

| PROJECT | CUSTOMER | VEHICLE |
|------------------|----------|----------------|
| X'trapolis-PRASA | PRASA | 259 – M1 – VPT |

RTR Vehicle Pre-Testing TS259 M1 Report
 GIB0000007445



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Section 1 – Purpose / Objectives

1. Protective Bonding

The objective of this procedure is to verify the return path of the current to the ground.

2. Reflectometry

The objective of this procedure is to verify the integrity of the ethernet cables.

3. Config

The objective of this procedure is to set up car ID for specific systems such as fire and to verify wiring to the speed sensors and OTDR.

4. Traction motors

The objective of this procedure is to verify the wiring configuration of the motors. This is to ensure that all the motors are wired the same and shall rotate in the same direction in operation



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Section 2 – Protective Bonding and Return Current

2.1 Instructions list

2.1.1 012_PB-Protective Bonding and Return Current

I - Information A - Action R - Result NE - Not Executed

| N° | Type | Instruction | File | Result status | Result value | Operator | Vehicle |
|-------|------|---|---|---------------|--------------|--------------------------|---------|
| 10001 | I | Return Circuit: Car Body to Ground | | OK | | Mlungisi Madela - 529927 | M1 |
| 10002 | I | The purpose of this test is to confirm that the car body of each car in the train is connected to ground via the earthing brush which will ensure that current from the overhead wire is returned to the substation without damage to equipment or risk of electric shock | | OK | | Mlungisi Madela - 529927 | M1 |
| 10003 | A | Use the Tool List to record the serial number of the Ohmmeter that will be used in this test | | OK | | Mlungisi Madela - 529927 | M1 |
| 10004 | A | Ensure that the current setpoint is 50A and voltage <50V (applicable for all impedance measurement) on the ohmmeter device to be used for the test. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10005 | I | For all impedance measurements of the car body to ground the positive terminal shall be connected to the car body and the negative terminal to the rail | | OK | | Mlungisi Madela - 529927 | M1 |
| 10006 | I | For all other impedance measurements, the positive terminal shall be connected to the tested subject and the negative terminal to the car body shell | | OK | | Mlungisi Madela - 529927 | M1 |
| 10007 | A | Visually identify and inspect that the earthing cables of the 1st and 2nd axle of the 1st and 2nd Bogie Frame are properly connected to the axle brushes |  | OK | | Mlungisi Madela - 529927 | M1 |
| 10008 | A | Disconnect from the axle box the earthing cable of the 1st and 2nd axle of the 1st and 2nd Bogie Frame of the M1 car | | OK | | Mlungisi Madela - 529927 | M1 |
| 10009 | R | All the earthing cables of the M1 car are disconnected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10010 | A | Connect the earthing cable of the 1st axle in the 1st Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10011 | R | Only the earthing cable of the 1st axle of the 1st Bogie Frame is connected | | OK | | Mlungisi Madela - 529927 | M1 |

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| | | | | | | | |
|-------|---|---|--|----|----------|--------------------------|----|
| 10012 | A | Using an ohmmeter measure the impedance between the car body to rail | | OK | | Mlungisi Madela - 529927 | M1 |
| 10013 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00234 | Mlungisi Madela - 529927 | M1 |
| 10014 | A | Disconnect the earthing cable of the 1st axle of the 1st bogie frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10015 | R | Earthing cable disconnected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10016 | A | Connect the earthing cable of the 2nd axle in the 1st Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10017 | R | Only the earthing cable of the 2nd axle of the 1st Bogie Frame is connected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10018 | A | Using an ohmmeter measure the impedance between the car body to rail | | OK | | Mlungisi Madela - 529927 | M1 |
| 10019 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.003212 | Mlungisi Madela - 529927 | M1 |
| 10020 | R | Earthing cable disconnected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10021 | A | Disconnect the earthing cable of the 2nd axle of the 1st bogie frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10022 | I | Earthing of Equipment on the Underframe | | OK | | Mlungisi Madela - 529927 | M1 |
| 10023 | A | Connect the earthing cable of the 1st axle in the 2nd Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10024 | R | Only the earthing cable of the 1st axle of the 2nd Bogie Frame is connected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10025 | A | Using an ohmmeter measure the impedance between the car body to rail | | OK | | Mlungisi Madela - 529927 | M1 |
| 10026 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00254 | Mlungisi Madela - 529927 | M1 |
| 10027 | A | Disconnect the earthing cable of the 1st axle of the 2nd bogie frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10028 | R | Earthing cable disconnected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10029 | A | Connect the earthing cable of the 2nd axle in the 2nd Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10030 | R | Only the earthing cable of the 1st axle of the 2nd Bogie Frame is connected | | OK | | Mlungisi Madela - 529927 | M1 |
| 10031 | A | Using an ohmmeter measure the impedance between the car body to rail | | OK | | Mlungisi Madela - 529927 | M1 |

