DTCs were cleared (via external test equipment or possibly, a battery disconnect). A warm-up is defined in the OBD regulations to be sufficient vehicle operation such that coolant temperature rises by at least 22 °C (40 °F) from engine starting and reaches a minimum temperature of 70 °C (160 °F) (60 °C (140 °F) for diesels). This PID is not associated with any particular DTC. It is simply an indication for I/M, of the last time external test equipment was used to clear DTCs. If greater than 255 warm-ups have occurred, WARM_UPS shall remain at 255 and not wrap to zero. Data may be reported for the vehicle by a single ECU or may be reported by each OBD ECU that activates the MIL.</p>	A	0	255	1 warm-up per count	WARM_UPS: xxx

TABLE B37 - PID \$31 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
31	<p>Distance traveled since DTCs cleared</p> <p>This is distance accumulated since DTCs were cleared (via external test equipment or possibly, a battery disconnect). This PID is not associated with any particular DTC. It is simply an indication for I/M (Inspection/Maintenance) of the last time external test equipment was used to clear DTCs. If greater than 65535 km has occurred, CLR_DIST shall remain at 65535 km and not wrap to zero. Data may be reported for the vehicle by a single ECU or may be reported by each OBD ECU that activates the MIL.</p>	A, B	0 km	65535 km	1 km per count	CLR_DIST: xxxx km (xxxx miles)

TABLE B38 - PID \$32 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
32	<p>Evap System Vapor Pressure</p> <p>This is evaporative system vapor pressure. The pressure signal is normally obtained from a sensor located in the fuel tank (FTP – Fuel Tank Pressure) or a sensor in an evaporative system vapor line. If a wider pressure range is required, PID \$54 scaling allows for a wider pressure range than PID \$32.</p> <p>For systems supporting Evap System Vapor Pressure, one of the following two PIDs is required: \$32 or \$54. Support for more than one of these PIDs is not allowed.</p>	A, B	(\$8000) -8192 Pa (-32.8878 inH ₂ O)	(\$7FFF) 8191.75 Pa, (32.8868 in H ₂ O)	0.25 Pa (1/4) per bit signed	EVAP_VP: xxxx.x Pa (xx.xxx in H ₂ O)

TABLE B39 - PID \$33 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
33	<p>Barometric Pressure</p> <p>Barometric pressure. BARO is normally obtained from a dedicated BARO sensor, from a MAP sensor at key-on and during certain modes of driving, or inferred from a MAF sensor and other inputs during certain modes of driving. The control module shall report BARO from whatever source it is derived from.</p> <p>NOTE 1: Some weather services report local BARO values adjusted to sea level. In these cases, the reported value may not match the displayed value on the external test equipment.</p> <p>NOTE 2: If BARO is inferred while driving and stored in non-volatile RAM or Keep-alive RAM, BARO may not be accurate after a battery disconnect or total memory clear.</p>	A	0 kPa (absolute)	255 kPa (absolute)	1 kPa per bit (absolute)	BARO: xxx kPa (xx.x inHg)

TABLE B40 - PID \$34 - \$3B DEFINITION (1 OR 2 BANKS)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
34	Bank 1 – Sensor 1 (wide range O2S)					
35	Bank 1 – Sensor 2 (wide range O2S)					
36	Bank 1 – Sensor 3 (wide range O2S)					
37	Bank 1 – Sensor 4 (wide range O2S)					
38	Bank 2 – Sensor 1 (wide range O2S)					
39	Bank 2 – Sensor 2 (wide range O2S)					
3A	Bank 2 – Sensor 3 (wide range O2S)					
3B	Bank 2 – Sensor 4 (wide range O2S)					
		A, B	0	1.999	0.0000305 (2/65535)	LAMBDAxy: xxx.xxx
		C, D	- 128 mA	127.996 mA	0.00390625 mA (128/32768) (\$8000 = 0 mA)	O2Sxy: xxx.xx mA
PIDs \$34 to \$3B shall be used for linear or wide-ratio Oxygen Sensors when equivalence ratio and current are displayed. If PID \$4F is not supported for this ECU, or if PID \$4F is supported and includes \$00 for either Equivalence Ratio or Maximum Oxygen Sensor Current, the external test equipment shall use the scaling values included in this table for those values. If PID \$4F is supported for this ECU and Data A or Data C of PID \$4F contains a value greater than \$00, the external test equipment shall calculate scaling and range for these PIDs as explained in the PID \$4F definition. NOTE: LAMBDA is preferred for External Test Equipment Display instead of EQ_RAT in previous versions of this document. NOTE: The PIDs listed in this table only apply if PID \$13 is used to define the oxygen sensor location.						

TABLE B41 - PID \$34 - \$3B DEFINITION (3 OR 4 BANKS)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
34	Bank 1 – Sensor 1 (wide range O2S)					
35	Bank 1 – Sensor 2 (wide range O2S)					
36	Bank 2 – Sensor 1 (wide range O2S)					
37	Bank 2 – Sensor 2 (wide range O2S)					
38	Bank 3 – Sensor 1 (wide range O2S)					
39	Bank 3 – Sensor 2 (wide range O2S)					
3A	Bank 4 – Sensor 1 (wide range O2S)					
3B	Bank 4 – Sensor 2 (wide range O2S)					
		A, B	0	1.999	0.0000305 (2/65535)	LAMBDAxy: xxx.xxx
		C, D	- 128 mA	127.996 mA	0.00390625 mA (128/32768) (\$8000 = 0 mA)	O2Sxy: xxx.xx mA
PIDs \$34 to \$3B shall be used for linear or wide-ratio Oxygen Sensors when equivalence ratio and current are displayed. See the explanation of scaling values for PIDs \$34 to \$3B for 1 or 2 bank systems in the previous table. NOTE: The PIDs listed in this table only apply if PID \$1D is used to define the oxygen sensor location.						

TABLE B42 - PID \$3C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
3C	Catalyst Temperature Bank 1, Sensor 1	A, B	- 40 °C	+ 6513.5 °C	0.1 °C / bit with - 40 °C offset	CATEMP11: xxxx °C (xxxx °F)
CATEMP11 shall display catalyst temperature for a bank 1 catalyst or the Bank 1, Sensor 1 catalyst temperature sensor. CATEMP11 may be obtained directly from a sensor or may be inferred by the control strategy using other sensor inputs.						

TABLE B43 - PID \$3D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
3D	Catalyst Temperature Bank 2, Sensor 1	A, B	- 40 °C	+ 6513.5 °C	0.1 °C / bit with - 40 °C offset	CATEMP21: xxxx °C (xxxx °F)
CATEMP21 shall display catalyst temperature for a bank 2 catalyst or the Bank 2, Sensor 1 catalyst temperature sensor. CATEMP21 may be obtained directly from a sensor or may be inferred by the control strategy using other sensor inputs.						

TABLE B44 - PID \$3E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
3E	Catalyst Temperature Bank 1, Sensor 2	A, B	- 40 °C	+ 6513.5 °C	0.1 °C / bit with - 40 °C offset	CATEMP12: xxxx °C (xxxx °F)
CATEMP12 shall display catalyst temperature for an additional bank 1 catalyst or the Bank 1, Sensor 2 catalyst temperature sensor. CATEMP12 may be obtained directly from a sensor or may be inferred by the control strategy using other sensor inputs.						

TABLE B45 - PID \$3F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
3F	Catalyst Temperature Bank 2, Sensor 2	A, B	- 40 °C	+ 6513.5 °C	0.1 °C / bit with - 40 °C offset	CATEMP22: xxxx °C (xxxx °F)
CATEMP22 shall display catalyst temperature for an additional bank 2 catalyst or the Bank 2, Sensor 2 catalyst temperature sensor. CATEMP22 may be obtained directly from a sensor or may be inferred by the control strategy using other sensor inputs.						

TABLE B46 - PID \$41 DEFINITION

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
41	<p>Monitor status this driving cycle</p> <p>The bit in this PID shall report two pieces of information for each monitor:</p> <p>1) Monitor enable status for the current driving cycle. This bit shall indicate when a monitor is disabled in a manner such that there is no easy way for the driver to operate the vehicle to allow the monitor to run. Typical examples are:</p> <ul style="list-style-type: none"> – engine-off soak not long enough (e.g., cold start temperature conditions not satisfied); – monitor maximum time limit or number of attempts/aborts exceeded; – ambient air temperature too low or too high; – BARO too low (high altitude). – monitor disabled due to sensor failure. <p>The monitor shall not indicate “disabled” for operator-controlled conditions such as rpm, load, and throttle position. The monitor shall not indicate “disabled” from key-on because minimum time limit has not been exceeded or engine warm-up conditions have not been met, since these conditions will eventually be met as the vehicle continues to be driven.</p> <p>NOTE: If the operator drives the vehicle to a different altitude or ambient air temperature conditions, monitor status may change from enabled to disabled. The monitor status for this PID shall not change from disable to enable even if the conditions change back and the monitor is actually enabled. This could result in a monitor status showing “disabled” but eventually showing “complete”.</p> <p>2) Monitor completion status for the current driving/monitoring cycle. Monitor completion criteria is the same as for PID \$01 except that the status shall be reset to “not complete” upon starting a new monitoring cycle. Note that some monitoring cycles can include various engine-operating conditions; other monitoring cycles begin after the ignition key is turned off. Some status bits on a given vehicle can utilize engine-running monitoring cycles while others can utilize engine-off monitoring cycles. Resetting the bits to “not complete” upon starting the engine will accommodate most engine-running and engine-off monitoring cycles; however, manufacturers are free to define their own monitoring cycles.</p> <p>PID \$41 bits shall be utilized for all non-continuous monitors which are supported, and change completion status in PID \$01. If a non-continuous monitor is not supported or always shows “complete”, the corresponding PID \$41 bits shall indicate disabled and complete. PID \$41 bits may be utilized at the vehicle manufacturer’s discretion for all continuous monitors which are supported, with the exception of data byte B bit 2 which shall always show CCM (Comprehensive Component Monitoring) as enabled for spark-ignition and compression-ignition vehicles.</p>			

TABLE B46 - PID \$41 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
41		A (bit)	byte 1 of 4	
	Reserved – shall be reported as \$00	0-7		—
	Enable status of supported monitors this monitoring cycle (may be continuous or non-continuous):	B (bit)	byte 2 of 4 (Low Nibble)	
	Misfire monitoring enabled Fuel system monitoring enabled Comprehensive component monitoring enabled	0 1 2	See PID \$01 to determine which monitors are supported. 0 = monitor disabled for rest of this monitoring cycle (NO) 0 = monitor not supported (N/A) 1 = monitor enabled for this monitoring cycle (YES)	MIS_ENA: NO, YES or N/A FUEL_ENA: NO, YES or N/A CCM_ENA: NO, YES or N/A
	Enable status of supported monitors this monitoring cycle: NO means disabled for rest of this monitoring cycle, N/A means not supported in PID \$01; YES means enabled for this monitoring cycle.			
	Compression ignition monitoring supported	3	0 = Spark ignition monitors supported 1 = Compression ignition monitors supported	Not displayed by external test equipment
	Indicates support of spark ignition or compression ignition monitors and data labels within Data Bytes C and D of PID \$41.			
	Completion status of supported monitors this monitoring cycle (may be continuous or non-continuous):	B (bit)	byte 2 of 4 (High Nibble)	
	Misfire monitoring completed Fuel system monitoring completed Comprehensive component monitoring completed	4 5 6	See PID \$01 to determine which monitors are supported. 0 = monitor complete this monitoring cycle (YES) 0 = monitor not supported (N/A) 1 = monitor not complete this monitoring cycle (NO)	MIS_CMPL: YES, NO or N/A FUELCMPL: YES, NO, or N/A CCM_CMPL: YES, NO or N/A
	ISO/SAE reserved (Bit shall be reported as '0')	7		—
	The following descriptions for Bytes C and D are to be used for spark ignition vehicles only.			
	Enable status of non-continuous monitors this monitoring cycle:	C (bit)	byte 3 of 4	Enable status of non-continuous monitors this monitoring cycle:
	Catalyst monitoring Heated catalyst monitoring Evaporative system monitoring Secondary air system monitoring ISO/SAE reserved (bit shall be reported as "0") Oxygen sensor monitoring Oxygen sensor heater monitoring EGR and/or VVT system monitoring	0 1 2 3 4 5 6 7	See PID \$01 to determine which monitors are supported. 0 = monitor disabled for rest of this monitoring cycle (NO) 0 = monitor not supported (N/A) 1 = monitor enabled for this monitoring cycle (YES)	CAT_ENA: NO, YES or N/A HCAT_ENA: NO, YES or N/A EVAP_ENA: NO, YES or N/A AIR_ENA: NO, YES, or N/A — O2S_ENA: NO, YES or N/A HTR_ENA: NO, YES or N/A EGR_ENA: NO, YES or N/A

TABLE B46 - PID \$41 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Scaling/Bit	External Test Equipment SI (Metric) / English Display
41	Completion status of non-continuous monitors this monitoring cycle:	D (bit)	byte 4 of 4	Completion status of non-continuous monitors this monitoring cycle:
	Catalyst monitoring completed	0	See PID \$01 to determine which monitors are supported.	CAT_CMPL: YES, NO or N/A
	Heated catalyst monitoring completed	1		HCATCMPL: YES, NO or N/A
	Evaporative system monitoring completed	2		EVAPCMPL: YES, NO or N/A
	Secondary air system monitoring completed	3	0 = monitor complete this monitoring cycle (YES) 0 = monitor not supported (N/A) 1 = monitor not complete this monitoring cycle (NO)	AIR_CMPL: YES, NO or N/A — — —
	ISO/SAE reserved (bit shall be reported as "0")	4		O2S_CMPL: YES, NO or N/A
	Oxygen sensor monitoring completed	5		HTR_CMPL: YES, NO or N/A
	Oxygen sensor heater monitoring completed	6		
	EGR and/or VVT system monitoring completed	7		EGR_CMPL: YES, NO or N/A
The following descriptions for Bytes C and D are to be used for compression ignition vehicles only.				
	Enable status of non-continuous monitors this monitoring cycle:	C (bit)	byte 3 of 4	Enable status of non-continuous monitors this monitoring cycle:
	NMHC catalyst monitoring	0	See PID \$01 to determine which monitors are supported.	HCCATENA: NO, YES or N/A
	NOx/SCR aftertreatment monitoring	1		NCAT_ENA: NO, YES or N/A — — —
	ISO/SAE reserved (bit shall be reported as "0")	2	0 = monitor disabled for rest of this monitoring cycle (NO)	BP_ENA: NO, YES or N/A — — —
	Boost pressure system monitoring	3	0 = monitor not supported (N/A)	EGS_ENA: NO, YES or N/A
	ISO/SAE reserved (bit shall be reported as "0")	4	1 = monitor enabled for this monitoring cycle (YES)	PM_ENA: NO, YES or N/A EGR_ENA: NO, YES or N/A
	Exhaust gas sensor monitoring	5		
	PM filter monitoring	6		
	EGR and/or VVT system monitoring	7		
	Completion status of non-continuous monitors this monitoring cycle:	D (bit)	byte 4 of 4	Completion status of monitors this monitoring cycle:
	NMHC catalyst monitoring completed	0	See PID \$01 to determine which monitors are supported.	HCCATCMP: YES, NO or N/A
	NOx/SCR aftertreatment monitoring completed	1		NCATCMPL: YES, NO or N/A — — —
	ISO/SAE reserved (Bit shall be reported as '0'.)	2	0 = monitor complete this monitoring cycle (YES)	BP_CMPL: YES, NO or N/A — — —
	Boost pressure system monitoring completed	3	0 = monitor not supported (N/A)	EGS_CMPL: YES, NO or n/a
	ISO/SAE reserved (bit shall be reported as "0")	4	1 = monitor not complete this monitoring cycle (NO)	PM_CMPL: YES, NO or N/A
	Exhaust gas sensor monitoring completed	5		EGR_CMPL: YES, NO or N/A
	PM filter monitoring completed	6		
	EGR and/or VVT system monitoring completed	7		

TABLE B47 - PID \$42 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
42	Control module voltage	A, B	0 V	65.535 V	0.001 V (1/1000) per bit	VPWR: xx.xx V
VPWR – power input to the control module. VPWR is normally battery voltage, less any voltage drop in the circuit between the battery and the control module.						
NOTE: 42-volts vehicles may utilize multiple voltages for different systems on the vehicle. VPWR represents the voltage at the control module; it may be significantly different than battery voltage.						

TABLE B48 - PID \$43 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
43	Absolute Load Value	A, B	0 %	25700 %	100/255 %	LOAD_ABS: xxxxx.x %
LOAD_ABS is the normalized value of air mass per intake stroke displayed as a percent.						
The absolute load value has some different characteristics than the LOAD_PCT defined in PID \$04. Vehicles which utilize spark or compression ignition engines for propulsion shall use the following definition for calculating LOAD_ABS:						
LOAD_ABS = [air mass (g / intake stroke)] / [1.184 (g / liter) * cylinder displacement (liters / intake stroke)]						
Derivation:						
<ul style="list-style-type: none"> – air mass (g / intake stroke) = [total engine air mass (g/sec)] / [rpm (revs/min)* (1 min / 60 sec) * (1/2 # of cylinders (intake strokes / rev))]; – LOAD_ABS = [air mass (g/intake stroke] / [maximum air mass (g)/intake stroke at WOT@STP at 100 % volumetric efficiency] * 100 %. 						
Where:						
<ul style="list-style-type: none"> – STP = Standard Temperature and Pressure = 25 °C, 29.92 in Hg (101.3 kPa) BARO, – WOT = wide open throttle. – The quantity (maximum air mass (g)/intake stroke at WOT@STP at 100 % volumetric efficiency) is a constant for a given cylinder swept volume. The constant is 1.184 (g/liter) * cylinder displacement (liters/intake stroke) based on air density at STP. 						
Characteristics of LOAD_ABS:						
<ul style="list-style-type: none"> – ranges from 0 % to approximately 95 % for naturally aspirated engines, 0 % to 400 % for boosted engines; – linearly correlated with engine indicated and brake torque; – often used to schedule spark and EGR rates; – peak value of LOAD_ABS correlates with volumetric efficiency at WOT; – indicates the pumping efficiency of the engine for diagnostic purposes. 						
NOTE: At engine off and ignition on the LOAD_ABS = 0 %.						
All vehicles with spark-ignition engines used for propulsion are required to support PID \$43.						
See PID \$04 for an additional definition of engine LOAD.						

TABLE B49 - PID \$44 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
44	Fuel/Air Commanded Equivalence Ratio	A, B	0	1.999	0.0000305 (2/65535)	LAMBDA: xxx.xxx
Spark ignition fuel control systems that utilize conventional (not wide-range/linear) oxygen sensor shall display the commanded open loop F/A equivalence ratio (also known as lambda) while the fuel control system is in open loop. LAMBDA shall indicate 1.000 while in closed-loop fuel. Fuel systems that utilize wide-range/linear oxygen sensors shall display the commanded F/A equivalence ratio (lambda) in both open-loop and closed-loop operation.						
NOTE: A/F Equivalence Ratio (AFR) = (Stoichiometric A/F Ratio) / (Actual A/F Ratio); > 1 is rich, < 1 is lean Lambda (λ) = (Actual A/F Ratio) / (Stoichiometric A/F Ratio); > 1 is lean, < 1 is rich Lambda is the inverse of A/F equivalence ratio F/A Equivalence Ratio (FAR) = (Stoichiometric F/A Ratio) / (Actual F/A Ratio); > 1 is lean, < 1 is rich Lambda is same as F/A equivalence ratio						
To obtain the actual A/F ratio being commanded, multiply the stoichiometric A/F ratio by the inverse of the equivalence ratio (lambda). For example, for gasoline, stoichiometric is a ratio of 14.64:1. If the fuel control system was commanding a 0.95 LAMBDA, the commanded A/F ratio to the engine would be 14.64 * 0.95 = 13.9 A/F.						
If PID \$4F is not supported for this ECU, or if PID \$4F is supported and includes \$00 for Equivalence Ratio, the external test equipment shall use the scaling value included in this table. If PID \$4F is supported for this ECU and Data A of PID \$4F contains a value greater than \$00, the external test equipment shall calculate scaling for this PID as explained in the PID \$4F definition.						

TABLE B50 - PID \$45 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
45	Relative Throttle Position	A	0 %	100 %	100/255 %	TP_R: xxx.x %
Relative or "learned" throttle position shall be displayed as a normalized value, scaled from 0 to 100 %. TP_R should display a value of 0 % at the "learned" closed-throttle position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-throttle position is at 1.0 volts, TP shall display $(1.0 - 1.0 / 5.0) = 0\%$ at closed throttle and 30 % at 2.5 volts. Because of the closed-throttle offset, wide-open throttle will usually indicate substantially less than 100 %.						
For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage. See PID \$11 for a definition of Absolute Throttle Position.						

TABLE B51 - PID \$46 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
46	Ambient air temperature (same scaling as IAT - \$0F)	A	- 40 °C	+ 215 °C	1 °C with - 40 °C offset	AAT: xxx °C / xxx °F
AAT shall display ambient air temperature. AAT may be obtained directly from a sensor, may be obtained indirectly via the vehicle serial data communication bus or may be inferred by the control strategy using other sensor inputs, e.g. IAT.						

TABLE B52 - PID \$47 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
47	<p>Absolute Throttle Position B</p> <p>Absolute throttle position B, (not “relative” or “learned” throttle position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-throttle position is at 1.0 volts, TP_B shall display $(1.0 / 5.0) = 20\%$ at closed throttle and 50 % at 2.5 volts. Throttle position at idle will usually indicate greater than 0 %, and throttle position at wide-open throttle will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>A single throttle plate could have up to three throttle position sensors, A, B and C. A dual throttle plate system could have up to four throttle position sensors, A, B, C and G.</p>	A	0 %	100 %	100/255 %	TP_B: xxx.x %

TABLE B53 - PID \$48 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
48	<p>Absolute Throttle Position C</p> <p>Absolute throttle position C, (not “relative” or “learned” throttle position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-throttle position is at 1.0 volts, TP_C shall display $(1.0 / 5.0) = 20\%$ at closed throttle and 50 % at 2.5 volts. Throttle position at idle will usually indicate greater than 0 %, and throttle position at wide-open throttle will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>A single throttle plate could have up to three throttle position sensors, A, B and C. A dual throttle plate system could have up to four throttle position sensors, A, B, C and G.</p>	A	0 %	100 %	100/255 %	TP_C: xxx.x %

TABLE B54 - PID \$49 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
49	<p>Accelerator Pedal Position D</p> <p>Accelerator Pedal Position D, (not “relative” or “learned” pedal position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-pedal position is 1.0 volt, APP_D shall display $(1.0 / 5.0) = 20\%$ at closed pedal and 50 % at 2.5 volts. Pedal position at idle will usually indicate greater than 0 %, and pedal position at wide-open pedal will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>The designation “D” shall match the diagnostic trouble code defined in SAE J2012 and/or SAE J2012 DA. If additional DTCs are defined, those should match this PID designation. Pedal sensor designations are D, E and F.</p>	A	0 %	100 %	100/255 %	APP_D: xxx.x %

TABLE B55 - PID \$4A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4A	<p>Accelerator Pedal Position E</p> <p>Accelerator Pedal Position E, (not “relative” or “learned” pedal position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-pedal position is 1.0 volt, APP_E shall display $(1.0 / 5.0) = 20\%$ at closed pedal and 50 % at 2.5 volts. Pedal position at idle will usually indicate greater than 0 %, and pedal position at wide-open pedal will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>The designation “E” shall match the diagnostic trouble code defined in SAE J2012 and/or SAE J2012 DA. If additional DTCs are defined, those should match this PID designation. Pedal sensor designations are D, E and F.</p>	A	0 %	100 %	100/255 %	APP_E: xxx.x %

TABLE B56 - PID \$4B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4B	<p>Accelerator Pedal Position F</p> <p>Accelerator Pedal Position F, (not “relative” or “learned” pedal position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-pedal position is 1.0 volt, APP_F shall display $(1.0 / 5.0) = 20\%$ at closed pedal and 50 % at 2.5 volts. Pedal position at idle will usually indicate greater than 0 %, and pedal position at wide-open pedal will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>The designation “F” shall match the diagnostic trouble code defined in SAE J2012 and/or SAE J2012 DA. If additional DTCs are defined, those should match this PID designation. Pedal sensor designations are D, E and F.</p>	A	0 %	100 %	100/255 %	APP_F: xxx.x %

TABLE B57 - PID \$4C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4C	<p>Commanded Throttle Actuator Control</p> <p>Commanded TAC displayed as a percent. TAC_PCT shall be normalized to the maximum TAC commanded output control parameter. TAC systems use a variety of methods to control the amount of throttle opening:</p> <ol style="list-style-type: none"> 1) If a linear or stepper motor is used, the fully closed throttle position shall be displayed as 0 %, and the fully open throttle position shall be displayed as 100 %. Intermediate positions shall be displayed as a percent of the full-open throttle position. For example, a stepper-motor TAC that moves the throttle from 0 to 128 counts shall display 0 % at 0 counts, 100 % at 128 counts and 50 % at 64 counts. 2) Any other actuation method shall be normalized to display 0 % when the throttle is commanded closed and 100 % when the throttle is commanded open. 	A	0 % (closed throttle)	100 % (wide-open throttle)	100/255 %	TAC_PCT: xxx.x %

TABLE B58 - PID \$4D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4D	<p>Engine run time while MIL is activated</p> <p>Conditions for "Engine run time while MIL is activated" counter:</p> <ul style="list-style-type: none"> – reset to \$0000 when MIL state changes from deactivated to activated by this ECU; – accumulate counts in minutes if MIL is activated (ON); – do not change value while MIL is not activated (OFF); – reset to \$0000 if diagnostic information is cleared either by service \$04 or at least 40 warm-up cycles without MIL activated; – do not wrap to \$0000 if value is \$FFFF. <p>For hybrid vehicles or for vehicles that employ engine shutoff strategies (e.g. engine shutoff at idle), the engine run timer for MIL activation shall increment:</p> <ul style="list-style-type: none"> - after the ignition switch is turned to the on position and the engine is running, - if the vehicle can be started in electric-only mode, after the propulsion system is active. - if the engine is turned off by the vehicle control system during normal operation. 	A, B	0 min	65 535 min	1 min per count	MIL_TIME: xxxx hrs, xx min

TABLE B59 - PID \$4E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4E	<p>Engine run time since DTCs cleared</p> <p>Engine run time accumulated since DTCs were cleared (via external test equipment or possibly a battery disconnect). This PID is not associated with any particular DTC. It is simply an indication for I/M (Inspection/Maintenance) of the last time external test equipment was used to clear DTCs. If greater than 65535 min has occurred, CLR_TIME shall remain at 65535 min and not wrap to zero.</p> <p>For hybrid vehicles or for vehicles that employ engine shutoff strategies (e.g. engine shutoff at idle), the engine run timer after cleared DTCs shall increment:</p> <ul style="list-style-type: none"> - after the ignition switch is turned to the on position and the engine is running, - if the vehicle can be started in electric-only mode, after the propulsion system is active. - if the engine is turned off by the vehicle control system during normal operation. 	A, B	0 min	65 535 min	1 min per count	CLR_TIME: xxxx hrs, xx min

TABLE B60 - PID \$4F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4F	External Test Equipment Configuration Information #1					
These values shall be used by the external test equipment to calculate scaling factors for PIDs that are different from the values in the PID definition tables included in this document.						
	Maximum value for Equivalence Ratio	A	0	255	1	These values are not intended for display to the service technician.
<p>Data A shall be used by the external test equipment to calculate the scaling per bit of PIDs \$24 to \$2B, PIDs \$34 to \$3B, and PID \$44. If Data A is reported as \$00, the external test equipment shall use the "Maximum value for Equivalence Ratio" included in the original PID definition ($1.999 / 65535 = 0.0000305$ per bit). If the value reported in Data A of PID \$4F is greater than \$00, that value shall be divided by 65535 to calculate the scaling per bit to use to display Equivalence Ratio. (Data A contains the new maximum value for PIDs \$24 to \$2B, PIDs \$34 to \$3B and PID \$44.)</p> <p>The following is an example to calculate PID \$24 with PID \$4F supported and including a non-zero value. In this example, a manufacturer needs a range of equivalence ratio larger than 0 to 1.999. The manufacturer needs a range of 0 to 4 and sets Data A = 4.</p> <p>EXAMPLE: $\text{LAMBDA11}_{(\text{PID}24)} = \text{DATA_A_B}_{(\text{PID}24)} * (\text{DATA_A}_{(\text{PID}4F)} / 65535)$ New scaling per bit for PID \$24 = $\text{DATA_A}_{(\text{PID}4F)} / 65535 = 4_{(10)} / 65535_{(10)} = 0.0000610$ per bit $\text{DATA_A_B}_{(\text{PID}24)} = \\$7D00 = 32000_{10}$ = value reported by vehicle ECU $\text{LAMBDA11}_{\text{PID}24} = 32000 * (4 / 65535) = 1.953$</p>						

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TABLE B60 - PID \$4F DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4F	Maximum value for Oxygen Sensor Voltage	B	0 V	255 V	1 V	These values are not intended for display to the service technician.
	Data B shall be used by the external test equipment to calculate the scaling per bit of PIDs \$24 to \$2B. If PIDs \$24 to \$2B are supported by this ECU and Data B is reported as \$00, the external test equipment shall use the "Maximum value for Oxygen Sensor Voltage" included in the original PID definition (7.999 V / 65535 bits = 0.000122 V per bit). If the value reported in Data B of PID \$4F is greater than \$00, that value shall be divided by 65535 to calculate the scaling per bit to use to display Oxygen Sensor Voltage. If PIDs \$34 to \$3B are supported by this ECU, this value shall be reported as \$00. The following is an example to calculate PID \$24 with PID \$4F supported and including a non-zero value. In this example, a manufacturer needs a range of voltage larger than 0 to 7.999 V. The manufacturer needs a range of 0 to 16 V and sets Data A = 16. EXAMPLE: $O2S11_{(PID24)} = DATA_C_D_{(PID24)} * (DATA_B_{(PID4F)} * 1 V / 65535)$ New scaling per bit for PID \$24 = $DATA_B_{(PID4F)} * 1 V / 65535 = 16_{(10)} * 1 V / 65535_{(10)} = 0.000244 V$ per bit $DATA_C_D_{(PID24)} = \$9C40 = 40000_{10}$ = value reported by vehicle ECU $O2S11_{(PID24)} = 40000 * (16 V / 65535) = 9.766 V$					
	Maximum value for Oxygen Sensor Current	C	0 mA	255 mA	1 mA	These values are not intended for display to the service technician.
	Data C shall be used by the external test equipment to calculate the scaling per bit of PIDs \$34 to \$3B. If PIDs \$34 to \$3B are supported by this ECU and Data C is reported as \$00, the external test equipment shall use the "Maximum value for Oxygen Sensor Current" included in the original PID definition (128 mA / 32768 bits = 0.00390625 mA per bit). If the value reported in Data C of PID \$4F is greater than \$00, that value shall be divided by 32768 (oxygen sensor current range is 1/2 of 65536 because both negative and positive currents can be represented) to calculate the scaling per bit to use to display Oxygen Sensor Current. If PIDs \$24 to \$2B are supported by this ECU, this value shall be reported as \$00. The following is an example to calculate PID \$34 with PID \$4F supported and including a non-zero value. In this example, a manufacturer doesn't need a range of -128 to 127.996 millamps and wishes to increase the resolution. The manufacturer only needs a range of -64 to +64 mA and sets Data C = 64 mA. EXAMPLE: $O2S11_{(PID34)} = DATA_C_D_{(PID34)} * (DATA_C_{(PID4F)} * 1 mA / 32768)$ New scaling per bit for PID \$34 = $DATA_C_{(PID4F)} * 1 mA / 32768 = 64_{(10)} mA / 32768_{(10)} = 0.001953 mA$ per bit Positive value reported by vehicle ECU: $DATA_C_D_{(PID34)} = \$9C40$ (applying the appropriate offset \$9C40 - \$8000) = $7232_{(10)}$ $O2S11_{(PID34)} = 7232 * (64 mA / 32768) = +14.125 mA$ Negative value reported by vehicle ECU: $DATA_C_D_{(PID34)} = \$5C40$ (applying the appropriate offset \$5C40 - \$8000) = $-9152_{(10)}$ $O2S11_{(PID34)} = -9152 * (64 mA / 32768) = -17.875 mA$					

TABLE B60 - PID \$4F DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
4F	<p>Maximum value for Intake Manifold Absolute Pressure</p> <p>Data D shall be used by the external test equipment to calculate the scaling per bit of PID \$0B.</p> <p>If Data D is reported as \$00, the external test equipment shall use the "Intake Manifold Absolute Pressure" included in the original PID definition (255 kPa / 255 bits = 1 kPa per bit). If the value reported in Data D of PID \$4F is greater than \$00, that value shall be multiplied by 10 kPa per bit and then divided by 255 to calculate the scaling per bit to use to display Intake Manifold Absolute Pressure.</p> <p>The following is an example to calculate PID \$0B with PID \$4F supported and including a non-zero value. In this example, a manufacturer needs a range of pressure larger than 0 to 255 kPa. The manufacturer needs a range of 0 to 765 kPa and sets Data A = 77, the closest value possible to 76.5.</p> <p>EXAMPLE: $MAP_{(PID0B)} = DATA_A_{(PID0B)} * (DATA_D_{(PID4F)} * 10 \text{ kPa per bit} / 255)$ New scaling per bit for PID \$0B = $DATA_D_{(PID4F)} * 10 \text{ kPa} / 255 = 77_{(10)} * 10 \text{ kPa} / 255 = 3.0196 \text{ kPa per bit}$ $DATA_A_{(PID0B)} = \\$7F = 127_{(10)} = \text{value reported by vehicle ECU}$ $MAP_{(PID0B)} = 127 * (770 \text{ kPa} / 255) = 383.5 \text{ kPa}$</p>	D	0 kPa	2550 kPa	10 kPa	These values are not intended for display to the service technician.

TABLE B61 - PID \$50 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
50	<p>External Test Equipment Configuration Information #2</p> <p>These values shall be used by the external test equipment to calculate scaling factors for PIDs that are different from the values in the PID definition tables included in this document.</p> <p>Maximum value for Air Flow Rate from Mass Air Flow Sensor</p> <p>Data A shall be used by the external test equipment to calculate the scaling per bit of PID \$10. If Data A is reported as \$00, the external test equipment shall use the "Air Flow Rate from Mass Air Flow Sensor" included in the original PID definition (655.35 g/s / 65535 bits = 0.01 g/s per bit). If the value reported in Data A of PID \$50 is greater than \$00, that value shall be multiplied by 10 g/s and then divided by 65 535 to calculate the scaling per bit to use to display Air Flow Rate from Mass Air Flow Sensor.</p> <p>The following is an example to calculate PID \$10 with PID \$50 supported and including a non-zero value. In this example, a manufacturer needs a range of air flow rate larger than 0 to 655.35 g/s. The manufacturer needs a range of 0 to 1000 g/s and sets Data A = 100,</p> <p>EXAMPLE: $MAF_{(PID10)} = DATA_A_B_{(PID10)} * (DATA_A_{(PID50)} * 10 \text{ g/s} / 65535)$ New scaling per bit for PID \$10 = $DATA_A_{(PID50)} * 10 \text{ g/s} / 65535 = 100_{(10)} * 10 \text{ g/s} / 65535 = 0.01526 \text{ g/s per bit}$ $DATA_A_B_{(PID10)} = \\$E290 = 58000_{(10)} = \text{value reported by vehicle ECU} *$ $MAF_{(PID10)} = 58000 * (1000 \text{ g/s} / 65535) = 885.02 \text{ g/s}$</p> <p>Reserved for future expansion – report as \$00</p> <p>Reserved for future expansion – report as \$00</p> <p>Reserved for future expansion – report as \$00</p>	A	0 g/s	2550 g/s	10 g/s	These values are not intended for display to the service technician.

