Davida ID	
Device_ID	1
Mass_Air_Flow_Rate	Default
Throttle_Position_Manifold_	Default
C_Air_Status	Default
C_Fuel_trim_Bank1_Sensor1	Default
C_Fuel_trim_Bank1_Sensor2	Default
Fuel_trim_Bank1_Sensor3	Default
Fuel_trim_Bank1_Sensor4	Default
Fuel_trim_Bank2_Sensor1	Default
Fuel_trim_Bank2_Sensor2	Default
Fuel_trim_Bank2_Sensor3	Default
Fuel_trim_Bank2_Sensor4	Default
Run_Time_since_engine_start	Default
Distance_travelled_with_MIL_CEL_lit	Default
Fuel_Rail_Pressurerelative_to_manifold _vacuum_	Default
Fuel_Rail_Pressure	Default
O2_Sensor1_Equivalence_Ratio	Default
O2_Sensor2_Equivalence_Ratio	Default
O2_Sensor3_Equivalence_Ratio	Default
O2_Sensor4_Equivalence_Ratio	Default
O2_Sensor5_Equivalence_Ratio	Default
O2_Sensor6_Equivalence_Ratio	Default
O2_Sensor7_Equivalence_Ratio	Default
O2_Sensor8_Equivalence_Ratio	Default
C_EGR_Commanded	Default
EGR_Error	Default
Fuel_LevelFrom_Engine_ECU_	Default
C_Fuel_Status	Default
Distance_travelled_since_codes_cleared	Default
C_Evap_System_Vapour_Pressure	Default
Barometric_pressurefrom_vehicle_	Default
O2_Sensor1_Equivalence_Ratio_alternate	Default
C_Catalyst_TemperatureBank_1_Senso	Default
r_1_ C_Catalyst_Temperature_Bank_2_Sens or_1_	Default
C_Catalyst_TemperatureBank_1_Senso	Default
Catalyst_TemperatureBank_2_Sensor_2	Default
Engine_Load	Default
VoltageControl_Module_	Default
Engine_Load_Absolute_	Default
Commanded_Equivalence_Ratio_lambda_	Default
Relative_Throttle_Position	Default
Ambient_air_temp	Default
Absolute_Throttle_Position_B	Default
Accelerator_PedalPosition_D	Default
Accelerator_PedalPosition_E	Default

Engine Coolant Temperature Ethanol Fuel Ethanol Fuel Ethanol Fuel Ethanol Fuel Carpine Oil Temperature Default Exhaust Gas Temperature 1 Default Exhaust Gas Temperature 2 Default Exhaust Gas Temperature 2 Default Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Long Term Default Fuel Dressure Default Carpine RPM Default Carpine RPM Default Carpine RPM Default Carpine RPM Default De	C_Accelerator_PedalPosition_F	Default
Ethanol Fuel Relative Accelerator Pedal Position C Engine Oil Temperature C Engine Oil Temperature C Fuel Trim Bank 1 Short Term Default C Fuel Trim Bank 1 Short Term Default C Fuel Trim Bank 2 Short Term Default C Exhaust Gas Temperature 2 Default Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel Trim Bank 2 Short Term Default C Intake Manifold Pressure Default C Intake Manifold Pressure Default C Intake Manifold Pressure Default C Speed OBD Default C Speed OBD Default C Triming Advance Default C Triming Advance Default Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude Default GPS Latitude Default	Engine_Coolant_Temperature	Default
C Engine Oil Temperature C Fuel Trim Bank 1 Short Term C Fuel Trim Bank 1 Long Term Default Exhaust Gas Temperature 1 Default Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default C Intake Manifold Pressure Default C Intake Manifold Pressure Default C Speed OBD Default C Speed OBD Default C Timing Advance Default Intake Air Temperature Method 1 Default Speed GPS Default GPS Latitude Default GPS Latitude Default Default Default Default C Finer Gallon Instant Default D		Default
C_Fuel Trim Bank 1 Short Term Default C_Fuel Trim Bank 1 Long Term Default Exhaust Gas Temperature 1 Default C_Exhaust Gas Temperature 2 Default T_C_Exhaust Gas Temperature 2 Default C_Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default C_Intake Manifold Pressure Default C_Intake Manifold Pressure Default Transmission Temperature Method 2 Default Engine RPM Default C_Speed OBD Default C_Timing Advance Default Intake Air_Temperature Method 1 Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Longitude Default GPS Latitude Default GPS Altitude Default Trip Default Turbo Boost Vacuum Gauge Default Trip Distance Default Trip Distance Default Trip Distance Default Trip Default Default Trip Joistance Default Trip Joistance Default Trip average MPG Default Trip Joistance Default Defa	Relative_Accelerator_Pedal_Position	Default
