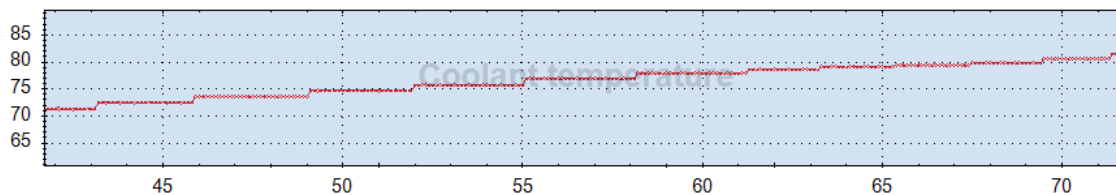
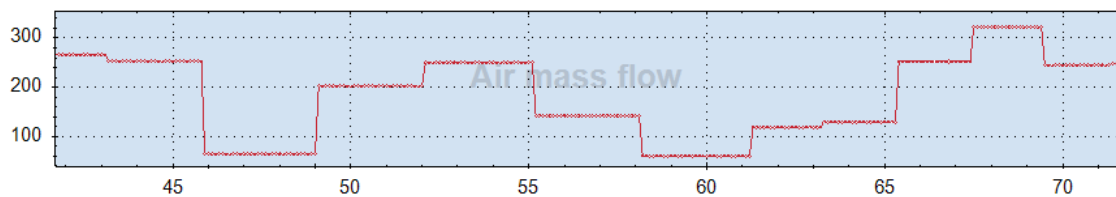


**CTBODGES****Address:****Postal address:****Phone:** motor2diag@gmail.com**Fax:****E-mail:** xcodejps@gmail.com**Mechanic:****Date:** 03/05/2022**Car licence no:****VIN:****Mileage:****Vehicle:** Land Rover - Discovery 2 [L318] - 2000**Graph****Diesel - Coolant temperature (03:37:31 PM)**

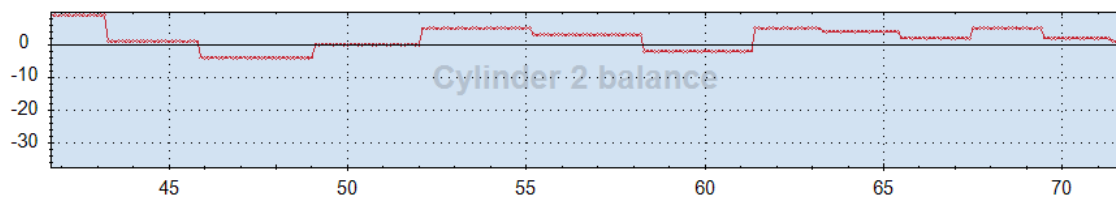
Value	Max	Min
86.2 °C	81.5 °C	71.3 °C

**Diesel - Air mass flow (03:37:30 PM)**

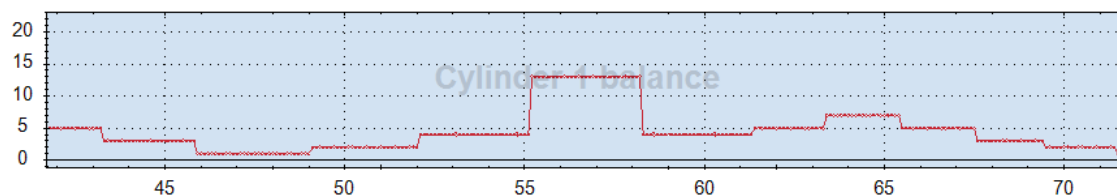
Value	Max	Min
43.20 kg/h	322.5 kg/h	60.6 kg/h