TABLE B62 - PID \$51 DEFINITION

PID (hex)	Description	Data Byte	Scaling	External Test Equipment SI (Metric) / English Display
51	Type of fuel currently being utilized by the internal combustion engine	A (hex)	byte 1 of 1 (State Encoded Variable)	FUEL_TYP
		00	Not available	NONE
		01	Gasoline/petrol	GAS
		02	Methanol	METH
		03	Ethanol	ETH
		04	Diesel	DSL
		05	Liquefied Petroleum Gas (LPG)	LPG
		06	Compressed Natural Gas (CNG)	CNG
		07	Propane	PROP
		08	Battery/electric	ELEC
		09	Bi-fuel vehicle using gasoline	BI_GAS
		0A	Bi-fuel vehicle using methanol	BI_METH
		0B	Bi-fuel vehicle using ethanol	BI_ETH
		0C	Bi-fuel vehicle using LPG	BI_LPG
		0D	Bi-fuel vehicle using CNG	BI_CNG
		0E	Bi-fuel vehicle using propane	BI_PROP
	No longer used	0F	Bi-fuel vehicle using battery [Not to be used]	BI_ELEC
	No longer used	10	Bi-fuel vehicle using battery and combustion engine [Not to be used]	BI_MIX
	No longer used	11	Hybrid vehicle using gasoline engine [Not to be used]	HYB_GAS
	No longer used	12	Hybrid vehicle using gasoline engine on ethanol [Not to be used]	HYB_ETH
	No longer used	13	Hybrid vehicle using diesel engine [Not to be used]	HYB_DSL
	No longer used	14	Hybrid vehicle using battery [Not to be used]	HYB_ELEC
	No longer used	15	Hybrid vehicle using battery and combustion engine [Not to be used]	HYB_MIX
	No longer used	16	Hybrid vehicle in regeneration mode [Not to be used]	HYB_REG
	No longer used	17	Bi-fuel vehicle using diesel (as defined in J1979) [Not to be used]	BI_DSL
	No longer used	17	Natural Gas (as defined in SAE J1939) [Not to be used]	NG
		18	Bi-fuel vehicle using Natural Gas	BI_NG
		19	Bi-fuel vehicle using diesel	BI_DSL
		1A	Natural Gas (Compressed or Liquefied Natural Gas)	NG
		1B	Dual Fuel – Diesel and CNG	DSL_CNG
		1C	Dual Fuel – Diesel and NG	DSL_NG
		1D – FF	ISO/SAE reserved	—

PID (hex)	Description	Data Byte	Scaling	External Test Equipment SI (Metric) / English Display
	<p>The following definitions apply when utilizing this PID:</p> <p>Single-fuel engines are capable of running on only one fuel.</p> <p>Bi-fuel engines are capable of running on two fuels. On internal combustion engines, one fuel is typically gasoline or diesel, and the other is an alternate fuel such as natural gas (CNG), LPG, or hydrogen. The two fuels are stored in separate tanks and the engine runs on one fuel at a time. Bi-fuel vehicles have the capability to switch back and forth from gasoline or diesel to the other fuel, manually or automatically.</p> <p>Flexible-fuel vehicles (FFVs) have engines that are capable of running on a mixture of two fuels. FFVs store the two different fuels mixed together (in potentially any ratio) in the same fuel tank, and the fuel system supplies the resulting blend to the combustion chamber. The most commonly used fuels by FFVs today are unleaded gasoline and ethanol fuel; E85 in North America and E100 in South America. Ethanol FFVs can run on pure gasoline (E0), an ethanol/gasoline mix (E85), pure ethanol (E100) or any combination of these fuels.</p> <p>Dual fuel vehicles are engines capable of running on two different fuels at the same time. For example, on a diesel engine, the primary fuel may be natural gas or LPG, but the engine is designed to operate with diesel as the ignition source. As the engine goes to full load, an increasing amount of CNG or LPG replaces the diesel fuel. Another example is a gasoline turbocharged engine with separate gasoline and ethanol (E85) fuel injectors for each cylinder. The gasoline system mixes fuel and air in the intake manifold using port fuel injection. The second system uses direct injection to introduce small amounts of ethanol directly into the combustion chamber to control premature detonation, or knock, which results from the high temperature and pressure of the turbocharged engine. There is currently one FUEL_TYPE definition for dual fuel vehicles.</p> <p>Hybrid electric vehicles combine a conventional internal combustion engine propulsion system with an electric propulsion system. The various hybrid electrified states shall no longer be utilized within this PID, i.e. \$0F through \$16. The complexity of the various modes cannot be adequately described within this structure and there is minimal usefulness for service. The internal combustion engine will fall into one of the remaining categories. For example, an HEV with a gasoline engine would report state \$01 as static data.</p> <p>State \$17 shall no longer be used to resolve a definition conflict between J1979 and J1939.</p> <p>This PID shall be utilized by all vehicles. This PID is not intended to indicate whether the engine is running or not and should not reflect Start/Stoper hybrid engine operation or Decel Fuel Cut Off operation.</p> <p>For a single-fuel vehicle, this PID shall report static data (i.e., always report the fuel that it is designed to be operated on).</p> <p>For an FFV, this PID shall report static data (e.g., \$03 Ethanol (FFV)) regardless of what blend of fuel it is currently operating on. It shall be used in conjunction with PID \$52 which reports the percentage of alcohol in the fuel currently being used.</p> <p>For a bi-fuel vehicle, this PID shall report the FUEL_TYPE corresponding to the fuel currently in use. For example, a gasoline/CNG bi-fuel vehicle would report \$09 while running on gasoline and \$0D while running on CNG.</p> <p>Note: For bi-fuel vehicles, "not available" (\$00) may be used during initial ignition on conditions where no fuel is being utilized and the vehicle cannot determine which fuel will be used at engine or vehicle start. Alternatively, the data may reflect the fuel type used by the vehicle at the previous shut down and be updated after the vehicle starts and the fuel type can be determined.</p>			

TABLE B63 - PID \$52 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
52	Alcohol Fuel Percentage	A	0 % no alcohol	100 % max. alcohol	100/255 %	ALCH_PCT: xxx.x %
Flexible-fuel vehicles (FFVs) have engines that are capable of running on a mixture of two fuels. FFVs store the two different fuels mixed together (in potentially any ratio) in the same fuel tank, and the fuel system supplies the resulting blend to the combustion chamber. The most commonly used fuels by FFVs today are unleaded gasoline and ethanol fuel; E85 in North America and E100 in South America. Ethanol FFVs can run on pure gasoline (E0), an ethanol/gasoline mix (E85), pure ethanol (E100) or any combination of these fuels.						
ALCH_PCT shall indicate the percentage of alcohol (ethanol or methanol) in the fuel blend supplied to the combustion chamber.. For example, ethanol fuel in the US (E85) normally contains 85 % ethanol, in which case ALCH_PCT shall display 85.0 % when the vehicle is being fueled solely with E85 fuel. Alcohol percentage can be determined using a sensor or can be inferred by the fuel control software.						
This PID shall be utilized on flexible fuel vehicles (FFVs) that are designed to run on any blend of gasoline and ethanol, or methanol (up to 85% or 100%). This PID is not required on single fuel vehicles, including gasoline vehicles, which run on gasoline fuels that can contain 10% or even higher percentages of ethanol.						

TABLE B64 - PID \$53 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
53	Absolute Evap System Vapor Pressure	A, B	0 kPa (0.00 inH ₂ O)	327.675 kPa (1315.49 inH ₂ O)	0.005 kPa (1/200), unsigned	EVAP_VPA: xxx.xxx kPa (xxxx.xx inH ₂ O)
Absolute evaporative system vapor pressure. The pressure signal is normally obtained from a sensor located in the fuel tank (FTP – Fuel Tank Pressure) or a sensor in an evaporative system vapor line.						

TABLE B65 - PID \$54 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
54	Evap System Vapor Pressure	A, B	(\$8000) – 32768 Pa	(\$7FFF) 32767 Pa (131.55 inH ₂ O)	1 Pa per bit, signed	EVAP_VP: xxxx Pa (xxx.xx inH ₂ O)
Evaporative system vapor pressure. The pressure signal is normally obtained from a sensor located in the fuel tank (FTP – Fuel Tank Pressure) or a sensor in an evaporative system vapor line. PID \$54 scaling allows for a wider pressure range than PID \$32.						
For systems supporting Evap System Vapor Pressure, one of the following 2 PIDs is required: \$32, or \$54. Support for more than one of these PIDs is not allowed.						

TABLE B66 - PID \$55 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display			
55	Short Term Secondary O2 Sensor Fuel Trim – Bank 1 (use if only 1 fuel trim value)	A	– 100 % (lean)	+ 99.22 % (rich)	100/128 % (0 % at 128)	STSO2FT1: xxx.x %			
	Short Term Secondary O2 Sensor Fuel Trim – Bank 3	B				STSO2FT3: xxx.x %			
Short Term Secondary Fuel Trim shall be supported by spark ignition vehicles that use secondary closed loop feedback control of air/fuel ratio.									
Short Term Secondary O2 Sensor Fuel Trim Bank 1/3 shall indicate the correction currently being utilized by the closed-loop fuel algorithm. If the fuel system is in open loop, STSO2FT shall report 0 % correction.									
Data B shall only be included in the response to a PID \$55 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 3. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.									

TABLE B67 - PID \$56 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display			
56	Long Term Secondary O2 Sensor Fuel Trim – Bank 1 (use if only 1 fuel trim value)	A	– 100 % (lean)	+ 99.22 % (rich)	100/128 % (0 % at 128)	LGSO2FT1: xxx.x %			
	Long Term Secondary O2 Sensor Fuel Trim – Bank 3	B				LGSO2FT3: xxx.x %			
Long Term Secondary Fuel Trim shall be supported by spark ignition vehicles that use secondary closed loop feedback control of air/fuel ratio.									
Secondary O2 Sensor Fuel trim correction for Bank 1/3 stored in Non-volatile RAM or Keep-alive RAM. LGSO2FT shall indicate the correction currently being utilized by the fuel control algorithm at the time the data is requested, in both open-loop and closed-loop fuel control. If no correction is utilized in open-loop fuel, LGSO2FT shall report 0 % correction. If secondary O2 sensor long-term fuel trim is not utilized at all by the fuel control algorithm, the PID shall not be supported.									
Data B shall only be included in the response to a PID \$56 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 3. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.									

TABLE B68 - PID \$57 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display			
57	Short Term Secondary O2 Sensor Fuel Trim - Bank 2 (use if only 1 fuel trim value)	A	– 100 % (lean)	+ 99.22 % (rich)	100/128 % (0 % at 128)	STSO2FT2: xxx.x %			
	Short Term Secondary O2 Sensor Fuel Trim - Bank 4	B				STSO2FT4: xxx.x %			
Short Term Secondary Fuel Trim shall be supported by spark ignition vehicles that use secondary closed loop feedback control of air/fuel ratio.									
Short Term Secondary O2 Sensor Fuel Trim Bank 2/4 shall indicate the correction currently being utilized by the closed-loop fuel algorithm. If the fuel system is in open loop, STSO2FT shall report 0 % correction.									
Data B shall only be included in the response to a PID \$57 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 4. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.									

TABLE B69 - PID \$58 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display			
58	Long Term Secondary O2 Sensor Fuel Trim – Bank 2 (use if only 1 fuel trim value)	A	– 100 % (lean)	+ 99.22 % (rich)	100/128 % (0 % at 128)	LGSO2FT2: xxx.x %			
	Long Term Secondary O2 Sensor Fuel Trim - Bank 4	B				LGSO2FT4: xxx.x %			
Long Term Secondary Fuel Trim shall be supported by spark ignition vehicles that use secondary closed loop feedback control of air/fuel ratio.									
Secondary Sensor Fuel trim correction for Bank 2/4 stored in Non-volatile RAM or Keep-alive RAM. LGSO2FT shall indicate the correction currently being utilized by the fuel control algorithm at the time the data is requested, in both open-loop and closed-loop fuel control. If no correction is utilized in open-loop fuel, LGSO2FT shall report 0 % correction. If post O2 sensor long-term fuel trim is not utilized at all by the fuel control algorithm, the PID shall not be supported.									
Data B shall only be included in the response to a PID \$58 request if PID \$1D (Location of Oxygen Sensors) indicates an oxygen sensor is present in Bank 4. The external test equipment can determine length of the response message based on the data content of PID \$13 or \$1D. See Figure B3 for an explanation of the method to determine how many data bytes will be reported.									

TABLE B70 - PID \$59 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
59	Fuel Rail Pressure (absolute)	A, B	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP: xxxxxxxx kPa (xxxxxx.x PSI)
FRP shall display fuel rail pressure at the engine when the reading is absolute. This PID is intended for diesel fuel-pressure and gasoline direct-injection systems that have a higher pressure range than PIDs \$0A and \$22.						

TABLE B71 - PID \$5A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
5A	Relative Accelerator Pedal Position	A	0 %	100 %	100/255 %	APP_R: xxx.x %

Relative or "learned" pedal position shall be displayed as a normalized value, scaled from 0 to 100 %. APP_R should display a value of 0 % at the "learned" closed-pedal position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-pedal position is at 1.0 volts, APP_R shall display $(1.0 - 1.0 / 5.0) = 0.0\%$ at closed pedal and 30.0 % at 2.5 volts. Because of the closed-pedal offset, wide-open pedal will usually indicate substantially less than 100.0 %. In many cases, APP_R will be the average of multiple pedal sensor values.

For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100.0 % minus the percent of maximum input reference voltage. See PID \$49 for a definition of Absolute Pedal Position.

TABLE B72 - PID \$5B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
5B	Hybrid/EV Battery Pack Remaining Charge	A	0 %	100 %	100/255 %	BAT_PWR: xxx.x%

BAT_PWR shall display the percent remaining level of charge for the hybrid battery pack, expressed as a percentage of full charge, commonly referred to as State Of Charge (SOC).

TABLE B73 - PID \$5C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
5C	Engine Oil Temperature	A	-40 °C	215 °C	1 °C with -40 °C offset	EOT: xxx °C (xxx °F)

EOT shall display engine oil temperature. EOT may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.

TABLE B74 - PID \$5D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
5D	Fuel Injection Timing	A,B	-210.00	301.992	1/128 with 0 at 26880	FUEL_TIMING: xxx.xx

FUEL_TIMING shall display the start of the main fuel injection relative to Top Dead Center (TDC). Positive degrees indicate Before TDC, negative degrees indicate After TDC.

TABLE B75 - PID \$5E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
5E	<p>Engine Fuel Rate</p> <p>FUEL_RATE shall indicate the calculated amount of fuel consumed by engine per unit of time in liters per hour.</p> <p>FUEL_RATE shall be calculated as the sum of the fuel consumed over the last 1000 milliseconds prior to the time when FUEL RATE is updated. FUEL RATE shall be updated at a minimum rate of 1000 milliseconds.</p> <p>(Liters of Fuel used over 1 second block)/(1 hour/3600 seconds) = xxx.xx L/h</p> <p>NOTE: FUEL RATE shall indicate zero L/h when the engine is not running.</p>	A,B	0 L/h	3,276.75 L/h	0.05 L/h per bit	FUEL_RATE: xxx.xx L/h

TABLE B76 - PID \$5F DEFINITION

PID (hex)	Description	Data Byte	Scaling	External Test Equipment SI (Metric) / English Display
5F	Emission requirements to which vehicle is designed	A (hex)	State Encoded Variable	EMIS_SUP:
	ISO/SAE reserved	00 – 0D		
	Heavy Duty Vehicles (EURO IV) B1	0E		EURO IV B1
	Heavy Duty Vehicles (EURO V) B2	0F		EURO V B2
	Heavy Duty Vehicles (EURO EEV) C	10		EURO C
	ISO/SAE reserved	11 - FF		
NOTE: This data was previously contained in PID \$1C.				

TABLE B77 - PID \$61 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
61	<p>Driver's Demand Engine - Percent Torque</p> <p>TQ_DD shall display the requested torque output of the engine by the driver. It is based on input from the following requestors external to the engine: operator (via the accelerator pedal), cruise control and/or road speed limit governor, transmission, etc. Excluded from TQ_DD are (1) dynamic commands within the powertrain such as smoke control, noise control, and low and high speed engine governing, and (2) external commands to the engine such as those generated by traction control, ABS, transmission, etc. The data is transmitted as a percent of the reference engine torque (see PID \$63).</p> <p>Note: The data is transmitted in indicated torque. To obtain the flywheel equivalent of TQ_DD, subtract Friction Torque (PID \$8E) from TQ_DD (PID \$61). TQ_DD will be approximately zero at idle with zero vehicle speed (no driver demand torque).</p>	A	-125%	130%	1%/bit with -125 offset	TQ_DD: xxx.x %

TABLE B78 - PID \$62 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
62	<p>Actual Engine - Percent Torque</p> <p>TQ_ACT shall display the calculated output torque of the engine; also known as indicated torque (torque developed in the cylinders). Indicated Torque is defined as the sum of Net Brake Torque and Friction Torque. The data is transmitted as indicated torque as a percent of engine reference torque (see PID \$63). The engine percent torque value will not be less than zero and it includes the torque developed in the cylinders required to overcome friction.</p> <p>Note:</p> <p>Net Brake Torque is the torque (or power output) of a "fully equipped" engine. A fully equipped engine is an engine equipped with accessories necessary to perform its intended service. This includes, but is not restricted to, the basic engine, including fuel, oil, and cooling pumps, plus intake air system, exhaust system, cooling system, alternator, starter, emissions, and noise control. Accessories which are not necessary for the operation of the engine, but may be engine mounted, are not considered part of a fully equipped engine. These items include, but are not restricted to, power steering pump systems, vacuum pumps, and compressor systems for air conditioning, brakes, and suspensions. When these accessories are integral with the engine, the torque/power absorbed in an unloaded condition may be determined and added to the net brake torque. (Refer to SAE J1349.)</p> <p>Net Brake Torque is calculated by subtracting Friction Torque (PID \$8E) from Indicated Torque (PID \$62) for the purposes of this document.</p>	A	-125%	130%	1%/bit with -125 offset	TQ_ACT: xxx.x %

TABLE B79 - PID \$63 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
63	<p>Engine Reference Torque</p> <p>TQ_REF shall display engine reference torque. This PID is the 100% reference value for all defined indicated engine torque parameters. It is only defined once and doesn't change if a different engine torque map becomes valid.</p>	A,B	0 Nm	65,535 Nm	1 Nm/bit	TQ_REF: xxx.x Nm

TABLE B80 - PID \$64 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
64	Engine Percent Torque Data					
	This map describes the stationary behavior of the engine and the speed dependent available indicated torque. This map should reflect the effect of changes due to barometric pressure, engine temperature, and any other stationary changes (sensor failures, etc.) which influence the engine torque curve more than 10%. This map is only valid for maximum boost pressure. At low boost pressures the torque limit may be much lower. It is required that one of these points (3, 4, or 5) indicate the peak torque point for the current engine torque map. Points 3, 4, and 5 lie between idle (point 1) and point 2.					
	Engine Percent Torque At Idle, Point 1	A	-125%	130%	1%/bit with -125 offset	TQ_MAX1: xxx.x %
	The torque limit that indicates the available engine torque which can be provided by the engine at idle speed. This parameter may be influenced by engine temperature (after power up) and other stationary changes (calibration offsets, sensor failures, etc. The data is transmitted in indicated torque as a percent of the reference engine torque.					
	Engine Percent Torque At Point 2	B	-125%	130%	1%/bit with -125 offset	TQ_MAX2: xxx.x %
	The torque limit that indicates the available engine torque which can be provided by the engine at point 2 of the engine map. Point 2 is defined as the kick-in point from which torque is reduced to zero. The data is transmitted in indicated torque as a percent of the reference engine torque.					
	Engine Percent Torque At Point 3	C	-125%	130%	1%/bit with -125 offset	TQ_MAX3: xxx.x %
	The torque limit that indicates the available engine torque which can be provided by the engine at point 3 of the engine map. The data is transmitted in indicated torque as a percent of the reference engine torque.					
	Engine Percent Torque At Point 4	D	-125%	130%	1%/bit with -125 offset	TQ_MAX4: xxx.x %
	The torque limit that indicates the available engine torque which can be provided by the engine at point 4 of the engine map. It is required that one of these points indicate the peak torque point for the current engine torque map.					
	Engine Percent Torque At Point 5	E	-125%	130%	1%/bit with -125 offset	TQ_MAX5: xxx.x %
	The torque limit that indicates the available engine torque which can be provided by the engine at point 5 of the engine map. It is required that one of these points indicate the peak torque point for the current engine torque map.					

TABLE B81 - PID \$65 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
65	Auxiliary Inputs / Outputs					
	Auxiliary Inputs / Outputs Supported	A (bit)	Byte 1 of 2			
	Power Take Off (PTO) Output Status Supported	A, bit 0	0	1	1 = PTO status data supported	
	Auto Trans Neutral Drive Status Supported	A, bit 1	0	1	1 = Auto Trans Neutral/Drive status data supported	
	Manual Trans Neutral Gear Status Supported	A, bit 2	0	1	1 = Manual Trans Neutral/Gear status data supported	
	Glow Plug Lamp Status Supported	A, bit 3	0	1	1 = Glow Plug Lamp Status data supported	
	Recommended Gear Supported	A, bit 4	0	1	1 = Recommended gear supported	
	reserved (bits shall be reported as '0')	A, bits 5 - 7	0	0		
	Auxiliary Inputs / Outputs Status	B (bit)	Byte 2 of 2			
	Power Take Off (PTO) Output Status	B, bit 0	0	1	0 = PTO not active (OFF); 1 = PTO active (ON)	PTO_STAT: OFF or ON
Power Take Off status shall display whether the PTO is active (On) or not active (Off). Note: PTO input status is defined in PID \$1E.						
	Auto Trans Neutral Drive Status	B, bit 1	0	1	0 = Auto Trans in Park/Neutral, 1 = Auto Trans in Forward/Reverse Gear	N/D_STAT: NEUT or DRIVE
Automatic transmission Neutral/Drive status shall indicate whether the transmission is in Park/Neutral (in neutral) or in a forward/reverse gear (in drive).						
	Manual Trans Neutral Gear Status	B, bit 2	0	1	0 = Manual Trans in Neutral and/or clutch depressed, 1 = Manual Trans in Gear	N/G_STAT: NEUT or GEAR
Manual transmission Neutral/Gear status shall indicate whether the transmission is in neutral (clutch depressed and/or trans in neutral gear) or in gear.						
	Glow Plug Lamp Output Status	B, bit 3	0	1	0 = Glow Plug Lamp Off, 1 = Glow Plug Lamp ("Wait to Start") On	GPL_STAT: OFF or ON
Glow plug lamp status shall indicate whether the glow plugs are on ("Wait To Start" lamp is illuminated) or off.						

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	Recommended transmission gear for current vehicle conditions	B, bits 4 – 7	0000	1111	0000- reserved 0001 – Gear 1 0010 – Gear 2 0011 – Gear 3 0100 – Gear 4 0101 – Gear 5 0110 – Gear 6 0111 – Gear 7 1000 – Gear 8 1001 – Gear 9 1010 – Gear 10 1011 – Gear 11 1100 – Gear 12 1101 – Gear 13 1110 – Gear 14 1111 – Gear 15	GEAR_RCMD: 1 through 15

Recommended transmission gear shall indicate the recommended transmission gear for the current vehicle conditions. This data may be used to indicate the recommended gear to the operator while running a vehicle on a test cycle.

TABLE B82 - PID \$66 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
66	Mass Air Flow Sensor					
	Support of Mass Air Flow Sensor Data	A (bit)	Byte 1 of 5			
	MAF Sensor A supported	A, bit 0	0	1	1 = MAF Sensor A data supported	
	MAF Sensor B supported	A, bit 1	0	1	1 = MAF Sensor B data supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	Mass Air Flow Sensor A	B,C	0 g/s	2047.96875 g/s	0.03125 g/s	MAFA: xxx.xx g/s (xxxx.x lb/min)
MAF A shall display the airflow rate as measured by a vehicle that utilizes a MAF sensor or an equivalent source. If the engine is off and the ignition is on, the actual sensor value reading shall be reported. If the actual sensor reading can not be reported the MAF value shall be reported as 0.00 g/s. Vehicles that utilize two MAF sensors should use MAF A and MAF B.						
	Mass Air Flow Sensor B	D,E	0 g/s	2047.96875 g/s	0.03125 g/s	MAFB: xxx.xx g/s (xxxx.x lb/min)
MAF B shall display the airflow rate as measured by a vehicle that utilizes a MAF sensor or an equivalent source. If the engine is off and the ignition is on, the actual sensor value reading shall be reported. If the actual sensor reading can not be reported the MAF value shall be reported as 0.00 g/s. Vehicles that utilize two MAF sensors should use MAF A and MAF B.						

TABLE B83 - PID \$67 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
67	Engine Coolant Temperature					
	Support of Engine Coolant Temperature Sensor Data	A (bit)	Byte 1 of 3			
	ECT Sensor 1 supported	A, bit 0	0	1	1 = ECT 1 data supported	
	ECT Sensor 2 supported	A, bit 1	0	1	1 = ECT 2 data supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	Engine Coolant Temperature 1	B	-40 °C	215 °C	1 °C with -40 °C offset	ECT 1: xxx °C (xxx °F)
ECT 1 shall display engine coolant temperature derived from an engine coolant temperature sensor or a cylinder head temperature sensor.						
	Engine Coolant Temperature 2	C	-40 °C	215 °C	1 °C with -40 °C offset	ECT 2: xxx °C (xxx °F)
ECT 2 shall display engine coolant temperature derived from an engine coolant temperature sensor or a cylinder head temperature sensor.						

TABLE B84 - PID \$68 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
68	Intake Air Temperature Sensor					
	Support of Intake Air Temperature Sensor Data	A (bit)	Byte 1 of 7			
	IAT Bank 1, Sensor 1 supported	A, bit 0	0	1	1 = IAT Bank 1, Sensor 1 data supported	
	IAT Bank 1, Sensor 2 supported	A, bit 1	0	1	1 = IAT Bank 1, Sensor 2 data supported	
	IAT Bank 1, Sensor 3 supported	A, bit 2	0	1	1 = IAT Bank 1, Sensor 3 data supported	
	IAT Bank 2, Sensor 1 supported	A, bit 3	0	1	1 = IAT Bank 2, Sensor 1 data supported	
	IAT Bank 2, Sensor 2 supported	A, bit 4	0	1	1 = IAT Bank 2, Sensor 2 data supported	
	IAT Bank 2, Sensor 3 supported	A, bit 5	0	1	1 = IAT Bank 2, Sensor 3 data supported	
	reserved (bits shall be reported as '0')	A, bits 6 - 7	0	0		
	Intake Air Temperature Bank 1, Sensor 1	B	-40 °C	215 °C	1 °C with -40 °C offset	IAT 11: xxx °C (xxx °F)
	IAT Bank 1, Sensor 1 shall display intake manifold air temperature. IAT may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Intake Air Temperature Bank 1, Sensor 2	C	-40 °C	215 °C	1 °C with -40 °C offset	IAT 12: xxx °C (xxx °F)
	IAT Bank 1, Sensor 2 shall display intake manifold air temperature.					
	Intake Air Temperature Bank 1, Sensor 3	D	-40 °C	215 °C	1 °C with -40 °C offset	IAT 13: xxx °C (xxx °F)
	IAT Bank 1, Sensor 3 shall display intake manifold air temperature.					
	Intake Air Temperature Bank 2, Sensor 1	E	-40 °C	215 °C	1 °C with -40 °C offset	IAT 21: xxx °C (xxx °F)
	IAT Bank 2, Sensor 1 shall display intake manifold air temperature.					
	Intake Air Temperature Bank 2, Sensor 2	F	-40 °C	215 °C	1 °C with -40 °C offset	IAT 22: xxx °C (xxx °F)
	IAT Bank 2, Sensor 2 shall display intake manifold air temperature.					
	Intake Air Temperature Bank 2, Sensor 3	G	-40 °C	215 °C	1 °C with -40 °C offset	IAT 23: xxx °C (xxx °F)
	IAT Bank 2, Sensor 3 shall display intake manifold air temperature.					

TABLE B85 - PID \$69 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
69	Commanded EGR and EGR Error					
	Support of EGR System Data	A (bit)	Byte 1 of 7			
	Commanded EGR A Duty Cycle/Position Supported	A, bit 0	0	1	1 = Cmd EGR A Duty Cycle/Position data supported	
	Actual EGR A Duty Cycle/Position Supported	A, bit 1	0	1	1 = Actual EGR A Duty Cycle/Position data supported	
	EGR A Error Supported	A, bit 2	0	1	1 = EGR A Error data supported	
	Commanded EGR B Duty Cycle/Position Supported	A, bit 3	0	1	1 = Cmd EGR B Duty Cycle/Position data supported	
	Actual EGR B Duty Cycle/Position Supported	A, bit 4	0	1	1 = Actual EGR B Duty Cycle/Position data supported	
	EGR B Error Supported	A, bit 5	0	1	1 = EGR B Error data supported	
	reserved (bits shall be reported as '0')	A, bits 6 - 7	0	0		
	Commanded EGR A Duty Cycle/Position	B	0% (no flow)	100% (max flow)	100/255 %	EGR_A_CMD: xxx.x%
Commanded EGR displayed as a percent. EGR_A_CMD shall be normalized to the maximum EGR commanded output control parameter. EGR systems use a variety of methods to control the amount of EGR delivered to the engine.						
1) If an on/off solenoid is used, EGR_A_CMD shall display 0% when the EGR is commanded off, 100% when the EGR system is commanded on. 2) If a vacuum solenoid is duty cycled, the EGR duty cycle from 0 to 100% shall be displayed. 3) If a linear or stepper motor valve is used, the fully closed position shall be displayed as 0%; the fully open position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor EGR valve that moves from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80). 4) Any other actuation method shall be normalized to display 0% when no EGR is commanded and 100% at the maximum commanded EGR position.						
	Actual EGR A Duty Cycle/Position	C	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	EGR_A_ACT: xxx.x%

TABLE B85 - PID \$69 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
69	<p>Actual EGR displayed as a percent. EGR_A_ACT shall be normalized to the maximum EGR flow. EGR systems can use a variety of methods to determine the amount of EGR delivered to the engine. If the control system does not use closed loop control, EGR_A_ACT shall not be supported.</p> <p>1) If a valve position sensor is used, EGR_A_ACT shall display the fully closed position as 0% and the fully open position as 100%. Intermediate positions shall be displayed as a percent of the full-open position.</p> <p>2) If a flow measurement is used, EGR_A_ACT shall display the no flow condition as 0% and the maximum flow condition as 100%. Intermediate positions shall be displayed as a percent of the maximum flow condition.</p> <p>3) Any other actuation method shall be normalized to display 0% when no EGR is commanded and 100% at the maximum commanded EGR position.</p>					
	EGR A Error	D	-100 % (less than cmd.)	+99.22 % (more than cmd.)	100/128 % (0% at 128)	EGR_A_ERR: xxx.x%
	<p>EGR_A_ERR, EGR error, as a percent of commanded EGR. Often, EGR valve control outputs are not in the same engineering units as the EGR feedback input sensors. For example, an EGR valve can be controlled using a duty-cycled vacuum solenoid; however, the feedback input sensor is a position sensor. This makes it impossible to display "actual" versus "commanded" in the same engineering units. EGR error solved this problem by displaying a normalized (non-dimensional) EGR system feedback parameter. EGR error is defined to be:</p> $((\text{EGR actual} - \text{EGR commanded}) / \text{EGR Commanded}) * 100\%$ <p>For example if 10% EGR is commanded and 5% is delivered to the engine, the EGR_A_ERR is</p> $((5\% - 10\%) / 10\%) * 100\% = -50\% \text{ error.}$ <p>EGR_A_ERR may be computed using various control parameters such as position, steps, counts, etc. All EGR systems must react to quickly changing conditions in the engine; therefore, EGR_A_ERR will generally show errors during transient conditions. Under steady condition, the error will be minimized (not necessarily zero, however) if the EGR system is under control.</p> <p>If the control system does not use closed loop control, EGR_A_ERR shall not be supported.</p> <p>When commanded EGR is 0%, EGR error is technically undefined. In this case EGR error should be set to 0% when actual EGR = 0% or EGR error should be set to 99.2% when actual EGR > 0%.</p>					
	Commanded EGR B Duty Cycle/Position	E	0% (no flow)	100% (max flow)	100/255 %	EGR_B_CMD: xxx.x%
	<p>Commanded EGR displayed as a percent. EGR_B_CMD shall be normalized to the maximum EGR commanded output control parameter. EGR systems use a variety of methods to control the amount of EGR delivered to the engine.</p> <p>1) If an on/off solenoid is used, EGR_B_CMD shall display 0% when the EGR is commanded off, 100% when the EGR system is commanded on.</p> <p>2) If a vacuum solenoid is duty cycled, the EGR duty cycle from 0 to 100% shall be displayed.</p> <p>3) If a linear or stepper motor valve is used, the fully closed position shall be displayed as 0%; the fully open position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor EGR valve that moves from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).</p> <p>4) Any other actuation method shall be normalized to display 0% when no EGR is commanded and 100% at the maximum commanded EGR position.</p>					

TABLE B85 - PID \$69 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
69	Actual EGR B Duty Cycle/Position	F	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	EGR_B_ACT: xxx.x%
Actual EGR displayed as a percent. EGR_B_ACT shall be normalized to the maximum EGR flow. EGR systems can use a variety of methods to determine the amount of EGR delivered to the engine. . If the control system does not use closed loop control, EGR_B_ACT shall not be supported.						
<p>1) If a valve position sensor is used, EGR_B_ACT shall display the fully closed position as 0% and the fully open position as 100%. Intermediate positions shall be displayed as a percent of the full-open position.</p> <p>2) If a flow measurement is used, EGR_B_ACT shall display the no flow condition as 0% and the maximum flow condition as 100%. Intermediate positions shall be displayed as a percent of the maximum flow condition.</p> <p>3) Any other actuation method shall be normalized to display 0% when no EGR is commanded and 100% at the maximum commanded EGR position.</p>						
EGR B Error		G	-100 % (less than cmd.)	+99.22 % (more than cmd.)	100/128 % (0% at 128)	EGR_B_ERR: xxx.x%
EGR_B_ERR, EGR error, as a percent of commanded EGR. Often, EGR valve control outputs are not in the same engineering units as the EGR feedback input sensors. For example, an EGR valve can be controlled using a duty-cycled vacuum solenoid; however, the feedback input sensor is a position sensor. This makes it impossible to display "actual" versus "commanded" in the same engineering units. EGR error solved this problem by displaying a normalized (non-dimensional) EGR system feedback parameter. EGR error is defined to be:						
$((\text{EGR actual} - \text{EGR commanded}) / \text{EGR Commanded}) * 100\%$ <p>For example if 10% EGR is commanded and 5% is delivered to the engine, the EGR_B_ERR is</p> $((5\% - 10\%) / 10\%) * 100\% = -50\% \text{ error.}$						
EGR_B_ERR may be computed using various control parameters such as position, steps, counts, etc. All EGR systems must react to quickly changing conditions in the engine; therefore, EGR_B_ERR will generally show errors during transient conditions. Under steady condition, the error will be minimized (not necessarily zero, however) if the EGR system is under control.						
If the control system does not use closed loop control, EGR_B_ERR shall not be supported.						
When commanded EGR is 0%, EGR error is technically undefined. In this case EGR error should be set to 0% when actual EGR = 0% or EGR error should be set to 99.2% when actual EGR > 0%.						

TABLE B86 - PID \$6A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6A	Commanded Diesel Intake Air Flow Control and Relative Intake Air Flow Position					
	Support of Intake Air Flow Control System Data	A (bit)	Byte 1 of 5			
	Commanded Intake Air Flow A Control supported	A, bit 0	0	1	1 = Cmd Intake Air Flow A Control data supported	
	Relative Intake Air Flow A Position supported	A, bit 1	0	1	1 = Relative Intake Air Flow A Position data supported	
	Commanded Intake Air Flow B Control supported	A, bit 2	0	1	1 = Cmd Intake Air Flow B Control data supported	
	Relative Intake Air Flow B Position supported	A, bit 3	0	1	1 = Relative Intake Air Flow B Position data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Commanded Intake Air Flow A Control	B	0 % (closed throttle)	100 % (wide open throttle)	100/255 %	IAF_A_CMD: xxx.x%
<p>Commanded Intake Air Flow displayed as a percent. Intake Air Flow is also known as EGR Throttle on compression ignition vehicles. Intake air flow controls are typically used to induct EGR into a compression ignition engine. IAF_A_CMD shall be normalized to the maximum IAF commanded output control parameter. IAF systems can use different methods to control the throttle plate angle.</p> <p>1) If a linear or stepper motor valve is used, the fully closed position (minimum, normally 0 degree throttle angle) shall be displayed as 0%, the fully open position (maximum, normally 90 degrees throttle angle) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor that moves from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).</p> <p>2) Any other actuation method shall be normalized to display 0% when no IAF is commanded and 100% at the maximum commanded IAF position.</p>						
	Relative Intake Air Flow A Position	C	0 %	100 %	100/255 %	IAF_A_REL: xxx.x %
<p>Actual Intake Air Flow position displayed as a percent. Intake Air Flow position is also known as EGR Throttle Position on compression ignition vehicles. Intake air flow controls are typically used to induct EGR into a compression ignition engine.</p> <p>Relative or "learned" IAF_A_REL position shall be displayed as a normalized value, scaled from 0 to 100%. IAF_A_REL should display a value of 0% at the "learned closed-throttle position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed throttle position is at 1.0 volts, IAF_A_REL shall display $(1.0 - 1.0 / 5.0) = 0\%$ at closed throttle and 30% at 2.5 volts. Because of the closed-throttle offset, wide open throttle will usually indicate less than 100%.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100% minus the percent of maximum input reference voltage.</p>						

TABLE B86 - PID \$6A DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6A	Commanded Intake Air Flow B Control	D	0 % (closed throttle)	100 % (wide open throttle)	100/255 %	IAF_B_CMD: xxx.x%
Commanded Intake Air Flow displayed as a percent. Intake Air Flow is also known as EGR Throttle on compression ignition vehicles. Intake air flow controls are typically used to induct EGR into a compression ignition engine. IAF_B_CMD shall be normalized to the maximum IAF commanded output control parameter. IAF systems can use different methods to control the throttle plate angle.						
1) If a linear or stepper motor valve is used, the fully closed position (minimum, normally 0 degree throttle angle) shall be displayed as 0%, the fully open position (maximum, normally 90 degrees throttle angle) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position. For example, a stepper-motor that moves from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).						
2) Any other actuation method shall be normalized to display 0% when no IAF is commanded and 100% at the maximum commanded IAF position.						
Relative Intake Air Flow B Position		E	0 %	100 %	100/255 %	IAF_B_REL: xxx.x %
Actual Intake Air Flow position displayed as a percent. Intake Air Flow position is also known as EGR Throttle Position on compression ignition vehicles. Intake air flow controls are typically used to induct EGR into a compression ignition engine.						
Relative or "learned" IAF_B_REL position shall be displayed as a normalized value, scaled from 0 to 100%. IAF_B_REL should display a value of 0% at the "learned closed-throttle position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed throttle position is at 1.0 volts, IAF_B_REL shall display $(1.0 - 1.0 / 5.0) = 0\%$ at closed throttle and 30% at 2.5 volts. Because of the closed-throttle offset, wide open throttle will usually indicate less than 100%.						
For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100% minus the percent of maximum input reference voltage.						