| | | | | | | | |
|-------|---|--|--|----|---------|-----------------------------|----|
| 10032 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00207 | Mlungisi Madela - 529927 | M1 |
| 10033 | A | Reconnect all earthing cables of the 1st and 2nd axle of the 1st and 2nd Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10034 | R | All earthing cables connected on the 1st and 2nd Bogie Frame | | OK | | Mlungisi Madela - 529927 | M1 |
| 10035 | A | Visually inspect that the earthing cable connecting the Traction Inverter Case to M1 car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10036 | R | Traction Inverter Case visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10037 | A | Using an ohmmeter measure the impedance between the Traction Inverter Case and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10038 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00212 | Mlungisi Madela - 529927 | M1 |
| 10039 | A | Visually inspect that the earthing cable connecting the Line Inductor Case to M4 car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10040 | R | Line Inductor Case visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10041 | A | Using an ohmmeter measure the impedance between the Line Inductor Case and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10042 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00157 | Mlungisi Madela - 529927 | M1 |
| 10043 | A | Visually inspect that the earthing cable connecting the Traction Motors of the 1st and 2nd axle of the 1st Bogie Frame to the car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10044 | R | Traction Motors visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10045 | A | Using an ohmmeter measure the impedance between the Traction Motors of the 1st and 2nd axle of the 1st Bogie Frame and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10046 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00327 | Mlungisi Madela - 529927 | M1 |
| 10047 | A | Visually inspect that the earthing cable connecting the Traction Motors of the 1st and 2nd axle of the 2nd Bogie Frame to | | OK | | Mlungisi Madela - 529927 | M1 |

| | | | | | | | |
|-------|---|---|--|----|---------|--------------------------|----|
| | | the car body is properly connected and related bolts are correctly torqued | | | | | |
| 10048 | R | Traction Motors visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10049 | A | Using an ohmmeter measure the impedance between the Traction Motors of the 1st and 2nd axle of the 2nd Bogie Frame and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10050 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00391 | Mlungisi Madela - 529927 | M1 |
| 10051 | I | Earthing of Equipment on the Roof | | OK | | Mlungisi Madela - 529927 | M1 |
| 10052 | A | Visually inspect that the earthing cable connecting the 1st Braking Resistor Box to M1 car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10053 | R | 1st Braking Resistor Box visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10054 | A | Using an ohmmeter measure the impedance between the 1st Braking Resistor Box and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10055 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00222 | Mlungisi Madela - 529927 | M1 |
| 10056 | A | Visually inspect that the earthing cable connecting the Saloon HVAC to M1 car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10057 | R | Saloon HVAC visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10058 | A | Using an ohmmeter measure the impedance between the Saloon HVAC and the car body | | OK | | Mlungisi Madela - 529927 | M1 |
| 10059 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00284 | Mlungisi Madela - 529927 | M1 |
| 10060 | A | Visually inspect that the earthing cable connecting the 2nd Braking Resistor Box to M1 car body is properly connected and related bolts are correctly torqued | | OK | | Mlungisi Madela - 529927 | M1 |
| 10061 | R | 2nd Braking Resistor Box visually grounded and torque is correctly marked | | OK | | Mlungisi Madela - 529927 | M1 |
| 10062 | A | Using an ohmmeter measure the impedance between the 2nd Braking Resistor Box and the car body | | OK | | Mlungisi Madela - 529927 | M1 |



