OBD communication protocol(s) supported:

ISO 15765-4:2011: 'Road vehicles — Diagnostics on Controller Area Network (CAN) — Part 4: Requirements for emission-related systems', dated 1 November 2001

Ś	Service 01			
PID	Description			
01	Monitor status since DTCs cleared			
	MIL, # of DTC's			
	Number of Emission D.T.C.(s)			
	MIL Status			
	Continuous Diagnostic Test Supported			
	Misfire Monitoring			
	Fuel System Monitoring			
	Comprehensive Component Monitoring			
	Reserved/J1979			
	Misfire Monitoring Tests Complete = 0			
	Fuel System Monitoring Tests Complete = 0			
	Comprehensive Component Monitoring Tests Complete = 0			
	Reserved/J1979			
	Non-Continuous Test Supported			
	Enhanced Evaporative Purge System			
	Oxygen Sensor			
	Oxygen Sensor Heater			
	Non-Continuous Test Results			
	Enhanced Evaporative Purge System Test Complete			
	Oxygen Sensor Test Complete			
	Oxygen Sensor Heater Test Complete			
03	Current Fuel System Status (Fuel System. 1)			
04	Current Calculated Load value			
05	Current Undefaulted Coolant Temperature			
06	Current Short Term Fuel Trim (Bank 1)			
07	Current Long Term Fuel Trim (Bank 1)			
0B	Current Undefaulted Manifold Absolute Pressure			
0C	Current Undefaulted Engine RPM			
0D	Current Undefaulted Vehicle Speed			
0E	Current Commanded Ignition timing advance Cyl#1			
0F	Current Undefaulted Intake Air Temperature			
11	Current Undefaulted Absolute Throttle Position A			
13	Location of Manufacturer equipped O2 sensors			
14	(B1-S1) Undefaulted O2 Voltage			
	(B1-S1) Short Term Fuel Trim			
1C	On-board Diagnostic System type			
1F	Time Since Engine Start			
20	Supported Mode 1 PIDS \$21- \$40			

21	MIL On Odometer
2F	Fuel Level Input
33	Barometric Pressure
40	Supported Mode 1 PIDS \$41- \$60
4D	Time run by the engine while MIL is activated
51	Type of fuel currently being
	utilized by the vehicle
60	Supported Mode 1 PIDS \$61- \$80
7F	Support of Engine Run Time
	Total Engine Run Time
	Total Idle Run Time
	Total Run Time With PTO Active

Service 02

Outputs	Description			
02	Failure ID			
03	Current Fuel System Status (Fuel System. 1)			
04	Current Calculated Load value			
05	Current Undefaulted Coolant Temperature			
07	Current Long Term Fuel Trim - (Bank 1)			
0B	Current Undefaulted Manifold Absolute Pressure			
0C	Current Undefaulted Engine RPM			
0D	Current Undefaulted Vehicle Speed			
11	Current Undefaulted Absolute Throttle Position A			
7F	Support of Engine Run Time			
	Total Engine Run Time			
	Total Idle Run Time			
	Total Run Time With PTO Active			

Service 03

Fault Code	Description of DTC	Class	Active MIL
P 0118	Engine Coolant Temperature Sensor Circuit High / Open Circuit	2	\checkmark
P 0117	Engine Coolant Temperature Sensor Circuit Low	2	\checkmark
P 0116	Engine Coolant Temperature Sensor signal performance	2	\checkmark
P 1116	Engine Coolant Temperature Sensor signal out of range	2	\checkmark
P 0335	Crankshaft Position Sensor "A" Circuit	1	\checkmark
P 2300	Ignition Coil "A" Primary Control Circuit Low / Open Circuit	1	\checkmark
P 0123	Throttle Position Sensor/Switch "A" Circuit High	1	\checkmark
P 0122	Throttle Position Sensor/Switch "A" Circuit Low / Open Circuit	1	\checkmark
P 0232	Fuel Pump circuit short High	1	\checkmark
P 0231	Fuel Pump circuit short Low / Open Circuit	1	\checkmark
P 0601	Internal Control Module Memory Checksum Error	1	\checkmark
P 0262	Cylinder 1 Fuel Injector "A" Circuit High	1	\checkmark
P 0261	Cylinder 1 Fuel Injector "A" Circuit Low / Open Circuit	1	\checkmark
P 0108	Manifold Absolute Pressure Sensor Circuit High	1	\checkmark
P 0107	Manifold Absolute Pressure Sensor Circuit Low/Open Circuit	1	\checkmark
P 3106	Manifold Absolute Pressure Sensor rationality at low TPS	2	\checkmark
P 0105	Manifold Absolute Pressure Sensor signal stuck	2	\checkmark
P 0113	Intake Air Temperature Sensor Circuit High / Open Circuit	1	\checkmark
P 0112	Intake Air Temperature Sensor Circuit Low	1	\checkmark
P 0111	Intake Air Temperature Sensor signal stuck	2	\checkmark
P 0114	Intake Air Temperature Sensor Circuit Intermittent	2	\checkmark
P 0132	O2 Sensor Circuit High Voltage Bank 1 Sensor 1	2	\checkmark
P 0131	O2 Sensor Circuit Low Voltage Bank 1 Sensor 1 / Open Circuit	2	\checkmark
P 2195	O2 Sensor Signal Lean at PE Bank 1 Sensor 1	2	\checkmark
P 014D	O2 Sensor Slow Response - Lean to Rich Bank 1 Sensor 1	3	V
P 014C	O2 Sensor Slow Response - Rich to Lean Bank 1 Sensor 1	3	\checkmark
P 0031	O2 Sensor Heater Control Circuit Low Bank 1 Sensor 1 / Open Circuit	1	\checkmark
P 0032	O2 Sensor Heater Control Circuit High Bank 1 Sensor 1	1	\checkmark
P 00D1	O2 Sensor Heater current low Bank 1 Sensor 1	2	\checkmark
P 0301	Cylinder 1 Misfire Detected	3	\checkmark
P 0500	Vehicle Speed Sensor "A" Circuit	2	\checkmark
P 0505	Idle air control system error	2	\checkmark

Service 06

MID	Component	Parameter	Min/Max Test	Description	MID
			limit		
\$01	O2 Bank-1	Rich to Lean		average switch-time from	\$01
	Sensor-1	sensor	Min: 0	Rich to Lean	
		Switch Time	Max: calibrated		
		(calculated)			
\$01	O2 Bank-1	Lean to Rich		average switch-time from	\$01
	Sensor-1	sensor	Min: 0	Lean to Rich	
		Switch Time	Max: calibrated		
		(calculated)			
\$41	O2 Bank-1	O2 Under Heater	Min: calculated	Under Heater Curren	\$41
	Sensor-1	Current	Max: 65.535 Amp		
\$A2	Misfire	Misfire Counts	Min: 0	Misfire Counts for	\$A2
	Cylinder-1	(calculated)	Max: FFFF	last/current driving cycle	

Service 09

Info Type	Description	Size in Byte
04	Calibration ID's	16
	Calibration characters are ASCII	
06	Calibration Verification Number	4
	of calibration area	
08	In-use Performance Tracking:	8
	OBD Monitoring Conditions Encountered Counts	2
	Ignition Counter 2 counts	2
	Front O2 Sensor Monitor Completion Counts Bank 1	2
	Front O2 Sensor Monitor Conditions Encountered Counts Bank 1	2