TABLE B87 - PID \$6B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6B	Exhaust Gas Recirculation Temperature					
	Support of EGR Temperature Sensor Data	A (bit)	Byte 1 of 5			
	EGR Temperature Sensor A (Bank 1, Sensor 1) supported	A, bit 0	0	1	1 = EGR Temp Sensor A Bank 1, Sensor 1 data supported, 1 °C with -40 °C offset scaling	
	EGR Temperature Sensor C (Bank 1, Sensor 2) supported	A, bit 1	0	1	1 = EGR Temp Sensor C Bank 1, Sensor 2 data supported, 1 °C with -40 °C offset scaling	
	EGR Temperature Sensor B (Bank 2, Sensor 1) supported	A, bit 2	0	1	1 = EGR Temp Sensor B Bank 2, Sensor 1 data supported, 1 °C with -40 °C offset scaling	
	EGR Temperature Sensor D (Bank 2, Sensor 2) supported	A, bit 3	0	1	1 = EGR Temp Sensor D Bank 2, Sensor 2 data supported, 1 °C with -40 °C offset scaling	
	EGR Temperature Sensor A (Bank 1, Sensor 1) Wide Range supported	A, bit 4	0	1	1 = EGR Temp Sensor A Bank 1, Sensor 1 data supported, 4 °C with -40 °C offset scaling	
	EGR Temperature Sensor C (Bank 1, Sensor 2) Wide Range supported	A, bit 5	0	1	1 = EGR Temp Sensor C Bank 1, Sensor 2 data supported, 4 °C with -40 °C offset scaling	
	EGR Temperature Sensor B (Bank 2, Sensor 1) Wide Range supported	A, bit 6	0	1	1 = EGR Temp Sensor B Bank 2, Sensor 1 data supported, 4 °C with -40 °C offset scaling	
	EGR Temperature Sensor D (Bank 2, Sensor 2) Wide Range supported	A, bit 7	0	1	1 = EGR Temp Sensor D Bank 2, Sensor 2 data supported, 4 °C with -40 °C offset scaling	
	Exhaust Gas Recirculation Temp Sensor A (Bank 1, Sensor 1)	B	-40 °C	215 °C or 980 °C	1 °C or 4 °C with -40 °C offset	EGRTA: xxx °C (xxx °F)
EGRTA shall display EGR gas temperature.						
	Exhaust Gas Recirculation Temp Sensor C (Bank 1, Sensor 2)	C	-40 °C	215 °C or 980 °C	1 °C or 4 °C with -40 °C offset	EGRTC: xxx °C (xxx °F)
EGRTC shall display EGR gas temperature.						
	Exhaust Gas Recirculation Temp Sensor B (Bank 2, Sensor 1)	D	-40 °C	215 °C or 980 °C	1 °C or 4 °C with -40 °C offset	EGRTB: xxx °C (xxx °F)
EGRTB shall display EGR gas temperature.						
	Exhaust Gas Recirculation Temp Sensor D (Bank 2, Sensor 2)	E	-40 °C	215 °C or 980 °C	1 °C or 4 °C with -40 °C offset	EGRTD: xxx °C (xxx °F)
EGRTD shall display EGR gas temperature.						

TABLE B88 - PID \$6C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6C	Commanded Throttle Actuator Control and Relative Throttle Position					
	Support of Throttle Actuator Control System Data	A	Byte 1 of 5			
	Commanded Throttle Actuator A Control supported	A, bit 0	0	1	1 = Cmd Throttle Actuator A Control data supported	
	Relative Throttle A Position supported	A, bit 1	0	1	1 = Relative Throttle A Position data supported	
	Commanded Throttle Actuator B Control supported	A, bit 2	0	1	1 = Cmd Throttle Actuator B Control data supported	
	Relative Throttle B Position supported	A, bit 3	0	1	1 = Relative Throttle B Position data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Commanded Throttle Actuator A Control	B	0 % (closed throttle)	100 % (wide open throttle)	100/255 %	TAC_A_CMD: xxx.x%
<p>Commanded TAC displayed as a percent. TAC_A_CMD shall be normalized to the maximum TAC commanded output control parameter. TAC systems use a variety of methods to control the amount of throttle opening.</p> <p>1) If a linear or stepper motor is used, the fully closed throttle position shall be displayed as 0%, the fully open throttle position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open throttle position. For example, a stepper-motor TAC that moves the throttle 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).</p> <p>2) Any other actuation method shall be normalized to display 0% when the throttle is commanded closed and 100% when the throttle is commanded open.</p>						
	Relative Throttle A Position	C	0 %	100 %	100/255 %	TP_A_REL: xxx.x %
	<p>Relative or "learned" throttle position shall be displayed as a normalized value, scaled from 0 to 100%.</p> <p>TP_A_REL should display a value of 0% at the "learned closed-throttle position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed throttle position is at 1.0 volts, TP_A_REL shall display $(1.0 - 1.0 / 5.0) = 0\%$ at closed throttle and 30% at 2.5 volts. Because of the closed-throttle offset, wide open throttle will usually indicate substantially less than 100%.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100% minus the percent of maximum input reference voltage. See PID \$11 for a definition of Absolute Throttle Position.</p>					
	Commanded Throttle Actuator B Control	D	0 % (closed throttle)	100 % (wide open throttle)	100/255 %	TAC_B_CMD: xxx.x%

TABLE B88 - PID \$6C DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display						
6C	<p>Commanded TAC displayed as a percent. TAC_B_CMD shall be normalized to the maximum TAC commanded output control parameter. TAC systems use a variety of methods to control the amount of throttle opening.</p> <p>1) If a linear or stepper motor is used, the fully closed throttle position shall be displayed as 0%, the fully open throttle position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open throttle position. For example, a stepper-motor TAC that moves the throttle from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).</p> <p>2) Any other actuation method shall be normalized to display 0% when the throttle is commanded closed and 100% when the throttle is commanded open.</p> <table border="1"> <tr> <td>Relative Throttle B Position</td> <td>E</td> <td>0 %</td> <td>100 %</td> <td>100/255 %</td> <td>TP_B_REL: xxx.x %</td> </tr> </table> <p>Relative or "learned" throttle position shall be displayed as a normalized value, scaled from 0 to 100%. TP_B_REL should display a value of 0% at the "learned closed-throttle position. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed throttle position is at 1.0 volts, TP_B_REL shall display $(1.0 - 1.0 / 5.0) = 0\%$ at closed throttle and 30% at 2.5 volts. Because of the closed-throttle offset, wide open throttle will usually indicate substantially less than 100%.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100% minus the percent of maximum input reference voltage. See PID \$11 for a definition of Absolute Throttle Position.</p>	Relative Throttle B Position	E	0 %	100 %	100/255 %	TP_B_REL: xxx.x %					
Relative Throttle B Position	E	0 %	100 %	100/255 %	TP_B_REL: xxx.x %							

TABLE B89 - PID \$6D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6D	Fuel Pressure Control System					
	Support of Fuel Pressure Control System Data	A (bit)	Byte 1 of 11			
	Commanded Fuel Rail Pressure A supported	A, bit 0	0	1	1 = Commanded Fuel Rail Pressure A data supported	
	Fuel Rail Pressure A supported	A, bit 1	0	1	1 = Fuel Rail Pressure A data supported	
	Fuel Temperature A supported	A, bit 2	0	1	1 = Fuel Temperature A data supported	
	Commanded Fuel Rail Pressure B supported	A, bit 3	0	1	1 = Commanded Fuel Rail Pressure B data supported	
	Fuel Rail Pressure B supported	A, bit 4	0	1	1 = Fuel Rail Pressure B data supported	
	Fuel Temperature B supported	A, bit 5	0	1	1 = Fuel Temperature B data supported	
	reserved (bits shall be reported as '0')	A, bits 6 - 7	0	0		
	Commanded Fuel Rail Pressure A	B,C	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP_A_CMD: xxxxxx kPa (xxxxx.x PSI)
	FRP_A_CMD shall display commanded fuel rail pressure when the reading is referenced to atmosphere (gauge pressure).					
	Fuel Rail Pressure A	D,E	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP_A: xxxxxx kPa (xxxxx.x PSI)
	FRP_A shall display fuel rail pressure when the reading is referenced to atmosphere (gauge pressure).					
	Fuel Rail Temperature A	F	-40 °C	215 °C	1 °C with -40 °C offset	FRT_A: xxx °C (xxx °F)
	FRT_A shall display fuel rail temperature.					
	Commanded Fuel Rail Pressure B	G,H	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP_B_CMD: xxxxxx kPa (xxxxx.x PSI)
	FRP_B_CMD shall display commanded fuel rail pressure when the reading is referenced to atmosphere (gauge pressure).					
	Fuel Rail Pressure B	I,J	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	FRP_B: xxxxxx kPa (xxxxx.x PSI)
	FRP_B shall display fuel rail pressure when the reading is referenced to atmosphere (gauge pressure).					
	Fuel Rail Temperature B	K	-40 °C	215 °C	1 °C with -40 °C offset	FRT_B: xxx °C (xxx °F)
	FRT_B shall display fuel rail temperature.					

TABLE B90 - PID \$6E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6E	Injection Pressure Control System					
	Support of Injection Pressure Control System Data	A (bit)	Byte 1 of 9			
	Commanded Injection Control Pressure A supported	A, bit 0	0	1	1 = Commanded Injection Control Pressure A data supported	
	Injection Control Pressure A supported	A, bit 1	0	1	1 = Injection Control Pressure A data supported	
	Commanded Injection Control Pressure B supported	A, bit 2	0	1	1 = Commanded Injection Control Pressure B data supported	
	Injection Control Pressure B supported	A, bit 3	0	1	1 = Injection Control Pressure B data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Commanded Injection Control Pressure A	B,C	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	ICP_A_CMD: xxxxxx kPa (xxxxx.x PSI)
	ICP_A_CMD shall display commanded injection control pressure.					
	Injection Control Pressure A	D,E	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	ICP_A: xxxxxx kPa (xxxxx.x PSI)
ICP_A shall display injection control pressure.						
Commanded Injection Control Pressure B		F,G	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	ICP_B_CMD: xxxxxx kPa (xxxxx.x PSI)
ICP_B_CMD shall display commanded injection control pressure.						
Injection Control Pressure B		H,I	0 kPa	655350 kPa	10 kPa per bit unsigned, 1 kPa = 0.1450377 PSI	ICP_B: xxxxxx kPa (xxxxx.x PSI)
ICP_B shall display injection control pressure.						

TABLE B91 - PID \$6F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
6F	Turbocharger Compressor Inlet Pressure					
	Support of Turbocharger Compressor Inlet Pressure Sensor Data	A (bit)	Byte 1 of 3			
	Turbocharger Compressor Inlet Pressure Sensor A supported	A, bit 0	0	1	1=Turbocharger Compressor Inlet Pressure Sensor A supported, 1 kPa per bit scaling	
	Turbocharger Compressor Inlet Pressure Sensor B supported	A, bit 1	0	1	1=Turbocharger Compressor Inlet Pressure Sensor B supported, 1 kPa per bit scaling	
	Turbocharger Compressor Inlet Pressure Sensor A Wide Range supported	A, bit 2	0	1	1=Turbocharger Compressor Inlet Pressure Sensor A supported, 8 kPa per bit scaling	
	Turbocharger Compressor Inlet Pressure Sensor B Wide Range supported	A, bit 3	0	1	1=Turbocharger Compressor Inlet Pressure Sensor B supported, 8 kPa per bit scaling	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Turbocharger Compressor Inlet Pressure Sensor A	B	0 kPa (absolute)	255 kPa or 2040 kPa (absolute)	1 kPa per bit or 8 kPa per bit	TCA_CINP: xxx kPa (xx.x inHg)
	TCA_CINP shall display turbocharger A compressor inlet pressure.					
	Turbocharger Compressor Inlet Pressure Sensor B	C	0 kPa (absolute)	255 kPa or 2040 kPa (absolute)	1 kPa per bit or 8 kPa per bit	TCB_CINP: xxx kPa (xx.x inHg)
TCB_CINP shall display turbocharger B compressor inlet pressure.						

TABLE B92 - PID \$70 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
70	Boost Pressure Control					
	Support of Boost Pressure Control Data	A (bit)	Byte 1 of 10			
	Commanded Boost Pressure A supported	A, bit 0	0	1	1 = Cmd Boost Pressure Control A data supported	
	Boost Pressure Sensor A supported	A, bit 1	0	1	1 = Boost Pressure Sensor A data supported	
	Boost Pressure A Control Status supported	A, bit 2	0	1	1 = Boost Pressure A Control Status supported	
	Commanded Boost Pressure B supported	A, bit 3	0	1	1 = Cmd Boost Pressure Control B data supported	
	Boost Pressure Sensor B supported	A, bit 4	0	1	1 = Boost Pressure Sensor B data supported	
	Boost Pressure B Control Status supported	A, bit 5	0	1	1 = Boost Pressure B Control Status supported	
	reserved (bits shall be reported as '0')	A, bits 6 - 7	0	0		
	Commanded Boost Pressure A	B,C	0 kPa	2047.968 75 kPa	0.03125 kPa/bit	BP_A_CMD xxx.xx kPa (xx.xx PSI)
	BP_A_CMD shall display turbocharger/supercharger A commanded boost pressure.					
	Boost Pressure Sensor A	D,E	0 kPa	2047.968 75 kPa	0.03125 kPa/bit	BP_A_ACT xxx.xx kPa (xx.xx PSI)
	BP_A_ACT shall display actual turbocharger/supercharger A boost pressure. BP_A_ACT may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Commanded Boost Pressure B	F,G	0 kPa	2047.968 75 kPa	0.03125 kPa/bit	BP_B_CMD xxx.xx kPa (xx.xx PSI)
	BP_B_CMD shall display turbocharger/supercharger B commanded boost pressure.					
	Boost Pressure Sensor B	H,I	0 kPa	2047.968 75 kPa	0.03125 kPa/bit	BP_B_ACT xxx.xx kPa (xx.xx PSI)
	BP_B_ACT shall display actual turbocharger/supercharger B boost pressure. BP_B_ACT may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Boost Pressure Control Status	J	Byte 10 of 10			
	Boost Pressure A Control Status	J, bits 0 – 1	00	11	00 = reserved, not defined 01 = Open Loop (no fault present) 10 = Closed Loop (no fault present) 11 = Fault present (boost data unreliable)	BP_A_DL BP_A_CL BP_A_FAULT

TABLE B92 - PID \$70 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
70	Boost Pressure B Control Status	J, bits 2 - 3	00	11	00 = reserved, not defined 01 = Open Loop (no fault present) 10 = Closed Loop (no fault present) 11 = Fault present (boost data unreliable)	BP_B_OL BP_B_CL BP_B_FAULT
	reserved (bits shall be reported as '0')	J, bits 4 - 7	00	00	00 = reserved, not defined	

TABLE B93 - PID \$71 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
71	Variable Geometry Turbo (VGT) Control					
	Support of Variable Geometry Turbo Control Data	A (bit)	Byte 1 of 6			
	Commanded VGT A Position supported	A, bit 0	0	1	1 = Commanded VGT A Position data supported	
	VGT A Position supported	A, bit 1	0	1	1 = VGT A Position data supported	
	VGT A Control Status supported	A, bit 2	0	1	1 = VGT A Control Status supported	
	Commanded VGT B Position supported	A, bit 3	0	1	1 = Commanded VGT B Position data supported	
	VGT B Position supported	A, bit 4	0	1	1 = VGT B Position data supported	
	VGT B Control Status supported	A, bit 5	0	1	1 = VGT B Control Status supported	
	reserved (bits shall be reported as '0')	A, bits 6 - 7	0	0		

TABLE B93 - PID \$71 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
71	Commanded Variable Geometry Turbo A Position	B	0% (vanes bypassed)	100% (not bypassed)	100/255 %	VGT_A_CMD: xxx.x%
VGT_A_CMD shall display variable geometry turbocharger commanded vane position as a percent. VGT_A_CMD shall be normalized to the maximum VGT commanded output control parameter. VGT systems use a variety of methods to control vane position, hence boost pressure.						
1) If a linear or stepper motor is used, the fully bypassed vane position shall be displayed as 0%, the fully utilized vane position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the fully utilized vane position. For example, a stepper-motor VGT that moves the throttle from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).						
2) Any other actuation method shall be normalized to display 0% when the vanes are fully bypassed and 100% when the vanes are fully utilized.						
Variable Geometry Turbo A Position		C	0% (vanes bypassed)	100% (vanes not bypassed)	100/255 %	VGT_A_ACT: xxx.x%
VGT_A_ACT shall display variable geometry turbocharger actual vane position as a percent. VGT_A_ACT shall be normalized to the maximum VGT commanded output parameter. Vane position shall be normalized to display 0% when the vanes are fully bypassed and 100% when the vanes are fully utilized.						
Commanded Variable Geometry Turbo B Position		D	0% (vanes bypassed)	100% (vanes not bypassed)	100/255 %	VGT_B_CMD: xxx.x%
VGT_B_CMD shall display variable geometry turbocharger commanded vane position as a percent. VGT_B_CMD shall be normalized to the maximum VGT commanded output control parameter. VGT systems use a variety of methods to control vane position, hence boost pressure.						
1) If a linear or stepper motor is used, the fully bypassed vane position shall be displayed as 0%, the fully utilized vane position shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the fully utilized vane position. For example, a stepper-motor VGT that moves the throttle from 0 to 127 counts shall display 0% at 0 counts (report \$00), 100% at 127 counts (report \$FF) and 50.2% at 64 counts (report \$80).						
2) Any other actuation method shall be normalized to display 0% when the vanes are fully bypassed and 100% when the vanes are fully utilized.						
Variable Geometry Turbo B Position		E	0% (vanes bypassed)	100% (vanes not bypassed)	100/255 %	VGT_B_ACT: xxx.x%
VGT_B_ACT shall display variable geometry turbocharger actual vane position as a percent. VGT_B_ACT shall be normalized to the maximum VGT commanded output parameter. Vane position shall be normalized to display 0% when the vanes are fully bypassed and 100% when the vanes are fully utilized.						

TABLE B93 - PID \$71 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
71	VGT Control Status	F	Byte 6 of 6			
	VGT A Control Status	F, bits 0 – 1	00	11	00 = reserved, not defined 01 = Open Loop (no fault present) 10 = Closed Loop (no fault present) 11 = Fault present (VGT data unreliable)	VGT_A_DL VGT_A_CL VGT_A_FAULT
	VGT B Control Status	F, bits 2 – 3	00	11	00 = reserved, not defined 01 = Open Loop (no fault present) 10 = Closed Loop (no fault present) 11 = Fault present (VGT data unreliable)	VGT_B_DL VGT_B_CL VGT_B_FAULT
	reserved (bits shall be reported as '0')	F, bits 4 – 7	00	00	00 = reserved, not defined	

TABLE B94 - PID \$72 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
72	Wastegate Control					
	Support of Wastegate Control Data	A (bit)	Byte 1 of 5			
	Commanded Wastegate A Position supported	A, bit 0	0	1	1 = Commanded Wastegate A Position data supported	
	Wastegate A Position supported	A, bit 1	0	1	1 = Wastegate A Position data supported	
	Commanded Wastegate B Position supported	A, bit 2	0	1	1 = Commanded Wastegate B Position data supported	
	Wastegate B Position supported	A, bit 3	0	1	1 = Wastegate B Position data supported	
	reserved (bits shall be reported as '0')	A, bits 4 – 7	0	0		

TABLE B94 - PID \$72 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
72	Commanded Wastegate A Position	B	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	WG_A_CMD: xxx.x%
						WG_A_CMD shall display wastegate commanded position as a percent. WG_A_CMD shall be normalized to the maximum wastegate commanded output control parameter. Wastegate systems use a variety of methods to control wastegate position, hence boost pressure.
						1) If an on/off solenoid is used, WG_A_CMD shall display 0% when the WG is commanded off (allow full boost), 100% when the WG system is commanded on (dump boost).
						2) If a vacuum solenoid is duty cycled, the WG duty cycle from 0 to 100% shall be displayed.
						3) If a linear or stepper motor valve is used, the fully closed position (full boost) shall be displayed as 0%, the fully open position (dump boost) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position.
						4) Any other actuation method shall be normalized to display 0% when the WG is commanded off and 100% when the WG is commanded on.
	Wastegate A Position	C	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	WG_A_ACT: xxx.x%
						WG_A_ACT shall display wastegate actual position as a percent. WG_A_ACT shall be normalized to the maximum wastegate commanded output control parameter. Wastegate systems use a variety of methods to control wastegate position, hence boost pressure.
						1) If an on/off solenoid is used, WG_A_ACT shall display 0% when the WG is commanded off (allow full boost), 100% when the WG system is commanded on (dump boost).
						2) If a vacuum solenoid is duty cycled, the WG duty cycle from 0 to 100% shall be displayed.
						3) If a linear or stepper motor valve is used, the fully closed position (full boost) shall be displayed as 0%, the fully open position (dump boost) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position.
						4) Any other actuation method shall be normalized to display 0% when the WG is commanded off and 100% when the WG is commanded on.
	Commanded Wastegate B Position	D	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	WG_B_CMD: xxx.x%
						WG_B_CMD shall display wastegate commanded position as a percent. WG_B_CMD shall be normalized to the maximum wastegate commanded output control parameter. Wastegate systems use a variety of methods to control wastegate position, hence boost pressure.
						1) If an on/off solenoid is used, WG_B_CMD shall display 0% when the WG is commanded off (allow full boost), 100% when the WG system is commanded on (dump boost).
						2) If a vacuum solenoid is duty cycled, the WG duty cycle from 0 to 100% shall be displayed.
						3) If a linear or stepper motor valve is used, the fully closed position (full boost) shall be displayed as 0%, the fully open position (dump boost) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position.
						4) Any other actuation method shall be normalized to display 0% when the WG is commanded off and 100% when the WG is commanded on.

TABLE B94 - PID \$72 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
72	Wastegate B Position	E	0% (no flow/ closed)	100% (max flow/ full open)	100/255 %	WG_B_ACT: xxx.x%
WG_B_ACT shall display wastegate actual position as a percent. WG_B_ACT shall be normalized to the maximum wastegate commanded output control parameter.						
Wastegate systems use a variety of methods to control wastegate position, hence boost pressure.						
1) If an on/off solenoid is used, WG_B_ACT shall display 0% when the WG is commanded off (allow full boost), 100% when the WG system is commanded on (dump boost).						
2) If a vacuum solenoid is duty cycled, the WG duty cycle from 0 to 100% shall be displayed.						
3) If a linear or stepper motor valve is used, the fully closed position (full boost) shall be displayed as 0%, the fully open position (dump boost) shall be displayed as 100%. Intermediate positions shall be displayed as a percent of the full-open position.						
4) Any other actuation method shall be normalized to display 0% when the WG is commanded off and 100% when the WG is commanded on.						

TABLE B95 - PID \$73 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
73	Exhaust Pressure					
	Support of Exhaust Pressure Sensor Data	A (bit)	Byte 1 of 5			
	Exhaust Pressure Sensor Bank 1 supported	A, bit 0	0	1	1 = Exhaust Pressure Sensor Bank 1 data supported	
	Exhaust Pressure Sensor Bank 2 supported	A, bit 1	0	1	1 = Exhaust Pressure Sensor Bank 2 data supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	Exhaust Pressure Sensor Bank 1	B,C	0 kPa	655.35 kPa	0.01 kPa per bit	EP_1: xxxx.xx kPa (xx.xxx PSI)
EP_1 shall display Bank 1 exhaust pressure.						
	Exhaust Pressure Sensor Bank 2	D,E	0 kPa	655.35 kPa	0.01 kPa per bit	EP_2: xxxx.xx kPa (xx.xxx PSI)
EP_2 shall display Bank 2 exhaust pressure.						

TABLE B96 - PID \$74 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
74	Turbocharger RPM					
	Support of Turbocharger RPM Data	A (bit)	Byte 1 of 5			
	Turbo A RPM supported	A, bit 0	0	1	1 = Turbo A RPM data supported	
	Turbo B RPM supported	A, bit 1	0	1	1 = Turbo B RPM data supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	Turbocharger A RPM	B,C	0 min ⁻¹	655,350 min ⁻¹	10 rpm per bit	TCA_RPM: xxxx min ⁻¹
	Turbocharger B RPM	D,E	0 min ⁻¹	655,350 min ⁻¹	10 rpm per bit	TCB_RPM: xxxx min ⁻¹
	TCA_RPM shall display revolutions per minute of the engine turbocharger A.					

TABLE B97 - PID \$75 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
75	Turbocharger A Temperature					
	Support of Turbocharger Temperature Data	A (bit)	Byte 1 of 7			
	Turbo A Compressor Inlet Temperature supported	A, bit 0	0	1	1 = Turbo A Compressor Inlet Temperature data supported	
	Turbo A Compressor Outlet Temperature supported	A, bit 1	0	1	1 = Turbo A Compressor Outlet Temperature data supported	
	Turbo A Turbine Inlet Temperature supported	A, bit 2	0	1	1 = Turbo A Turbine Inlet Temperature data supported	
	Turbo A Turbine Outlet Temperature supported	A, bit 3	0	1	1 = Turbo A Turbine Outlet Temperature data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Turbocharger A Compressor Inlet Temperature	B	-40 °C	215 °C	1 °C with -40 °C offset	TCA_CINT: xxx °C (xxx °F)
	TCA_CINT shall display turbocharger A compressor inlet temperature.					
	Turbocharger A Compressor Outlet Temperature	C	-40 °C	215 °C	1 °C with -40 °C offset	TCA_COUTT: xxx °C (xxx °F)
TCA_COUTT shall display turbocharger A compressor outlet temperature.						
Turbocharger A Turbine Inlet Temperature		D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	TCA_TINT: xxx °C (xxx °F)
TCA_TINT shall display turbocharger A turbine inlet temperature.						
Turbocharger A Turbine Outlet Temperature		F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	TCA_TOUTT: xxx °C (xxx °F)
TCA_TOUTT shall display turbocharger A turbine outlet temperature.						

TABLE B98 - PID \$76 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
76	Turbocharger B Temperature					
	Support of Turbocharger Temperature Data	A (bit)	Byte 1 of 7			
	Turbo B Compressor Inlet Temperature supported	A, bit 0	0	1	1 = Turbo B Compressor Inlet Temperature data supported	
	Turbo B Compressor Outlet Temperature supported	A, bit 1	0	1	1 = Turbo B Compressor Outlet Temperature data supported	
	Turbo B Turbine Inlet Temperature supported	A, bit 2	0	1	1 = Turbo B Turbine Inlet Temperature data supported	
	Turbo B Turbine Outlet Temperature supported	A, bit 3	0	1	1 = Turbo B Turbine Outlet Temperature data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Turbocharger B Compressor Inlet Temperature	B	-40 °C	215 °C	1 °C with -40 °C offset	TCB_CINT: xxx °C (xxx °F)
TCB_CINT shall display turbocharger B compressor inlet temperature.						
	Turbocharger B Compressor Outlet Temperature	C	-40 °C	215 °C	1 °C with -40 °C offset	TCB_COUP: xxx °C (xxx °F)
TCB_COUP shall display turbocharger B compressor outlet temperature.						
	Turbocharger B Turbine Inlet Temperature	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	TCB_TINT: xxx °C (xxx °F)
TCB_TINT shall display turbocharger B turbine inlet temperature.						
	Turbocharger B Turbine Outlet Temperature	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	TCB_TOUP: xxx °C (xxx °F)
TCB_TOUP shall display turbocharger B turbine outlet temperature.						

TABLE B99 - PID \$77 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
77	Charge Air Cooler Temperature (CACT)					
	Support of Charge Air Cooler Temperature Data	A (bit)	Byte 1 of 5			
	CACT Bank 1, Sensor 1 supported	A, bit 0	0	1	1 = CACT Bank 1, Sensor 1 data supported	
	CACT Bank 1, Sensor 2 supported	A, bit 1	0	1	1 = CACT Bank 1, Sensor 2 data supported	
	CACT Bank 2, Sensor 1 supported	A, bit 2	0	1	1 = CACT Bank 2, Sensor 1 data supported	
	CACT Bank 2, Sensor 2 supported	A, bit 3	0	1	1 = CACT Bank 2, Sensor 2 data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Charge Air Cooler Temperature Bank 1, Sensor 1	B	-40 °C	215 °C	1 °C with -40 °C offset	CACT 11: xxx °C (xxx °F)
	CACT Bank 1, Sensor 1 shall display charge air cooler temperature.					
	Charge Air Cooler Temperature Bank 1, Sensor 2	C	-40 °C	215 °C	1 °C with -40 °C offset	CACT 12: xxx °C (xxx °F)
	CACT Bank 1, Sensor 2 shall display charge air cooler temperature.					
	Charge Air Cooler Temperature Bank 2, Sensor 1	D	-40 °C	215 °C	1 °C with -40 °C offset	CACT 21: xxx °C (xxx °F)
	CACT Bank 2, Sensor 1 shall display charge air cooler temperature.					
	Charge Air Cooler Temperature Bank 2, Sensor 2	E	-40 °C	215 °C	1 °C with -40 °C offset	CACT 22: xxx °C (xxx °F)
	CACT Bank 2, Sensor 2 shall display charge air cooler temperature.					

TABLE B100 - PID \$78 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
78	Exhaust Gas Temperature (EGT) Bank 1					
	Support of Exhaust Gas Temperature Sensor Data	A (bit)	Byte 1 of 9			
	EGT Bank 1, Sensor 1 supported	A, bit 0	0	1	1 = EGT Bank 1, Sensor 1 data supported	
	EGT Bank 1, Sensor 2 supported	A, bit 1	0	1	1 = EGT Bank 1, Sensor 2 data supported	
	EGT Bank 1, Sensor 3 supported	A, bit 2	0	1	1 = EGT Bank 1, Sensor 3 data supported	
	EGT Bank 1, Sensor 4 supported	A, bit 3	0	1	1 = EGT Bank 1, Sensor 4 data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Exhaust Gas Temperature Bank 1, Sensor 1	B,C	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT11: xxxx.x °C (xxxx.x °F)
EGT11 shall display exhaust gas temperature for bank 1, sensor 1. EGT11 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.						
	Exhaust Gas Temperature Bank 1, Sensor 2	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT12: xxxx.x °C (xxxx.x °F)
EGT12 shall display exhaust gas temperature for bank 1, sensor 2. EGT12 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.						
	Exhaust Gas Temperature Bank 1, Sensor 3	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT13: xxxx.x °C (xxxx.x °F)
EGT13 shall display exhaust gas temperature for bank 1, sensor 3. EGT13 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.						
	Exhaust Gas Temperature Bank 1, Sensor 4	H,I	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT14: xxxx.x °C (xxxx.x °F)
EGT14 shall display exhaust gas temperature for bank 1, sensor 4. EGT14 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.						

TABLE B101 - PID \$79 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
79	Exhaust Gas Temperature (EGT) Bank 2					
	Support of Exhaust Gas Temperature Sensor Data	A (bit)	Byte 1 of 9			
	EGT Bank 2, Sensor 1 supported	A, bit 0	0	1	1 = EGT Bank 2, Sensor 1 data supported	
	EGT Bank 2, Sensor 2 supported	A, bit 1	0	1	1 = EGT Bank 2, Sensor 2 data supported	
	EGT Bank 2, Sensor 3 supported	A, bit 2	0	1	1 = EGT Bank 2, Sensor 3 data supported	
	EGT Bank 2, Sensor 4 supported	A, bit 3	0	1	1 = EGT Bank 2, Sensor 4 data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Exhaust Gas Temperature Bank 2, Sensor 1	B,C	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT21: xxxx.x °C (xxxx.x °F)
	EGT21 shall display exhaust gas temperature for bank 2, sensor 1. EGT21 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 2	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT22: xxxx.x °C (xxxx.x °F)
	EGT22 shall display exhaust gas temperature for bank 2, sensor 2. EGT22 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 3	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT23: xxxx.x °C (xxxx.x °F)
	EGT23 shall display exhaust gas temperature for bank 2, sensor 3. EGT23 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 4	H,I	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT24: xxxx.x °C (xxxx.x °F)
	EGT24 shall display exhaust gas temperature for bank 2, sensor 4. EGT24 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					

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TABLE B102 - PID \$7A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
7A	Diesel Particulate Filter (DPF) Bank 1					
	Support of DPF System Data	A (bit)	Byte 1 of 7			
	DPF Bank 1 Delta Pressure Supported	A, bit 0	0	1	1 = DPF Bank 1 Delta Pressure data supported	
	DPF Bank 1 Inlet Pressure Supported	A, bit 1	0	1	1 = DPF Bank 1 Inlet Pressure data supported	
	DPF Bank 1 Outlet Pressure Supported	A, bit 2	0	1	1 = DPF Bank 1 Outlet Pressure data supported	
	reserved (bits shall be reported as '0')	A, bits 3 - 7	0	0		
	Diesel Particulate Filter Bank 1 Delta Pressure	B,C	(\$8000) -327.68 kPa	(\$7FFF) 327.67 kPa	0.01 kPa per bit signed	DPF1_DP: xxxx.xx kPa (xx.xxx PSI)
	DPF1_DP shall display DPF Bank 1 delta pressure.					
	Diesel Particulate Filter Bank 1 Inlet Pressure	D,E	0 kPa	655.35 kPa	0.01 kPa per bit	DPF1_INP: xxxx.xx kPa (xx.xxx PSI)
	DPF1_INP shall display DPF Bank 1 inlet pressure.					
	Diesel Particulate Filter Bank 1 Outlet Pressure	F,G	0 kPa	655.35 kPa	0.01 kPa per bit	DPF1_OUTP: xxxx.xx kPa (xx.xxx PSI)
	DPF1_OUTP shall display DPF Bank 1 outlet pressure.					

TABLE B103 - PID \$7B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
7B	Diesel Particulate Filter (DPF) Bank 2					
	Support of DPF System Data	A (bit)	Byte 1 of 7			
	DPF Bank 2 Delta Pressure Supported	A, bit 0	0	1	1 = DPF Bank 2 Delta Pressure data supported	
	DPF Bank 2 Inlet Pressure Supported	A, bit 1	0	1	1 = DPF Bank 2 Inlet Pressure data supported	
	DPF Bank 2 Outlet Pressure Supported	A, bit 2	0	1	1 = DPF Bank 2 Outlet Pressure data supported	
	reserved (bits shall be reported as '0')	A, bits 3 - 7	0	0		
	Diesel Particulate Filter Bank 2 Delta Pressure	B,C	(\$8000) -327.68 kPa	(\$7FFF) 327.67 kPa	0.01 kPa per bit signed	DPF2_DP: xxxx.xx kPa (xx.xxx PSI)
	DPF2_DP shall display DPF Bank 2 delta pressure.					
	Diesel Particulate Filter Bank 2 Inlet Pressure	D,E	0 kPa	655.35 kPa	0.01 kPa per bit	DPF2_INP: xxxx.xx kPa (xx.xxx PSI)
	DPF2_INP shall display DPF Bank 2 inlet pressure.					
	Diesel Particulate Filter Bank 2 Outlet Pressure	F,G	0 kPa	655.35 kPa	0.01 kPa per bit	DPF2_OUTP: xxxx.xx kPa (xx.xxx PSI)
	DPF2_OUTP shall display DPF Bank 2 outlet pressure.					

TABLE B104 - PID \$7C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
7C	Diesel Particulate Filter (DPF) Temperature					
	Support of DPF Temperature Data	A (bit)	Byte 1 of 9			
	DPF Bank 1 Inlet Temperature Supported	A, bit 0	0	1	1 = DPF Bank 1 Inlet Temperature data supported	
	DPF Bank 1 Outlet Temperature Supported	A, bit 1	0	1	1 = DPF Bank 1 Outlet Temperature data supported	
	DPF Bank 2 Inlet Temperature Supported	A, bit 2	0	1	1 = DPF Bank 2 Inlet Temperature data supported	
	DPF Bank 2 Outlet Temperature Supported	A, bit 3	0	1	1 = DPF Bank 2 Outlet Temperature data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	DPF Bank 1 Inlet Temperature Sensor	B,C	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	DPF1_INT: xxxx.x °C (xxxx.x °F)
DPF1_INT shall display DPF Bank 1 inlet temperature.						
Note: It is preferable to use EGT sensor PIDs \$78, \$79, \$98 and \$99 to preserve the standard exhaust gas sensor numbering convention.						
	DPF Bank 1 Outlet Temperature Sensor	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	DPF1_OUTTT: xxxx.x °C (xxxx.x °F)
DPF1_OUTTT shall display DPF Bank 1 outlet temperature.						
Note: It is preferable to use EGT sensor PIDs \$78, \$79, \$98 and \$99 to preserve the standard exhaust gas sensor numbering convention.						
	DPF Bank 2 Inlet Temperature Sensor	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	DPF2_INT: xxxx.x °C (xxxx.x °F)
DPF2_INT shall display DPF Bank 2 inlet temperature.						
Note: It is preferable to use EGT sensor PIDs \$78, \$79, \$98 and \$99 to preserve the standard exhaust gas sensor numbering convention.						
	DPF Bank 2 Outlet Temperature Sensor	H,I	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	DPF2_OUTTT: xxxx.x °C (xxxx.x °F)
DPF2_OUTTT shall display DPF Bank 2 outlet temperature.						
Note: It is preferable to use EGT sensor PIDs \$78, \$79, \$98 and \$99 to preserve the standard exhaust gas sensor numbering convention.						