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| 10063 | R | Impedance Result Max: $x \leq 0.05$ (Ohms) | | OK | 0.00319 | Mlungisi Madela - 529927 | M1 |
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Section 3 – Reflectometry

3.1 Instructions list

3.1.1 025_NET-Network Cabling Integrity

I - Information A - Action R - Result NE - Not Executed

| N° | Type | Instruction | File | Result status | Result value | Operator | Vehicle |
|-------|------|---|---|---------------|--------------|--------------------------|---------|
| 10001 | I | Network Cabling Integrity Test | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10002 | I | It is necessary to check the network cables to ensure that they have been installed correctly to improve the overall operation of the system. | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10003 | I | The Cable Analyzer Module DSX-5000 will be used to validate cabling | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10004 | I | First time user should register as a new Operator on the DSX-5000. Check on the manual on how to register as a new Operator. [8-0-27-308046_DSX 5000 User Manual.pdf] |  | OK | | Anthonia Mabowa - 494131 | M1 |
| 10005 | I | When saving the tests results for each line, it should be named by its trainset number (X) and the test code (Indicated in the test step). i.e. TS021_M1_P01 for PACIS and TS021_M1_T01 for TCMS. | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10006 | I | TCMS cabling | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10007 | A | From: [25A10 SWITCH ETHERNET (CRS1) (Local: +LV3; Connector: 25XP10_X4)] to: [25A11 SWITCH ETHERNET (CRS2) (Local: +LV3; Connector: 25XP11_X3)] NOTE: Cable is crossed TSX_M1_T01 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10008 | A | From: [25A11 Ethernet Switch (Local: +LV3; Connector: 25XP11_X4)] to: [Intercar (Local: +END2; Connector: 90XP32.all)] NOTE: Cable is straight | | OK | | Anthonia Mabowa - 494131 | M1 |

| | | | | | | | |
|-------|---|--|--|----|--|--------------------------|----|
| | | TSX_M1_T02 | | | | | |
| 10009 | A | From: [25A14 TBR-M1 (Local: +LV3; Connector: 25XP14_ETH1)] to: [Intercar (Local: +END2; Connector: 90XP32.al)] NOTE: Cable is crossed TSX_M1_T03 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10010 | A | From: [25A10 Ethernet Switch (Local: +LV3; Connector: 25XP10_X5)] to: [(Local: +END2; Connector: 90XP31.el)] NOTE: Cable is crossed TSX_M1_T04 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10011 | A | From: [25A14 TBR-M1 (Local: +LV3; Connector: 25XP14_ETH0)] to: [Intercar (Local: +END1; Connector: 90XP21.al)] NOTE: Cable is crossed TSX_M1_T05 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10012 | A | From: [25A10 Ethernet Switch (Local: +LV3; Connector: 25XP10_X3)] to: [(Local: +END1; Connector: 90XP21.All)] NOTE: Cable is crossed TSX_M1_T06 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10013 | A | From: [(Local: +END1; Connector: 90XR22.All)] to: [Intercar (Local: +END2; Connector: 90XP31.all)] NOTE: Cable is straight TSX_M1_T07 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10014 | A | From: [(Local: +END1; Connector: 90XR22.All)] to: [Intercar (Local: +END2; Connector: 90XP31.al)] NOTE: Cable is straight TSX_M1_T08 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10015 | I | Pacis cabling | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10016 | A | From: [(Local: +END1; Connector: 90XR22.El)] to: [Intercar (Local: +END2; Connector: -90XP31.el)] NOTE: Cable is straight TSX_M1_P01 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10017 | A | From: [54A11 SWITCH ETHERNET (CRS2) (Local: +LV6; Connector: 54XP11_X8)] to: [(Local: +END1; Connector: 90XR21.El)] | | OK | | Anthonia Mabowa - 494131 | M1 |

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| | | NOTE: Cable is straight TSX_M1_P02 | | | | | |
| 10018 | A | From: [54A10 SWITCH ETHERNET (CRS1) (Local: +LV6; Connector: 54XP10_X7)] to: [(Local: +END2; Connector: 90XP32.eII)] NOTE: Cable is crossed TSX_M1_P03 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10019 | A | From: [54A10 CRS1 (Local: +LV6; Connector 54XP10_X8)] to: [54A11 CRS2 (Local: +LV6; Connector 54XP11_X7)] NOTE: Cable is crossed TSX_M1_P04 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10020 | A | All cables have been validated on M1 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10021 | R | Download all the results from Fluke and save them on PC with folder name "M1_TSxx" | | OK | | Ntobeko Ndlovu - 421595 | M1 |