C Fuel Trim Bank 1 Long Term Default Exhaust Gas Temperature 1 Default C Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default Transmission Temperature Method 2 Default C Speed OBD Default C Speed OBD Default C Triming Advance Default C Timing Advance Default C Transmission Temperature Method 1 Default Transmission Temperature Default C Triming Advance Default C Timing Advance Default C Triming Advance Default Transmission Temperature Method 1 Default Speed GPS Default GPS Latitude Default GPS Latitude Default GPS Latitude Default GPS Altitude Default GPS Altitude Default Trip Boost Vacuum Gauge Default Trip Distance Default Trip Default Trip average MPG Default C Trip average MPG Default Trip average Litres 100 KM Default D	C_Engine_Oil_Temperature	Default
Exhaust Gas Temperature 1 Default C Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default Transmission Temperature Method 2 Default C Speed OBD Default C Timing Advance Default Transmission Temperature Method 1 Default Transmission Temperature Method 1 Default GPS Longitude Default C Kilometers Per Litre Instant Default Trip Distance Default C Trip average KPL Default C Trip average KPL Default Default Trip Distance Default C Trip average Litres 100 KM Default Trip Distance Stored in vehicle profile C Volts Bank 1 sensor 1 Default C Volts Bank 2 sensor 3 Default C Volts Bank 2 sensor 4 Default C C Acceleration Sensor X axis Default Acceleration Sensor X axis Default C Acceleration Sensor X axis Default C C Acceleration Sensor C axis Default C C Acceleration Sensor C Default C Acceleration Sensor C D	C_Fuel_Trim_Bank_1_Short_Term	Default
Exhaust Gas Temperature 1 Default C Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default Transmission Temperature Method 2 Default C Speed OBD Default C Timing Advance Default Transmission Temperature Method 1 Default Transmission Temperature Method 1 Default GPS Longitude Default C Kilometers Per Litre Instant Default Trip Distance Default C Trip average KPL Default C Trip average KPL Default Default Trip Distance Default C Trip average Litres 100 KM Default Trip Distance Stored in vehicle profile C Volts Bank 1 sensor 1 Default C Volts Bank 2 sensor 3 Default C Volts Bank 2 sensor 4 Default C C Acceleration Sensor X axis Default Acceleration Sensor X axis Default C Acceleration Sensor X axis Default C C Acceleration Sensor C axis Default C C Acceleration Sensor C Default C Acceleration Sensor C D	C Fuel Trim Bank 1 Long Term	Default
C Exhaust Gas Temperature 2 Default Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default Transmission Temperature Method 2 Default C Speed OBD Default C Speed OBD Default C Timing Advance Default Intake Air Temperature Method 1 Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude Default GPS Latitude Default GPS Altitude Default Miles Per Gallon Instant Default Turbo Boost Vacuum Gauge Default C Kilometers Per Litre Instant Default Trip Distance Default Trip average KPL Default Litres Per 100 Kilometer Instant Default Trip average Litres 100 KM Default Trip distance stored in vehicle profile Default O2 Volts Bank 1 sensor 1 Default O2 Volts Bank 1 sensor 3 Default O2 Volts Bank 1 sensor 4 Default O2 Volts Bank 2 sensor 1 Default O2 Volts Bank 2 sensor 1 Default C C Acceleration Sensor X axis Default C C Acceleration Sensor X axis Default C C Acceleration Sensor X axis Default C Acceleration Sensor X axis Default C Acceleration Sensor X axis Default C O 100kph Time Default C 1 4 mile time Default C 1 5 mile time Default C 1 5 mile time Default C 1 4 mile time Default C 1 5 mile time Default C 1 6 mile time Default C 1 8 mile time Default C 1 8 mile time Default C 1 9 Default C 1 9 mile time Default	-	