**Diesel - Cylinder 2 balance (03:37:25 PM)**

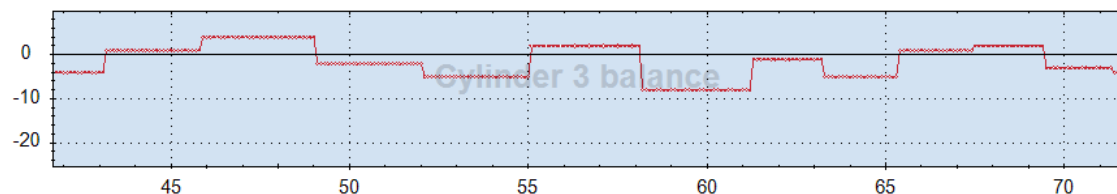
Value	Max	Min
4 Rpm	9 Rpm	-4 Rpm

**Diesel - Cylinder 1 balance (03:37:24 PM)**

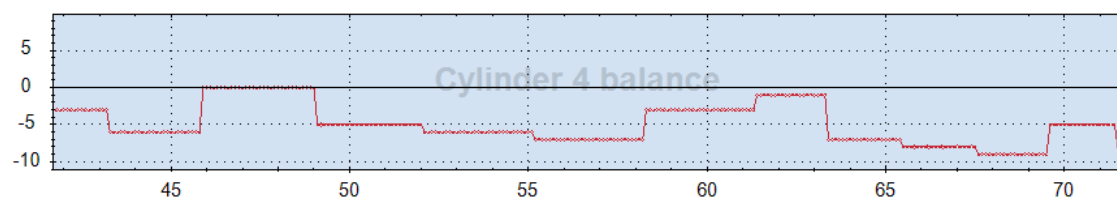
Value	Max	Min
12 Rpm	13 Rpm	1 Rpm

**Diesel - Cylinder 3 balance (03:37:19 PM)**

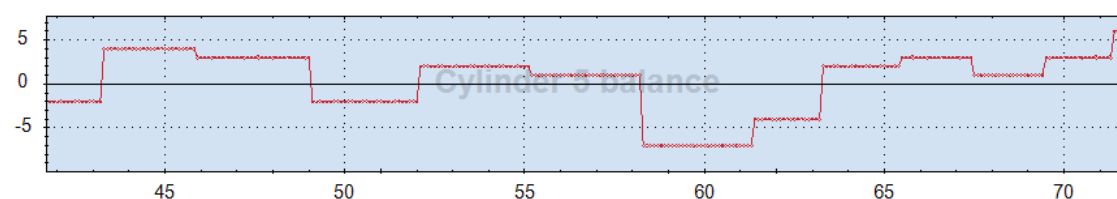
Value	Max	Min
-5 Rpm	4 Rpm	-8 Rpm

**Diesel - Cylinder 4 balance (03:37:18 PM)**

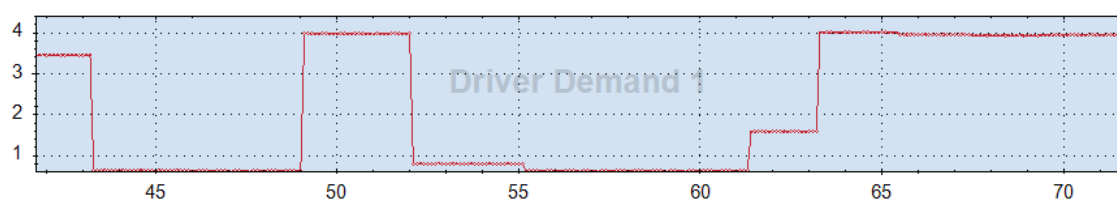
Value	Max	Min
-9 Rpm	0 Rpm	-9 Rpm

**Diesel - Cylinder 5 balance (03:37:14 PM)**

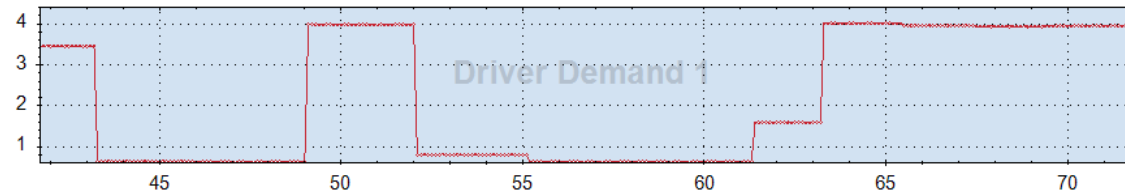
Value	Max	Min
0 Rpm	6 Rpm	-7 Rpm