Section 4 – Config

4.1 Instructions list

4.1.1 CONFIG-Vehicle Configuration

I - Information A - Action R - Result NE - Not Executed

| N° | Type | Instruction | File | Result status | Result value | Operator | Vehicle |
|-------|------|---|---|---------------|--------------|--------------------------|---------|
| 10001 | I | Configuration Checks | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10002 | A | Check continuity on all pins of End 1 connector 90XP15 & 90XP14 to ground | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10003 | R | There is no continuity | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10004 | A | Check continuity on all pins of End 2 connector 90XP15 & 90XP14 to ground | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10005 | R | There is no continuity | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10006 | I | Fire Detection_67 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10007 | I | Smoke Detector Address Configuration | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10008 | A | Remove and configure the Smoke Detector 67A2 (+PA1) according to the figure attached. |  | OK | | Anthonia Mabowa - 494131 | M1 |
| 10009 | A | Reconnect Smoke Detector 67A2 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10010 | A | Remove and configure the Smoke Detector 67A3 (+PA3) according to the figure below |  | OK | | Anthonia Mabowa - 494131 | M1 |
| 10011 | I | Line Heat Detection | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10012 | A | Measure the resistance between point 1 and point 4 of the connector 67XP3_11 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10013 | R | About 700 Ohms measured Result Min/Max: 550<= x<= 700 () | | OK | 640.5 | Anthonia Mabowa - 494131 | M1 |
| 10014 | A | Reconnect Smoke Detector 67A3 | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10015 | I | OTDR LOOP | | OK | | Anthonia Mabowa - 494131 | M1 |

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| 10016 | I | Check continuity on the following points: | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10017 | A | From: [+IV1(local: +END1 Connector 90XR23.B(pin1))] to: [(local: +END2 Connector -93XR833.B (pin 1))] | | OK | | Anthonia Mabowa - 494131 | M1 |
| 10018 | A | From: [-IV1 (local: +END1 Connector 90XR23.B(pin2))] to: [(local: +END2 Connector -93XR833.B (pin 2))] | | OK | | Anthonia Mabowa - 494131 | M1 |

Section 5 – Traction Motors

5.1 Instructions list

5.1.1 011_TRM-Traction Motors

I - Information A - Action R - Result NE - Not Executed

| N° | Type | Instruction | File | Result status | Result value | Operator | Vehicle |
|-------|------|---|--|---------------|--------------|--------------------------|---------|
| 10001 | I | Traction Motors (SPP = 11) | | OK | | Mlungisi Madela - 529927 | M1 |
| 10002 | I | Ensure all the CONNECTORS are fully ASSEMBLED before running a continuity test. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10003 | I | The following test is used to confirm the wiring of the traction motors. |  | OK | | Mlungisi Madela - 529927 | M1 |
| 10004 | I | SAFETY NOTICE: It is important to ensure that there is no 400Vac power supply on the vehicle. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10005 | A | Switch OFF the 400Vac power supply at the source and disconnect the supply cables from the vehicle | | OK | | Mlungisi Madela - 529927 | M1 |
| 10006 | R | There is no 400Vac available on the vehicle | | OK | | Mlungisi Madela - 529927 | M1 |
| 10007 | I | Visual Inspection | | OK | | Mlungisi Madela - 529927 | M1 |
| 10008 | I | For motor 1 and motor 2 connect 11XR1 and 11XR2 and visually inspect that the following cables are connected. From - 11XR1 connector to -11M1 motor and - 11XR2 connector to -11M2 motor respectively. NOTE: the cable configuration should be straight, none should cross the other. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10009 | I | Motor 2 | | OK | | Mlungisi Madela - 529927 | M1 |
| 10010 | R | [-11XR2 connector (local: UND - 11XP2_2.X1 pin 1)] connected to: [- 11XT2 motor terminals (U) -11M2]. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10011 | R | [-11XR2 connector (local: UND - 11XP2_2.X2 pin 1)] connected to: [- | | OK | | Mlungisi Madela - 529927 | M1 |