Fuel Trim Bank 2 Short Term Default Fuel Trim Bank 2 Long Term Default Fuel pressure Default C Intake Manifold Pressure Default Transmission Temperature Method 2 Default C Speed OBD Default C Timing Advance Default Transmission Temperature Method 1 Default Transmission Temperature Method 1 Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude Default GPS Latitude Default Turbo Boost Vacuum Gauge Default Trip Distance Default Trip Distance Default Trip Distance Default Trip Average MPG Default Trip Average MPG Default C Trip average KPL Default Trip average Litres 100 KM Default Trip distance stored in vehicle profile Default O2 Volts Bank 1 sensor 1 Default O2 Volts Bank 1 sensor 3 Default O2 Volts Bank 2 sensor 1 Default O2 Volts Bank 2 sensor 3 Default C O2 Volts Bank 2 sensor 4 Default C Acceleration Sensor X axis Default C Acceleration Sensor Y axis Default C Acceleration Sensor Total Default Torue Default Default C Acceleration Sensor Y axis Default C Acceleration Sensor Total Default Default Torue Default C A mile time Default C A limile time Default C A lefault Default C A limile time Default C A lefault Default C A limile time Default C A lefault Default C A limile time Default C A lefault Default C A limile time Default C A lefault Default C A lefault Default C A lefault Default C A limile time Default C A lefault Default C A limile time Default C A lefault C A lefault Default C A lefault C A lefault Default C A lefault C A	•	Default
Fuel Trim Bank 2 Long Term         Default           Fuel pressure         Default           C Intake Manifold Pressure         Default           Transmission Temperature Method 2         Default           Engine RPM         Default           C Speed OBD         Default           C Timing Advance         Default           Intake Air Temperature         Default           Transmission Temperature Method 1         Default           Spead GPS         Default           GPS Longitude         Default           GPS Latitude         Default           GPS Altitude         Default           Turbo Boost Vacuum Gauge         Default           C Kilometers Per Litre Instant         Default           Trip Javerage MPG         Default           C Trip Javerage KPL         Default           Litres Per 100 Kilometer Instant         Default           Trip Javerage Litres 100 KM         Default           Trip Javerage Litres 100 KM         Default           Q		Default
Fuel pressure		
C_Intake_Manifold_Pressure		Default
Engine RPM C Speed OBD Default C Timing Advance Default Transmission Temperature Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude GPS Altitude Default Miles Per Gallon Instant Default C Kilometers Per Litre Instant Default Trip Distance Default Trip Distance Default Trip average MPG Default Litres Per 100 Kilometer Instant Default Default Default Default Default Default Default Default Trip Average Litres 100 KM Default Doz Volts Bank 1 sensor 1 Default Doz Volts Bank 1 sensor 2 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 3 Default Doz Volts Bank 3 Default Doz Volts Bank 4 Default Doz Volts Bank 5 Default		Default