**Diesel - Driver Demand 1 (03:37:12 PM)**

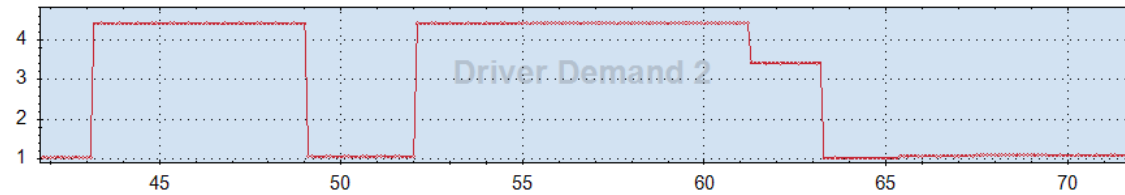
Value	Max	Min
0.63 V	4.01 V	0.63 V

**Diesel - Driver Demand 1 (03:37:06 PM)**

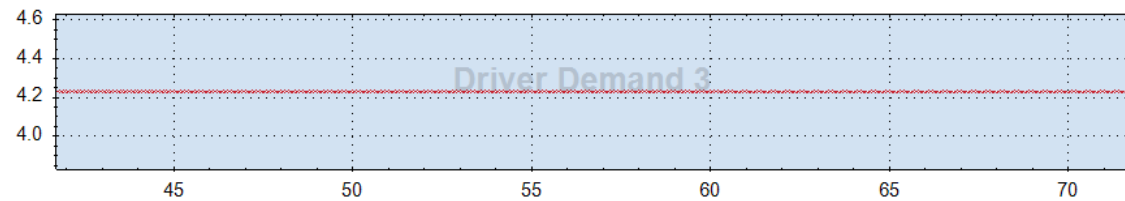
Value	Max	Min
0.63 V	4.01 V	0.63 V

**Diesel - Driver Demand 2 (03:37:05 PM)**

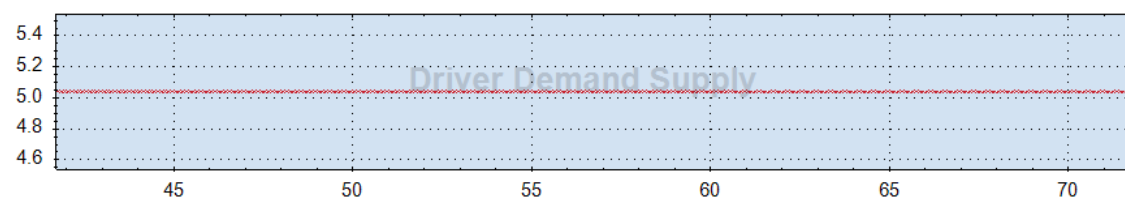
Value	Max	Min
4.41 V	4.42 V	1.03 V

**Diesel - Driver Demand 3 (03:37:01 PM)**

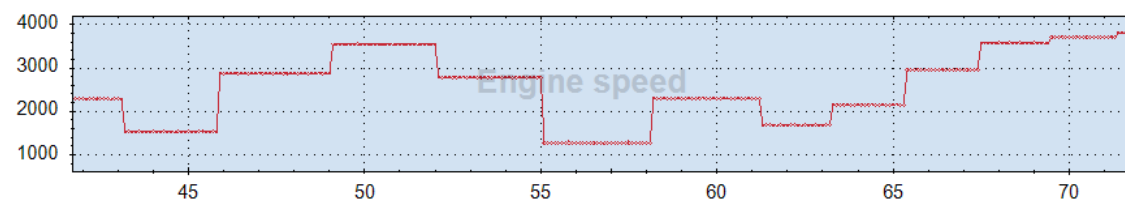
Value	Max	Min
4.23 V	4.23 V	4.23 V

**Diesel - Driver Demand Supply (03:37:00 PM)**

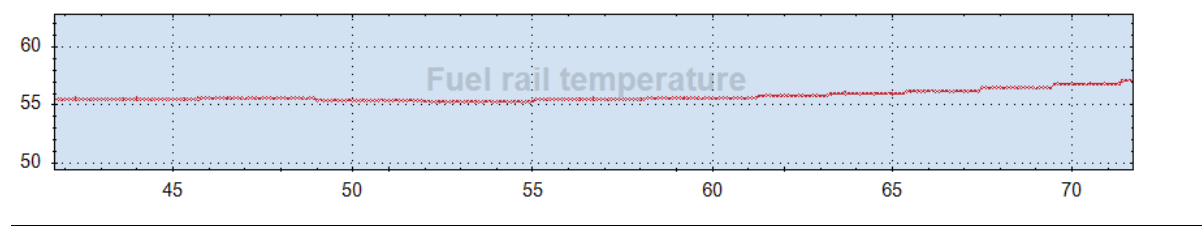
Value	Max	Min
5.04 V	5.04 V	5.04 V

