OBDII VEHICLE INFORMATION

[0902] Vehicle Identification Number (VIN)
[0904] Calibration ID 7520019
[0906] Calibration Verification Numbers (CVN)

WMWRA32010TE74587 7521550 00006DFC0000D5D4

OBDII TROUBLE INFORMATION

[0101] ! Monitor status since DTCs cleared

CATALYST TEST COMPONENTS TEST FUEL SYSTEM TEST IGNITION MIL:ON MISSFIRE TEST

[INCOMPLETE] [INCOMPLETE] [INCOMPLETE] SPARK

[INCOMPLETE]

STORED TROUBLE CODES: [1]

P1692 Electronic Throttle Control Monitor Level 2/3 Motorised Throttle Control

PENDING TROUBLE CODES [7]:

P0123 Throttle/Pedal Position Sensor/Switch 'A' Circuit High

P0222 Throttle/Pedal Position Sensor/Switch 'B' Circuit Low

P1122 Pedal Position Sensor 1 Low Input P1222 Pedal Position Sensor 2 Low Input

P1612 Serial Communication Link Instrument Pack

P1613 Serial Communication Link ASC (Automatic Stability Control)

P1692 Electronic Throttle Control Monitor Level 2/3 Motorised Throttle Control

OBDII DATA FREEZE FRAMES

[020200] ! Freeze DTC - P1692 Electronic Throttle Control Monit [020300] Fuel system status	or Level 2/3 Mo
Fuel System 1: Open loop, engine warming	
Fuel System 2: N/A	
[020400] Calculated engine load	0.00%
[020500] Engine coolant temperature	15°C
[020600] Short term fuel trim—Bank 1	0.00%
[020700] Long term fuel trim—Bank 1	3.91%
[020B00] Intake manifold absolute pressure	66 KPa
[020C00] Engine RPM	0 RPM
[020D00] Vehicle speed	0 Km/h

OBDII DATA FRAME

```
[0103] Fuel system status
Fuel System 1: Open loop, engine warming
Fuel System 2: N/A
[0104] Calculated engine load
                                                                          0.00%
[0105] Engine coolant temperature
                                                                          15°C
[0106] Short term fuel trim—Bank 1
                                                                         0.00%
[0107] Long term fuel trim—Bank 1
                                                                         4.69%
[010B] Intake manifold absolute pressure
                                                                         66 KPa
[010C] Engine RPM
                                                                         0 RPM
[010D] Vehicle speed
                                                                         0 \text{ Km/h}
[010E] Timing advance
                                                                   16.00° BTDC
[010F] Intake air temperature
                                                                         108°C
[0111] Throttle position
                                                                       100.00%
                                    BANK1: 00000011 - BANK2: 00000000
[0113] Oxygen sensors present
[0114] Oxygen Sensor 1
[0115] Oxygen Sensor 2
                                                                   0.41V 0.00%
                                                                   0.41V 0.00%
[011C] OBD standards this vehicle conforms to
                                                                 EOBD (Europe)
[0121] Distance traveled with MIL on
                                                                          0 Km
```

ELM327 INFORMATION

```
Serial Port
                                                                  /dev/rfcomm0
ELM Device Version
                                                                   ELM327 v1.5
ELM Device Description
                                                   OBDII to RS232 Interpreter
ELM Device User Data
Using CAN BUS Protocol
                                                             AUTO, ISO 9141-2
Volt At OBDII Connector
                                                                         12.0V
CAN Status
                                                                    T:00 R:00
                                                                    1:08 2:08
Key Words
ELM327 Buffer Dump
                                     08 48 6B 13 42 0D 00 00 15 64 00 0A 21
ELM327 Programmable Paramaters:
00:FF F 01:FF F
                  02:FF F 03:32 F
04:01 F
         05:FF F
                  06:F1 F
                            07:09 F
08:FF F
       09:00 F
                  0A:0A F
                            OB:FF F
0C:68 F
       0D:0D F
                  0E:9A F
                           OF:FF F
10:0D F
         11:00 F
                  12:FF F
                            13:32 F
14:FF F
         15:0A F
                  16:FF F
                            17:92 F
18:00 F
         19:28 F
                  1A:FF F
                            1B:FF F
1C:FF F
         1D:FF F
                  1E:FF F
                            1F:FF F
20:FF F
         21:FF F
                  22:FF F
                            23:FF F
24:00 F
         25:00 F
                  26:00 F
                            27:FF F
28:FF F 29:FF F
                  2A:38 F
                           2B:02 F
2C:E0 F 2D:04 F
                 2E:80 F
                           2F:0A F
```