TABLE B105 - PID \$7D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
7D	NOx NTE control area status	A (bit)	Byte 1 of 1			
	Inside NOx control area	A, bit 0	0	1	1 = inside control area	NNTE: IN
	Indicates that engine is operating inside the NOx control area					
	Outside NOx control area	A, bit 1	0	1	1 = outside control area	NNTE: OUT
	Indicates that engine is operating outside the NOx control area					
	Inside manufacturer-specific NOx NTE carve-out area	A, bit 2	0	1	1 = inside manufacturer-specific NOx NTE carve-out area	NNTE: CAA
	Indicates that engine is operating inside the manufacturer-specific NOx NTE carve-out area					
	NTE deficiency for NOx active area	A, bit 3	0	1	1 = NTE deficiency for NOx active area	NNTE: DEF
	Indicates that engine is operating inside the NTE deficiency for NOx active area					
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		

TABLE B106 - PID \$7E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
7E	PM NTE control area status	A (bit)	Byte 1 of 1			
	Inside PM control area	A, bit 0	0	1	1 = inside control area	PNTE: IN
	Indicates that engine is operating inside the PM control area					
	Outside PM control area	A, bit 1	0	1	1 = outside control area	PNTE: OUT
	Indicates that engine is operating outside the PM control area					
	Inside manufacturer-specific PM NTE carve-out area	A, bit 2	0	1	1 = inside manufacturer-specific PM NTE carve-out area	PNTE: CAA
	Indicates that engine is operating inside the manufacturer-specific PM NTE carve-out area					
	NTE deficiency for PM active area	A, bit 3	0	1	1 = NTE deficiency for PM active area	PNTE: DEF
	Indicates that engine is operating inside the NTE deficiency for PM active area					
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		

TABLE B107 - PID \$7F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display	
7F	Engine Run Time						
	Support of Engine Run Time	A (bit)	Byte 1 of 13				
	Total Engine Run Time supported	A, bit 0	0	1	1 = Total Engine Run Time supported		
	Total Idle Run Time supported	A, bit 1	0	1	1 = Total Idle Run Time supported		
	Total Run Time With PTO Active supported	A, bit 2	0	1	1 = Total Run Time With PTO Active supported		
	reserved (bits shall be reported as '0')	A, bits 3 - 7	0	0			
	Total Engine Run Time	B,C,D,E	0 sec	4,294,967,295 sec	1 sec/bit	RUN_TIME: xxxxxxx hrs, xx min	
	RUN_TIME shall display the total engine run time. RUN_TIME shall increment while the engine is running. It shall freeze if the engine stalls.						
	Total Idle Run Time	F,G,H,I	0 sec	4,294,967,295 sec	1 sec/bit	IDLE_TIME: xxxxxxx hrs, xx min	
	IDLE_TIME shall display the total time the vehicle has been operated at idle. IDLE_TIME shall increment while the accelerator pedal is released by the driver, engine speed is greater than or equal to 50 to 150 rpm below the normal, warmed-up idle speed (as determined in the drive position for vehicles equipped with an automatic transmission), PTO not active, and either vehicle speed less than or equal to 1.6 kph (1 mph) or engine speed less than or equal to 200 rpm above normal warmed-up idle. It shall freeze if the engine stalls or the engine is no longer at idle.						
Total Run Time With PTO Active	J,K,L,M	0 sec	4,294,967,295 sec	1 sec/bit	PTO_TIME: xxxxxxx hrs, xx min		
	PTO_TIME shall display the total engine run time with PTO engaged. PTO_TIME shall increment while the engine is running with PTO engaged. It shall freeze if the engine stalls the PTO is disengaged.						
NOTE: Each number shall be reset to zero only when a non-volatile memory reset occurs (e.g., reprogramming event). Numbers may not be reset to zero under any other circumstances, including when a scan tool (generic or enhanced) command to clear fault codes or reset KAM is received. If any of the individual counters reach the maximum value, all counters shall be divided by two before any are incremented again to avoid overflow problems.							

TABLE B108 - PID \$81 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
81	Engine Run Time for AECD #1 - #5					
	Support of Run Time for AECD #1 - #5	A (bit)	Byte 1 of 41			
	Total run time with EI-AECD #1 active supported	A, bit 0	0	1	1 = Total run time with EI-AECD #1 active supported	
	Total run time with EI-AECD #2 active supported	A, bit 1	0	1	1 = Total run time with EI-AECD #2 active supported	
	Total run time with EI-AECD #3 active supported	A, bit 2	0	1	1 = Total run time with EI-AECD #3 active supported	
	Total run time with EI-AECD #4 active supported	A, bit 3	0	1	1 = Total run time with EI-AECD #4 active supported	
	Total run time with EI-AECD #5 active supported	A, bit 4	0	1	1 = Total run time with EI-AECD #5 active supported	
	Reserved (bits shall be reported as '0')	A, bits 5 - 7	0	0		
	Total run time with EI-AECD #1 Timer 1 active	B1,B2, B3,B4	0 sec	4,294,967,295 sec	1 sec/bit	AECD1_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #1 Timer 2 active	C1,C2, C3,C4	0 sec	4,294,967,295 sec	1 sec/bit	AECD1_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #2 Timer 1 active	D1,D2, D3,D4	0 sec	4,294,967,295 sec	1 sec/bit	AECD2_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #2 Timer 2 active	E1,E2, E3,E4	0 sec	4,294,967,295 sec	1 sec/bit	AECD2_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #3 Timer 1 active	F1,F2, F3,F4	0 sec	4,294,967,295 sec	1 sec/bit	AECD3_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #3 Timer 2 active	G1,G2, G3,G4	0 sec	4,294,967,295 sec	1 sec/bit	AECD3_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #4 Timer 1 active	H1,H2, H3,H4	0 sec	4,294,967,295 sec	1 sec/bit	AECD4_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #4 Timer 2 active	I1,I2, I3,I4	0 sec	4,294,967,295 sec	1 sec/bit	AECD4_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #5 Timer 1 active	J1,J2, J3,J4	0 sec	4,294,967,295 sec	1 sec/bit	AECD5_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #5 Timer 2 active	K1,K2, K3,K4	0 sec	4,294,967,295 sec	1 sec/bit	AECD5_TIME2: xxxxxxx hrs, xx min
	The following reporting criteria and description of the operation of the timers specified in this PID also apply to the timers specified in PIDs \$82, \$89, and \$8A.					
	AECDx_TIME1 shall display the total engine run time with Emission Increasing Auxiliary Emission Control Device #x active. AECDx_TIME1 shall increment while the engine is running with EI-AECD #x active. It shall freeze if the engine stalls. For EI-AECDs requiring only a single timer, Timer 1 shall be used to report the total engine run time for the EI-AECD. For EI-AECDs requiring two timers, Timer 1 shall report the total engine hours when the EI-AECD is commanding reduced emission control effectiveness up to but not including 75 percent of the maximum reduced emission control effectiveness of that EI-AECD.					

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	AEC Dx _TIME2 shall display the total engine run time with Emission Increasing Auxiliary Emission Control Device #x active. AEC Dx _TIME2 shall increment while the engine is running with EI-AECD #x active. It shall freeze if the engine stalls. For EI-AECDs requiring only a single timer, Timer 2 shall be reported as "Not Available" using the value 4,294,967,295 seconds. For EI-AECDs requiring two timers, Timer 2 shall report the total engine hours when the EI-AECD is commanding reduced emission control effectiveness of 75 percent or more of the maximum reduced emission control effectiveness of that EI-AECD. NOTE: Each number shall be reset to zero only when a non-volatile memory reset occurs (e.g., reprogramming event). Numbers may not be reset to zero under any other circumstances including when a scan tool (generic or enhanced) command to clear fault codes or reset KAM is received. If any of the individual counters reach the maximum value, all counters shall be divided by two before any are incremented again to avoid overflow problems.					

TABLE B109 - PID \$82 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
82	Engine Run Time for AECD #6 - #10					
	Support of Run Time for AECD #6 - #10	A (bit)	Byte 1 of 41			
	Total run time with EI-AECD #6 active supported	A, bit 0	0	1	1 = Total run time with EI-AECD #6 active supported	
	Total run time with EI-AECD #7 active supported	A, bit 1	0	1	1 = Total run time with EI-AECD #7 active supported	
	Total run time with EI-AECD #8 active supported	A, bit 2	0	1	1 = Total run time with EI-AECD #8 active supported	
	Total run time with EI-AECD #9 active supported	A, bit 3	0	1	1 = Total run time with EI-AECD #9 active supported	
	Total run time with EI-AECD #10 active supported	A, bit 4	0	1	1 = Total run time with EI-AECD #10 active supported	
	reserved (bits shall be reported as '0')	A, bits 5 - 7	0	0		
	Total run time with EI-AECD #6 Timer 1 active	B1,B2, B3,B4	0 sec	4,294,967,295 sec	1 sec/bit	AECD6_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #6 Timer 2 active	C1,C2, C3,C4	0 sec	4,294,967,295 sec	1 sec/bit	AECD6_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #7 Timer 1 active	D1,D2, D3,D4	0 sec	4,294,967,295 sec	1 sec/bit	AECD7_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #7 Timer 2 active	E1,E2, E3,E4	0 sec	4,294,967,295 sec	1 sec/bit	AECD7_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #8 Timer 1 active	F1,F2, F3,F4	0 sec	4,294,967,295 sec	1 sec/bit	AECD8_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #8 Timer 2 active	G1,G2, G3,G4	0 sec	4,294,967,295 sec	1 sec/bit	AECD8_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #9 Timer 1 active	H1,H2, H3,H4	0 sec	4,294,967,295 sec	1 sec/bit	AECD9_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #9 Timer 2 active	I1,I2, I3,I4	0 sec	4,294,967,295 sec	1 sec/bit	AECD9_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #10 Timer 1 active	J1,J2, J3,J4	0 sec	4,294,967,295 sec	1 sec/bit	AECD10_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #10 Timer 2 active	K1,K2, K3,K4	0 sec	4,294,967,295 sec	1 sec/bit	AECD10_TIME2: xxxxxxx hrs, xx min
Note: See PID \$81 for the reporting criteria and description of the operation of the timers specified in this PID.						

TABLE B110 - PID \$83 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
83	NOx Sensor					
	Support of NOx Sensor Data	A (bit)	Byte 1 of 9			
	NOx Sensor Concentration Bank 1 Sensor 1 supported	A, bit 0	0	1	1 = NOx Sensor concentration Bank 1 Sensor 1 supported	
	NOx Sensor Concentration Bank 1 Sensor 2 supported	A, bit 1	0	1	1 = NOx Sensor concentration Bank 1 Sensor 2 supported	
	NOx Sensor Concentration Bank 2 Sensor 1 supported	A, bit 2	0	1	1 = NOx Sensor concentration Bank 2 Sensor 1 supported	
	NOx Sensor Concentration Bank 2 Sensor 2 supported	A, bit 3	0	1	1 = NOx Sensor concentration Bank 2 Sensor 2 supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	NOx Sensor Concentration Bank 1 Sensor 1	B,C	0 ppm	65535 ppm	1 part per million/bit	NOX11: xxxx ppm
	NOX11 shall display NOx concentration for Bank 1 Sensor 1.					
	NOx Sensor Concentration Bank 1 Sensor 2	D,E	0 ppm	65535 ppm	1 part per million/bit	NOX12: xxxx ppm
	NOX12 shall display NOx concentration for Bank 1 Sensor 2.					
	NOx Sensor Concentration Bank 2 Sensor 1	F,G	0 ppm	65535 ppm	1 part per million/bit	NOX21: xxxx ppm
	NOX21 shall display NOx concentration for Bank 2 Sensor 1.					
	NOx Sensor Concentration Bank 2 Sensor 2	H,I	0 ppm	65535 ppm	1 part per million/bit	NOX22: xxxx ppm
	NOX22 shall display NOx concentration for Bank 2 Sensor 2.					
NOX xx shall display the raw, uncorrected NOX sensor signal. 2016 MY and later engines with NOx sensors may be required to output a 'corrected' NOx sensor signal (see PID \$A1) in addition to the raw NOx sensor signal output using PID \$83.						

TABLE B111 - PID \$84 DEFINITION

PID (hex)	Description	Data byte	Min. value	Max. value	Scaling/bit	External test equipment SI (Metric) / English display
84	Manifold Surface Temperature	A	- 40 °C	+215 °C	1 °C with - 40 °C offset	MST: xxx °C (xxx °F)
	MST shall display intake manifold surface temperature. MST may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					

TABLE B112 - PID \$85 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
85	NOx Control System					
	Support of NOx Reagent System Data	A (bit)	Byte 1 of 10			
	Average Reagent Consumption Supported	A, bit 0	0	1	1 = Average Reagent Consumption Supported	
	Average Demanded Reagent Consumption Supported	A, bit 1	0	1	1 = Average Demanded Reagent Consumption Supported	
	Reagent Tank Level Supported	A, bit 2	0	1	1 = Reagent Tank Level Supported	
	Minutes run by the engine while NOx warning mode is activated supported	A, bit 3	0	1	1 = Minutes run by the engine while NOx warning mode is activated supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Average Reagent Consumption	B,C	0 L/h	327.675 L/h	0.005 L/h per bit	REAG_RATE: xxx.xx L/h
	REAG_RATE shall indicate average reagent consumption in liters per hour by the engine system either over the previous complete 48 hour period of engine operation or the period needed for a demanded reagent consumption of at least 15 liters, whichever is longer. Note: REAG_RATE shall indicate zero L/h when the engine is not running.					
	Average Demanded Reagent Consumption	D,E	0 L/h	327.675 L/h	0.005 L/h per bit	REAG_DEMD: xxx.xx L/h
	REAG_DEMD shall indicate average demanded reagent consumption in liters per hour by the engine system either over the previous complete 48 hour period of engine operation or the period needed for a demanded reagent consumption of at least 15 liters, whichever is longer. Note: REAG_DEMD shall indicate zero L/h when the engine is not running.					
	Reagent Tank Level	F	0% (no reagent)	100% (max reagent cap.)	100/255 %	REAG_LVL: xxx.x %
	REAG_LVL shall indicate nominal reagent tank liquid fill capacity as a percent of maximum. For systems that have discrete level sensing, e.g. Full (100%), Low (20%) and Empty (0%), REAG_LVL shall indicate the actual level at each discrete point and the average level of the discrete points when operating between discrete points. In the example above, REAG_LVL would indicate 60% when operating between 100% and 20% and 10% when operating between 20% and 0%. As an option, for systems with discrete level sensors and urea liquid between two discrete points, REAG_LVL can also be calculated based on urea consumption.					
	Note that DEF_LVL in PID \$9B is same data as REAG_LVL in PID \$85. If a DEF Quality Sensor is being supported using PID \$9B, there is no need to support PID \$85 just to support REAG_LVL. If PID \$85 is required to meet OBD regulations, then REAG_LVL must be supported within PID \$85 even if it is already supported in PID \$9B.					
	Total run time by the engine while NOx warning mode is activated	G,H,I,J	0 sec	4,294,967,295 sec at 1 sec/bit	NWI_TIME: xxxxxxx hrs, xx min	

TABLE B112 - PID \$85 DEFINITION (CONTINUED)

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
85	NOx Warning Indicator Time - Conditions for "Total run time run by the engine while NOx warning indicator is activated" counter: - reset to \$00000000 when warning indicator state changes from deactivated to activated. - accumulate counts in seconds if warning indicator is activated (ON) - do not change value while warning indicator is not activated (OFF) - reset to \$00000000 if warning indicator has not been activated for 400 days or 9600 hours of engine operation - do not wrap to \$00000000 if value is \$FFFFFF - counter shall not be erasable by any scan tool command					

TABLE B113 - PID \$86 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
86	Particulate Matter (PM) Sensor					
	Support of PM Sensor Data	A (bit)	Byte 1 of 5			
	PM Sensor Mass Concentration Bank 1 Sensor 1 supported	A, bit 0	0	1	1 = PM Sensor Mass Concentration Bank 1 Sensor 1 supported	
	PM Sensor Mass Concentration Bank 2 Sensor 1 supported	A, bit 1	0	1	1 = PM Sensor Mass Concentration Bank 2 Sensor 1 supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	PM Sensor Mass Concentration Bank 1 Sensor 1	B,C	0 mg/m ³	819.1875 mg/m ³	0.0125 per bit	PM11: xxx.xx mg/m ³
	PM11 shall display PM mass concentration for Bank 1 Sensor 1.					
	PM Sensor Mass Concentration Bank 2 Sensor 1	D,E	0 mg/m ³	819.1875 mg/m ³	0.0125 per bit	PM21: xxx.xx mg/m ³
	PM21 shall display PM mass concentration for Bank 2 Sensor 1.					

TABLE B114 - PID \$87 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
87	Intake Manifold Absolute Pressure					
	Support of Intake Manifold Absolute Pressure Data	A (bit)	Byte 1 of 5			
	Intake Manifold Absolute Pressure A supported	A, bit 0	0	1	1 = Intake Manifold Absolute Pressure A supported	
	Intake Manifold Absolute Pressure B supported	A, bit 1	0	1	1 = Intake Manifold Absolute Pressure B supported	
	reserved (bits shall be reported as '0')	A, bits 2 - 7	0	0		
	Intake Manifold Absolute Pressure A	B,C	0 kPa	2047.96875 kPa at 0.03125 kPa/bit		MAP_A xxx.xx kPa (xx.xx PSI)
	MAP_A shall display manifold pressure derived from a Manifold Absolute Pressure sensor, if a sensor is utilized. If a vehicle uses both a MAP and MAF sensor, both the MAP and MAF PIDs shall be supported.					
	Intake Manifold Absolute Pressure B	D,E	0 kPa	2047.96875 kPa at 0.03125 kPa/bit		MAP_B xxx.xx kPa (xx.xx PSI)
MAP_B shall display manifold pressure derived from a Manifold Absolute Pressure sensor, if a sensor is utilized. If a vehicle uses both a MAP and MAF sensor, both the MAP and MAF PIDs shall be supported.						

TABLE B115 - PID \$88 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
88	SCR induction system actual state	A(bit)				SCR_INDUCE_SYSTEM:
		0	0	1	1 = reagent level too low	LEVEL_LOW
		1	0	1	1 = incorrect reagent	INCORR_REAG
		2	0	1	1 = deviation of reagent consumption	CONSUMP_DEVIATION
		3	0	1	1 = NOx emissions too high	NOx_LEVEL
	reserved (bits shall be reported as '0')	4-6				
		7	0	1	1 = induction system active	ACTIVE
	Conditions for "SCR induction system actual state": indicate if system is currently activated using bit 7 indicate reason(s) for current activation (bit 0 - 3) all bits shall indicate 0 when induction system is not active					
	SCR induction system state 10K history (0 – 10,000 km)	B(bit)				SCR_INDUCE_SYSTEM_HIS T1:
		0	0	1	1 = reagent level too low	LEVEL_LOW1
		1	0	1	1 = incorrect reagent	INCORR_REAG1
		2	0	1	1 = deviation of reagent consumption	CONSUMP_D EVIATION1
		3	0	1	1 = NOx emissions too high	NOx_LEVEL1
	SCR induction system state 20K history (10,000 – 20,000 km)	B (bit)				SCR_INDUCE_SYSTEM_HIS T2:
		4	0	1	1 = reagent level too low	LEVEL_LOW2
		5	0	1	1 = incorrect reagent	INCORR_REAG2
		6	0	1	1 = deviation of reagent consumption	CONSUMP_DEVIATION2
		7	0	1	1 = NOx emissions too high	NOx_LEVEL2
	Conditions for "SCR induction system state history": indicate reason(s) for activation (bit 0 - 3) do not reset bit 0 - 3 when reason(s) disappear(s) do not reset upon code clearing (Service\$04)					

TABLE B115 - PID \$88 DEFINITION (CONTINUED)

	SCR inducement system state 30K history (20,000 - 30,000 km)	C(bit)				SCR_INDUCE_SYSTEM_HIS T3:
		0	0	1	1 = reagent level too low	LEVEL_LOW3
		1	0	1	1 = incorrect reagent	INCORR_REAG3
		2	0	1	1 = deviation of reagent consumption	CONSUMP_DEVIATION3
		3	0	1	1 = NOx emissions too high	NOx_LEVEL3
	SCR inducement system state 40K history (30,000 – 40,000 km)	C(bit)				SCR_INDUCE_SYSTEM_HIS T4:
		4	0	1	1 = reagent level too low	LEVEL_LOW4
		5	0	1	1 = incorrect reagent	INCORR_REAG4
		6	0	1	1 = deviation of reagent consumption	CONSUMP_DEVIATION4
		7	0	1	1 = NOx emissions too high	NOx_LEVEL4
	Conditions for "SCR inducement system state history": indicate reason(s) for activation (bit 0 - 3) do not reset bit 0 - 3 when reason(s) disappear(s) do not reset upon code clearing (Service\$04)					

TABLE B115 - PID \$88 DEFINITION (CONTINUED)

	Distance travelled while inducement system active in current 10K block (0 – 10,000 km)	D,E	0 km	65535 km	1 km per count	SCR_IND_DIST_1N: xxxxx km (xxxxx miles)
	Distance travelled in current 10 K block (0 - 10,000 km block)	F,G	0 km	65535 km	1 km per count	SCR_IND_DIST_1D: xxxxx km (xxxxx miles)
	Distance travelled while inducement system active in 20K block (10 – 20,000 km)	H,I	0 km	65535 km	1 km per count	SCR_IND_DIST_2N: xxxxx km (xxxxx miles)
	Distance travelled while inducement system active in 30K block (20 – 30,000 km)	J,K	0 km	65535 km	1 km per count	SCR_IND_DIST_3N: xxxxx km (xxxxx mi les)
	Distance travelled while inducement system active in 40K block (30 – 40,000 km)	L,M	0 km	65535 km	1 km per count	SCR_IND_DIST_4N: xxxxx km (xxxxx miles)
	<p>Conditions for inducement system numerator and denominator counters: Initial values for numerators and denominators are zero. Accumulate counts in km After every km, increment the denominator, SCR_IND_DIST_1D If the inducement system is active, increment the numerator, SCR_IND_DIST_1N If the inducement system is not active, freeze SCR_IND_DIST_1N. Do not reset any bits in the status history. If the inducement system is active, set the appropriate bit for the SCR_INDUCE_SYSTEM_HISTORY1 (Note: if the reasons change, multiple bits will be set). When SCR_IND_DIST_1D reaches 10,000 km, freeze the values for the numerator and history, and copy each set of data (SCR_IND_DIST_xD and SCR_INDUCE_SYSTEM_HISTORYX) into the next older set of data (SCR_IND_DIST_x+1D and SCR_INDUCE_SYSTEM_HISTORYx+1). The denominators for SCR_IND_DIST_2N, SCR_IND_DIST_3N and SCR_IND_DIST_4N would always 10,000 km and do not need to be calculated or displayed. If the data in the oldest block (SCR_IND_DIST_4N and SCR_INDUCE_SYSTEM_HISTORY4) is displaced by new data, it can be discarded. Reset SCR_IND_DIST_1D and SCR_INDUCE_SYSTEM_HISTORY1 and begin accumulating mileage and inducement status again for the current 10,000 block register. Do not reset any values upon code clearing (Service \$04) or battery disconnect NOTE: Each number shall be reset to zero only when a non-volatile memory reset occurs (e.g., reprogramming event). Data may not be reset to zero under any other circumstances, including when a scan tool (generic or enhanced) command to clear fault codes or reset KAM is received.</p>					

TABLE B116 - PID \$89 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
89	Engine Run Time for AECD #11 - #15					
	Support of Run Time for AECD #11 - #15	A (bit)	Byte 1 of 41			
	Total run time with EI-AECD #11 active supported	A, bit 0	0	1	1 = Total run time with EI-AECD #11 active supported	
	Total run time with EI-AECD #12 active supported	A, bit 1	0	1	1 = Total run time with EI-AECD #12 active supported	
	Total run time with EI-AECD #13 active supported	A, bit 2	0	1	1 = Total run time with EI-AECD #13 active supported	
	Total run time with EI-AECD #14 active supported	A, bit 3	0	1	1 = Total run time with EI-AECD #14 active supported	
	Total run time with EI-AECD #15 active supported	A, bit 4	0	1	1 = Total run time with EI-AECD #15 active supported	
	Reserved (bits shall be reported as '0')	A, bits 5 - 7	0	0		
	Total run time with EI-AECD #11 Timer 1 active	B1,B2, B3,B4	0 sec	4,294,967,295 sec	1 sec/bit	AECD11_TIME1: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #11 Timer 2 active	C1,C2, C3,C4	0 sec	4,294,967,295 sec	1 sec/bit	AECD11_TIME2: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #12 Timer 1 active	D1,D2, D3,D4	0 sec	4,294,967,295 sec	1 sec/bit	AECD12_TIME1: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #12 Timer 2 active	E1,E2, E3,E4	0 sec	4,294,967,295 sec	1 sec/bit	AECD12_TIME2: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #13 Timer 1 active	F1,F2, F3,F4	0 sec	4,294,967,295 sec	1 sec/bit	AECD13_TIME1: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #13 Timer 2 active	G1,G2, G3,G4	0 sec	4,294,967,295 sec	1 sec/bit	AECD13_TIME2: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #14 Timer 1 active	H1,H2, H3,H4	0 sec	4,294,967,295 sec	1 sec/bit	AECD14_TIME1: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #14 Timer 2 active	I1,I2, I3,I4	0 sec	4,294,967,295 sec	1 sec/bit	AECD14_TIME2: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #15 Timer 1 active	J1,J2, J3,J4	0 sec	4,294,967,295 sec	1 sec/bit	AECD15_TIME1: xxxxxxxx hrs, xx min
	Total run time with EI-AECD #15 Timer 2 active	K1,K2, K3,K4	0 sec	4,294,967,295 sec	1 sec/bit	AECD15_TIME2: xxxxxxxx hrs, xx min
Note: See PID \$81 for the reporting criteria and description of the operation of the timers specified in this PID.						

TABLE B117 - PID \$8A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8A	Engine Run Time for AECD #16 - #20					
	Support of Run Time for AECD #16 - #20	A (bit)	Byte 1 of 41			
	Total run time with EI-AECD #16 active supported	A, bit 0	0	1	1 = Total run time with EI-AECD #16 active supported	
	Total run time with EI-AECD #17 active supported	A, bit 1	0	1	1 = Total run time with EI-AECD #17 active supported	
	Total run time with EI-AECD #18 active supported	A, bit 2	0	1	1 = Total run time with EI-AECD #18 active supported	
	Total run time with EI-AECD #19 active supported	A, bit 3	0	1	1 = Total run time with EI-AECD #19 active supported	
	Total run time with EI-AECD #20 active supported	A, bit 4	0	1	1 = Total run time with EI-AECD #20 active supported	
	reserved (bits shall be reported as '0')	A, bits 5 - 7	0	0		
	Total run time with EI-AECD #16 Timer 1 active	B1,B2, B3,B4	0 sec	4,294,967,295 sec	1 sec/bit	AECD16_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #16 Timer 2 active	C1,C2, C3,C4	0 sec	4,294,967,295 sec	1 sec/bit	AECD16_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #17 Timer 1 active	D1,D2, D3,D4	0 sec	4,294,967,295 sec	1 sec/bit	AECD17_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #17 Timer 2 active	E1,E2, E3,E4	0 sec	4,294,967,295 sec	1 sec/bit	AECD17_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #18 Timer 1 active	F1,F2, F3,F4	0 sec	4,294,967,295 sec	1 sec/bit	AECD18_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #18 Timer 2 active	G1,G2, G3,G4	0 sec	4,294,967,295 sec	1 sec/bit	AECD18_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #19 Timer 1 active	H1,H2, H3,H4	0 sec	4,294,967,295 sec	1 sec/bit	AECD19_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #19 Timer 2 active	I1,I2, I3,I4	0 sec	4,294,967,295 sec	1 sec/bit	AECD19_TIME2: xxxxxxx hrs, xx min
	Total run time with EI-AECD #20 Timer 1 active	J1,J2, J3,J4	0 sec	4,294,967,295 sec	1 sec/bit	AECD20_TIME1: xxxxxxx hrs, xx min
	Total run time with EI-AECD #20 Timer 2 active	K1,K2, K3,K4	0 sec	4,294,967,295 sec	1 sec/bit	AECD20_TIME2: xxxxxxx hrs, xx min
Note: See PID \$81 for the reporting criteria and description of the operation of the timers specified in this PID.						

TABLE B118 - PID \$8B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8B	Diesel Aftertreatment Status					
	Diesel Aftertreatment Status Supported	A (bit)	Byte 1 of 7			
	Diesel Particulate Filter (DPF) Regen Status Supported	A, bit 0	0	1	1 = DPF regen status data supported	
	Diesel Particulate Filter (DPF) Regen Type Supported	A, bit 1	0	1	1 = DPF regen type data supported	
	NOx Adsorber Regen Status Supported	A, bit 2	0	1	1 = NOx adsorber regen data supported	
	NOx Adsorber Desulfurization Status Supported	A, bit 3	0	1	1 = NOx adsorber desulfurization data supported	
	Normalized trigger for DPF regen supported	A, bit 4	0	1	1 = Normalized trigger for DPF regen supported	
	Average time between DPF regens supported	A, bit 5	0	1	1 = Average time between DPF regens supported	
	Average distance between DPF regens supported	A, bit 6	0	1	1 = Average distance between DPF regens supported	
	Reserved (bits shall be reported as '0')	A, bit 7	0	0		
	Diesel Aftertreatment Status	B (bit)	Byte 2 of 7			
	Diesel Particulate Filter (DPF) Regen Status	B, bit 0	0	1	1 = DPF Regen in progress; 0 = DPF Regen not in progress	DPF_REGEN_STAT: YES or NO
	Diesel Particulate Filter (DPF) Regen Type	B, bit 1	0	1	1 = Active DPF Regen; 0 = Passive DPF Regen	DPF_REGEN_TYPE: ACTIVE or PASSIVE
	NOx Adsorber Regen Status	B, bit 2	0	1	1 = Desorption (regen) in progress, 0 = Adsorption in progress (no regen)	NOX_ADS_REGEN: YES or NO
	NOx Adsorber Desulfurization Status	B, bit 3	0	1	1 = Desulfurization in progress; 0 = Desulfurization not in progress	NOX_ADS_DESULF: YES or NO
	Reserved (bits shall be reported as '0')	B, bits 4 - 7	0	0		
	Normalized Trigger for DPF Regen	C	0 %	100 %	100/255 %	DPF_REGEN_PCT: xxx.x %

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	DPF_REGEN_PCT shall indicate the normalized DPF loading, time, distance, drive cycles or other criteria before the next DPF regen where 0% means the DPF is clean (a complete regen just occurred) and 100% means the DPF is ready to be regenerated. When there are multiple criteria to trigger a regen, the one that is closest to triggering the regen shall be displayed. Note: A commanded DPF regen (Service \$08, TID \$02) shall be reflected in this data.					
	Average Time Between DPF Regens	D,E	0 min	65535 min	1 min per count	DPF_REGEN_AVGT: xxxx hrs, xx min
	DPF_REGEN_AVGT shall indicate the EWMA filtered time between successful, active triggered DPF regens. The weighting factor shall be chosen to produce a representative value after 6 regen cycles (~0.5) Note: A commanded DPF regen (Service \$08, TID \$02) shall be reflected in this data.					
	Average Distance Between DPF Regens	F,G	0 km	65535 km	1 km per count	DPF_REGEN_AVGD: xxxxx km (xxxxx miles)
	DPF_REGEN_AVGD shall indicate the EWMA filtered distance between successful, active triggered DPF regens. The weighting factor shall be chosen to produce a representative value after 6 regen cycles (~0.5) Note: A commanded DPF regen (Service \$08, TID \$02) shall be reflected in this data.					
	Note: Active regeneration means that the ECU has entered a special mode to increase the temperature in the exhaust system to burn the soot in the DPF. The ECU can make the decision either by algorithm, operator interaction or tool request.					

TABLE B119 - PID \$8C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8C	O2 Sensor (Wide Range)					
	Support of O2 Sensor Data	A (bit)	Byte 1 of 17			
	O2 Sensor Concentration Bank 1 Sensor 1 supported	A, bit 0	0	1	1 = O2 Sensor Concentration Bank 1 Sensor 1 supported	
	O2 Sensor Concentration Bank 1 Sensor 2 supported	A, bit 1	0	1	1 = O2 Sensor Concentration Bank 1 Sensor 2 supported	
	O2 Sensor Concentration Bank 2 Sensor 1 supported	A, bit 2	0	1	1 = O2 Sensor Concentration Bank 2 Sensor 1 supported	
	O2 Sensor Concentration Bank 2 Sensor 2 supported	A, bit 3			1 = O2 Sensor Concentration Bank 2 Sensor 2 supported	
	O2 Sensor Lambda Bank 1 Sensor 1 supported	A, bit 4			1 = O2 Sensor Lambda Bank 1 Sensor 1 supported	
	O2 Sensor Lambda Bank 1 Sensor 2 supported	A, bit 5			1 = O2 Sensor Lambda Bank 1 Sensor 2 supported	
	O2 Sensor Lambda Bank 2 Sensor 1 supported	A, bit 6			1 = O2 Sensor Lambda Bank 2 Sensor 1 supported	
	O2 Sensor Lambda Bank 2 Sensor 2 supported	A, bit 7	0	1	1 = O2 Sensor Lambda Bank 2 Sensor 2 supported	
	O2 Sensor Concentration Bank 1 Sensor 1	B,C	0%	100%	0.001526 %/bit	O2S11_PCT xxx.xxxxxx %
	O2S11 shall display O2 concentration for Bank 1 Sensor 1.					
	O2 Sensor Concentration Bank 1 Sensor 2	D,E	0%	100%	0.001526 %/bit	O2S12_PCT xxx.xxxxxx %
	O2S12 shall display O2 concentration for Bank 1 Sensor 2.					
	O2 Sensor Concentration Bank 2 Sensor 1	F,G	0%	100%	0.001526 %/bit	O2S21_PCT xxx.xxxxxx %
	O2S21 shall display O2 concentration for Bank 2 Sensor 1.					
	O2 Sensor Concentration Bank 2 Sensor 2	H,I	0%	100%	0.001526 %/bit	O2S22_PCT xxx.xxxxxx %
	O2S22 shall display O2 concentration for Bank 2 Sensor 2.					
	O2 Sensor Lambda Bank 1 Sensor 1	J,K	0	7.99	0.000122 lambda//bit	LAMBDA11: x.xxx
	O2S11 shall display O2 Lambda for Bank 1 Sensor 1.					
	O2 Sensor Lambda Bank 1 Sensor 2	L,M	0	7.99	0.000122 lambda//bit	LAMBDA12: x.xxx
	O2S12 shall display O2 Lambda for Bank 1 Sensor 2.					
	O2 Sensor Lambda Bank 2 Sensor 1	N,O	0	7.99	0.000122 lambda//bit	LAMBDA21: x.xxx
	O2S21 shall display O2 Lambda for Bank 2 Sensor 1.					
	O2 Sensor Lambda Bank 2 Sensor 2	P,Q	0	7.99	0.000122 lambda//bit	LAMBDA22: x.xxx
	O2S22 shall display O2 Lambda for Bank 2 Sensor 2.					
	PIPs \$8C shall be used for linear or wide-ratio oxygen sensors on compression ignition vehicles that can be stand-alone sensors or part of the NOx sensor (See PID \$83 for NOx PIDs). The O2S outputs can be Lambda (typically 0 to 4 for a compression ignition engine) and/or O2 concentration (typically 0 to 25%) NOTE: Compression ignition vehicles do not use the O2 sensor location PIDs \$13 or \$1D to define the oxygen sensor location.					