**Diesel - Engine speed (03:36:56 PM)**

Value	Max	Min
733 Rpm	3813 Rpm	1271 Rpm

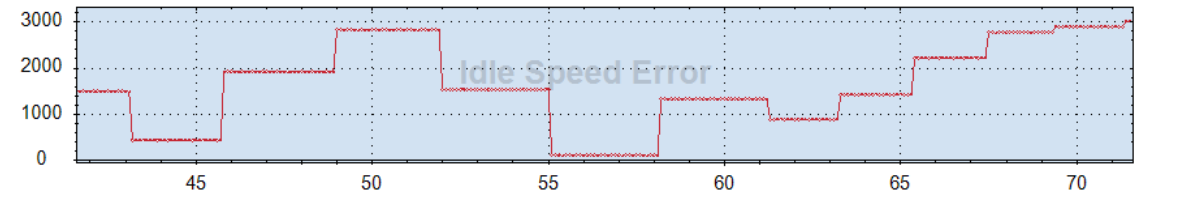
**Diesel - Fuel rail temperature (03:36:55 PM)**

Value	Max	Min
62.1 °C	57.1 °C	55.3 °C



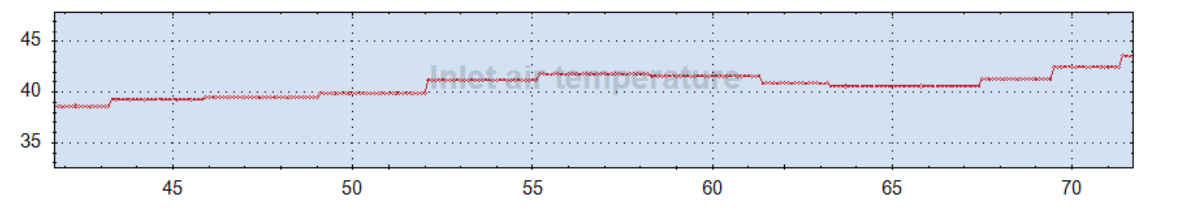
Diesel - Idle Speed Error (03:36:50 PM)

Value	Max	Min
-3 Rpm	3016 Rpm	122 Rpm



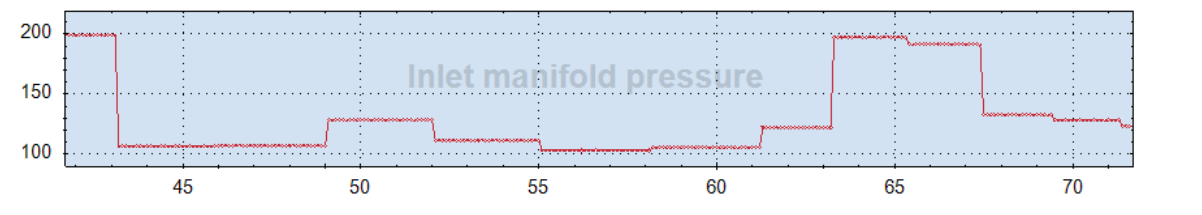
Diesel - Inlet air temperature (03:36:49 PM)

Value	Max	Min
40.0 °C	43.6 °C	38.6 °C



Diesel - Inlet manifold pressure (03:36:43 PM)

Value	Max	Min
100.24 kPa	199.26 kPa	103.15 kPa



Diesel - Turbo regulator (03:36:42 PM)

Value	Max	Min
0.0 %	35.8 %	0 %