Engine RPM C Speed OBD Default C Timing Advance Default Transmission Temperature Default Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude GPS Altitude Default Miles Per Gallon Instant Default C Kilometers Per Litre Instant Default Trip Distance Default Trip Distance Default Trip average MPG Default Litres Per 100 Kilometer Instant Default Default Default Default Default Default Default Default Trip Average Litres 100 KM Default Doz Volts Bank 1 sensor 1 Default Doz Volts Bank 1 sensor 2 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 2 sensor 4 Default Doz Volts Bank 2 sensor 3 Default Doz Volts Bank 3 Default Doz Volts Bank 3 Default Doz Volts Bank 4 Default Doz Volts Bank 5 Default		
C_Speed_OBD		
C_Timing_Advance   Default   Intake_Air_Temperature   Default   Transmission_Temperature Method_1   Default   Speed_GPS   Default   GPS_Longitude   Default   GPS_Latitude   Default   GPS_Altitude   Default   GPS_Altitude   Default   Miles_Per_Gallon_Instant   Default   Turbo_Boost_Vacuum_Gauge   Default   C_Kilometers_Per_Litre_Instant   Default   Trip_Distance   Default   Trip_average_MPG   Default   C_Trip_average_MPG   Default   C_Trip_average_KPL   Default   Trip_average_Litres_100_KM   Default   Trip_average_Litres_100_KM   Default   Trip_distance   stored_in_vehicle_profile   Default   O2_Volts_Bank_1_sensor_1   Default   O2_Volts_Bank_1_sensor_3   Default   O2_Volts_Bank_1_sensor_4   Default   O2_Volts_Bank_2_sensor_1   Default   O2_Volts_Bank_2_sensor_1   Default   O2_Volts_Bank_2_sensor_1   Default   O2_Volts_Bank_2_sensor_3   Default   O2_Volts_Bank_2_sensor_4   Default   O2_Volts_Bank_2_sensor_5   Default   O2_Volts_Bank_2_sensor_5   Default   O2_Volts_Bank_2_sensor_5   Default   O2_Volts_Bank_3_sensor_5   Default   O3_Volts_Bank_3_sensor_5   Default   O4_Volts_Bank_3_sensor_5   Default   O4_Volts_Bank_3_sensor_5   Default   O4_Volts_Bank_3_sensor_5   Default   O4_Volts_Bank_3_sensor_5   Default   O4_V	~	
Intake Air_Temperature Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude Default Miles Per_Gallon_Instant Turbo_Boost Vacuum_Gauge Default C_Kilometers_Per_Litre_Instant Default Trip_Distance Trip_Distance Default Trip_average_MPG Default Litres_Per_100_Kilometer_Instant Default Trip_average_Litres_100_KM Default Trip_average_Litres_100_KM Default Trip_average_Litres_100_KM Default O2_Volts_Bank_1_sensor_1 Default O2_Volts_Bank_1_sensor_3 Default O2_Volts_Bank_1_sensor_4 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_3 Default O2_Volts_Bank_2_sensor_3 Default C2_Volts_Bank_2_sensor_3 Default C3_Volts_Bank_2_sensor_3 Default C4_Celeration_Sensor_Y_axis_Default C5_Cacceleration_Sensor_Y_axis_Default C6_Acceleration_Sensor_Total_Default Default TorqueDefault C7_4_mile_time Default C6_1_8_mile_time Default C6_1_8_mile_time Default C7_1_8_mile_time Default C6_1_8_mile_time Default C7_1_8_mile_time Default	-	
Transmission Temperature Method 1 Default Speed GPS Default GPS Longitude Default GPS Latitude Default Miles_Per_Gallon_Instant Default Turbo_BoostVacuum_Gauge Default Tripo_Bistance Trip_average_MPG Default Trip_average_MPG Default Trip_average_MPG Default Trip_distance_stored_in_vehicle_profile Default D2_Volts_Bank_1_sensor_1 D2_Volts_Bank_1_sensor_4 D2_Volts_Bank_1_sensor_4 D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_3 Default D2_Volts_Bank_2_sensor_4 Default D2_Volts_Bank_2_sensor_5 Default D2_Volts_Bank_2_sensor_7 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_1_sensor_1 Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_1_sensor_2_axis_Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_2_sensor_1 Default D2_Volts_Bank_1_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_2_sensor_1 D2_Volts_Bank_		