TABLE B120 - PID \$8D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8D	<p>Absolute Throttle Position G</p> <p>Absolute throttle position G, if utilized by the control module, (not "relative" or "learned" throttle position) shall be displayed as a normalized value, scaled from 0 to 100 %. For example, if a 0 to 5.0 volt sensor is used (uses a 5.0 volt reference voltage), and the closed-throttle position is at 1.0 volts, TP_G shall display $(1.0 / 5.0) = 20\%$ at closed throttle and 50 % at 2.5 volts. Throttle position at idle will usually indicate greater than 0 %, and throttle position at wide-open throttle will usually indicate less than 100 %.</p> <p>For systems where the output is proportional to the input voltage, this value is the percent of maximum input reference voltage. For systems where the output is inversely proportional to the input voltage, this value is 100 % minus the percent of maximum input reference voltage.</p> <p>A single throttle plate could have up to three throttle position sensors, A, B and C. A dual throttle plate system could have up to four throttle position sensors, A, B, C and G.</p>	A	0 %	100 %	100/255 %	TP_G: xxx.x %

TABLE B121 - PID \$8E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8E	<p>Engine Friction - Percent Torque</p> <p>TQ_FR shall display the friction torque of the engine. Friction Torque is the torque required to drive the engine alone as "fully equipped". The data is transmitted as friction torque as a percent of engine reference torque (see PID \$63). The friction percent torque value will not be less than zero.</p> <p>Note:</p> <p>Net Brake Torque is the torque (or power output) of a "fully equipped" engine. A fully equipped engine is an engine equipped with accessories necessary to perform its intended service. This includes, but is not restricted to, the basic engine, including fuel, oil, and cooling pumps, plus intake air system, exhaust system, cooling system, alternator, starter, emissions, and noise control. Accessories which are not necessary for the operation of the engine, but may be engine mounted, are not considered part of a fully equipped engine. These items include, but are not restricted to, power steering pump systems, vacuum pumps, and compressor systems for air conditioning, brakes, and suspensions. When these accessories are integral with the engine, the torque/power absorbed in an unloaded condition may be determined and added to the net brake torque. (Refer to SAE J1349.)</p> <p>Net Brake Torque is calculated by subtracting Friction Torque (PID \$8E) from Indicated Torque (PID \$62) for the purposes of this document.</p>	A	-125%	130%	1%/bit with -125 offset	TQ_FR: xxx.x %

TABLE B122 - PID \$8F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
8F	Particulate Matter (PM) Sensor Output					
	Support of PM Sensor Data	A (bit)	Byte 1 of 7			
	PM Sensor operating status Bank 1 Sensor 1 supported	A, bit 0	0	1	1 = PM sensor status Bank 1 Sensor 1 supported	
	PM Sensor signal Bank 1 Sensor 1 supported	A, bit 1	0	1	1 = PM Sensor signal Bank 1 Sensor 1 supported	
	PM Sensor operating status Bank 2 Sensor 1 supported	A, bit 2	0	1	1 = PM sensor status Bank 2 Sensor 1 supported	
	PM Sensor signal Bank 2 Sensor 1 supported	A, bit 3	0	1	1 = PM Sensor signal Bank 2 Sensor 1 supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	PM Sensor operating status Bank 1 Sensor 1	B				
	PM Sensor active status Bank 1 Sensor 1	B, bit 0	0	1	1 = Sensor actively measuring (YES)	PM11_ACTIVE (YES or NO)
	PM Sensor regen status Bank 1 Sensor 1	B, bit 1	0	1	1 = Sensor regenerating (YES)	PM11_REGEN (YES or NO)
	Reserved (bits shall be reported as 0)	B, bits 2-7	0	0		
	PM Sensor normalized output value Bank 1 Sensor 1	C,D	-327.68%	327.67 %	0.01 per bit signed	PM11: xxx.xx %
	PM11 shall display normalized PM sensor output for Bank 1 Sensor 1. Normalization shall be based on sensor output signal (e.g. voltage, resistance, current, impedance etc.). 100% shall represent manufacturer defined sensor soot load level when sensor regeneration is needed. 0% shall represent fully cleaned / regenerated sensor.					
	PM Sensor operating status Bank 2 Sensor 1	E				
	PM Sensor active status Bank 2 Sensor 1	E, bit 0	0	1	1 = Sensor actively measuring (YES)	PM21_ACTIVE (YES or NO)
	PM Sensor regen status Bank 2 Sensor 1	E, bit 1	0	1	1 = Sensor regenerating (YES)	PM21_REGEN (YES or NO)
	Reserved (bits shall be reported as 0)	E, bits 2-7	0	0		
	PM Sensor normalized output value Bank 2 Sensor 1	F,G	-327.68%	327.67 %	0.01 per bit signed	PM21: xxx.xx %
	PM21 shall display normalized PM sensor output for Bank 2 Sensor 1. Normalization shall be based on sensor output signal (e.g. voltage, resistance, current, impedance etc.). 100% shall represent manufacturer defined sensor soot load level when sensor regeneration is needed. 0% shall represent fully cleaned / regenerated sensor.					

TABLE 123 - PID \$90 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
90	WWH-OBD Vehicle OBD System Information					
	Discriminatory/non-discriminatory display strategy	A, bits 0, 1	00	11	00 – All ECUs employ a non-discriminatory MI display strategy 01 – All ECUs employ a discriminatory MI display strategy 10 – Reserved 11 – Not available/Not required of this vehicle	MI_DISP_VOBD
This data indicates the WWH-OBD display strategy utilized by the vehicle. It shall be supported for WWH-OBD use case 1 (scan tool road worthiness check).						
	Vehicle Malfunction Indicator status	A, bits 2, 3, 4, 5	0000	1111	0000 – MI Activation Mode 1 (MI Off) 0001 – MI Activation Mode 2 (On Demand MI) 0010 – MI Activation Mode 3 (Short MI) 0011 – MI Activation Mode 4 (Continuous MI) 0100 – 1101 Reserved 1110 – Error 1111 – Not available/Not required for this vehicle	MI_MODE_VOBD
This data indicates the WWH-OBD MI status for the vehicle. It shall reflect the status of the MI lamp displayed to the vehicle operator. It shall be supported for WWH-OBD use case 1 (scan tool road worthiness check).						
	Emission system readiness	A, bit 6	0	1	0 – all vehicle emissions system monitors complete 1- all vehicle emissions system monitors not complete"	VOBD_RDY: YES, NO
This data indicates the WWH-OBD readiness status of the vehicle. It shall be supported for WWH-OBD use case 1 (scan tool checks for road worthiness check).						
	reserved (bits shall be reported as '0')	A, bit 7	0	0		
	Number of engine operating hours that the continuous MI was active. (Continuous MI counter)	B, C	0	65535	1h/bit	VOBD_MI_TIME
This data indicates the number of engine operating hours that the continuous MI was active (or is still active). It shall be supported for WWH-OBD use case 1 (scan tool road worthiness check). Note: Specific regulatory reset conditions apply for this counter.						

TABLE 124 - PID \$91 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
91	WWH-OBD ECU OBD System Information					
	ECU Malfunction Indication status	A, bits 0, 1, 2, 3	0000	1111	0000 – MI Activation Mode 1 (MI Off) 0001 – MI Activation Mode 2 (On Demand MI) 0010 – MI Activation Mode 3 (Short MI) 0011 – MI Activation Mode 4 (Continuous MI) 0100 – 1101 Reserved 1110 – Error 1111 – Not available/Not required for this ECU	MI_MODE_ECU
	This data indicates the WWH-OBD MI status for each individual ECU. It may reflect a different status than the MI lamp displayed to the vehicle operator. Note: For WWH-OBD, PID \$01 Data A shall not be supported and always reported as \$00.					
	reserved (bits shall be reported as '0')	A, bits 4-7	0	0		
	Number of engine operating hours that the continuous MI was active. (Continuous MI counter)	B, C	0	65535	1h/bit	OBD_MI_TIME
	This data indicates the number of engine operating hours that the continuous MI was active (or is still active) for an individual ECU. Note: Specific regulatory reset conditions apply for this counter.					
	Highest ECU B1 counter	D, E	0	65535	1h/bit	OBD_B1_TIME
	This data indicates the highest number of engine operating hours during which a class B1 malfunction was detected by an ECU. This counter shall increment any time the ECU detects a class B1 malfunction in the confirmed active state. Note: Specific regulatory reset conditions apply for this counter.					

TABLE B125 - PID \$92 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
92	Fuel System Control Status (Compression Ignition)					
	Support of Fuel System 1 Control Status	A (bit)	Byte 1 of 2			
	Fuel Pressure Control 1 supported	A, bit 0	0	1	1 = Fuel Pressure Control 1 data supported	
	Fuel Injection Quantity Control 1 supported	A, bit 1	0	1	1= Fuel Injection Quantity Control 1 data supported	
	Fuel Injection Timing Control 1 supported	A, bit 2	0	1	1= Fuel Injection Timing Control 1 data supported	
	Idle Fuel Balance/Contribution Control 1 supported	A, bit 3	0	1	1 = Idle Fuel Balance/Contribution Control 1 data supported	
	Fuel Pressure Control 2 supported	A, bit 4	0	1	1 = Fuel Pressure Control 2 data supported	
	Fuel Injection Quantity Control 2 supported	A, bit 5	0	1	1= Fuel Injection Quantity Control 2 data supported	
	Fuel Injection Timing Control 2 supported	A, bit 6	0	1	1= Fuel Injection Timing Control 2 data supported	
	Idle Fuel Balance/Contribution Control 2 supported	A, bit 7	0	1	1 = Idle Fuel Balance/Contribution Control 2 data supported	
	Fuel System Status	B				FUELSYS
	Fuel Pressure Control 1 Status	B, bit 0	0	1	1 = Fuel Pressure 1 in closed loop control	FP1_CL
	Fuel Injection Quantity Control 1 Status	B, bit 1	0	1	1 = Fuel Injection Quantity 1 in closed loop control	FIQ1_CL
	Fuel Injection Timing Control 1 Status	B, bit 2	0	1	1 = Fuel Injection Timing 1 in closed loop control	FIT1_CL
	Idle Fuel Balance/Contribution Control 1 Status	B, bit 3	0	1	1 = Idle Fuel Balance/Contribution Control 1 in closed loop	IFB1_CL
	Fuel Pressure Control 2 Status	B, bit 4	0	1	1 = Fuel Pressure 2 in closed loop control	FP2_CL
	Fuel Injection Quantity Control 2 Status	B, bit 5	0	1	1 = Fuel Injection Quantity 2 in closed loop control	FIQ2_CL
	Fuel Injection Timing Control 2 Status	B, bit 6	0	1	1 = Fuel Injection Timing 2 in closed loop control	FIT2_CL
	Idle Fuel Balance/Contribution Control 2 Status	B, bit 7	0	1	1 = Idle Fuel Balance/Contribution Control 2 in closed loop	IFB2_CL
	Fuel system control status shall be supported by compression ignition engines that use any of the closed loop feedback control functions listed. More than one function system can be in closed loop at a time, e.g. fuel pressure control and fuel balance/contribution control in closed loop at the same time.					
	If the engine is off and the ignition is on, all bits in Data Byte B shall be reported as '0'. For vehicles that employ engine shutoff strategies (e.g. engine shutoff at idle) all bits in Data Byte B shall be reported as '0', when the engine is turned off by the vehicle control system.					
	Fuel systems 1 and 2 do not normally refer to injector banks. Fuel systems 1 and 2 are intended to represent completely different fuel systems that can independently enter and exit closed-loop fuel functions.					

TABLE B126 - PID \$93 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
93	WWH-OBD Vehicle OBD Counters					
	WWH-OBD Vehicle counters supported	A (bit)	Byte 1 of 3			
	Cumulative continuous MI counter supported	A, bit 0	0	1	1 = Cumulative continuous MI counter data supported	
	reserved (bits shall be reported as '0')	A, bits 1 - 7	0	0		
	Cumulative continuous MI counter	B,C	0 h	65535 h	1bit /h	MI_TIME_CUM
This data indicates the cumulative number of engine operating hours during which the continuous MI was activated. This counter shall increment at any time the vehicle MI is in the on state. This counter shall not be reset.						

TABLE B127 - PID \$94 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
94	NOx control - driver inducement system status and counters					
	NOx warning and inducement systems supported	A (bit)	Byte 1 of 12			
	NOx warning system activation status supported	A, bit 0	0	1	1 = NOx warning system activation status supported	
	Reagent quality counter supported	A, bit 1	0	1	1 = Reagent quality counter supported	
	Reagent consumption counter supported	A, bit 2	0	1	1 = Reagent consumption counter supported	
	Absence of reagent dosing counter supported	A, bit 3	0	1	1 = Absence of reagent dosing counter supported	
	EGR valve counter supported	A, bit 4	0	1	1 = EGR valve counter supported	
	Malfunction of NOx control monitoring system counter supported	A, bit 5	0	1	1 = Malfunction of NOx control monitoring system counter supported	
	reserved (bits shall be reported as '0')	A, bits 6 – 7	0	0		
	System Status	B (bit)	Byte 2 of 12			
	NOx warning system activation status	B, bit 0	0	1	0 - Warning system inactive 1- Warning system active	NOX_WARN_ACT: YES or NO
	NOx warning and inducement system current status (active/inactive)					
	Level one inducement status	B, bit 1,2	00	11	00 - Level one inducement inactive 01 - Level one inducement enabled 10 - Level one inducement active 11 - Level one inducement not supported	INDUC_L1
	Level one inducement current status (e.g. low-level inducement using torque reduction). Status can be inactive (normal operation), enabled (i.e. triggered for activation but not yet active) or active.					
	Level two inducement status	B, bit 3,4	00	11	00 - Level two inducement inactive 01 - Level two inducement enabled 10 - Level two inducement active 11 - Level two inducement not supported	INDUC_L2
	Level two inducement current status (e.g. severe inducement using torque reduction). Status can be inactive (normal operation), enabled (i.e. triggered for activation but not yet active) or active.					

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	Level three inducement status	B, bit 5,6	00	11	00 - Level three inducement inactive 01 - Level three inducement enabled 10 - Level three inducement active 11- Level three inducement not supported	INDUC_L3
	Level three inducement current status (e.g. very severe, vehicle creep mode, engine shut down). Status can be inactive (normal operation), enabled (i.e. triggered for activation but not yet active) or active.					
	reserved (bits shall be reported as '0')	B, bit 7	0	0		
	Reagent quality counter	C,D	0 h	65534 h	1h/bit	REAG_QUAL_TIME
	The reagent quality counter shall count the number of engine operating hours with an incorrect reagent.					
	Refer to the appropriate OBD or emission legislation for direction on incrementing, decrementing or clearing the counter, including values to be utilized after a scan tool clear.					
	Note that the defined range of the counter greatly exceeds the range need to meet the legislated requirements. A value of 65534 hours may be reported when the counter is at its maximum legislated range. A value of 65535 hours shall be reported if the counter is not supported.					
	Reagent Consumption Counter	E,F	0 h	65534 h	1h/bit	REAG_CON_TIME
	The reagent consumption counter shall count the number of engine operating hours which occur with an incorrect reagent consumption					
	Refer to the appropriate OBD or emission legislation for direction on incrementing, decrementing or clearing the counter, including values to be utilized after a scan tool clear.					
	Note that the defined range of the counter greatly exceeds the range need to meet the legislated requirements. A value of 65534 hours may be reported when the counter is at its maximum legislated range. A value of 65535 hours shall be reported if the counter is not supported.					
	Dosing Activity Counter	G,H	0 h	65534 h	1h/bit	REAG_DOSE_TIME
	The dosing activity counter shall count the number of engine operating hours which occur with an interruption of the reagent dosing activity					
	Refer to the appropriate OBD or emission legislation for direction on incrementing, decrementing or clearing the counter, including values to be utilized after a scan tool clear.					
	Note that the defined range of the counter greatly exceeds the range need to meet the legislated requirements. A value of 65534 hours may be reported when the counter is at its maximum legislated range. A value of 65535 hours shall be reported if the counter is not supported.					
	EGR valve counter	I,J	0 h	65534 h	1h/bit	EGR_TIME
	The EGR valve counter shall count the number of engine operating hours when the DTC associated with an impeded EGR valve is confirmed and active.					
	Refer to the appropriate OBD or emission legislation for direction on incrementing, decrementing or clearing the counter, including values to be utilized after a scan tool clear.					
	Note that the defined range of the counter greatly exceeds the range need to meet the legislated requirements. A value of 65534 hours may be reported when the counter is at its maximum legislated range. A value of 65535 hours shall be reported if the counter is not supported.					

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
	Monitoring System Counter	K,L	0 h	65534 h	1h/bit	NOX_DTC_TIME

The monitoring system counter shall count the number of engine operating hours when a DTC associated with a malfunction of the NOx control or monitoring system is confirmed and active.

Refer to the appropriate OBD or emission legislation for direction on incrementing, decrementing or clearing the counter, including values to be utilized after a scan tool clear.

Note that the defined range of the counter greatly exceeds the range need to meet the legislated requirements. A value of 65534 hours may be reported when the counter is at its maximum legislated range. A value of 65535 hours shall be reported if the counter is not supported.

TABLE B128 - PID \$98 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
98	Exhaust Gas Temperature (EGT) Bank 1					
	Support of Exhaust Gas Temperature Sensor Data	A (bit)	Byte 1 of 9			
	EGT Bank 1, Sensor 5 supported	A, bit 0	0	1	1 = EGT Bank 1, Sensor 5 data supported	
	EGT Bank 1, Sensor 6 supported	A, bit 1	0	1	1 = EGT Bank 1, Sensor 6 data supported	
	EGT Bank 1, Sensor 7 supported	A, bit 2	0	1	1 = EGT Bank 1, Sensor 7 data supported	
	EGT Bank 1, Sensor 8 supported	A, bit 3	0	1	1 = EGT Bank 1, Sensor 8 data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Exhaust Gas Temperature Bank 1, Sensor 5	B,C	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT15: xxxx.x °C (xxxx.x °F)
	EGT15 shall display exhaust gas temperature for bank 1, sensor 5. EGT15 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 1, Sensor 6	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT16: xxxx.x °C (xxxx.x °F)
	EGT16 shall display exhaust gas temperature for bank 1, sensor 6. EGT16 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 1, Sensor 7	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT17: xxxx.x °C (xxxx.x °F)
	EGT17 shall display exhaust gas temperature for bank 1, sensor 7. EGT17 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 1, Sensor 8	H,I	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT18: xxxx.x °C (xxxx.x °F)
	EGT18 shall display exhaust gas temperature for bank 1, sensor 8. EGT18 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					

TABLE B129 - PID \$99 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
99	Exhaust Gas Temperature (EGT) Bank 2					
	Support of Exhaust Gas Temperature Sensor Data	A (bit)	Byte 1 of 9			
	EGT Bank 2, Sensor 5 supported	A, bit 0	0	1	1 = EGT Bank 2, Sensor 5 data supported	
	EGT Bank 2, Sensor 6 supported	A, bit 1	0	1	1 = EGT Bank 2, Sensor 6 data supported	
	EGT Bank 2, Sensor 7 supported	A, bit 2	0	1	1 = EGT Bank 2, Sensor 7 data supported	
	EGT Bank 2, Sensor 8 supported	A, bit 3	0	1	1 = EGT Bank 2, Sensor 8 data supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	Exhaust Gas Temperature Bank 2, Sensor 5	B,C	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT25: xxxx.x °C (xxxx.x °F)
	EGT25 shall display exhaust gas temperature for bank 2, sensor 1. EGT25 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 6	D,E	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT26: xxxx.x °C (xxxx.x °F)
	EGT26 shall display exhaust gas temperature for bank 2, sensor 6. EGT26 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 7	F,G	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT27: xxxx.x °C (xxxx.x °F)
	EGT27 shall display exhaust gas temperature for bank 2, sensor 7. EGT27 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					
	Exhaust Gas Temperature Bank 2, Sensor 8	H,I	-40 °C	6513.5 °C	0.1 °C / bit with -40 °C offset	EGT28: xxxx.x °C (xxxx.x °F)
	EGT28 shall display exhaust gas temperature for bank 2, sensor 8. EGT28 may be obtained directly from a sensor, or may be inferred by the control strategy using other sensor inputs.					

TABLE B130 - PID \$9A DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9A	Hybrid/EV Vehicle System Data					
	Support of Hybrid/EV Vehicle System Data	A (bit)	Byte 1 of 6			
	Hybrid/EV Vehicle State supported	A, bit 0	0	1	1 = Hybrid/EV Vehicle State supported	
	Hybrid/EV Battery Voltage supported	A, bit 1	0	1	1 = Hybrid/EV Battery Voltage supported	
	Hybrid/EV Battery Current supported	A, bit 2	0	1	1 = Hybrid/EV Battery Current supported	
	reserved (bits shall be reported as '0')	A, bits 3 - 7	0	0		
	Hybrid/EV Vehicle State	B				
	Hybrid/EV Charging State	B, bit 0	0	1		HEV_MODE: (CSM or CDM)
	Charge Sustaining Mode (CSM) is a mode of operation that is characterized by the intent of a PHEV or EREV control system to maintain a predetermined State of Charge (SOC). Charge Depletion Mode (CDM) is a mode of operation that is characterized by the intent of a PHEV or EREV control system to target an SOC that is lower than the existing SOC. Charge Depletion Mode may include engine operation.					
	On non-PHEVs, Data Byte B bit 0 shall always be set to 0.					
	reserved (bits shall be reported as '0')	B, bit 1	0	0		
	reserved (bits shall be reported as '0')	B, bit 2	0	0		
	reserved (bits shall be reported as '0')	B, bit 3	0	0		
	reserved (bits shall be reported as '0')	B, bit 4	0	0		
	reserved (bits shall be reported as '0')	B, bit 5	0	0		
	reserved (bits shall be reported as '0')	B, bit 6	0	0		
	reserved (bits shall be reported as '0')	B, bit 7	0	0		
	Hybrid/EV Battery System Voltage	C,D	0 V	1023.98 V	0.015625 V / bit unsigned	HEV_BATT_V: xxxx.xx V
	Hybrid/EV Battery Voltage shall display the voltage for the Hybrid/EV battery system. The voltage shall be representative of total battery system voltage.					
	Hybrid/EV Battery System Current	E,F	-3276.8 A	+3276.7 A	0.1 A / bit signed	HEV_BATT_A: xxxx.x A
	Hybrid/EV Battery Current shall display the current for the Hybrid/EV battery system. A negative current value indicates a battery charge while a positive current value indicates a battery discharge.					

TABLE B131 - PID \$9B DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9B	Diesel Exhaust Fluid Sensor Output					
	Support of DEF Sensor Data	A (bit)	Byte 1 of 4			
	DEF Type supported	A, bit 0	0	1	1 = DEF Type supported	
	DEF Concentration supported	A, bit 1	0	1	1 = DEF Concentration supported	
	DEF Temperature supported	A, bit 2	0	1	1 = DEF Temperature supported	
	DEF Level supported	A, bit 3	0	1	1 = DEF Level supported	
	DEF Type	A, bits 4,5,6, 7	0000	1111	0000 – Urea Concentration Too High 0001 – Urea Concentration Too Low 0010 – Fluid is Diesel 0011 – DEF is proper mixture 1101 – No Sensor fault, no results available 0100 through 1100, 1110, 1111 – Reserved	
	DEF Concentration	B	0%	63.75%	0.25 % per bit	DEF_CON: xx.xx %
	DEF CON shall display the concentration of urea in water. Zero percent means that the tank contains no urea. A 32.5% value indicates that the diesel exhaust fluid is of the proper concentration. The 32.5% value indicates that the concentration is highest quality.					
	DEF Tank Temperature	C	- 40 °C	+215 °C	1 °C with - 40 °C offset	DEF_T: xxx °C (xxx °F)
DEF_T shall display the temperature of the diesel exhaust fluid in the storage tank.						
DEF Tank Level						
DEF_LVL shall display the ratio of volume of diesel exhaust fluid to the total volume of diesel exhaust fluid storage container. For systems that have discrete level sensing, e.g. Full (100%), Low (20%) and Empty (0%), DEF_LVL shall indicate the actual level at each discrete point and the average level of the discrete points when operating between discrete points. In the example above, DEF_LVL would indicate 60% when operating between 100% and 20% and 10% when operating between 20% and 0%. As an option, for systems with discrete level sensors and urea liquid between two discrete points, DEF_LVL can also be calculated based on urea consumption. Note that DEF_LVL in PID \$9B is same data as REAG_LVL in PID \$85. If a DEF Quality Sensor is being supported using PID \$9B, there is no need to support PID \$85 just to support REAG_LVL. If PID \$85 is required to meet OBD regulations, then REAG_LVL must be supported within PID \$85 even if it is already supported in PID \$9B.						

TABLE B132 - PID \$9C DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9C	O2 Sensor (Wide Range)					
	Support of O2 Sensor Data	A (bit)	Byte 1 of 17			
	O2 Sensor Concentration Bank 1 Sensor 3 supported	A, bit 0	0	1	1 = O2 Sensor Concentration Bank 1 Sensor 3 supported	
	O2 Sensor Concentration Bank 1 Sensor 4 supported	A, bit 1	0	1	1 = O2 Sensor Concentration Bank 1 Sensor 3 supported	
	O2 Sensor Concentration Bank 2 Sensor 3 supported	A, bit 2	0	1	1 = O2 Sensor Concentration Bank 2 Sensor 3 supported	
	O2 Sensor Concentration Bank 2 Sensor 4 supported	A, bit 3	0	1	1 = O2 Sensor Concentration Bank 2 Sensor 4 supported	
	O2 Sensor Lambda Bank 1 Sensor 3 supported	A, bit 4	0	1	1 = O2 Sensor Lambda Bank 1 Sensor 3 supported	
	O2 Sensor Lambda Bank 1 Sensor 4 supported	A, bit 5	0	1	1 = O2 Sensor Lambda Bank 1 Sensor 4 supported	
	O2 Sensor Lambda Bank 2 Sensor 3 supported	A, bit 6	0	1	1 = O2 Sensor Lambda Bank 2 Sensor 3 supported	
	O2 Sensor Lambda Bank 2 Sensor 4 supported	A, bit 7	0	1	1 = O2 Sensor Lambda Bank 2 Sensor 4 supported	
	O2 Sensor Concentration Bank 1 Sensor 3	B,C	0%	100%	0.001526 %/bit	O2S13_PCT xxx.xxxxxx %
	O2S13 shall display O2 concentration for Bank 1 Sensor 1.					
	O2 Sensor Concentration Bank 1 Sensor 4	D,E	0%	100%	0.001526 %/bit	O2S14_PCT xxx.xxxxxx %
	O2S14 shall display O2 concentration for Bank 1 Sensor 2.					
	O2 Sensor Concentration Bank 2 Sensor 3	F,G	0%	100%	0.001526 %/bit	O2S23_PCT xxx.xxxxxx %
	O2S23 shall display O2 concentration for Bank 2 Sensor 1.					
	O2 Sensor Concentration Bank 2 Sensor 4	H,I	0%	100%	0.001526 %/bit	O2S24_PCT xxx.xxxxxx %
	O2S24 shall display O2 concentration for Bank 2 Sensor 2.					
	O2 Sensor Lambda Bank 1 Sensor 3	J,K	0	7.99	0.000122 lambda//bit	LAMBDA13: x.xxx
	O2S13 shall display O2 Lambda for Bank 1 Sensor 1.					
	O2 Sensor Lambda Bank 1 Sensor 4	L,M	0	7.99	0.000122 lambda//bit	LAMBDA14: x.xxx
	O2S14 shall display O2 Lambda for Bank 1 Sensor 2.					
	O2 Sensor Lambda Bank 2 Sensor 3	N,O	0	7.99	0.000122 lambda//bit	LAMBDA23: x.xxx
	O2S23 shall display O2 Lambda for Bank 2 Sensor 1.					
	O2 Sensor Lambda Bank 2 Sensor 4	P,Q	0	7.99	0.000122 lambda//bit	LAMBDA24: x.xxx
	O2S24 shall display O2 Lambda for Bank 2 Sensor 2.					
	PIDs \$9C shall be used for linear or wide-ratio oxygen sensors on compression ignition vehicles that can be stand-alone sensors or part of the NOx sensor (See PID \$83 for NOx PIDs). The O2S outputs can be Lambda (typically 0 to 4 for a compression ignition engine) and/or O2 concentration (typically 0 to 25%) NOTE: Compression ignition vehicles do not use the O2 sensor location PIDs \$13 or \$1D to define the oxygen sensor location.					

TABLE B133 - PID \$9D DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9D	Engine Fuel Rate	A,B	0 g/s	1310.7 g/s	0.02 g/s per bit	ENG_FUEL_RATE: xxxx.xx g/s
	<p>Engine FUEL RATE shall indicate the calculated amount of fuel consumed only by the engine per unit of time (does not include fuel injected directly into the aftertreatment system), in grams per 1 second.</p> <p>Engine FUEL RATE shall be calculated as the sum of the fuel consumed over the last 1000 milliseconds prior to the time when Engine FUEL RATE is updated. Engine FUEL RATE shall be updated at a minimum rate of 1000 milliseconds.</p> <p>NOTE: Engine FUEL RATE shall indicate zero g/s when the engine is not running.</p>					
	Vehicle Fuel Rate	C,D	0 g/s	1310.7 g/s	0.02 g/s per bit	VEH_FUEL_RATE: xxxx.xx g/s
	<p>Vehicle FUEL RATE shall indicate the calculated amount of fuel consumed by the engine and fuel injected directly into the aftertreatment system per unit of time, in grams per 1 second. Fuel used by a fuel operated heater shall not be included.</p> <p>Vehicle FUEL RATE shall be calculated as the sum of the fuel consumed over the last 1000 milliseconds prior to the time when vehicle FUEL RATE is updated. Vehicle FUEL RATE shall be updated at a minimum rate of 1000 milliseconds.</p> <p>NOTE: Vehicle FUEL RATE shall indicate zero g/s when the engine is not running.</p>					
	<p>Manufacturers shall support engine fuel rate and vehicle fuel rate even if the vehicle does not use fuel for the aftertreatment system. (Both parameters will report the same value.)</p> <p>For dual fuel engines or engines with two fuel systems, FUEL RATE shall report the total fuel used by the engine/vehicle.</p>					

TABLE B134 - PID \$9E DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9E	Engine Exhaust Flow Rate	A,B	0 kg/h	13107.0 kg/h	0.2 kg/h per bit	EXH_RATE: xxxxx.x kg/h
	<p>EXH RATE shall indicate the measured/calculated exhaust gas mass flow upstream of the aftertreatment system in kilograms per hour.</p> <p>EXH RATE shall be calculated as the average exhaust flow rate over the last 1000 milliseconds prior to the time when EXH RATE is updated, multiplied by 3600 in order to convert the units from seconds to hours. EXH RATE shall be updated at a minimum rate of 1000 milliseconds.</p> <p>NOTE: EXH RATE shall indicate zero kg/h when the engine is not running.</p>					

TABLE B135 - PID \$9F DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
9F	Fuel System Percentage Use					
	Support of Fuel System Percentage Use	A (bit)	Byte 1 of 9			
	Fuel System A Use Percentage Bank 1 supported	A, bit 0	0	1	1 = Fuel System A Use Percentage Bank 1 supported	
	Fuel System B Use Percentage Bank 1 supported	A, bit 1	0	1	1 = Fuel System B Use Percentage Bank 1 supported	
	Fuel System A Use Percentage Bank 2 supported	A, bit 2	0	1	1 = Fuel System A Use Percentage Bank 2 supported	
	Fuel System B Use Percentage Bank 2 supported	A, bit 3	0	1	1 = Fuel System B Use Percentage Bank 2 supported	
	Fuel System A Use Percentage Bank 3 supported	A, bit 4	0	1	1 = Fuel System A Use Percentage Bank 3 supported	
	Fuel System B Use Percentage Bank 3 supported	A, bit 5	0	1	1 = Fuel System B Use Percentage Bank 3 supported	
	Fuel System A Use Percentage Bank 4 supported	A, bit 6	0	1	1 = Fuel System A Use Percentage Bank 4 supported	
	Fuel System B Use Percentage Bank 4 supported	A, bit 7	0	1	1 = Fuel System B Use Percentage Bank 4 supported	
	Fuel System A Use Percentage Bank 1	B	0%	100%	100/255 % / bit	FUELSSA_B1: xxx.x%
	Fuel System B Use Percentage Bank 1	C	0%	100%	100/255 % / bit	FUELSSB_B1: xxx.x%
	Fuel System A Use Percentage Bank 2	D	0%	100%	100/255 % / bit	FUELSSA_B2: xxx.x%
	Fuel System B Use Percentage Bank 2	E	0%	100%	100/255 % / bit	FUELSSB_B2: xxx.x%
	Fuel System A Use Percentage Bank 3	F	0%	100%	100/255 % / bit	FUELSSA_B3: xxx.x%
	Fuel System B Use Percentage Bank 3	G	0%	100%	100/255 % / bit	FUELSSB_B3: xxx.x%
	Fuel System A Use Percentage Bank 4	H	0%	100%	100/255 % / bit	FUELSSA_B4: xxx.x%
	Fuel System B Use Percentage Bank 4	I	0%	100%	100/255 % / bit	FUELSSB_B4: xxx.x%

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
<p>For engines that employ two different types of fuel systems (e.g. Direct Injection and Port Fuel Injection), fuel system "A" shall be the Direct Injection system and fuel system "B" shall be the Port Fuel Injection system.</p> <p>For dual fuel engines that employ two different fuel systems (e.g. Diesel and CNG), fuel system "A" shall be the diesel fuel system "B" shall be the CNG system.</p> <p>For bi-fuel/alternative fuel engines, (e.g. gasoline and CNG), fuel system "A" shall be the gasoline fuel system, fuel system "B" shall be the CNG system.</p> <p>For single fuel systems, only fuel system A shall be used.</p> <p>For engines that are not described above, fuel system "A" shall be the fuel system that the engine was originally certified with and fuel system "B" shall be the system that was added by the engine modifier.</p> <p>See PID \$03 for additional information. PID \$9F and PID \$03 must define fuel systems in the same manner.</p> <p>Values for FUELSSA and FUELSSB, if utilized, shall indicate 0% when the engine is not running or the engine is in decel fuel cut off.</p> <p>Values of FUELSSA and FUELSSB for each bank (1-4) should normally add up to 100%</p>						

TABLE B136 - PID \$A1 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
A1	NOx Sensor Corrected					
	Support of NOx Sensor Corrected Data	A (bit)	Byte 1 of 9			
	NOx Sensor Corrected Concentration Bank 1 Sensor 1 supported	A, bit 0	0	1	1 = NOx Sensor corrected concentration Bank 1 Sensor 1 supported	
	NOx Sensor Corrected Concentration Bank 1 Sensor 2 supported	A, bit 1	0	1	1 = NOx Sensor corrected concentration Bank 1 Sensor 2 supported	
	NOx Sensor Corrected Concentration Bank 2 Sensor 1 supported	A, bit 2	0	1	1 = NOx Sensor corrected concentration Bank 2 Sensor 1 supported	
	NOx Sensor Corrected Concentration Bank 2 Sensor 2 supported	A, bit 3	0	1	1 = NOx Sensor corrected concentration Bank 2 Sensor 2 supported	
	reserved (bits shall be reported as '0')	A, bits 4 - 7	0	0		
	NOx Sensor Corrected Concentration Bank 1 Sensor 1	B,C	0 ppm	65535 ppm	1 part per million/bit	NOXC11: xxxx ppm
	NOX11 shall display corrected NOx concentration for Bank 1 Sensor 1.					
	NOx Sensor Corrected Concentration Bank 1 Sensor 2	D,E	0 ppm	65535 ppm	1 part per million/bit	NOXC12: xxxx ppm
	NOX12 shall display corrected NOx concentration for Bank 1 Sensor 2.					
	NOx Sensor Corrected Concentration Bank 2 Sensor 1	F,G	0 ppm	65535 ppm	1 part per million/bit	NOXC21: xxxx ppm
	NOX21 shall display NOx corrected concentration for Bank 2 Sensor 1.					
	NOx Sensor Corrected Concentration Bank 2 Sensor 2	H,I	0 ppm	65535 ppm	1 part per million/bit	NOXC22: xxxx ppm
	NOX22 shall display NOx corrected concentration for Bank 2 Sensor 2.					
	NOXC xx shall display the corrected NOX sensor signal. 2016 MY and later engines with NOx sensors may be required to output a 'corrected' NOx sensor signal in addition to the raw NOx sensor signal out using PID \$83. The corrected value shall include all learned adaptions and offsets that are used to adjust the raw signal.					

TABLE B137 - PID \$A2 DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
A2	Cylinder Fuel Rate	A,B	0 mg/stroke	2047.96875 mg/stroke	0.03125 mg/stoke per bit	CYL_RATE: xxxx.xx mg/stroke
CYL RATE shall indicate the calculated amount of fuel injected into the cylinder for combustion during the most recent intake stroke of the engine.						
NOTE: CYL RATE shall indicate zero mg/stoke when the engine is not running.						

TABLE B138 - PID \$95, \$96, \$97, \$A3 - \$FF DEFINITION

PID (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
95, 96, 97, A3 – FF	ISO/SAE reserved	—	—	—	—	—

APPENDIX C - (NORMATIVE)
TIDS (TEST ID) SCALING DESCRIPTION

Table C1 defines standardized Test IDs. Applies only to SAE J1850, ISO 9141-2, and ISO 14230-2.