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| | | 11XT2 motor terminals (V) -11M2]. | | | | |
| 10012 | R | [-11XR2 connector (local: UND - 11XP2_2.X3 pin 1)] connected to: [- 11XT2 motor terminals (W) -11M2]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10013 | R | -11M2 Motor terminals PE connected to - 11GND2. | | OK | | Mlungisi Madela - 529927 M1 |
| 10014 | I | Motor 1 | | OK | | Mlungisi Madela - 529927 M1 |
| 10015 | R | [-11XR1 connector (local: UND - 11XP1_2.X1 pin 1)] connected to: [- 11XT1 motor terminals (U) -11M1]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10016 | R | [-11XR1 connector (local: UND - 11XP1_2.X2 pin 1)] connected to: [- 11XT1 motor terminals (V) -11M1]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10017 | R | [-11XR1 connector (local: UND - 11XP1_2.X3 pin 1)] connected to: [- 11XT1 motor terminals (W) -11M1]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10018 | R | -11M1 Motor terminals PE connected to - 11GND1. | | OK | | Mlungisi Madela - 529927 M1 |
| 10019 | I | Visual Inspection | | OK | | Mlungisi Madela - 529927 M1 |
| 10020 | I | For motor 3 and motor 4 connect 11XR3 and 11XR4 and visually inspect that the following cables are connected. From - 11XR3 connector to -11M3 motor and - 11XR4 connector to -11M4 motor respectively. NOTE: the cable configuration should be straight, none should cross the other | | OK | | Mlungisi Madela - 529927 M1 |
| 10021 | I | Motor 3 | | OK | | Mlungisi Madela - 529927 M1 |
| 10022 | R | [-11XR3 connector (local: UND - 11XP3_2.X1 pin 1)] connected to: [- 11XT3 motor terminals (U) -11M3]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10023 | R | [-11XR3 connector (local: UND - 11XP3_2.X2 pin 1)] connected to: [- 11XT3 motor terminals (V) -11M3]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10024 | R | [-11XR3 connector (local: UND - 11XP3_2.X3 pin 1)] connected to: [- 11XT3 motor terminals (W) -11M3]. | | OK | | Mlungisi Madela - 529927 M1 |
| 10025 | R | -11M3 Motor terminals PE connected to - 11GND3 | | OK | | Mlungisi Madela - 529927 M1 |

| | | | | | | | |
|-------|---|---|--|----|--|--------------------------|----|
| 10026 | I | Motor 4 | | OK | | Mlungisi Madela - 529927 | M1 |
| 10027 | R | [-11XR4 connector (local: UND - 11XP4_2.X1 pin 1)] connected to: [- 11XT4 motor terminals (U) -11M4]. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10028 | R | [-11XR4 connector (local: UND - 11XP4_2.X2 pin 1)] connected to: [- 11XT4 motor terminals (V) -11M4]. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10029 | R | [-11XR4 connector (local: UND - 11XP4_2.X3 pin 1)] connected to: [- 11XT4 motor terminals (W) -11M4]. | | OK | | Mlungisi Madela - 529927 | M1 |
| 10030 | R | -11M4 Motor terminals PE connected to - 11GND4. | | OK | | Mlungisi Madela - 529927 | M1 |

Section 6 – Report summaries

6.1 Results status

| Test Instruction Sheet | Compliant | Incomplete | Non-compliant |
|---------------------------------------|-----------|------------|---------------|
| Traction Motors | X | | |
| Reflectometry | X | | |
| Protective Bonding and Return Current | X | | |
| Config | X | | |

6.2 Tools used.

| Function | Tool name | Tool number | Next Calibration date |
|----------|------------------------|------------------------|-----------------------|
| 012_PB | Protective bonding | Megger | 8/25/2025 |
| 025_NET | Cable Analyser DSX5000 | Cable analyser DSX5000 | 12/31/2024 |

| Vehicle | Equipment | Expected version | Version loaded |
|---------|-----------|------------------|----------------|
| M1 | | | |