Speed_GPS	•	
GPS_Longitude  GPS_Latitude  GPS_Altitude  GPS_Altitude  GPS_Altitude  Default  Miles_Per_Gallon_Instant		
GPS_Altitude Default  Miles_Per_Gallon_Instant_Default  Turbo_Boost_Vacuum_Gauge Default  C_Kilometers_Per_Litre_Instant_Default  Trip_Distance Default  C_Trip_Distance Default  C_Trip_average_MPG Default  C_Trip_average_KPL Default  Litres_Per_100_Kilometer_Instant_Default  Trip_distance_stored_in_vehicle_profile_Default  O2_Volts_Bank_1_sensor_1 Default  O2_Volts_Bank_1_sensor_2 Default  O2_Volts_Bank_1_sensor_3 Default  O2_Volts_Bank_1_sensor_4 Default  O2_Volts_Bank_2_sensor_1 Default  O2_Volts_Bank_2_sensor_3 Default  O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_4 Default  C_O2_Volts_Bank_2_sensor_4 Default  Acceleration_Sensor_X_axis_Default  C_Acceleration_Sensor_Y_axis_Default  C_Acceleration_Sensor_Z_axis_Default  Horsepower_At_the_wheels_Default  C_0_100kph_Time_Default  C_1_8_mile_time_Default  C_1_8_mile_time_Default  Default  C_1_8_mile_time_Default  Default		
GPS Altitude Default  Miles Per Gallon Instant Default  Turbo Boost Vacuum Gauge Default  C. Kilometers Per Litre Instant Default  Trip Distance Default  Trip Distance Default  C. Trip average MPG Default  Litres Per 100 Kilometer Instant Default  Trip average Litres 100 KM Default  Trip distance stored in vehicle profile Default  O2 Volts Bank 1 sensor 1 Default  O2 Volts Bank 1 sensor 2 Default  O2 Volts Bank 1 sensor 3 Default  O2 Volts Bank 2 sensor 4 Default  O2 Volts Bank 2 sensor 1 Default  O2 Volts Bank 2 sensor 4 Default  O2 Volts Bank 2 sensor 4 Default  CO2 Volts Bank 2 sensor 5 Default  CO3 Volts Bank 2 sensor 6 Default  CO4 Volts Bank 1 sensor 9 Default  CO5 Volts Bank 1 sensor 9 Default  CO6 Volts Bank 1 sensor 1 Default  CO7 Volts Bank 2 sensor 1 Default  CO8 Volts Bank 2 sensor 1 Default  CO9 Volts Bank 2 sensor 2 Default  CO9 Volts Bank 2 sensor 3 Default  CO9 Volts Bank 2 sensor 3 Default  CO9 Volts Bank 2 sensor 4 Default  CO9 Volts Bank 2 sensor 4 Default  Acceleration Sensor 7 axis Default  Acceleration Sensor 7 axis Default  C Acceleration Sensor Total Default  Torque Default  C Acceleration Sensor Total Default  C O60mph Time Default  C O 100kph Time Default  C 1 mile time Default		
Miles_Per_Gallon_Instant		
Turbo Boost Vacuum Gauge Default C_Kilometers_Per_Litre_Instant Default Trip_Distance Default Trip_average_MPG Default C_Trip_average_KPL Default Litres_Per_100_Kilometer_Instant Default Trip_average_Litres_100_KM Default Trip_average_Litres_100_KM Default Trip_distance_stored_in_vehicle_profile_Default O2_Volts_Bank_1_sensor_1 Default O2_Volts_Bank_1_sensor_2 Default O2_Volts_Bank_1_sensor_3 Default O2_Volts_Bank_1_sensor_3 Default O2_Volts_Bank_1_sensor_4 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_2 Default O2_Volts_Bank_2_sensor_3 Default O2_Volts_Bank_2_sensor_3 Default C2_Volts_Bank_2_sensor_3 Default C2_Volts_Bank_2_sensor_3 Default C3_Volts_Bank_2_sensor_4 Default C4_Celeration_Sensor_X_axis_Default C4_Celeration_Sensor_Y_axis_Default C5_Acceleration_Sensor_Total Default C6_Acceleration_Sensor_Total Default C7_O6Omph_Time_Default C0_1_0Mph_Time_Default C1_4_mile_time_Default C1_4_mile_time_Default C6_Default C6_Default_time_Default C6_Default_time_Default C6_Default_time_Default C6_Default_time_Default C6_Default_time_Default C6_Default_time_Default C6_Default_time_Default C6_Default_Default C7_Amile_time_Default C6_Default_Default C6_Default_Default C7_Amile_time_Default C7_Amile_time_D	_	