TABLE C1 - TEST ID SCALING DESCRIPTION

Test ID	Description	Min. (\$00)	Max. (\$FF)	Scaling/Bit
\$01	Rich to lean sensor threshold voltage (constant)	0 V	1.275 V	0.005 V
\$02	Lean to rich sensor threshold voltage (constant)	0 V	1.275 V	0.005 V
\$03	Low sensor voltage for switch time calculation (constant)	0 V	1.275 V	0.005 V
\$04	High sensor voltage for switch time calculation (constant)	0 V	1.275 V	0.005 V
\$05	Rich to lean sensor switch time (calculated)	0 s	1.02 s	0.004 s
\$06	Lean to rich sensor switch time (calculated)	0 s	1.02 s	0.004 s
\$07	Minimum sensor voltage for test cycle (calculated)	0 V	1.275 V	0.005 V
\$08	Maximum sensor voltage for test cycle (calculated)	0 V	1.275 V	0.005 V
\$09	Time between sensor transitions (calculated)	0 s	10.2 s	0.04 s
\$0A	Sensor period (calculated)	0 s	10.2 s	0.04 s
\$0B	Not applicable for SAE J1850, ISO 9141-2, and 14230-2			
\$0C	Not applicable for SAE J1850, ISO 9141-2, and 14230-2			
\$0D-\$1F	ISO/SAE reserved			
\$21-\$2F	manufacturer Test ID description	0 s	1.02 s	0.004 s
\$30-\$3F	:	0 s	10.2 s	0.04 s
\$41-\$4F	:	0 V	1.275 V	0.005 V
\$50-\$5F	:	0 V	12.75 V	0.05 V
\$61-\$6F	:	0 Hz	25.5 Hz	0.1 Hz
\$70-\$7F	:	0 counts	255 counts	1 count
\$81-\$9F	manufacturer Test ID description	manufacturer specific values / units		
\$A1-\$BF	:	:		
\$C1-\$DF	:	:		
\$E1-\$FE	:	:		
\$FF	ISO/SAE reserved			

Table C2 defines standardized Test IDs. Applies only to ISO 15765-4.

TABLE C2 - TEST ID SCALING DESCRIPTION

Test ID	Description	Min. (\$0000)	Max. (\$FFFF)	Scaling/Bit
\$01	Rich to lean sensor threshold voltage (constant)	0 V	7.999 V	0.122 mV
\$02	Lean to rich sensor threshold voltage (constant)	0 V	7.999 V	0.122 mV
\$03	Low sensor voltage for switch time calculation (constant)	0 V	7.999 V	0.122 mV
\$04	High sensor voltage for switch time calculation (constant)	0 V	7.999 V	0.122 mV
\$05	Rich to lean sensor switch time (calculated)	0 s	65.535 s	1.0 ms
\$06	Lean to rich sensor switch time (calculated)	0 s	65.535 s	1.0 ms
\$07	Minimum sensor voltage for test cycle (calculated)	0 V	7.999 V	0.122 mV
\$08	Maximum sensor voltage for test cycle (calculated)	0 V	7.999 V	0.122 mV
\$09	Time between sensor transitions (calculated)	0 s	65.535 s	1.0 ms
\$0A	Sensor period (calculated)	0 s	65.535 s	1.0 ms
	(Use scaling ID \$0A for voltage, Scaling ID \$10 for time)			
\$0B	EWMA (Exponential Weighted Moving Average) misfire counts for previous driving cycles (calculated, rounded to an integer value) General EWMA calculation: $0.1 * (\text{current misfire counts}) + 0.9 * (\text{previous misfire counts average})$ Initial value for (previous misfire counts average) = 0 NOTE: Internal ECU calculation registers with precision higher than one count must be used and retained to calculate the contents of registers \$0B and \$0C to prevent rounding errors. If this is not done, these registers will never count back down to zero after misfire stops. The calculations must be done using the high-precision registers, and then rounded to the nearest integer value to be output as register \$0B and \$0C. High_Precision_EWMA_Misfire_Counts _{current} = Rounded [(0.1) * High_Precision_Misfire_Counts _{current} + (0.9) * High_Precision_EWMA_Misfire_Counts _{previous}] Where: Rounded means rounded to the nearest integer. The high-precision values are never reported, they are only used for internal calculations. This TEST ID shall be reported with OBD Monitor IDs \$A2 – \$AD (refer to Appendix D and/or SAE J1979-DA) and the Scaling ID \$24 (refer to Appendix E and/or SAE J1979-DA). (Use Scaling ID \$24)	0 counts	65535 counts	1 count/bit
\$0C	Misfire counts for last/current driving cycles (calculated, rounded to an integer value) This TEST ID shall be reported with OBD Monitor IDs \$A2 – \$AD (refer to Appendix D and/or SAE J1979-DA) and the Scaling ID \$24 (refer to Appendix E and/or SAE J1979-DA). (Use Scaling ID \$24)	0 counts	65535 counts	1 count/bit
\$0D-\$7F	Reserved for future standardization			
\$80 - \$FE	Manufacturer Defined Test ID range — This parameter is an identifier for the test performed within the On-Board Diagnostic Monitor.			
\$FF	ISO/SAE reserved			

APPENDIX D - (NORMATIVE)
OBDMIDS (ON-BOARD DIAGNOSTIC MONITOR ID) DEFINITION FOR SERVICE \$06

This Appendix only applies to ISO 15765-4.

TABLE D1 - STANDARD ON-BOARD DIAGNOSTIC MONITOR ID DEFINITION

OBDMID (Hex)	On-Board Diagnostic Monitor ID Name
00	OBD Monitor IDs supported (\$01 - \$20)
01	Exhaust Gas Sensor Monitor Bank 1 – Sensor 1
02	Exhaust Gas Sensor Monitor Bank 1 – Sensor 2
03	Exhaust Gas Sensor Monitor Bank 1 – Sensor 3
04	Exhaust Gas Sensor Monitor Bank 1 – Sensor 4
05	Exhaust Gas Sensor Monitor Bank 2 – Sensor 1
06	Exhaust Gas Sensor Monitor Bank 2 – Sensor 2
07	Exhaust Gas Sensor Monitor Bank 2 – Sensor 3
08	Exhaust Gas Sensor Monitor Bank 2 – Sensor 4
09	Exhaust Gas Sensor Monitor Bank 3 – Sensor 1
0A	Exhaust Gas Sensor Monitor Bank 3 – Sensor 2
0B	Exhaust Gas Sensor Monitor Bank 3 – Sensor 3
0C	Exhaust Gas Sensor Monitor Bank 3 – Sensor 4
0D	Exhaust Gas Sensor Monitor Bank 4 – Sensor 1
0E	Exhaust Gas Sensor Monitor Bank 4 – Sensor 2
0F	Exhaust Gas Sensor Monitor Bank 4 – Sensor 3
10	Exhaust Gas Sensor Monitor Bank 4 – Sensor 4
11	Exhaust Gas Sensor Monitor Bank 1 – Sensor 5
12	Exhaust Gas Sensor Monitor Bank 2 – Sensor 5
13 – 1F	ISO/SAE reserved
20	OBD Monitor IDs supported (\$21 – \$40)
21	Catalyst Monitor Bank 1
22	Catalyst Monitor Bank 2
23	Catalyst Monitor Bank 3
24	Catalyst Monitor Bank 4
25 – 30	ISO/SAE reserved
31	EGR Monitor Bank 1
32	EGR Monitor Bank 2
33	EGR Monitor Bank 3
34	EGR Monitor Bank 4
35	VVT Monitor Bank 1
36	VVT Monitor Bank 2
37	VVT Monitor Bank 3
38	VVT Monitor Bank 4
39	EVAP Monitor (Cap Off / 0.150")
3A	EVAP Monitor (0.090")
3B	EVAP Monitor (0.040")
3C	EVAP Monitor (0.020")
3D	Purge Flow Monitor
3E – 3F	ISO/SAE reserved
40	OBD Monitor IDs supported (\$41 – \$60)
41	Exhaust Gas Sensor Heater Monitor Bank 1 – Sensor 1
42	Exhaust Gas Sensor Heater Monitor Bank 1 – Sensor 2
43	Exhaust Gas Sensor Heater Monitor Bank 1 – Sensor 3
44	Exhaust Gas Sensor Heater Monitor Bank 1 – Sensor 4
45	Exhaust Gas Sensor Heater Monitor Bank 2 – Sensor 1
46	Exhaust Gas Sensor Heater Monitor Bank 2 – Sensor 2

TABLE D1 - STANDARD ON-BOARD DIAGNOSTIC MONITOR ID DEFINITION (CONTINUED)

OBDMID (Hex)	On-Board Diagnostic Monitor ID Name
47	Exhaust Gas Sensor Heater Monitor Bank 2 – Sensor 3
48	Exhaust Gas Sensor Heater Monitor Bank 2 – Sensor 4
49	Exhaust Gas Sensor Heater Monitor Bank 3 – Sensor 1
4A	Exhaust Gas Sensor Heater Monitor Bank 3 – Sensor 2
4B	Exhaust Gas Sensor Heater Monitor Bank 3 – Sensor 3
4C	Exhaust Gas Sensor Heater Monitor Bank 3 – Sensor 4
4D	Exhaust Gas Sensor Heater Monitor Bank 4 – Sensor 1
4E	Exhaust Gas Sensor Heater Monitor Bank 4 – Sensor 2
4F	Exhaust Gas Sensor Heater Monitor Bank 4 – Sensor 3
50	Exhaust Gas Sensor Heater Monitor Bank 4 – Sensor 4
51	Exhaust Gas Sensor Heater Monitor Bank 1 – Sensor 5
52	Exhaust Gas Sensor Heater Monitor Bank 2 – Sensor 5
53 – 5F	ISO/SAE reserved
60	OBD Monitor IDs supported (\$61 – \$80)
61	Heated Catalyst Monitor Bank 1
62	Heated Catalyst Monitor Bank 2
63	Heated Catalyst Monitor Bank 3
64	Heated Catalyst Monitor Bank 4
65 – 70	ISO/SAE reserved
71	Secondary Air Monitor 1
72	Secondary Air Monitor 2
73	Secondary Air Monitor 3
74	Secondary Air Monitor 4
75 – 7F	ISO/SAE reserved
80	OBD Monitor IDs supported (\$81 – \$A0)
81	Fuel System Monitor Bank 1
82	Fuel System Monitor Bank 2
83	Fuel System Monitor Bank 3
84	Fuel System Monitor Bank 4
85	Boost Pressure Control Monitor Bank 1
86	Boost Pressure Control Monitor Bank 2
87 – 8F	ISO/SAE reserved
90	NOx Adsorber Monitor Bank 1
91	NOx Adsorber Monitor Bank 2
92 – 97	ISO/SAE reserved
98	NOx/SCR Catalyst Monitor Bank 1
99	NOx/SCR Catalyst Monitor Bank 2
9A – 9F	ISO/SAE reserved
A0	OBD Monitor IDs supported (\$A1 – \$C0)
A1	Misfire Monitor General Data
A2	Misfire Cylinder 1 Data
A3	Misfire Cylinder 2 Data
A4	Misfire Cylinder 3 Data
A5	Misfire Cylinder 4 Data
A6	Misfire Cylinder 5 Data
A7	Misfire Cylinder 6 Data
A8	Misfire Cylinder 7 Data
A9	Misfire Cylinder 8 Data
AA	Misfire Cylinder 9 Data
AB	Misfire Cylinder 10 Data
AC	Misfire Cylinder 11 Data
AD	Misfire Cylinder 12 Data

TABLE D1 - STANDARD ON-BOARD DIAGNOSTIC MONITOR ID DEFINITION (CONTINUED)

OBDMID (Hex)	On-Board Diagnostic Monitor ID Name
AE	Misfire Cylinder 13 Data
AF	Misfire Cylinder 14 Data
B0	Misfire Cylinder 15 Data
B1	Misfire Cylinder 16 Data
B2	PM Filter Monitor Bank 1
B3	PM Filter Monitor Bank 2
B4 - BF	ISO/SAE reserved
C0	OBD Monitor IDs supported (\$C1 – \$E0)
C1 – DF	ISO/SAE reserved
E0	OBD Monitor IDs supported (\$E1 – \$FF)
E1 – FF	Vehicle manufacturer defined OBDMIDs

The following figures are examples of sensor and catalyst configurations. The cylinder most remote of the flywheel is defined as cylinder number 1. Bank 1 contains cylinder number1.

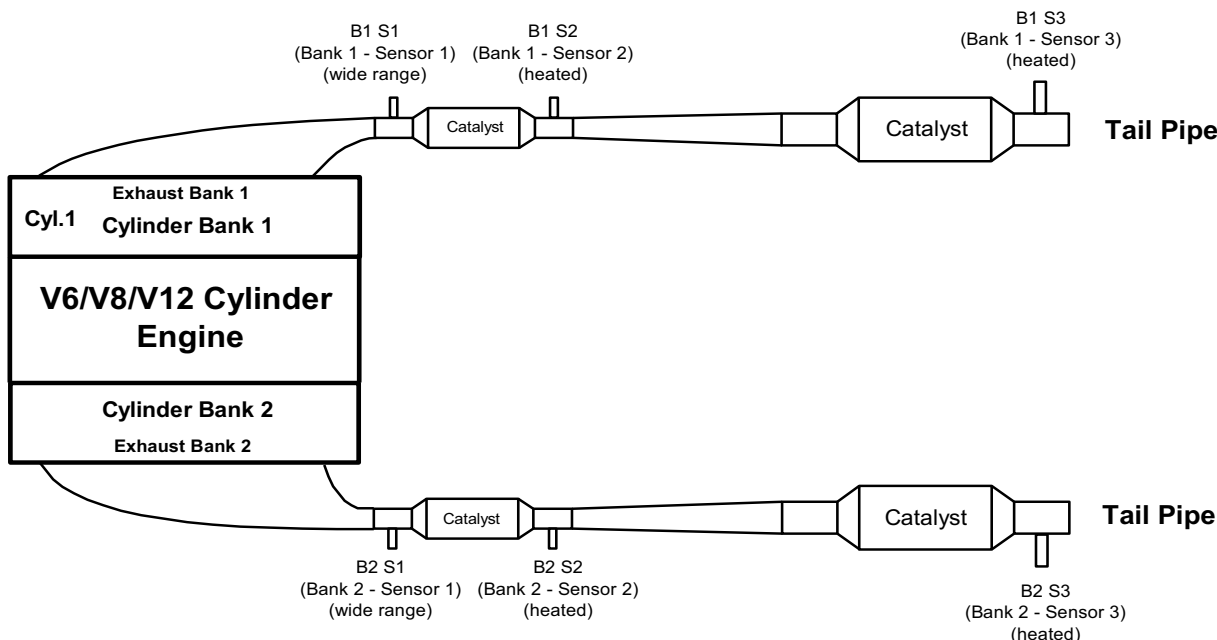


FIGURE D1 - V6/V8/V12 CYLINDER ENGINE WITH 2 EXHAUST BANKS AND 4 CATALYSTS EXAMPLE

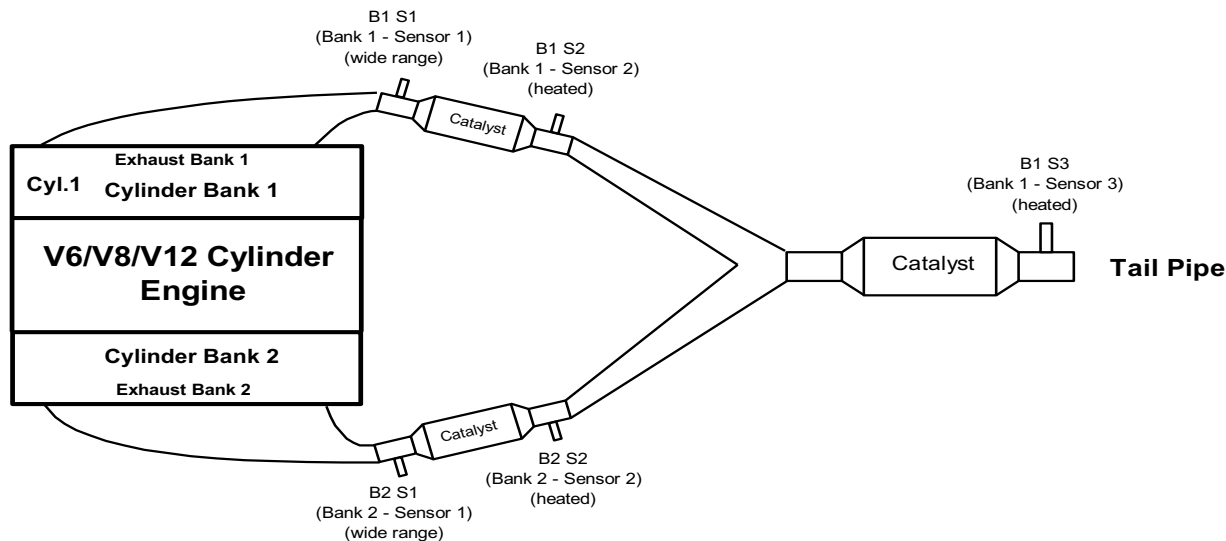


FIGURE D2 - V6V8/V12 CYLINDER ENGINE WITH 2 EXHAUST BANKS AND 3 CATALYSTS EXAMPLE

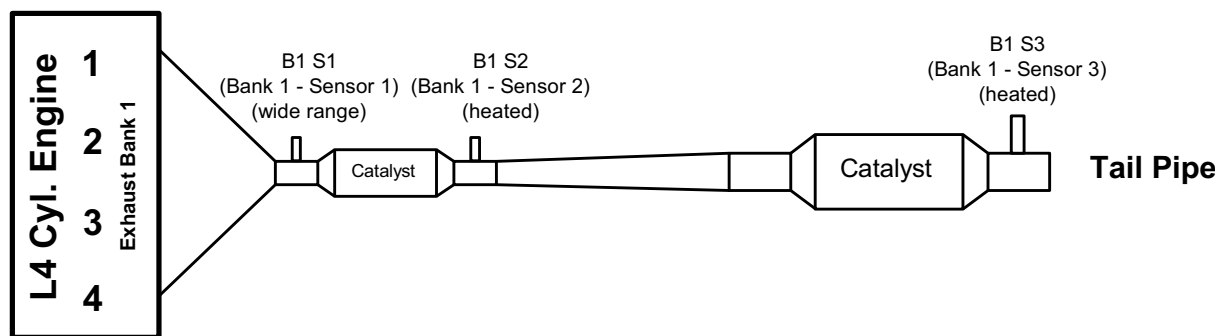


FIGURE D3 - L4 CYLINDER ENGINE WITH 1 EXHAUST BANK AND 2 CATALYSTS EXAMPLE

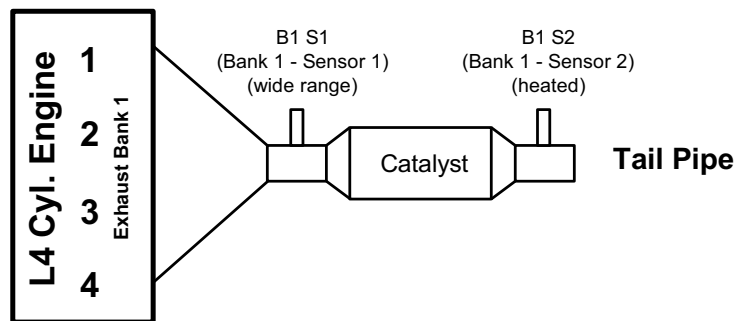


FIGURE D4 - L4 CYLINDER ENGINE WITH 1 EXHAUST BANK AND 1 CATALYST EXAMPLE

APPENDIX E - (NORMATIVE)
UNIT AND SCALING DEFINITION FOR SERVICE \$06

This Appendix only applies to ISO 15765-4. The Unit and Scaling IDs are separated into two ranges; \$01 - \$7F are unsigned Scaling Identifiers, and \$80 - \$FE are signed Scaling Identifiers. Unit and Scaling IDs \$00 and \$FF are ISO/SAE reserved for future definition and shall not be defined as Unit and Scaling Identifiers.

Bit 7 = '0'	unsigned Scaling Identifier range						
Bit 7 = '1'	signed Scaling Identifier range						
7	6	5	4	3	2	1	0

FIGURE E1 - UNSIGNED/SIGNED SCALING IDENTIFIER RANGE ENCODING

E.1 UNSIGNED UNIT AND SCALING IDENTIFIERS DEFINITION

TABLE E1 - UNIT AND SCALING ID \$01 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
01	Raw Value	1 per bit hex to decimal unsigned	0000	0	FFFF	65535	xxxx
			Data Range examples:				Display examples:
			\$0000	0		0	
			\$FFFF	+ 65535		65535	

TABLE E2 - UNIT AND SCALING ID \$02 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
02	Raw Value	0.1 per bit hex to decimal unsigned	0000	0	FFFF	6553.5	xxxx.x
			Data Range examples:				Display examples:
			\$0000	0		0.0	
			\$FFFF	+ 6553.5		6553.5	

TABLE E3 - UNIT AND SCALING ID \$03 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
03	Raw Value	0.01 per bit hex to decimal unsigned	0000	0	FFFF	655.35	xxx.xx
			Data Range examples:				Display examples:
			\$0000	0		0.00	
			\$FFFF	+ 655.35		655.35	

TABLE E4 - UNIT AND SCALING ID \$04 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
04	Raw Value	0.001 per bit hex to decimal unsigned	0000	0	FFFF	65.535	xx.xxx
			Data Range examples:				Display examples:
			\$0000	0		0.000	
			\$FFFF	+ 65.535		65.535	

TABLE E5 - UNIT AND SCALING ID \$05 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
05	Raw Value	0.0000305 per bit hex to decimal unsigned	0000	0	FFFF	1.999	x.xxxxxxx
			Data Range examples:				Display examples:
			\$0000	0			0.0000000
			\$FFFF	+ 1.999969			1.9999695

TABLE E6 - UNIT AND SCALING ID \$06 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
06	Raw Value	0.000305 per bit hex to decimal unsigned	0000	0	FFFF	19.988	xx.xxxxxxx
			Data Range examples:				Display examples:
			\$0000	0			0.0000000
			\$FFFF	19.988			19.988175

TABLE E7 - UNIT AND SCALING ID \$07 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
07	rotational frequency	0.25 rpm per bit unsigned	0000	0 rpm	FFFF	16384 rpm	xxxxx.xx rpm
			Data Range examples:				Display examples:
			\$0000	0 rpm			0.00 rpm
			\$0002	+ 0.5 rpm			0.50 rpm
			\$FFFC	+ 16383 rpm			16383.00 rpm
			\$FFFD	+ 16383.25 rpm			16383.25 rpm
			\$FFFE	+ 16383.50 rpm			16383.50 rpm
			\$FFFF	+ 16383.75 rpm			16383.75 rpm

TABLE E8 - UNIT AND SCALING ID \$08 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
08	Speed	0.01 km/h per bit unsigned	0000	0 km/h	FFFF	655.35 km/h	xxx.xx km/h (xxx.xx mph)
			Data Range examples:				Display examples:
			\$0000	0 km/h			0.00 km/h (0.00 mph)
			\$0064	+ 1 km/h			1.00 km/h (0.62 mph)
			\$03E7	+ 9.99 km/h			9.99 km/h (6.21 mph)
			\$FFFF	+ 655.35 km/h			655.35 km/h (407.21 mph)

TABLE E9 - UNIT AND SCALING ID \$09 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
09	Speed	1 km/h per bit unsigned	0000	0 km/h	FFFF	65535 km/h	xxxxx km/h (xxxxx mph)
			Data Range examples:				Display examples:
			\$0000	0 km/h			0 km/h (0 mph)
			\$0064	+ 100 km/h			100 km/h (62 mph)
			\$03E7	+ 999 km/h			999 km/h (621 mph)
			\$FFFF	+ 65535 km/h			65535 km/h (40721 mph)

TABLE E10 - UNIT AND SCALING ID \$0A DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0A	Voltage	0.122 mV per bit unsigned	0000	0 V	FFFF	7.99 V	x.xxxxxx V
			Data Range examples:				Display examples:
	Conversion mV -> V: 1000 mV = 1 V		\$0000	0 mV			0.000000 V
			\$0001	+ 0.122 mV			0.000122 V
			\$2004	+ 1000.488 mV			1.000488 V
			\$FFFF	+ 7999 mV			7.999878 V

TABLE E11 - UNIT AND SCALING ID \$0B DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0B	Voltage	0.001 V per bit unsigned	0000	0 V	FFFF	65.535 V	xx.xxx V
			Data Range examples:				Display examples:
	Conversion mV -> V: 1000 mV = 1 V		\$0000	0 mV			0.000 V
			\$0001	+ 1 mV			0.001 V
			\$FFFF	+ 65535 mV			65.535 V

TABLE E12 - UNIT AND SCALING ID \$0C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0C	Voltage	0.01 V per bit unsigned	0000	0 V	FFFF	655.35 V	xxx.xx V
			Data Range examples:				Display examples:
	Conversion mV -> V: 1000 mV = 1 V		\$0000	0 mV			0.00 V
			\$0001	+ 10 mV			0.01 V
			\$FFFF	+ 655350 mV			655.35 V

TABLE E13 - UNIT AND SCALING ID \$0D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0D	Current	0.00390625 mA per bit, unsigned	0000	0 A	FFFF	255.996 mA	xxx.xxxxxxx mA
			Data Range examples:				Display examples:
	Conversion mA -> A: 1000 mA = 1 A		\$0000	0 mA			0.00000000 mA
			\$0001	0.004 mA			0.00390625 mA
			\$8000	+ 128 mA			128.00000000 mA
			\$FFFF	+ 255.996 mA			255.9960938 mA

TABLE E14 - UNIT AND SCALING ID \$0E DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0E	Current	0.001 A per bit unsigned	0000	0 A	FFFF	65.535 A	xx.xxx A
			Data Range examples:				Display examples:
	Conversion mA -> A: 1000 mA = 1 A		\$0000	0 A			0.000 A
			\$8000	+ 32.768 A			32.768 A
			\$FFFF	+ 65.535 A			65.535 A

TABLE E15 - UNIT AND SCALING ID \$0F DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
0F	Current	0.01 A per bit unsigned	0000	0 A	FFFF	655.35 A	xxx.xx A
			Data Range examples:				Display examples:
	Conversion mA -> A: 1000 mA = 1 A		\$0000	0 mA			0.00 A
			\$0001	+ 10 mA			0.01 A
			FFFF	+ 655350 mA			655.35 A

TABLE E16 - UNIT AND SCALING ID \$10 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
10	Time	1 ms per bit unsigned	0000	0 ms	FFFF	65535 ms	xx.xxx s (x min, xx s)
			Data Range examples:				Display examples:
	Conversion s -> min -> h: 60 s = 1 min 60 min = 1 h		\$0000	0 ms			0.000 s (0 min, 0 s)
			\$8000	+ 32768 ms			32.768 s (0 min, 33 s)
			\$EA60	+ 60000 ms (1 min)			60.000 s (1 min, 0 s)
			FFFF	+ 65535 ms (1 min, 6 s)			65.535 s (1 min, 6 s)

TABLE E17 - UNIT AND SCALING ID \$11 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
11	Time	100 ms per bit unsigned	0000	0 s	FFFF	6553.5 s	xxxx.x s (x h, x min, xx s)
			Data Range examples:				Display examples:
	Conversion s -> min -> h: 60 s = 1 min 60 min = 1 h		\$0000	0 s			0.000 s (0 h, 0 min, 0 s)
			\$8000	+ 3276.8 s			3276.8 s (0 h, 54 min, 37 s)
			\$EA60	+ 6000 s (1 h 40 min)			6000 s (1 h, 40 min, 0 s)
			FFFF	+ 6553.5 s (1h, 49 min 13 s)			6553.5 s (1 h, 49 min, 13 s)

TABLE E18 - UNIT AND SCALING ID \$12 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
12	Time	1 second per bit unsigned	0000	0 s	FFFF	65535 s	xxxxxx s (xx h, xx min xx s)
			Data Range examples:				Display examples:
	Conversion s -> min -> h: 60 s = 1 min 60 min = 1 h		\$0000	0 s			0 s (0 h, 0 min, 0 s)
			\$003C	+ 60 s			60 s (0 h, 1 min, 0 s)
			\$0E10	+ 3600 s			3600 s (1 h, 0 min, 0 s)
			FFFF	+ 65535 s			65535 s (18 h, 12 min, 15 s)

TABLE E19 - UNIT AND SCALING ID \$13 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
13	Resistance	1 mOhm per bit unsigned	0000	0 mOhm	FFFF	65535 mOhm	xx.xxx Ohm
			Data Range examples:				Display examples:
	Conversion mOhm -> Ohm: 1000 mOhm = 1 Ohm		\$0000	0 mOhm			0.000 Ohm
			\$0001	+ 1 mOhm			0.001 Ohm
			\$8000	+ 32768 mOhm			32.768 Ohm
			FFFF	+ 65535 mOhm			65.535 Ohm

TABLE E20 - UNIT AND SCALING ID \$14 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
14	Resistance	1 Ohm per bit unsigned	0000	0 Ohm	FFFF	65535 Ohm	xx.xxx kOhm
			Data Range examples:				Display examples:
	Conversion Ohm -> kOhm: 1000 Ohm = 1 kOhm		\$0000	0 Ohm			0.000 kOhm
			\$0001	+ 1 Ohm			0.001 kOhm
			\$8000	+ 32768 Ohm			32.768 kOhm
			\$FFFF	+ 65535 Ohm			65.535 kOhm

TABLE E21 - UNIT AND SCALING ID \$15 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
15	Resistance	1 kOhm per bit unsigned	0000	0 kOhm	FFFF	65535 kOhm	xxxxx kOhm
			Data Range examples:				Display examples:
	Conversion kOhm -> °C: 1 kOhm = 10 °C		\$0000	0 kOhm			0 kOhm
			\$0001	+ 1 kOhm			1 kOhm
			\$8000	+ 32768 kOhm			32768 kOhm
			\$FFFF	+ 65535 kOhm			65535 kOhm

TABLE E22 - UNIT AND SCALING ID \$16 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
16	Temperature	(0.1 °C per bit) - 40 °C unsigned	0000	- 40 °C	FFFF	+ 6513.5 °C	xxxx.x °C (xxxxx.x °F)
			Data Range examples:				Display examples:
	Conversion °C -> °F: °F = °C * 1.8 + 32 °C		\$0000	- 40 °C			- 40.0 °C (- 40.0 °F)
			\$0001	- 39.9 °C			- 39.9 °C (- 39.8 °F)
			\$00DC	- 18.0 °C			- 18.0 °C (- 0.4 °F)
			\$0190	0 °C			0.0 °C (32.0 °F)
			\$FFFF	+ 6513.5 °C			6513.5 °C (11756.3 °F)

TABLE E23 - UNIT AND SCALING ID \$17 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
17	Pressure (Gauge)	0.01 kPa per bit unsigned	0000	0 kPa	FFFF	655.35 kPa	xxx.xx kPa (Gauge) (xx.x PSI)
			Data Range examples:				Display examples:
	Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar		\$0000	0 kPa			0.00 kPa (0.0 PSI)
			\$0001	+ 0.01 kPa			0.01 kPa (0.0 PSI)
			\$FFFF	+ 655.35 kPa			655.35 kPa (95.1 PSI)

TABLE E24 - UNIT AND SCALING ID \$18 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
18	Pressure (Air pressure)	0.0117 kPa per bit unsigned	0000	0 kPa	FFFF	766.76 kPa	xxx.xxxx kPa (Air) (xxx.x PSI)
Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar	Data Range examples:				Display examples:		
			\$0000	0 kPa	\$0001	+ 0.0117 kPa	0.0000 kPa (0.0 PSI)
			\$FFFF	+ 766.7595 kPa			0.0117 kPa (0.0 PSI)
							766.7595 (111.2 PSI) kPa

TABLE E25 - UNIT AND SCALING ID \$19 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
19	Pressure (Fuel pressure)	0.079 kPa per bit unsigned	0000	0 kPa	FFFF	5177.27 kPa	xxxx.xxxx kPa (Gauge) (xxx.x PSI)
Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar	Data Range examples:				Display examples:		
			\$0000	0 kPa	\$0001	+ 0.079 kPa	0.000 kPa (0.0 PSI)
			\$FFFF	+ 5177.265 kPa			0.079 kPa (0.0 PSI)
							5177.265 kPa (750.9 PSI)

TABLE E26 - UNIT AND SCALING ID \$1A DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1A	Pressure (Gauge)	1 kPa per bit unsigned	0000	0 kPa	FFFF	65535 kPa	xxxxxx kPa (Gauge) (xxxx.x PSI)
Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar	Data Range examples:				Display examples:		
			\$0000	0 kPa	\$0001	+ 1 kPa	0 kPa (0.0 PSI)
			\$FFFF	+ 65535 kPa			1 kPa (0.1 PSI)
							65535 kPa (9505.0 PSI)

TABLE E27 - UNIT AND SCALING ID \$1B DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1B	Pressure (Diesel pressure)	10 kPa per bit unsigned	0000	0 kPa	FFFF	655350 kPa	xxxxxxxx kPa (Gauge) (xxxxxx.x PSI)
Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar	Data Range examples:				Display examples:		
			\$0000	0 kPa	\$0001	+ 10 kPa	0 kPa (0.0 PSI)
			\$FFFF	+ 655350 kPa			10 kPa (1.5 PSI)
							655350 kPa (95050.5 PSI)

TABLE E28 - UNIT AND SCALING ID \$1C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1C	Angle	0.01 ° per bit unsigned	0000	0 °	FFFF	655.35 °	xxx.xx °
			Data Range examples:				Display examples:
			\$0000	0 °			0.00 °
			\$0001	+ 0.01 °			0.01 °
			\$8CA0	+ 360 °			360.00 °
			\$FFFF	+ 655.35 °			655.35 °

TABLE E29 - UNIT AND SCALING ID \$1D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1D	Angle	0.5 ° per bit unsigned	0000	0 °	FFFF	32767.5 °	xxxxxx.x °
			Data Range examples:				Display examples:
			\$0000	0 °			0.0 °
			\$0001	0.5 °			0.5 °
			\$FFFF	32767.5 °			32767.5 °

TABLE E30 - UNIT AND SCALING ID \$1E DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1E	Equivalence ratio (lambda) per bit unsigned	0.0000305 per bit unsigned	0000	0	FFFF	1.999	x.xxxxxxx lambda
			Data Range examples:				Display examples:
	measured Air/Fuel ratio divided by the stoichiometric Air/Fuel ratio (14.64 for gasoline)		\$0000	0			0.0000000 lambda
			\$8013	1			1.0005798 lambda
			\$FFFF	1.999			1.9999695 lambda

TABLE E31 - UNIT AND SCALING ID \$1F DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
1F	Air/Fuel Ratio	0.05 per bit unsigned	0000	0	FFFF	3276.75	xxxx.xx A/F ratio
			Data Range examples:				Display examples:
	measured Air/Fuel ratio NOT divided by the stoichiometric Air/Fuel ratio (14.64 for gasoline)		\$0000	0			0.00 A/F ratio
			\$0001	0.05			0.05 A/F ratio
			\$0014	1.00			1.00 A/F ratio
			\$0126	14.7			14.70 A/F ratio
			\$FFFF	3276.75			3276.75 A/F ratio

TABLE E32 - UNIT AND SCALING ID \$20 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
20	Ratio	0.00390625 per bit unsigned	0000	0	FFFF	255.993	xxx.xxxxxxx
			Data Range examples:				Display examples:
			\$0000	0			0.0000000
			\$0001	0.0039062			0.0039063
			\$FFFF	255.993			255.9960938

TABLE E33 - UNIT AND SCALING ID \$21 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display			
			(hex)	(dec.)	(hex)	(dec.)				
21	Frequency	1 mHz per bit unsigned	0000	0	FFFF	65.535	xx.xxx Hz			
			Data Range examples:				Display examples:			
	Conversion mHz -> Hz -> kHz: 1000 mHz = 1 Hz		\$0000	0 mHz		0.000 Hz				
			\$8000	32768 mHz		32.768 Hz				
			\$FFFF	65535 mHz		65.535 Hz				

TABLE E34 - UNIT AND SCALING ID \$22 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display			
			(hex)	(dec.)	(hex)	(dec.)				
22	Frequency	1 Hz per bit unsigned	0000	0 Hz	FFFF	65535 Hz	xxxxx Hz			
			Data Range examples:				Display examples:			
	Conversion Hz -> KHz -> MHz: 1000 Hz = 1 KHz 1000 KHz = 1 MHz		\$0000	0 Hz		0 Hz				
			\$8000	32768 Hz		32768 Hz				
			\$FFFF	65535 Hz		65535 Hz				

TABLE E35 - UNIT AND SCALING ID \$23 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display			
			(hex)	(dec.)	(hex)	(dec.)				
23	Frequency	1 KHz per bit unsigned	0000	0 KHz	FFFF	65535 KHz	xx.xxx MHz			
			Data Range examples:				Display examples:			
	Conversion Hz -> KHz -> MHz: 1000 Hz = 1 KHz 1000 KHz = 1 MHz		\$0000	0 KHz		0.000 MHz				
			\$8000	32768 KHz		32.768 MHz				
			\$FFFF	65535 KHz		65.535 MHz				

TABLE E36 - UNIT AND SCALING ID \$24 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
24	Counts	1 count per bit unsigned	0000	0 counts	FFFF	65535	xxxxx counts
			Data Range examples:				Display examples:
			\$0000	0 counts		0 counts	
			\$FFFF	65535 counts		65535 counts	

TABLE E37 - UNIT AND SCALING ID \$25 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
25	Distance	1 km per bit unsigned	0000	0	FFFF	65535	xxxxx km (xxxxx miles)
			Data Range examples:				Display examples:
	Conversion km -> mile: 1 km = 0.62137 miles		\$0000	0 km		0 km (0 miles)	
			\$FFFF	65535 km		65535 km (40721 miles)	

