

Device_ID	1
Mass_Air_Flow_Rate	Default
Throttle_Position_Manifold	Default
C_Air_Status	Default
C_Fuel_trim_Bank_1_Sensor_1	Default
C_Fuel_trim_Bank_1_Sensor_2	Default
Fuel_trim_Bank_1_Sensor_3	Default
Fuel_trim_Bank_1_Sensor_4	Default
Fuel_trim_Bank_2_Sensor_1	Default
Fuel_trim_Bank_2_Sensor_2	Default
Fuel_trim_Bank_2_Sensor_3	Default
Fuel_trim_Bank_2_Sensor_4	Default
Run_Time_since_engine_start	Default
Distance_travelled_with_MIL_CEL_lit	Default
Fuel_Rail_Pressure__relative_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_Level_From_Engine_ECU	Default
C_Fuel_Status	Default
Distance_travelled_since_codes_cleared	Default
C_Evap_System_Vapour_Pressure	Default
Barometric_pressure_from_vehicle	Default
O2_Sensor1_Equivalence_Ratio_alterate	Default
C_Catalyst_Temperature__Bank_1_Sensor_1	Default
C_Catalyst_Temperature__Bank_2_Sensor_1	Default
C_Catalyst_Temperature__Bank_1_Sensor_2	Default
Catalyst_Temperature__Bank_2_Sensor_2	Default
Engine_Load	Default
Voltage_Control_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

C_Accelerator_PedalPosition_F	Default
Engine_Coolant_Temperature	Default
Ethanol_Fuel__	Default
Relative_Accelerator_Pedal_Position	Default
C_Engine_Oil_Temperature	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
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
Engine_RPM	Default
C_Speed_OBD__	Default
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
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_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_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
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
Voltage_OBD_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_km__Instantaneous_	Default
C_COâ__in_g_km__Average_	Default
C_Fuel_flow_rate_minute	Default
Fuel_cost_trip_	Default
Fuel_flow_rate_hour	Default
C60_120mph_Time	Default
C60_80mph_Time	Default
C40_60mph_Time	Default
C_80_100mph_Time	Default
C_Average_trip_speed_whilst_moving_onl y_	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_Efficiency__Calculated_	Default
Distance_to_empty__Estimated_	Default
Fuel_Remaining__Calculated_from_vehicle _profile_	Default
C__Cost_per_mile_km__Instant_	Default
C__Cost_per_mile_km__Trip_	Default
Barometer__on_Android_device_	Default
Fuel_used_trip_	Default
Average_trip_speed_whilst_stopped_or_m oving_	Default
C_Engine_kW__At_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
C__Timestamp	01-06-2015 23:07:42