C_Kilometers_Per_Litre_Instant Default Trip_Distance Default Trip_average_MPG Default C_Trip_average_KPL Default Litres_Per_100_Kilometer_Instant Default Trip_average_Litres_100_KM Default Trip_average_Litres_100_KM Default Trip_distance_stored_in_vehicle_profile Default O2_Volts_Bank_1_sensor_1 Default O2_Volts_Bank_1_sensor_2 Default O2_Volts_Bank_1_sensor_3 Default O2_Volts_Bank_1_sensor_4 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_2 Default O2_Volts_Bank_2_sensor_3 Default C0_Volts_Bank_2_sensor_3 Default C0_Volts_Bank_2_sensor_3 Default C_O2_Volts_Bank_2_sensor_3 Default Acceleration_Sensor_X_axis Default Acceleration_Sensor_Y_axis Default Acceleration_Sensor_Total_Default Torque_Default Horsepower_At_the_wheels_Default C_0_00mph_Time_Default C_1_4_mile_time_Default GPS_vs_OBD_Speed_difference_Default Default		
Trip_Distance Default  Trip_average_MPG Default  C_Trip_average_KPL Default  Litres_Per_100_Kilometer_Instant_Default  Trip_average_Litres_100_KM Default  Trip_average_Litres_100_KM Default  Trip_distance_stored_in_vehicle_profile_Default  O2_Volts_Bank_1_sensor_1 Default  O2_Volts_Bank_1_sensor_2 Default  O2_Volts_Bank_1_sensor_3 Default  O2_Volts_Bank_1_sensor_4 Default  O2_Volts_Bank_2_sensor_1 Default  O2_Volts_Bank_2_sensor_2 Default  O2_Volts_Bank_2_sensor_3 Default  C2_Volts_Bank_2_sensor_3 Default  C2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_4 Default  Acceleration_Sensor_X_axis Default  Acceleration_Sensor_Y_axis Default  C_Acceleration_Sensor_Z_axis_Default  Acceleration_Sensor_Total_Default  Torque_Default  Horsepower_At_the_wheels_Default  C_0_60mph_Time_Default  C_1_4_mile_time_Default  C_1_8_mile_time_Default  GPS_vs_OBD_Speed_difference		
Trip_average_MPG Default  C_Trip_average_KPL Default  Litres_Per_100_Kilometer_Instant_Default  Trip_average_Litres_100_KM Default  Trip_distancestored_in_vehicle_profile_Default  O2_Volts_Bank_1_sensor_1 Default  O2_Volts_Bank_1_sensor_2 Default  O2_Volts_Bank_1_sensor_3 Default  O2_Volts_Bank_1_sensor_4 Default  O2_Volts_Bank_2_sensor_1 Default  O2_Volts_Bank_2_sensor_1 Default  O2_Volts_Bank_2_sensor_2 Default  O2_Volts_Bank_2_sensor_3 Default  O2_Volts_Bank_2_sensor_3 Default  C2_Volts_Bank_2_sensor_3 Default  C2_Volts_Bank_2_sensor_4 Default  Acceleration_Sensor_X_axis_Default  Acceleration_Sensor_Y_axis_Default  C_Acceleration_Sensor_Z_axis_Default  Torque_Default  Horsepower_At_the_wheels_Default  C_0_100kph_Time_Default  C_1_4_mile_time_Default  GPS_vs_OBD_Speed_difference_Default  Default		
C_Trip_average_KPL Litres_Per_100_Kilometer_Instant	• =	
Litres_Per_100_Kilometer_Instant		
Trip_average_Litres_100_KM	-	
Trip_distance_stored_in_vehicle_profile_Default  O2_Volts_Bank_1_sensor_1 Default  O2_Volts_Bank_1_sensor_2 Default  O2_Volts_Bank_1_sensor_3 Default  O2_Volts_Bank_1_sensor_3 Default  O2_Volts_Bank_1_sensor_4 Default  O2_Volts_Bank_2_sensor_1 Default  O2_Volts_Bank_2_sensor_2 Default  O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_3 Default  C_O2_Volts_Bank_2_sensor_4 Default  Acceleration_Sensor_X_axis Default  Acceleration_Sensor_Y_axis Default  CAcceleration_Sensor_Z_axis Default  Torque Default  Horsepower_At_the_wheels Default  C0_60mph_Time Default  C0_100kph_Time Default  C1_a_mile_time Default  C1_a_mile_time Default  GPS_vs_OBD_Speed_difference Default  GPS_vs_OBD_Speed_difference		
O2 Volts Bank 1 sensor 1 Default O2 Volts Bank 1 sensor 2 Default O2 Volts Bank 1 sensor 3 Default O2 Volts Bank 1 sensor 4 Default O2 Volts Bank 2 sensor 1 Default O2 Volts Bank 2 sensor 2 Default O2 Volts Bank 2 sensor 3 Default C O2 Volts Bank 2 sensor 4 Default C O2 Volts Bank 2 sensor 4 Default Acceleration Sensor X axis Default Acceleration Sensor Y axis Default C Acceleration Sensor Default C Acceleration Sensor Default C Def		