TABLE E38 - UNIT AND SCALING ID \$26 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
26	Voltage per time	0.1 mV/ms per bit unsigned	0000	0 V/ms	FFFF	6.5535 V/ms	x.xxxx V/ms
	Conversion mV/ms -> V/ms: 1000 mV/ms = 1 V/ms			Data Range examples:		Display examples:	
				\$0000	0 mV/ms	0.0000 V/ms	
			\$0001	0.1 mV/ms	+ 0.0001 V/ms		
			FFFF	+ 6553.5 mV/ms	6.5535 V/ms		

TABLE E39 - UNIT AND SCALING ID \$27 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
27	Mass per time	0.01 g/s per bit unsigned	0000	0 g/s	FFFF	655.35 g/s	xxx.xx g/s (x.xxx lb/s)
	Conversion g/s -> lb/s: 1 g/s = 0.0022046 lb/s			Data Range examples:		Display examples:	
				\$0000	0 g/s	0.00 g/s (0.000 lb/s)	
			\$0001	+ 0.01 g/s	+ 0.01 g/s	0.01 g/s (0.000 lb/s)	
			FFFF	+ 655.35 g/s	655.35 g/s	655.35 g/s (1.445 lb/s)	

TABLE E40 - UNIT AND SCALING ID \$28 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
28	Mass per time	1 g/s per bit unsigned	0000	0 g/s	FFFF	65535 g/s	xxxxxx g/s (xxx.xx lb/s)
	Conversion g/s -> lb/s: 1 g/s = 0.0022046 lb/s			Data Range examples:		Display examples:	
				\$0000	0 g/s	0 g/s (0.00 lb/s)	
			\$0001	+ 1 g/s	+ 1 g/s	1 g/s (0.00 lb/s)	
			FFFF	+ 65535 g/s	65535 g/s	65535 g/s (144.48 lb/s)	

TABLE E41 - UNIT AND SCALING ID \$29 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
29	Pressure per time	0.25 Pa/s per bit unsigned	0000	0 kPa/s	FFFF	16.384 kPa/s	xx.xxxx kPa/s (xx.xxx inH2O/s)
	Conversion: inH2O/s -> kPa/s 1 inH2O/s = 0.2490889 kPa/s			Data Range examples:		Display examples:	
	(inch of water) 1 inH2O = 249.0889 Pa			\$0000	0 Pa/s	0 inH2O/s	0.0000 kPa/s (0.000 inH2O/s)
			\$0004	+ 1 Pa/s	+ 4.015 inH2O/s	0.0010 kPa/s (4.015 inH2O/s)	
			FFFF	+ 16384 Pa/s	+ 65,5348 inH2O/s	16.3838 kPa/s (65.775 inH2O/s)	

TABLE E42 - UNIT AND SCALING ID \$2A DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2A	Mass per time	0.001 kg/h per bit unsigned	0000	0 kg/h	FFFF	65.535 kg/h	xx.xxxx kg/h
	Conversion lbs/s -> kg/h: 1 lbs/s = 0.4535924 kg/h			Data Range examples:		Display examples:	
				\$0000	0 kg/h	0.000 kg/h	
			\$0001	+ 0.001 kg/h	+ 0.001 kg/h	0.001 kg/h	
			FFFF	+ 65.535 kg/h	65.535 kg/h	65.535 kg/h	

TABLE E43 - UNIT AND SCALING ID \$2B DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2B	Switches	hex to decimal unsigned	0000	0	FFFF	65535	xxxxx switches
			Data Range examples:				Display examples:
			\$0000	0 switches	\$0001	+ 1 switches	0 switches
			\$FFFF	+ 65535		switches	1 switches
							65535 switches

TABLE E44 - UNIT AND SCALING ID \$2C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2C	mass per cylinder	0.01 g/cyl per bit unsigned	0000	0 g/cyl	FFFF	655.35 g/cyl	xxx.xx g/cyl
			Data Range examples:				Display examples:
			\$0000	0 g/cyl	\$0001	+ 0.01 g/cyl	0.00 g/cyl
			\$FFFF	+ 655.35 g/cyl			0.01 g/cyl
							655.35 g/cyl

TABLE E45 - UNIT AND SCALING ID \$2D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2D	Mass per stroke	0.01 mg/stroke unsigned	0000	0 mg/stroke	FFFF	655.35 mg/stroke	xxx.xx mg/stroke
			Data Range examples:				Display examples:
			\$0000	0 mg/stroke	\$0001	+ 0.01 mg/stroke	0.00 mg/stroke
			\$FFFF	+ 655.35 mg/stroke			0.01 mg/stroke
							655.35 mg/stroke

TABLE E46 - UNIT AND SCALING ID \$2E DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2E	True/False	state encoded unsigned	0000	false	0001	True	
			Data Range examples:				Display examples:
			\$0000	False	\$0001	True	false true

TABLE E47 - UNIT AND SCALING ID \$2F DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
2F	Percent	0.01 % per bit unsigned	0000	0 %	FFFF	655.35 %	xxx.xx %
			Data Range examples:				Display examples:
			\$0000	0 %	\$0001	+ 0.01 %	0.00 %
			\$2710	+ 100 %			0.01 %
			\$FFFF	+ 655.35 %			100.00 %
							655.35 %

TABLE E48 - UNIT AND SCALING ID \$30 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
30	Percent	0.001526 % per bit, unsigned	0000	0 %	FFFF	100.00 %	xxx.xxxxxx %
			Data Range examples:				Display examples:
			\$0000	0 %	\$0001	+ 0.001526 %	0.000000 % 0.001526 %
			\$FFFF	+ 100.00641 %			100.006410 %

TABLE E49 - UNIT AND SCALING ID \$31 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
31	volume	0.001 L per bit, unsigned	0000	0 L	FFFF	65.535 L	xx.xxx L
			Data Range examples:				Display examples:
			\$0000	0 L	\$0001	+ 0.001 L	0.000 L 0.001 L
			\$FFFF	+ 65.535 L			65.535 L

TABLE E50 - UNIT AND SCALING ID \$32 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
32	length	0.0000305 inch per bit, unsigned	0000	0 inch	FFFF	1.999 inch	xx.xxxxxx mm (x.xxx inch)
			Data Range examples:				Display examples:
			\$0000	0 inch	\$0001	+ 0.0004883 inch	0.0000000 mm (0.000 inch)
			:	:	\$0010	+ 0.0005188 inch	0.0124023 mm (0.000 inch)
					\$0011	+ 1.9999695 inch	0.0131775 mm (0.001 inch)
					\$FFFF	+ 50.7992249 mm (1.999 inch)	50.7992249 mm (1.999 inch)

TABLE E51 - UNIT AND SCALING ID \$33 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
33	Equivalence ratio (lambda) per bit, unsigned	0.00024414	0000	0	FFFF	15.99976	xx.xxxxxxx lambda
			Data Range examples:				Display examples:
			measured Air/Fuel ratio divided by the stoichiometric Air/Fuel ratio (14.64 for gasoline)	\$0000	0	\$0001	0.00
				\$1000	1.00	\$E5BE	14.36
				\$FFFF	16.00		15.99975586 lambda

TABLE E52 - UNIT AND SCALING ID \$34 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
34	Time	1 minute per bit unsigned	0000	0	FFFF	65535	xx days, xx h, xx min
			Data Range examples:				Display examples:
			Conversion s -> min -> h: 60 min = 1 h 24 h = 1 day	\$0000	0 min	\$003C	+ 60 min
				\$0E10	+ 3,600 min	\$FFFF	+ 65,535 min
							0 days, 0 h, 0 min 0 days, 1 h, 0 min 2 days, 12 h, 0 min 45 days, 12 h, 15 min

TABLE E53 - UNIT AND SCALING ID \$35 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
35	Time	10 ms per bit unsigned	0000	0	FFFF	655,350	xxx.xx s (x min, xx s)
			Data Range examples:				Display examples:
	Conversion s -> min -> h: 60 s = 1 min 60 min = 1 h		\$0000	0 ms			0.00 s (0 min, 0 s)
			\$8000	+ 327,680 ms			327.68 s (5 min, 28 s)
			\$EA60	+ 600,000 ms			600.00 s (10 min, 0 s)
			\$FFFF	+ 655,350 ms			655.35 s (10 min, 55 s)

TABLE E54 - UNIT AND SCALING ID \$36 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
36	Weight	0.01 g per bit unsigned	0000	0	FFFF	655.35	xxx.xx g (x.xxx lbs)
			Data Range examples:				Display examples:
	Conversion g -> lbs: 1 lbs = 453.5924 g		\$0000	0 g			0.00 g (0.000 lbs)
			\$0052	+ 0.82 g			0.82 g (0.002 lbs)
			\$0E21	+ 36.17 g			36.17 g (0.079 lbs)
			\$FFFF	+ 655.35 g			655.35 g (1.447 lbs)

TABLE E55 - UNIT AND SCALING ID \$37 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
37	Weight	0.1 g per bit unsigned	0000	0	FFFF	6553.5	xxxx.x g (xx.xxx lbs)
			Data Range examples:				Display examples:
	Conversion g -> lbs: 1 lbs = 453.5924 g		\$0000	0 g			0.0 g (0.000 lbs)
			\$0052	+ 8.2 g			8.2 g (0.018 lbs)
			\$0E21	+ 361.7 g			361.7 g (0.798 lbs)
			\$FFFF	+ 6553.5 g			6553.5 g (14.467 lbs)

TABLE E56 - UNIT AND SCALING ID \$38 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
38	Weight	1 g per bit unsigned	0000	0	FFFF	65535	xxxxx g (xxx.xx lbs)
			Data Range examples:				Display examples:
	Conversion g -> lbs: 1 lbs = 453.5924 g		\$0000	0 g			0 g (0.00 lbs)
			\$0052	+ 82 g			82 g (0.18 lbs)
			\$0E21	+ 3617 g			3617 g (7.98 lbs)
			\$FFFF	+ 65535 g			65535 g (144.67 lbs)

TABLE E57 - UNIT AND SCALING ID \$39 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
39	Percent	0.01% per bit unsigned	0000	-327.68 %	FFFF	+327.67 %	xxx.xx %
		Data Range examples:				Display examples:	
	Conversion H = E*100 – 32768			\$0000	-327.68 %	-327.68 %	
				\$58F0	-100.00%	-100.00 %	
				\$7FFF	-0.01 %	-0.01 %	
				\$8000	0 %	0.00 %	
				\$8001	+0.01 %	+0.01 %	
				\$A710	+100 %	+100.00 %	
				xFFFF	+327.67 %	+327.67 %	

TABLE E58 - UNIT AND SCALING ID \$3A DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3A	Weight	0.001 g per bit unsigned	0000	0	FFFF	65.535	xx.xxx g (x.xxxx lbs)
		Data Range examples:				Display examples:	
	Conversion g -> lbs: 1 lbs = 453.5924 g			\$0000	0 g	0.000 g (0.00000 lbs)	
				\$0052	+0.082 g	0.082 g (0.00002 lbs)	
				\$0E21	+3.617 g	3.617 g (0.0079 lbs)	
				xFFFF	+65.535 g	65.535 g (0.1447 lbs)	

TABLE E59 - UNIT AND SCALING ID \$3B DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3B	Weight	0.0001 g per bit unsigned	0000	0	FFFF	6.5535	x.xxxx g (x.xxxxx lbs)
		Data Range examples:				Display examples:	
	Conversion g -> lbs: 1 lbs = 453 g			\$0000	0 g	0.0000 g (0.000000 lbs)	
				\$0052	+0.0082 g	0.0082 g (0.000002 lbs)	
				\$0E21	+0.3617 g	0.3617 g (0.00079 lbs)	
				xFFFF	+6.5535 g	6.5535 g (0.01447 lbs)	

TABLE E60 - UNIT AND SCALING ID \$3C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3C	Time	0.1 µs per bit unsigned	0000	0 µs	FFFF	6553.5 µs	xxxx.x µs
		Data Range examples:				Display examples:	
	Conversion s -> min: 60 s = 1 min			\$0000	0 µs	0.0 µs	
				\$8000	+3276.8 µs	3276.8 µs	
				\$EA60	+6000.0 µs	6000.0 µs	
				xFFFF	+6553.5 µs	6553.5 µs	

TABLE E61 - UNIT AND SCALING ID \$3D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3D	Current	0.01 mA per bit unsigned	0000	0 mA	FFFF	655.35 mA	xxx.xx mA
			Data Range examples:				Display examples:
	Conversion mA -> A: 1000 mA = 1 A		\$0000	0 mA	\$0001	+0.01 mA	0.00 mA 0.01 mA
			\$FFFF	+ 655.35 mA			655.35 mA

TABLE E62 - UNIT AND SCALING ID \$3E DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3E	Area	0.00006103516 mm2 per bit unsigned	0000	0 mm2	FFFF	3.999939 mm2	x.xx mm2
			Data Range examples:				Display examples:
			\$0000	0 mm2	\$8000	1.99999488 mm2	0.00 mm2 2.00 mm2
			\$FFFF	+ 3.999939 mm2			4.00 mm2

TABLE E63 - UNIT AND SCALING ID \$3F DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
3F	volume	0.01 L per bit, unsigned	0000	0 L	FFFF	655.35 L	xxx.xx L
			Data Range examples:				Display examples:
			\$0000	0 L	\$0001	+ 0.01 L	0.00 L 0.01 L
			\$FFFF	+ 655.35 L			655.35 L

TABLE E64 - UNIT AND SCALING ID \$40 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
40	part per million	1 ppm per bit unsigned	0000	0 ppm	FFFF	65535 ppm	xxxxx ppm
			Data Range examples:				Display examples:
			\$0000	0 ppm	\$FFFF	65535 ppm	0 ppm 65535 ppm

TABLE E65 - UNIT AND SCALING ID \$41 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
41	Current	0.01 microA per bit unsigned	0000	0 µA	FFFF	655.35 µA	xxx.xx µA
			Data Range examples:				Display examples:
	Conversion microA -> A: 1000000 microA = 1 A		\$0000	0 µA	\$0001	+0.01 µA	0.00 µA 0.01 µA
			\$FFFF	+ 655.35 µA			655.35 µA

TABLE E66 - UNIT AND SCALING ID \$42 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
42	Energy 0.1 kJ per bit unsigned	0.1 kJ per bit unsigned	0000	0	FFFF	6553.5	xxxx.x kJ (xxxx.x BTU)
			Data Range examples:				Display examples:
	Conversion kJ -> BTU 1.055056 kJ = 1 BTU		\$0000	0	0000	0 kJ	0.0 kJ (0.0 BTU)
			\$0052	+ 8.2	0052	+ 8.2 kJ	8.2 kJ (7.8 BTU)
			\$0E21	+ 361.7	0E21	+ 361.7 kJ	361.7 kJ (342.8 BTU)
			\$FFFF	+ 6553.5	FFFF	+ 6553.5 kJ	6553.5 kJ (6211.5 BTU)

TABLE E67 - UNIT AND SCALING ID \$43 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
43	Mass per kilo watt hour 0.00024414 g/kWh per bit, unsigned	0.00024414 g/kWh per bit, unsigned	0000	0	FFFF	15.99976	xx.xxxxxx g/kWh
			Data Range examples:				Display examples:
	Conversion kWh > bhp-hr 1 kilowatt hour = 1.3410221084 brake horsepower hour		\$0000	0.000000	\$0000	0.000000	0.000000 g/kW
			\$0001	0.000244	\$0001	0.000244	0.000244 g/kWh
			\$1000	1.000000	\$1000	1.000000	1.000000 g/kWh
			\$E5BE	14.35889	\$E5BE	14.35889	14.35889 g/kWh
			\$FFFF	15.999756	FFFF	15.999756	15.999756 g/kWh

Unit And Scaling Identifiers in the unsigned range of \$01 through \$7F, which are not specified, are ISO/SAE reserved. Additional Scaling Identifiers shall be submitted to the SAE Vehicle E/E System Diagnostic Standards Committee or ISO/TC22/SC3/WG1 to consider for implementation in this document.

E.2 SIGNED UNIT AND SCALING IDENTIFIERS DEFINITION

TABLE E68 - UNIT AND SCALING ID \$81 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
81	Raw Value	1 per bit hex to decimal signed	8000	-32768	7FFF	+32767	xxxxx
			Data Range examples:				Display examples:
			\$8000	-32768		-32768	
			\$FFFF	-1		-1	
			\$0000	0		0	
			\$0001	+1		1	
			\$7FFF	+32767		32767	

TABLE E69 - UNIT AND SCALING ID \$82 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
82	Raw Value	0.1 per bit hex to decimal signed	8000	-3276.8	7FFF	+3276.7	xxxx.x
			Data Range examples:				Display examples:
			\$8000	-3276.8		-3276.8	
			\$FFFF	-0.1		-0.1	
			\$0000	0		0.0	
			\$0001	+0.1		0.1	
			\$7FFF	+3276.7		3276.7	

TABLE E70 - UNIT AND SCALING ID \$83 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
83	Raw Value	0.01 per bit hex to decimal signed	8000	-327.68	7FFF	+327.67	xxx.xx
			Data Range examples:				Display examples:
			\$8000	-327.68		-327.68	
			\$FFFF	-0.01		-0.01	
			\$0000	0		0.00	
			\$0001	+0.01		0.01	
			\$7FFF	+327.67		327.67	

TABLE E71 - UNIT AND SCALING ID \$84 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
84	Raw Value	0.001 per bit hex to decimal signed	8000	-32.768	7FFF	+32.767	xx.xxx
			Data Range examples:				Display examples:
			\$8000	-32.768		-32.768	
			\$FFFF	-0.001		-0.001	
			\$0000	0		0.000	
			\$0001	+0.001		0.001	
			\$7FFF	+32.767		32.767	

TABLE E72 - UNIT AND SCALING ID \$85 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
85	Raw Value per bit hex to decimal signed	0.0000305	8000	-0.999	7FFF	0.999	x.xxxxxxx
			Data Range examples:				
			\$8000	- 0.9999995			- 0.9999995
			\$FFFF	- 0.0000305			-0.0000305
			\$0000	0			0.0000000
			\$0001	+ 0.0000305			0.0000305
			\$7FFF	+ 0.9999690			0.9999690

TABLE E73 - UNIT AND SCALING ID \$86 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
86	Raw Value 0.000305 per bit hex to decimal signed	0.000305 per bit	8000	- 9.994	7FFF	9.994	x.xxxxxxx
			Data Range examples:				
			\$8000	- 9.999995			- 10.000000
			\$FFFF	- 0.000305			-0.000305
			\$0000	0			0.000000
			\$0001	+ 0.000305			0.000305
			\$7FFF	+ 9.99969			9.999969

TABLE E74 - UNIT AND SCALING ID \$87 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
87	part per million 1 ppm per bit hex to decimal signed	1 ppm per bit	8000	- 32768	7FFF	+ 32767	xxxxx ppm
			Data Range examples:				
			\$8000	- 32768 ppm			- 32768 ppm
			\$FFFF	- 1 ppm			- 1 ppm
			\$0000	0 ppm			0 ppm
			\$0001	+ 1 ppm			1 ppm
			\$7FFF	+ 32767 ppm			32767 ppm

TABLE E75 - UNIT AND SCALING ID \$8A DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8A	Voltage 0.122 mV per bit signed	0.122 mV per bit signed	8000	- 3.9977 V	7FFF	3.9976 V	x.xxxxxx V
			Data Range examples:				
			Conversion mV -> V: 1000 mV = 1 V				
			\$8000	- 3999.998 mV			- 3.999998 V
			\$FFFF	- 0.122 mV			-0.000122 V
			\$0000	0 mV			0.000000 V
			\$0001	0.122 mV			0.000122 V
			\$7FFF	+ 3999.876 mV			3.999876 V

TABLE E76 - UNIT AND SCALING ID \$8B DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8B	Voltage	0.001 V per bit, signed	8000	-32.768 V	7FFF	32.767 V	xx.xxx V
			Data Range examples:				
	Conversion mV -> V: 1000 mV = 1 V		\$8000	-32768 mV		-32.768 V	
			\$FFFF	-1 mV		-0.001 V	
			\$0000	0 mV		0.000 V	
			\$0001	1 mV		0.001 V	
			\$7FFF	+32767 mV		32.767 V	

TABLE E77 - UNIT AND SCALING ID \$8C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8C	Voltage	0.01 V per bit, signed	8000	-327.68 V	7FFF	327.67 V	xxx.xx V
			Data Range examples:				
	Conversion mV -> V: 1000 mV = 1 V		\$8000	-327680 mV		-327.68 V	
			\$FFFF	-10 mV		-0.01 V	
			\$0000	0 mV		0.00 V	
			\$0001	+10 mV		0.01 V	
			\$7FFF	+327670 mV		327.67 V	

TABLE E78 - UNIT AND SCALING ID \$8D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8D	Current	0.00390625 mA per bit, signed	8000	-128.0 mA	7FFF	127.996 mA	xxxxxxxxxxxx mA
			Data Range examples:				
	Conversion mA -> A: 1000 mA = 1 A		\$8000	-128 mA		-128.00000000 mA	
			\$FFFF	-0.00390625 mA		-0.00390625 mA	
			\$0000	+0 mA		0.00000000 mA	
			\$0001	0.00390625 mA		0.00390625 mA	
			\$7FFF	+127.996 mA		127.99609375 mA	

TABLE E79 - UNIT AND SCALING ID \$8E DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8E	Current	0.001 A per bit, signed	8000	-32.768 A	7FFF	32.767 A	xx.xxx A
			Data Range examples:				
	Conversion mA -> A: 1000 mA = 1 A		\$8000	-32768 mA		-32.768 A	
			\$FFFF	-1 mA		-0.001 A	
			\$0000	0 mA		0.000 A	
			\$0001	+1 mA		0.001 A	
			\$7FFF	+32767 mA		32.767 A	

TABLE E80 - UNIT AND SCALING ID \$8F DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
8F	Time	1 μs signed	8000	-32768 μs	7FFF	32767 μs	xxxxx sec
	Conversion micro s -> s: 1000000 micro s = 1 s		Data Range examples:		Display examples:		
			\$8000	-32768 μs		-32768 μs	
			\$FFFF	- 1 μs		- 1 s	
			\$0000	0 μs		0 μs	
			\$0001	+ 1 μs		1 μs	
			\$7FFF	+ 32767 μs		32767 μs	

TABLE E81 - UNIT AND SCALING ID \$90 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
90	Time	1 ms per bit, signed	8000	- 32.768 s	7FFF	+ 32.767 s	xx.xxx s
			Data Range examples:		Display examples:		
			\$8000	- 32768 ms		- 32.768 s	
			\$0001	+ 1 ms		+ 0.001 s	
			\$7FFF	+ 32767 ms		+ 32.767 s	

TABLE E82 - UNIT AND SCALING ID \$91 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
91	Time	0.1 s signed	8000	-3276.8 s	7FFF	3276.7 s	xxxx.x sec
			Data Range examples:		Display examples:		
			\$8000	-3276.8 s		-3276.8 s	
			\$FFFF	- 0.1 s		- 0.1 s	
			\$0000	0 s		0.0 s	
			\$0001	+ 0.1 s		0.1 s	
			\$7FFF	+ 3276.7 s		3276.7 s	

TABLE E83 - UNIT AND SCALING ID \$92 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
92	Torque	0.1 Nm signed	8000	-3276.8 Nm	7FFF	3276.7 Nm	xxxx.x Nm (xxxx.xx lbf ft)
	Conversion Nm -> lbf ft: 1 Nm = 0.737562 lbf ft		Data Range examples:		Display examples:		
			\$8000	-3276.8 Nm		-3276.8 Nm (-2416.84 lbf ft)	
			\$FFFF	- 0.1 Nm		- 0.1 Nm (-0.07 lbf ft)	
			\$0000	0 Nm		0.0 Nm (0.00 lbf ft)	
			\$0001	+ 0.1 Nm		0.1 Nm (0.07 lbf ft)	
			\$7FFF	+ 3276.7 Nm		3276.7 Nm (2416.84 lbf ft)	

TABLE E84 - UNIT AND SCALING ID \$96 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
96	Temperature	0.1 °C per bit, signed	8000	-3276.8 °C	7FFF	+3276.7 °C	xxxx.x °C (xxxx.x °F)
			Data Range examples:				Display examples:
			\$8000	-3276.8 °C			-3276.8 °C (-5886.2 °F)
			\$FE70	-40 °C			-40.0 °C (-40.0 °F)
			\$FFFF	-0.1 °C			-0.1 °C (31.8 °F)
			\$0000	0 °C			0.0 °C (32.0 °F)
			\$0001	+0.1 °C			0.1 °C (32.2 °F)
			\$4E20	+2000 °C			2000.0 °C (3632.0 °F)
			\$7FFF	+3276.7 °C			3276.7 °C (5930.1 °F)

TABLE E85 - UNIT AND SCALING ID \$97 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
97	Temperature per time	0.01 °C/s per bit, signed	8000	-327.68 °C/s	7FFF	+327.67 °C/s	xxxx.xx °C /s (xxx.xx °F/s)
			Data Range examples:				Display examples:
			\$8000	-327.68 °C/s			-327.68 °C/s (-589.82 °F/s)
			\$FFFF	-0.01 °C/s			-0.01 °C/s (-0.018 °F/s)
			\$0000	0 °C/s			0 °C/s (0 °F/s)
			\$0001	+0.01 °C/s			0.01 °C/s (0.018 °F/s)
			\$7FFF	+327.67 °C/s			327.67 °C/s (589.81 °F/s)

TABLE E86 - UNIT AND SCALING ID \$98 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
98	Mass per stroke	1 mg/stroke signed	8000	-32768 mg/stroke	7FFF	32767 mg/stroke	xxxxx.x mg/stroke
			Data Range examples:				Display examples:
			\$8000	-32768 mg/stroke			-32768 mg/stroke
			\$FFFF	-1 mg/stroke			-1 mg/stroke
			\$0000	0 mg/stroke			0 mg/stroke
			\$0001	+1 mg/stroke			1 mg/stroke
			\$7FFF	+32767 mg/stroke			32767 mg/stroke

TABLE E87 - UNIT AND SCALING ID \$99 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
99	Pressure	0.1 kPa per bit signed	8000	-3276.8 kPa	7FFF	3276.7 kPa	xxxx.x kPa (xxx.xx PSI)
Conversion kPa -> PSI: 1 kPa (10 HPa) = 0.1450377 PSI			Data Range examples:				Display examples:
			\$8000	-3276.8 kPa			-3276.8 (-475.26 PSI) kPa
			\$FFFF	-0.1 kPa			-0.1 kPa (-0.015 PSI)
			\$0000	0 kPa			0.0 kPa (0.00 PSI)
			\$0001	+0.1 kPa			0.1 kPa (0.015 PSI)
			\$7FFF	+3276.7 kPa			+3276.7 (475.25 PSI) kPa
Additional Conversions: 1 kPa = 4.0146309 inH2O 1 kPa = 101.9716213 mmH2O (millimeter of water) 1 kPa = 7.5006151 mmHg (millimeter of mercury) 1 kPa = 0.010 bar							

TABLE E88 - UNIT AND SCALING ID \$9C DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
9C	Angle	0.01° per bit, signed	8000	-327.68 °	7FFF	327.67 °	xxx.xx °
			Data Range examples:				Display examples:
			\$8000	-327.68 °			-327.68 °
			\$F060	-40 °			-40.00 °
			\$FFFF	-0.01 °			-0.01 °
			\$0000	0 °			0.00 °
			\$0FA0	+40 °			+40.00 °
			\$7FFF	+327.67 °			+327.67 °

TABLE E89 - UNIT AND SCALING ID \$9D DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
9D	Angle	0.5° per bit, signed	8000	-16384 °	7FFF	16383.5 °	xxxxxx.x °
			Data Range examples:				Display examples:
			\$8000	-16384 °			-16384.0 °
			\$FF60	-80 °			-80.0 °
			\$FFFF	-0.5 °			-0.5 °
			\$0000	0 °			0.0 °
			\$0001	+0.5 °			0.5 °
			\$00A0	+80 °			80.0 °
			\$7FFF	+16383.5 °			16383.5 °

TABLE E90 - UNIT AND SCALING ID \$A8 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
A8	Mass per time	1 g/s per bit, signed	8000	-32768 g/s	7FFF	+32767 g/s	xxxxx g/s (xx.xx lb/s)
			Data Range examples:				Display examples:
			\$8000	-32768 g/s			-32768 g/s (-72.24 lb/s)
			\$FFFF	-1 g/s			-1 g/s (-0.00 lb/s)
			\$0000	0 g/s			0 g/s (0.00 lb/s)
			\$0001	+1 g/s			1 g/s (0.00 lb/s)
			\$7FFF	+32767 g/s			32767 g/s (72.24 lb/s)
Conversion g/s -> lb/s: 1 g/s = 0.0022046 lb/s							

TABLE E91 - UNIT AND SCALING ID \$A9 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
A9	Pressure per time	0.25 Pa/s per bit signed	8000	-819 2 Pa/s	7FFF	8191.75 Pa/s	xxxx.xx Pa/s (xx.xxx inH2O/s)
Conversion Pa -> inH2O 1 Pa = 0.0040146309 inH2O			Data Range examples:				Display examples:
			\$8000	-8192 Pa/s		-8192.00 Pa/s (-32.888 inH2O/s)	
			\$FFFFC	-1 Pa/s		-1.00 Pa/s (-0.004 inH2O/s)	
			\$0000	0 Pa/s		0.00 Pa/s (0.000 inH2O/s)	
			\$0004	+1 Pa/s		1.00 Pa/s (0.004 inH2O/s)	
			\$7FFF	+8191.75 Pa/s		8191.75 Pa/s (32.887 inH2O/s)	

TABLE E92 - UNIT AND SCALING ID \$AD DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
AD	Mass per stroke	0.01 mg/stroke signed	8000	-327.68 mg/stroke	7FFF	327.67 mg/stroke	xxx.xx mg/stroke
			Data Range examples:				Display examples:
			\$8000	-327.68			-327.68 mg/stroke
			\$FFFF	-0.01 mg/stroke			-0.01 mg/stroke
			\$0000	0 mg/stroke			0.00 mg/stroke
			\$0001	+0.01 mg/stroke			0.01 mg/stroke
			\$7FFF	+327.67 mg/stroke			327.67 mg/stroke

TABLE E93 - UNIT AND SCALING ID \$AE DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
AE	Mass per stroke	0.1 mg/stroke signed	8000	-3276.8 mg/stroke	7FFF	3276.7 mg/stroke	xxxx.x mg/stroke
			Data Range examples:				Display examples:
			\$8000	-3276.8 mg/stroke			-3276.8 mg/stroke
			\$FFFF	-0.1 mg/stroke			-0.1 mg/stroke
			\$0000	0 mg/stroke			0.00 mg/stroke
			\$0001	+0.1 mg/stroke			0.1 mg/stroke
			\$7FFF	+3276.7 mg/stroke			3276.7 mg/stroke

TABLE E94 - UNIT AND SCALING ID \$AF DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
AF	Percent	0.01 % per bit, signed	8000	-327.68 %	7FFF	+327.67 %	xxx.xx %
			Data Range examples:				Display examples:
			\$8000	-327.68 %			-327.68 %
			\$D8F0	-100 %			-100.00 %
			\$FFFF	-0.01 %			-0.10 %
			\$0000	0 %			0.00 %
			\$0001	+0.01 %			0.10 %
			\$2710	+100 %			100.00 %
			\$7FFF	+327.67 %			+327.67 %

TABLE E95 - UNIT AND SCALING ID \$B0 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
B0	Percent 0.003052 % per bit, signed	8000 – 100.01 %	7FFF	+ 100.00 %	xxx.xxxxxx %		
			Data Range examples:				Display examples:
		\$8000	– 100.007936 %	\$FFFF	– 0.003052 %	\$0000	0 %
		\$0001	+ 0.003052 %	\$7FFF	+ 100.004884 %	\$0000	0.003052 %
		\$7FFF	+ 100.004884 %				+ 100.004884 %

TABLE E96 - UNIT AND SCALING ID \$B1 DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
B1	Voltage per time 2 mV/s per bit signed	8000 – 65536 mV/s	7FFF	65534	xxxxxx mV/s		
			Data Range examples:				Display examples:
		\$8000	– 65536 mV/s	\$FFFF	– 2 mV/s	\$0000	0 mV/s
		\$0001	+ 2 mV/s	\$7FFF	+ 65534 mV	\$0000	+ 2 mV/s
		\$7FFF	+ 65534 mV				+ 65534 mV

TABLE E97 - UNIT AND SCALING ID \$FB DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
FB	Pressure 10 kPa per bit, signed	8000 – 327680 kPa	7FFF	+ 32767	xxxxxx. kPa (xxxxx.x PSI)		
			kPa	0 kPa			
		Data Range examples:				Display examples:	
		\$8000	– 327680 kPa	\$FFFF	- 10. kPa	\$0000	0 kPa (0.0 PSI)
		1 kPa (10 HPa)=0.1450377PSI	\$0001	+ 10. kPa	\$7FFF	+ 327670 kPa	+ 10 kPa (1.5 PSI)
			\$7FFF	+ 327670 kPa			+ 327670 kPa (47524.5 PSI)

TABLE E98 - UNIT AND SCALING ID \$FC DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
FC	Pressure 0.01 kPa per bit, signed	8000 – 327.68 kPa	7FFF	+ 327.67	xxx.xx kPa		
			kPa	0 kPa			
		Data Range examples:				Display examples:	
		\$8000	– 327.68 kPa	\$0001	+ 0.01 kPa	\$7FFF	+ 327.67 kPa
			\$0001	+ 0.01 kPa			+ 0.01 kPa
			\$7FFF	+ 327.67 kPa			+ 327.67 kPa

TABLE E99 - UNIT AND SCALING ID \$FD DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
FD	Pressure 0.001 kPa per bit, signed	8000 – 32.768 kPa	7FFF	+ 32.767	xx.xxx kPa		
			kPa	0 kPa			
		Data Range examples:				Display examples:	

		\$8000 \$0001 \$7FFF	– 32.768 kPa + 0.001 kPa + 32.767 kPa	– 32.768 kPa + 0.001 kPa + 32.767 kPa
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TABLE E100 - UNIT AND SCALING ID \$FE DEFINITION

Unit and Scaling ID (hex)	Description	Scaling/Bit	Min. Value		Max. Value		External Test Equipment SI (Metric) Display
			(hex)	(dec.)	(hex)	(dec.)	
FE	Pressure	0.25 Pa per bit signed	8000	– 8192 Pa	7FFF	8191.75 Pa	xxxx.xx Pa (xx.xxx inH ₂ O)
Conversion Pa -> inH ₂ O 1 Pa = 0.0040146309 inH ₂ O			Data Range examples:			Display examples:	
			\$8000	– 8192 Pa	– 8192.00 Pa	(– 32.888 inH ₂ O)	
			\$FFFC	– 1 Pa	– 1.00 Pa	(– 0.004 inH ₂ O)	
			\$0000	0 Pa	0.00 Pa	(0.000 inH ₂ O)	
			\$0004	+ 1 Pa	1.00 Pa	(0.004 inH ₂ O)	
			\$7FFF	+ 8191.75 Pa	8191.75 Pa	(32.887 inH ₂ O)	

Unit And Scaling Identifiers in the signed range of \$80 through \$FE, which are not specified, are ISO/SAE reserved. Additional Scaling identifiers shall be submitted to the SAE Vehicle E/E System Diagnostic Standards Committee or ISO/TC22/SC3/WG1 to consider for implementation in this document.