O2_Volts_Bank_1_sensor_2 Default O2_Volts_Bank_1_sensor_3 Default O2_Volts_Bank_1_sensor_4 Default O2_Volts_Bank_2_sensor_1 Default O2_Volts_Bank_2_sensor_2 Default O2_Volts_Bank_2_sensor_3 Default C_O2_Volts_Bank_2_sensor_4 Default Acceleration_Sensor_X_axis Default Acceleration_Sensor_Y_axis Default CAcceleration_Sensor_Z_axis Default Acceleration_Sensor_Total Default Torque Default HorsepowerAt_the_wheels_Default C0_60mph_Time Default C_1_4_mile_time Default C_1_8_mile_time Default GPS_vs_OBD_Speed_difference Default GPS_vs_OBD_Speed_difference		
O2_Volts_Bank_1_sensor_3       Default         O2_Volts_Bank_2_sensor_1       Default         O2_Volts_Bank_2_sensor_2       Default         O2_Volts_Bank_2_sensor_3       Default         C_O2_Volts_Bank_2_sensor_4       Default         Acceleration_Sensor_X_axis_       Default         Acceleration_Sensor_Y_axis       Default         C_Acceleration_Sensor_Z_axis_       Default         Acceleration_Sensor_Total_       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_1_4_mile_time       Default         C_1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		
O2_Volts_Bank_1_sensor_4       Default         O2_Volts_Bank_2_sensor_1       Default         O2_Volts_Bank_2_sensor_2       Default         O2_Volts_Bank_2_sensor_3       Default         C_O2_Volts_Bank_2_sensor_4       Default         Acceleration_Sensor_X_axis       Default         Acceleration_Sensor_Y_axis       Default         C_Acceleration_Sensor_Z_axis       Default         Acceleration_Sensor_Total       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_0_100kph_Time       Default         C1_4_mile_time       Default         C_1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		
O2_Volts_Bank_2_sensor_2 Default O2_Volts_Bank_2_sensor_3 Default C_O2_Volts_Bank_2_sensor_4 Default Acceleration_Sensor_X_axis Default C_Acceleration_Sensor_Y_axis Default Acceleration_Sensor_Z_axis Default C_Acceleration_Sensor_Total Default Torque Default HorsepowerAt_the_wheels_ Default C_0_60mph_Time Default C_1_4_mile_time Default C_1_8_mile_time Default GPS_vs_OBD_Speed_difference Default		
O2_Volts_Bank_2_sensor_2       Default         C_O2_Volts_Bank_2_sensor_4       Default         Acceleration_Sensor_X_axis_       Default         Acceleration_Sensor_Y_axis_       Default         C_Acceleration_Sensor_Z_axis_       Default         Acceleration_Sensor_Total_       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_0_100kph_Time       Default         C1_4_mile_time       Default         C_1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		Default
O2_Volts_Bank_2_sensor_3       Default         C_O2_Volts_Bank_2_sensor_4       Default         Acceleration_Sensor_X_axis       Default         Acceleration_Sensor_Y_axis_       Default         C_Acceleration_Sensor_Z_axis_       Default         Acceleration_Sensor_Total_       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_0_100kph_Time       Default         C1_4_mile_time       Default         C-1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		
C_O2_Volts_Bank_2_sensor_4  Acceleration_Sensor_X_axis  Acceleration_Sensor_Y_axis  C_Acceleration_Sensor_Z_axis  Default  Acceleration_Sensor_Z_axis  Default  Acceleration_Sensor_Total  Default  Torque  Default  Horsepower_At_the_wheels_  C_0_60mph_Time  Default  C_0_100kph_Time  Default  C1_4_mile_time  Default  C-1_8_mile_time  Default  GPS_vs_OBD_Speed_difference  Default  Default  Default  Default  Default  Default  Default		
Acceleration_Sensor_X_axis       Default         Acceleration_Sensor_Y_axis       Default         C_Acceleration_Sensor_Z_axis_       Default         Acceleration_Sensor_Total_       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_0_100kph_Time       Default         C1_4_mile_time       Default         C_1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		Default
Acceleration_Sensor_Y_axis		
C_Acceleration_Sensor_Z_axis_       Default         Acceleration_Sensor_Total_       Default         Torque       Default         Horsepower_At_the_wheels_       Default         C_0_60mph_Time       Default         C_0_100kph_Time       Default         C1_4_mile_time       Default         C_1_8_mile_time       Default         GPS_vs_OBD_Speed_difference       Default		
Acceleration_Sensor_Total_ Default  Torque Default  HorsepowerAt_the_wheels_ Default  C_0_60mph_Time Default  C_0_100kph_Time Default  C1_4_mile_time Default  C_1_8_mile_time Default  GPS_vs_OBD_Speed_difference Default		
Torque Default  HorsepowerAt_the_wheels_ Default  C_0_60mph_Time Default  C_0_100kph_Time Default  C1_4_mile_time Default  C_1_8_mile_time Default  GPS_vs_OBD_Speed_difference Default		
HorsepowerAt_the_wheels_         Default           C_0_60mph_Time         Default           C_0_100kph_Time         Default           C1_4_mile_time         Default           C_1_8_mile_time         Default           GPS_vs_OBD_Speed_difference         Default		
C_0_60mph_Time         Default           C_0_100kph_Time         Default           C1_4_mile_time         Default           C_1_8_mile_time         Default           GPS_vs_OBD_Speed_difference         Default	•	
C0_100kph_Time         Default           C1_4_mile_time         Default           C_1_8_mile_time         Default           GPS_vs_OBD_Speed_difference         Default	•	
C1_4_mile_time         Default           C_1_8_mile_time         Default           GPS_vs_OBD_Speed_difference         Default		
C_1_8_mile_time Default  GPS_vs_OBD_Speed_difference Default		
GPS_vs_OBD_Speed_difference Default		
	VoltageOBD_Adapter_	Default

GPS_Accuracy	Default
C_GPS_Satellites	Default
C_GPS_Bearing	Default
C_O2_Sensor1_wide_range_Voltage	Default
O2_Sensor2_wide_range_Voltage	Default
C_O2_Sensor3_wide_range_Voltage	Default
C_O2_Sensor4_wide_range_Voltage	Default
O2_Sensor5_wide_range_Voltage	Default
O2_Sensor6_wide_range_Voltage	Default
O2_Sensor7_wide_range_Voltage	Default
O2_Sensor8_wide_range_Voltage	Default
C_Air_Fuel_Ratio_Measured_	Default
Tilt_x_	Default
C_Tilt_y_	Default
C_Tilt_z_	Default
Air_Fuel_Ratio_Commanded_	Default
C_0_200kph_Time	Default
C_COâ in_g_kmInstantaneous_	Default
C_COâ in_g_kmAverage_	Default
C_Fuel_flow_rate_minute	Default
Fuel_costtrip_	Default
Fuel_flow_rate_hour	Default
C60_120mph_Time	Default
C60_80mph_Time	Default
C40_60mph_Time	Default
C80_100mph_Time	Default
C_Average_trip_speed_whilst_moving_only_	Default
C100_0kph_Time	Default
C60_0mph_Time	Default
Trip_Time_Since_journey_start_	Default
Trip_time_whilst_stationary_	Default
Trip_Time_whilst_moving_	Default
Volumetric_EfficiencyCalculated_	Default
Distance_to_emptyEstimated_	Default
Fuel_RemainingCalculated_from_vehicle_profile_	Default
C_Cost_per_mile_km_Instant_	Default
C_Cost_per_mile_kmTrip_	Default
Barometer_on_Android_device_	Default
Fuel_usedtrip_	Default
Average_trip_speed_whilst_stopped_or_m oving_	Default
C_Engine_kWAt_the_wheels_	Default
C80_120kph_Time	Default
C_60_130mph_Time	Default
C0_30mph_Time	Default
C_Miles_Per_Gallon_Long_Term_Average	Default
C_Kilometers_Per_Litre_Long_Term_Aver age_	Default
Litres_Per_100_Kilometer_Long_Term_Av erage_	Default

C_Session_ID	Default
CTimestamp	01-06-2015 23:07:42