APPENDIX F - (NORMATIVE)
TIDS (TEST ID) FOR SERVICE \$08 SCALING AND DEFINITION

TABLE F1 - TEST ID DESCRIPTION

Test ID #	Description
\$01	<p>Evaporative system leak test</p> <p>For ISO 9141-2, ISO 14230-4 and SAE J1850, DATA_A - DATA_E should be set to \$00 for a request and response message. If the conditions are not proper to run the test, the vehicle may either not respond to the request, or may respond with a manufacturer-specified value as DATA_A which corresponds to the reason the test cannot be run.</p> <p>For ISO 15765-4 protocol, DATA_A - DATA_E shall not be included in the request and response message. If the conditions are not proper to run the test, the vehicle shall respond with a negative response message with a response code \$22 – conditionsNotCorrect.</p> <p>This service enables the conditions required to conduct an evaporative system leak test, but does not actually run the test. An example is to close a purge solenoid, preventing leakage if the system is pressurized. The vehicle manufacturer is responsible to determine the criteria to automatically stop the test (open the solenoid in the example) such as engine running, vehicle speed greater than zero, or exceeding a specified time period.</p>
\$02	<p>Diesel Particulate Filter Regeneration</p> <p>For ISO 9141-2, ISO 14230-4 and SAE J1850, DATA_A - DATA_E should be set to \$00 for a request and response message. If the conditions are not proper to run the test, the vehicle may either not respond to the request, or may respond with a manufacturer-specified value as DATA_A which corresponds to the reason the test cannot be run.</p> <p>For ISO 15765-4 protocol, DATA_A - DATA_E shall not be included in the request and response message. If the conditions are not proper to run the test, the vehicle shall respond with a negative response message with a response code \$22 – conditionsNotCorrect.</p> <p>This service requests the vehicle to initiate a DPF regeneration. The vehicle manufacturer is responsible to determine the criteria to enable, start and stop the test, such as engine running, vehicle speed, or engine rpm.</p>
\$03 – \$FF	ISO/SAE reserved

APPENDIX G - (NORMATIVE)
INFOTYPES FOR SERVICE \$09 SCALING AND DEFINITION

TABLE G1 - MESSAGECOUNT VIN DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
01	<p>MessageCount VIN</p> <p>Number of messages to report Vehicle Identification Number (VIN) — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall always be \$05, and shall be reported for consistency in the use of this service. For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment. The response message format is not specified.</p>	1 byte unsigned numeric	MC_VIN

TABLE G2 - VEHICLE IDENTIFICATION NUMBER DATA BYTE DESCRIPTION

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
02	<p>Vehicle Identification Number</p> <p>For vehicles that provide electronic access to the VIN, it is recommended to report it using this format for ease of use by the external test equipment intended either for vehicle diagnostics or Inspection/Maintenance programs. Each of the 17 characters in each VIN shall be one of the letters in the set: [ABCDEFGHIJKLMNPQRSTUVWXYZ] (\$41 - \$48, \$4A - \$4E, \$50, \$52 - \$5A), or a numeral in the set: [0123456789] (\$30 - \$39).</p> <p>For ISO 9141-2, ISO 14230-4 and SAE J1850, the response consists of the following messages:</p> <ul style="list-style-type: none"> – Message #1 shall contain three (3) filling bytes of \$00, followed by VIN character #1; – Message #2 shall contain VIN characters #2 to #5 inclusive; – Message #3 shall contain VIN characters #6 to #9 inclusive; – Message #4 shall contain VIN characters #10 to #13 inclusive; – Message #5 shall contain VIN characters #14 to #17 inclusive. <p>For ISO 15765-4, there is only one response message, which contains all VIN characters without any filling bytes.</p> <p>Data Not Available: There may be two cases where data is not available.</p> <ol style="list-style-type: none"> 1) VIN has not been programmed in the module. 2) VIN is obtained from another module on the vehicle (e.g. a Body Control Module) and the other module has not yet sent the VIN data, or the module is not functioning, or the communications between modules is not functioning. <p>If VIN is requested in these cases, the module shall respond within P2 timing with either default VIN data or VIN data that was correctly received from the previous driving cycle. Default data shall replace each VIN character.</p> <p>Default data for VIN shall consist of \$3F [?]. Default data indicates to a scan tool that VIN has not been programmed or is not currently available. If data is not available due to slow data transmission rates between modules, requesting the data 30 seconds after startup should result in data that has been properly updated.</p> <p>Note: Inability to provide updated VIN information may not meet local OBD regulatory requirements.</p>	17 ASCII characters	VIN: XXXXXXXXXXXXXXXXXXXXX

TABLE G3 - MESSAGECOUNT CALID DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
03	<p>MessageCount CALID</p> <p>Number of messages to report calibration identifications — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall always be a multiple of four (4) because four (4) messages are used to report each calibration identification. For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.</p>	1 byte unsigned numeric	MC_CALID

TABLE G4 - CALIBRATION IDENTIFICATIONS DATA BYTE DESCRIPTION

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
04	<p>Calibration Identifications</p> <p>16 ASCII characters</p> <p>CALID: XXXXXXXXXXXXXXXXXX</p> <p>Multiple calibration identifications may be reported for a controller, depending on the software architecture. Calibration identifications can include a maximum of sixteen (16) characters. Each calibration identification can contain only printable ASCII characters (\$20 through \$7E), and will be reported as ASCII values. Any unused data bytes shall be reported as \$00 and filled at the end of the calibration identification.</p> <p>Calibration identifications shall uniquely identify the software installed in the ECU. If regulations require calibration identifications for emission-related software, those shall be reported in a standardized format.</p> <p>Calibrations developed by any entity other than the vehicle manufacturer shall also contain unique calibration identification to indicate that a calibration is installed in the vehicle that is different from that developed by the vehicle manufacturer.</p> <p>Vehicle controllers that contain calibration identifications shall store and report sixteen (16) ASCII-character calibration identifications, even though they may not use all sixteen (16) characters. This will allow modified calibration IDs to be reported that include additional characters.</p> <p>Data Not Available: There may be a case where data is not available.</p> <p>1) CALIDs are obtained from other modules on the vehicle (e.g. a Glow Plug Control Module and an Exhaust Aftertreatment Control Module) and the other modules have not yet sent the CALID data, or the modules are not functioning, or the communications between these modules and the reporting module is not functioning.</p> <p>If CALID is requested in this case, the reporting module shall respond within P2 timing with either a default CALID for each missing CALID or with CALID data that was correctly received from the previous driving cycle. Default data shall replace each CALID character.</p> <p>Default data for CALID shall consist of \$3F [?]. Default data indicates to a scan tool that a particular CALID is not currently available. If data is not available due to slow data transmission rates between modules, requesting the data 30 seconds after startup shall result in data that has been properly updated.</p> <p>Note: Inability to provide updated CALID information may not meet local OBD regulatory requirements.</p>		

TABLE G5 - MESSAGECOUNT CVN DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
05	MessageCount CVN Number of messages to report Calibration Verification Numbers — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall be the number of CVNs to report, because one message is required to report each CVN. For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.	1 byte unsigned numeric	MC_CVN

TABLE G6 - CALIBRATION VERIFICATION NUMBERS DATA BYTE DESCRIPTION

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
06	Calibration Verification Numbers <p>A Calibration Verification Number (CVN) is used to verify the integrity of the vehicle software. The vehicle manufacturer is responsible for determining how many CVNs are required and how the CVNs are calculated, e.g. checksum, and the areas of memory to be included in each calculation. If regulations require calibration verification numbers for emission-related software, those shall be reported in a standardized format. Each calibration, as identified by a calibration ID number (InfoType \$04), shall also have at least one unique calibration verification number (CVN) unless the entire ECU is not programmable. The CVN (or group of CVNs) assigned to a CALID shall be reported in the same order as the CALIDs are reported to the external test equipment.</p> <p>Two (2) response methods to report the CVN(s) to external test equipment are allowed. The method to be implemented in the vehicle is specified by the applicable regulations.</p> <ul style="list-style-type: none"> – Method #1: The CVN(s) shall not be computed on demand, but instead shall be computed at least once per trip. A trip shall be of reasonable length (e.g. 5 to 10 min). The computed CVN(s) shall be stored in NVM (Non Volatile Memory) for immediate access by the external test equipment. Once the computation is completed for the first time after a reprogramming event of the ECU(s) or a battery disconnect, the results shall be made available to the external test equipment, even if the engine is running. If the CVN(s) are requested before they have been computed, a negative response message with response code \$78 – RequestCorrectlyReceived-ResponsePending shall be sent by the ECU(s) until the positive response message is available for the ISO 14230-4 and ISO 15765-4 protocols. For ISO 9141-2 and SAE J1850 protocols, the external test equipment and ECU(s) shall behave as specified in 5.2.4.3.2 and Figure 11. – Method #2: If method #1 does not apply, the on-board software of the ECU(s) shall compute the CVN(s) on an external test equipment request message. If the ECU(s) are not able to send an immediate positive response message, a negative response message with response code \$78 – RequestCorrectlyReceived-ResponsePending shall be sent by the ECU(s) until the positive response message is available for the ISO 14230-4 and ISO 15765-4 protocols. For ISO 9141-2 and SAE J1850 protocols, the external test equipment and ECU(s) shall behave as specified in 5.2.4.3.2 and Figure 11. <p>Calibrations developed by any entity other than the vehicle manufacturer will generally have a calibration verification number that is different from that calculated based on the calibration developed by the vehicle manufacturer.</p> <p>If the calculation technique does not use all four (4) bytes, the CVN shall be right justified and filled with \$00.</p> <p>Data Not Available: There may be a case where data is not available.</p> <p>1) CVNs are obtained from other modules on the vehicle (e.g. a Glow Plug Control Module and an Exhaust Aftertreatment Control Module) and the other modules have not yet sent the CVN data, or the modules are not functioning, or the communications between these modules and the reporting module is not functioning.</p> <p>If CVN is requested using Method #1 (Scan tool expects a response within P2 timing), in this case, the reporting module shall respond within P2 timing with either a default CVN for each missing CVN or with CVN data that was correctly received from the previous driving cycle. Default data shall replace each CVN character.</p> <p>Default data for CVN shall consist of \$00. Default data indicates to a scan tool that a particular CVN is not currently available. If data is not available due to slow data transmission rates between modules, requesting the data 30 seconds after startup shall result in data that has been properly updated.</p> <p>Note: Inability to provide updated CVN information may not meet local OBD regulatory requirements.</p>	4 byte hex (most significant byte reported as Data A)	CVN: XXXXXXXX

**TABLE G7 - MESSAGECOUNT IPT DATA BYTE DESCRIPTION
FOR SPARK AND COMPRESSION IGNITION VEHICLES**

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
07	MessageCount IPT Number of messages to report In-use Performance Tracking using InfoType \$08 for spark ignition vehicles and InfoType \$0B for compression ignition vehicles. — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall be \$08 if sixteen (16) values are required to be reported, \$09 if eighteen (18) values are required to be reported, and \$0A if twenty (20) values are required to be reported (one message is required to report two values). For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.	1 byte unsigned numeric	MC_IPT

**TABLE G8 - IN-USE PERFORMANCE TRACKING DATA BYTE DESCRIPTION
FOR SPARK IGNITION VEHICLES**

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
08	<p>In-use Performance Tracking: 16 or 20 counters</p> <p>Scaling: unsigned numeric (most significant byte reported as Data A).</p> <p>This data is used to support possible regulatory requirements for In-use Performance Tracking for spark ignition vehicles and compression ignition vehicles prior to 2010 MY. Manufacturers are required to implement software algorithms that track in-use performance for each of the following components: catalyst bank 1, catalyst bank 2, primary oxygen sensor bank 1, primary oxygen sensor bank 2, evaporative 0.020" leak detection system, EGR system, and secondary air system, and secondary oxygen sensor bank 1 and secondary oxygen sensor bank 2 for 2010 MY and beyond.</p> <p>The numerator for each component or system shall track the number of times that all conditions necessary for a specific monitor to detect a malfunction have been encountered.</p> <p>The denominator for each component or system shall track the number of times that the vehicle has been operated in the specified conditions. These conditions are specified for each monitored component or system.</p> <p>The ignition cycle counter shall be incremented within ten seconds if the vehicle meets the engine start definition for a conventional vehicles or the propulsion system active definition for a hybrid vehicle for at least two seconds plus or minus one second.</p> <p>"Engine start" is defined as the point 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).</p> <p>"Propulsion system active" is the state where the powertrain (e.g., engine, electric machine) is enabled by the driver (e.g., after ignition on for conventional vehicles, after power button pushed for some hybrid vehicles, after remote start activation) such that the vehicle is ready to be used (e.g., vehicle is ready to be driven, ready to be shifted from "park" to "drive", heating, ventilation, and air conditioning (HVAC) turned on to condition cabin prior to driving), when such an HVAC operating mode could eventually cause a fueled start of the engine). For purposes of this definition, "the state where the powertrain is enabled" does not include activations that are not driver-initiated (e.g., conditions where portions of the vehicle system wake up to perform OBD II monitoring or off-board charging).</p> <p>All data items of the In-use Performance Tracking record shall be reported in the order as listed in this table.</p> <p>Data values, which are not implemented (e.g. bank 2 of the catalyst monitor of a 1-bank system) shall be reported as \$0000.</p> <p>If a vehicle utilizes Variable Valve Timing (VVT) in place of EGR, the VVT in-use data shall be reported in place of the EGR in-use data. If a vehicle utilizes both an EGR system and a VVT system, the ECU shall track the in-use performance data for both monitors, but shall report only the data for the system with the lowest numerical ratio.</p> <p>If a vehicle utilizes an evaporative system monitor that is certified to 0.040" requirements instead of 0.020" requirements, the ECU shall report the 0.040" monitor in-use performance data in place of the 0.020" in-use performance data.</p>	32 or 40	IPT:
	OBD Monitoring Conditions Encountered Counts	2 bytes	OBDCOND: xxxx cnts
	OBD Monitoring Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified OBD monitoring conditions (general denominator).		
	Ignition Cycle Counter	2 bytes	IGNCNTR: xxxx cnts
	Ignition Cycle Counter displays the count of the number of times that the engine has been started.		
	Catalyst Monitor Completion Counts Bank 1	2 bytes	CATCOMP1: xxxx cnts
	Catalyst Monitor Completion Counts Bank 1 displays the number of times that all conditions necessary to detect a catalyst system bank 1 malfunction have been encountered (numerator).		
	Catalyst Monitor Conditions Encountered Counts Bank 1	2 bytes	CATCOND1: xxxx cnts

Catalyst Monitor Conditions Encountered Counts Bank 1 displays the number of times that the vehicle has been operated in the specified catalyst monitoring conditions (denominator).		
Catalyst Monitor Completion Counts Bank 2	2 bytes	CATCOMP2: xxxx cnts
Catalyst Monitor Completion Counts Bank 2 displays the number of times that all conditions necessary to detect a catalyst system bank 2 malfunction have been encountered (numerator).		
Catalyst Monitor Conditions Encountered Counts Bank 2	2 bytes	CATCOND2: xxxx cnts
Catalyst Monitor Conditions Encountered Counts Bank 2 displays the number of times that the vehicle has been operated in the specified catalyst monitoring conditions (denominator).		
O2 Sensor Monitor Completion Counts Bank 1	2 bytes	O2SCOMP1: xxxx cnts
O2 Sensor Monitor Completion Counts Bank 1 displays the number of times that all conditions necessary to detect an oxygen sensor bank 1 malfunction have been encountered (numerator).		

**TABLE G8 - IN-USE PERFORMANCE TRACKING DATA BYTE DESCRIPTION
FOR SPARK IGNITION VEHICLES (CONTINUED)**

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
08	O2 Sensor Monitor Conditions Encountered Counts Bank 1	2 bytes	O2SCOND1: xxxx cnts
	O2 Sensor Monitor Conditions Encountered Counts Bank 1 displays the number of times that the vehicle has been operated in the specified oxygen sensor monitoring conditions (denominator).		
	O2 Sensor Monitor Completion Counts Bank 2	2 bytes	O2SCOMP2: xxxx cnts
	O2 Sensor Monitor Completion Counts Bank 2 displays the number of times that all conditions necessary to detect an oxygen sensor bank 2 malfunction have been encountered (numerator).		
	O2 Sensor Monitor Conditions Encountered Counts Bank 2	2 bytes	O2SCOND2: xxxx cnts
	O2 Sensor Monitor Conditions Encountered Counts Bank 2 displays the number of times that the vehicle has been operated in the specified oxygen sensor monitoring conditions (denominator).		
	EGR and/or VVT Monitor Completion Condition Counts	2 bytes	EGRCOMP: xxxx cnts
	EGR and/or VVT Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect an EGR/VVT system malfunction have been encountered (numerator).		
	EGR and/or VVT Monitor Conditions Encountered Counts	2 bytes	EGRCOND: xxxx cnts
	EGR and/or VVT Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified EGR/VVT system monitoring conditions (denominator).		
	AIR Monitor Completion Condition Counts (Secondary Air)	2 bytes	AIRCOMP: xxxx cnts
	AIR Monitor Completion Condition Counts (Secondary Air) displays the number of times that all conditions necessary to detect an AIR system malfunction have been encountered (numerator).		
	AIR Monitor Conditions Encountered Counts (Secondary Air)	2 bytes	AIRCOND: xxxx cnts
	AIR Monitor Conditions Encountered Counts (Secondary Air) displays the number of times that the vehicle has been operated in the specified AIR system monitoring conditions (denominator).		
	EVAP Monitor Completion Condition Counts	2 bytes	EVAPCOMP: xxxx cnts
	EVAP Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect a 0.020" (or 0.040") EVAP system leak malfunction have been encountered (numerator).		
	EVAP Monitor Conditions Encountered Counts	2 bytes	EVAPCOND: xxxx cnts
	EVAP Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified EVAP system leak malfunction monitoring conditions (denominator).		
	Secondary O2 Sensor Monitor Completion Counts Bank 1	2 bytes	SO2SCOMP1: xxxx cnts
	Secondary O2 Sensor Monitor Completion Counts Bank 1 displays the number of times that all conditions necessary to detect a secondary oxygen sensor bank 1 malfunction have been encountered (numerator).		
	Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 1	2 bytes	SO2SCOND1: xxxx cnts
	Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 1 displays the number of times that the vehicle has been operated in the specified secondary oxygen sensor monitoring conditions (denominator).		
	Secondary O2 Sensor Monitor Completion Counts Bank 2	2 bytes	SO2SCOMP2: xxxx cnts
	Secondary O2 Sensor Monitor Completion Counts Bank 2 displays the number of times that all conditions necessary to detect a secondary oxygen sensor bank 2 malfunctions have been encountered (numerator).		

**TABLE G8 - IN-USE PERFORMANCE TRACKING DATA BYTE DESCRIPTION
FOR SPARK IGNITION VEHICLES (CONTINUED)**

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
08	Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 2	2 bytes	SO2SCOND2: xxxx cnts
Secondary O2 Sensor Monitor Conditions Encountered Counts Bank 2 displays the number of times that the vehicle has been operated in the specified secondary oxygen sensor monitoring conditions (denominator).			

TABLE G9 - MESSAGECOUNT ECU NAME DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
09	MessageCount ECUNAME Number of messages to report the ECU's/module's acronym and text name — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall always be five (5). For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.	1 byte unsigned Numeric	MC_ECUNM

TABLE G10 - ECU NAME DATA BYTE DESCRIPTION

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
0A	ECUNAME This data is used to support the reporting of the ECU's/module's acronym and text name to enable the external test equipment to display the acronym and text name of the ECU/module with the data retrieved from that device. A maximum of printable 20 ASCII characters shall be used to report the acronym and text name of the ECU/module. The format shall be a defined field of four characters for acronym, one character for delimiter, and 15 characters for text name. One character for ECU number can be added to the end of each string (acronym and text name) if the vehicle is equipped with more than one ECU of that type. If there is only one ECU, no ECU number shall be used. If there is more than one ECU, ECUs shall be numbered sequentially in ascending order starting with the number 1 through 9. Defined field assignment: – Data bytes 1-4, "XXXX", contains ECU acronym and ECU number if the vehicle is equipped with more than one ECU of that type; – Data byte 5, "-", (\$2D) contains delimiter; – Data bytes 6-20, "YYYYYYYYYYYYYYYY", contains text name (no blanks between words) and ECU number if the vehicle is equipped with more than one ECU of that type. All bytes in each field are available for use, but any unused bytes shall be filled with \$00. The use of any filler bytes shall extend to the end of each field for ECU acronym and name. Each ECU name shall contain only printable ASCII characters, and these characters shall spell acronyms and names in the English language. All non-zero hex bytes (displaying valid text based information) are left justified within each field. EXAMPLE #1: \$45 43 4D 00 2D 45 6E 67 69 6E 65 43 6F 6E 74 72 6F 6C 00 00 translates to "ECM-EngineControl" EXAMPLE #2: \$41 42 53 31 2D 41 6E 74 69 4C 6F 63 6B 42 72 61 6B 65 31 00 translates to "ABS1-AntiLockBrake1" This will benefit the technician to better understand which ECU/module provides the requested data.	20 ASCII characters	ECU: XXXX ECUNAME: YYYYYYYYYYYYYYYY

TABLE G10 - ECU NAME DATA BYTE DESCRIPTION (CONTINUED)

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
0A	The ECUs (control modules), if emissions-related, shall report the external test equipment acronym and name as listed below. This table is not complete and emissions-related ECUs not listed in the table shall be reported to ISO/SAE for definition.		
	External test equipment reported acronym (max 1 – 4 chars)	Full name of Control Module/ECU	External test equipment reported name and ECU number (max 14 chars + 1 optional digit)
	ABS, ABS1, ABS2	Anti-Lock Brake System (ABS) Control Module	AntiLockBrake
	AFCM, AFC1, AFC2	Alternative Fuel Control Module	AltFuelCtrl
	AHCM, AHC1, AHC2	Auxiliary Heater Control Module	AuxHeatCtrl
	APCM, APC1, APC2	Air Pump Control Module	AirPumpCtrl
	AWDC, AWD1, AWD2	All Wheel Drive Control Module	AllWhlDrvCtrl
	BCCM, BCC1, BCC2	Battery Charger Control Module	B+ChargerCtrl
	BECM, BEC1, BEC2	Battery Energy Control Module	B+EnergyCtrl
	BSCM,BSC1, BSC2	Brake System Control Module	BrakeSystem
	CHCM, CHC1, CHC2	Chassis Control Module	ChassisCtrl
	CRCM, CRC1, CRC2	Cruise Control Module	CruiseControl
	CTCM, CTC1, CTC2	Coolant Temperature Control Module	CoolTempCtrl
	DCDC, DCD1, DCD2	DC/DC Converter Control Module	DCDCCconvCtrl
	DMCM, DMC1, DMC2	Drive Motor Control Module	DriveMotorCtrl
	EACC, EAC1, EAC2	Electric A/C Compressor Control Module	ElecACCompCtrl
	EACM, EAM1, EAM2	Exhaust Aftertreatment Control Module	ExhaustAftCtrl
	EBBC, EBB1, EBB2	Electronic Brake Boost Control Module	ElecBrkBstCtrl
	ECCI, ECC1, ECC2	Emissions Critical Control Information	EmisCritInfo
	ECM, ECM1, ECM2	Engine Control Module	EngineControl
	FACM, FAC1, FAC2	Fuel Additive Control Module	FuelAddCtrl
	FICM, FIC1, FIC2	Fuel Injector Control Module	FuelInjCtrl
	FPCM, FPC1, FPC2	Fuel Pump Control Module	FuelPumpCtrl
	4WDC, 4WD1, 4WD2	Four-Wheel Drive Clutch Control Module	4WhlDrvClCtrl
	GPCM, GPC1, GPC2	Glow Plug Control Module	GlowPlugCtrl
	GSM, GSM1, GSM2	Gear Shift Control Module	GearShiftCtrl
	HVAC, HVA1, HVA2	HVAC Control Module	HVACCtrl
	HPCM, HPC1, HPC2	Hybrid Powertrain Control Module	HybridPtCtrl
	IPC, IPC1, IPC2	Instrument Panel Cluster (IPC) Control Module	InstPanelClust
	PCM, PCM1, PCM2	Powertrain Control Module	PowertrainCtrl
	RDCM, RDC1, RDC2	Reductant Control Module	ReductantCtrl
	SGCM, SGC1, SGC2	Starter / Generator Control Module	Start/GenCtrl
	TACM, TAC1, TAC2	Throttle Actuator Control Module	ThrotActCtrl
	TCCM, TCC1, TCC2	Transfer Case Control Module	TransfCaseCtrl
	TCM, TCM1, TCM2	Transmission Control Module	TransmisCtrl

**TABLE G11 - IN-USE PERFORMANCE TRACKING DATA BYTE DESCRIPTION
FOR COMPRESSION IGNITION VEHICLES**

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
0B	<p>In-use Performance Tracking: 16 or 18 counters</p> <p>Scaling: unsigned numeric (most significant byte reported as Data A).</p> <p>This data is used to support regulatory requirements for In-use Performance Tracking for compression ignition vehicles for 2010 MY and beyond. Manufacturers are required to implement software algorithms that track in-use performance for each of the following components: NMHC catalyst, NOx catalyst monitor, NOx adsorber monitor, PM filter monitor, exhaust gas sensor monitor, EGR/ VVT monitor, boost pressure monitor and fuel system monitor for 2013 MY and beyond.</p> <p>The numerator for each component or system shall track the number of times that all conditions necessary for a specific monitor to detect a malfunction have been encountered.</p> <p>The denominator for each component or system shall track the number of times that the vehicle has been operated in the specified conditions. These conditions are specified for each monitored component or system.</p> <p>The ignition cycle counter shall be incremented within ten seconds if the vehicle meets the engine start definition for a conventional vehicles or the propulsion system active definition for a hybrid vehicle for at least two seconds plus or minus one second.</p> <p>“Engine start” is defined as the point 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).</p> <p>“Propulsion system active” is the state where the powertrain (e.g., engine, electric machine) is enabled by the driver (e.g., after ignition on for conventional vehicles, after power button pushed for some hybrid vehicles, after remote start activation) such that the vehicle is ready to be used (e.g., vehicle is ready to be driven, ready to be shifted from “park” to “drive”, heating, ventilation, and air conditioning (HVAC) turned on to condition cabin prior to driving), when such an HVAC operating mode could eventually cause a fueled start of the engine). For purposes of this definition, “the state where the powertrain is enabled” does not include activations that are not driver-initiated (e.g., conditions where portions of the vehicle system wake up to perform OBD II monitoring or off-board charging).</p> <p>All data items of the In-use Performance Tracking record shall be reported in the order as listed in this table.</p> <p>Data values, which are not implemented (e.g. bank 2 of the catalyst monitor of a 1-bank system) shall be reported as \$0000.</p> <p>If a vehicle utilizes Variable Valve Timing (VVT) in place of EGR, the VVT in-use data shall be reported in place of the EGR in-use data. If a vehicle utilizes both an EGR system and a VVT system, the ECU shall track the in-use performance data for both monitors, but shall report only the data for the system with the lowest numerical ratio.</p>	32 or 36	IPT:
	OBD Monitoring Conditions Encountered Counts	2 bytes	OBDCOND: xxxx cnts
	OBD Monitoring Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified OBD monitoring conditions (general denominator).		
	Ignition Cycle Counter	2 bytes	IGNCNTR: xxxx cnts
	Ignition Cycle Counter displays the count of the number of times that the engine has been started.		
	NMHC Catalyst Monitor Completion Condition Counts	2 bytes	HCCATCOMP: xxxx cnts
	NMHC Catalyst Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect an NMHC catalyst system malfunction have been encountered (numerator).		
	NMHC Catalyst Monitor Conditions Encountered Counts	2 bytes	HCCATCOND: xxxx cnts
	NMHC Catalyst Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified NMHC catalyst monitoring conditions (denominator).		
	NOx/SCR Catalyst Monitor Completion Condition Counts	2 bytes	NCATCOMP: xxxx cnts

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
	NOx Catalyst Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect a NOx catalyst system malfunction have been encountered (numerator).		
	NOx/SCR Catalyst Monitor Conditions Encountered Counts	2 bytes	NCATCOND: xxxx cnts
	NOx Catalyst Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified NOx catalyst monitoring conditions (denominator).		
	NOx Adsorber Monitor Completion Condition Counts	2 bytes	NADSCOMP: xxxx cnts
	NOx Adsorber Monitor Completion Counts displays the number of times that all conditions necessary to detect a NOx adsorber system malfunction have been encountered (numerator).		
	NOx Adsorber Monitor Conditions Encountered Counts	2 bytes	NADSCOND: xxxx cnts
	NOx Adsorber Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified NOx adsorber monitoring conditions denominator).		

**TABLE G11 - IN-USE PERFORMANCE TRACKING DATA BYTE DESCRIPTION
FOR COMPRESSION IGNITION VEHICLES (CONTINUED)**

InfoType (Hex)	Description	# of Data Bytes	External Test Equipment SI (Metric) / English Display
0B	PM Filter Monitor Completion Condition Counts	2 bytes	PMCOMP: xxxx cnts
PM Filter Monitor Completion Counts displays the number of times that all conditions necessary to detect a PM filter system malfunction have been encountered (numerator). Note: If a commanded DPF regen (Service \$08, TID \$02) causes the PM filter monitor to complete and make a monitoring decision equivalent to one that would be made by the normal on board PM filter monitor, the numerator may be incremented after the PM filter monitor completes.			
PM Filter Monitor Conditions Encountered Counts			PMCOND: xxxx cnts
PM Filter Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified PM filter monitoring conditions (denominator).			
Exhaust Gas Sensor Monitor Completion Condition Counts			EGSCOMP: xxxx cnts
Exhaust Gas Sensor Monitor Completion Counts displays the number of times that all conditions necessary to detect an exhaust gas sensor malfunction have been encountered (numerator)			
Exhaust Gas Sensor Monitor Conditions Encountered Counts			EGSCOND: xxxx cnts
Exhaust Gas Sensor Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified exhaust gas sensor monitoring conditions (denominator).			
EGR and/or VVT Monitor Completion Condition Counts			EGRCOMP: xxxx cnts
EGR and/or VVT Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect an EGR/VVT system malfunction have been encountered (numerator).			
EGR and/or VVT Monitor Conditions Encountered Counts			EGRCOND: xxxx cnts
EGR and/or VVT Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified EGR/VVT system monitoring conditions (denominator).			
Boost Pressure Monitor Completion Condition Counts			BPCOMP: xxxx cnts
Boost Pressure Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect a boost pressure system malfunction have been encountered (numerator).			
Boost Pressure Monitor Conditions Encountered Counts			BPCOND: xxxx cnts
Boost Pressure Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified boost pressure system monitoring conditions (denominator).			
Fuel Monitor Completion Condition Counts			FUELCOMP: xxxx cnts
Fuel System Monitor Completion Condition Counts displays the number of times that all conditions necessary to detect a fuel system malfunction have been encountered (numerator).			
Fuel Monitor Conditions Encountered Counts			FUELCOND: xxxx cnts
Fuel System Monitor Conditions Encountered Counts displays the number of times that the vehicle has been operated in the specified fuel system monitoring conditions (denominator).			

TABLE G12 - MESSAGECOUNT ESN DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
0C	<p>MessageCount ESN</p> <p>Number of messages to report Engine Serial Number (ESN) — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall always be \$05, and shall be reported for consistency in the use of this service. For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.</p>	1 byte unsigned numeric	MC_ESN

TABLE G13 - ENGINE SERIAL NUMBER DATA BYTE DESCRIPTION

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
0D	<p>Engine Serial Number</p> <p>For vehicles that provide electronic access to the ESN, it is recommended to report it using this format for ease of use by the external test equipment intended either for vehicle diagnostics or Inspection/Maintenance programs. The length and format of the ESN are not specified, however, ESN shall be reported by always using up to 17 printable ASCII characters, preceded by any fill bytes of \$00, followed by the ESN characters. Manufacturers should use the same message format for ESN as for VIN. Each of the ESN characters should be one of the letters in the set: [ABCDEFGHIJKLMNPQRSTUVWXYZ] (\$41 - \$48, \$4A - \$4E, \$50, \$52 - \$5A), or a numeral in the set: [0123456789] (\$30 - \$39).</p> <p>For ISO 9141-2, ISO 14230-4 and SAE J1850, the response consists of the following messages:</p> <ul style="list-style-type: none"> – Message #1 shall contain up to four filling bytes of \$00 or ESN characters; – Message #2 shall contain up to four filling bytes of \$00 or ESN characters; – Message #3 shall contain up to four filling bytes of \$00 or ESN characters; – Message #4 shall contain up to four filling bytes of \$00 or ESN characters; – Message #5 shall contain up to three filling bytes of \$00, followed by any ESN characters; <p>For ISO 15765-4, there is only one response message, which contains 17 characters starting with any fill bytes of \$00, followed by the ASCII ESN characters.</p>	17 ASCII characters	ESN: XXXXXXXXXXXXXXXXXX

TABLE G14 - MESSAGECOUNT EROTAN DATA BYTE DESCRIPTION

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
0E	<p>MessageCount EROTAN</p> <p>Number of messages to report Exhaust Regulation Or Type Approval Number (EROTAN) — For ISO 9141-2, ISO 14230-4 and SAE J1850, the message count in the response shall always be \$05, and shall be reported for consistency in the use of this service. For ISO 15765-4, support for this parameter is not recommended/required for the ECU and the external test equipment because the message count is always one.</p>	1 byte unsigned numeric	MC_EROTA N

TABLE G15 - EXHAUST REGULATION OR TYPE APPROVAL NUMBER

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
0F	<p>Exhaust Regulation Or Type Approval Number</p> <p>The Exhaust Regulation Or Type Approval Number (EROTAN) is defined by the vehicle manufacturer in accordance with the Type Approval registration office. It takes into account vehicle type, engine displacement, number of cylinders, engine power and emission standards. For vehicles that provide electronic access to the EROTAN, it is recommended to report it using this format for ease of use by the external test equipment intended either for Type Approval, Conformity of Production testing or Inspection/Maintenance. The length and format of the EROTAN are not specified, however, EROTAN shall be reported by always using up to 17 printable ASCII characters, preceded by any fill bytes of \$00, followed by the EROTAN characters. Each of the EROTAN characters should be one of the letters in the set: [ABCDEFGHIJKLMNPRSTUVWXYZ] (\$41 - \$48, \$4A - \$4E, \$50, \$52 - \$5A), a numeral in the set: [0123456789] (\$30 - \$39) or a special character in the set [space, asterisk, hyphen, period, slash] (\$20, \$2A, \$2D, \$2E, \$2F).</p> <p>For ISO 9141-2, ISO 14230-4 and SAE J1850, the response consists of the following messages:</p> <ul style="list-style-type: none"> – Message #1 shall contain up to four filling bytes of \$00 or EROTAN characters; – Message #2 shall contain up to four filling bytes of \$00 or EROTAN characters; – Message #3 shall contain up to four filling bytes of \$00 or EROTAN characters; – Message #4 shall contain up to four filling bytes of \$00 or EROTAN characters; – Message #5 shall contain up to three filling bytes of \$00, followed by any EROTAN characters; <p>For ISO 15765-4, there is only one response message, which contains 17 characters starting with any fill bytes of \$00, followed by the ASCII EROTAN characters.</p> <p>Only one EROTAN value shall be reported for an ECU.</p>	17 ASCII characters	EROTAN: XXXXXXXXXXXXXXXXXXXX

TABLE G16 – PROTOCOL IDENTIFICATION

InfoType (Hex)	Description	Scaling	Mnemonic
10	<p>Protocol Identification</p> <p>This piece of information is used to identify the type of protocol supported by the ECU. It is required for the initialization sequence specified in ISO 15765-4</p> <p>0x00 reserved</p> <p>0x01 ISO 27145-4</p> <p>0x02 - 0xFF reserved</p>	1 byte unsigned numeric	

TABLE G17 – WWH-OBD GTR NUMBER

InfoType (Hex)	Description	Scaling	External Test Equipment SI (Metric) / English Display
11	<p>WWH-OBD GTR Number</p> <p>This data is used to identify the GTR revision the WWH-OBD vehicle is compliant with.</p> <p>XXX is the 3 character main GTR version and xxx is the 3 character minor GTR version.</p> <p>All 11 ASCII characters shall always be reported. (Zeros are ASCII \$30)</p> <p>Example of the ASCII string used to report: GTR_005.000 is:</p> <p>\$47,\$54, \$52, \$5F, \$30, \$30, \$35, \$2E, \$30, \$30, \$30</p> <p>For ISO 15765-4, there is only one response message, which contains 11 characters. Only one GTR value shall be reported for an ECU.</p>	11 ASCII characters	GTR_XXX.XXX

TABLE G18 – FUELED ENGINE OPERATION IGNITION COUNTER

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
12	<p>Fueled Engine Operation Ignition Cycle Counter</p> <p>The Fueled Engine Operation Counter shall track and report an ignition cycle counter that shall be incremented within ten seconds if and only if the vehicle has met the fueled engine operation definition for at least two seconds plus or minus one second. “Fueled engine operation” is the state where any fuel is introduced into the engine for the purpose of combustion. This counter is required for plug-in hybrid electric vehicles; it is optional for all other vehicles.</p>	2 bytes	FEOCNTR: xxxxx cnts

Table G19 – Distance Since EVAP Monitoring Decision

Info Type (hex)	Description	Data Byte	Min. Value	Max. Value	Scaling/Bit	External Test Equipment SI (Metric) / English Display
14	<p>Distance Traveled Since Evap Monitoring Decision</p> <p>This counter shall report data for the smallest monitored leak size the vehicle is certified to. For example, a vehicle certified to Light Duty California OBD-II would report data for the 0.020" leak requirement. A Heavy Duty Vehicle certified to HD OBD would report data for the 0.150" leak requirement. After a code clear, an evap decision is considered to be complete after the requisite number of decisions necessary for determining MIL status have been fully executed.</p> <p>Conditions for "Distance traveled" counter:</p> <ul style="list-style-type: none"> •reset to \$0000 when monitoring decision has been made, i.e., "pass" or "fail"; •accumulate counts in km until monitor runs, completes and makes another pass or fail decision •reset to \$FFFF if diagnostic information is cleared either by service \$04 or reprogramming •do not wrap to \$0000 if value is \$FFFF. 	A,B	0 km	65535 km	1 km per count	EVAP_DIST: xxxx km (xxxx miles)

TABLE G20 - ISO/SAE RESERVED

InfoType (Hex)	Vehicle Information Data Byte Description	Scaling	Mnemonic
\$13, \$15 – \$FF	ISO/SAE reserved.	—	—

APPENDIX H - REVISION REQUEST FORM FOR SAE J1979-DA

To ensure that your request is accepted for voting and incorporation into SAE J1979-DA please download the revision request form from the SAE Web Site and supply the following information consistent with the naming procedure as defined in this document.

Perform the following steps to download the revision request form:

- a. Go to the J1979 Task Force area on the SAE Web Site:

<http://www.sae.org/servlets/works/committeeHome.do?comtID=TEVDS14> ,

- b. Enter "SAE J1979-DA" in search field,
- c. Press "Enter" button,
- d. Select "SAE_J1979-DA_Revision_Request_Form.doc" document and download to your computer,
- e. Fill out the revision request form with your request;

Please send e-mail with completed revision request form as attachment to:

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