

| PROJECT         | CUSTOMER | VEHICLE        |
|-----------------|----------|----------------|
| Xtrapolis-PRASA | PRASA    | 321 – M3 – VFT |

RTR Vehicle Functional Static Testing TS321 M3 Report  
 GIB0000009153



|                  | CREATED               | VERIFIED        | APPROVED        | DISTRIBUTION  |
|------------------|-----------------------|-----------------|-----------------|---|
| <b>Name</b>      | Tshegofatso SETSHOGWE | Lindani NGUBANE | Kgomotso NKOANA | Confidentiality Category<br><i>Restricted</i> <i>Project</i> <i>Normal</i><br><input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> |
| <b>Date</b>      | 04/02/2026            | 04/02/2026      | 04/02/2026      | Control Category<br><i>Controlled</i> <i>Not Controlled</i><br><input checked="" type="checkbox"/> <input type="checkbox"/>   |
| <b>Signature</b> |                       |                 |                 | Language<br><b>EN</b>   |

This report has been automatically generated from TES version 1

### Table of modifications

| Rev | Date       | Modifications Content | Writer                |
|-----|------------|-----------------------|-----------------------|
| A0  | 04/02/2026 | Creation              | Tshegofatso SETSHOGWE |

### Internal validations

|                 | Name                  | Function            | Date       | Signature   |
|-----------------|-----------------------|---------------------|------------|---|
| <b>Creator</b>  | Tshegofatso SETSHOGWE | EPU Manager         | 04/02/2026 | X <br>Tshegofatso SETSHOGWE<br>EPU Manager     |
| <b>Verifier</b> | Lindani NGUBANE       | Serial Test Manager | 04/02/2026 | X <br>Lindani NGUBANE<br>Serial Test Manager |
| <b>Approver</b> | Kgomotso NKOANA       | Test Expert         | 04/02/2026 | X <br>Kgomotso NKOANA<br>Test Expert         |

### Execution Plan

|                   |            |
|-------------------|------------|
| <b>Start Date</b> | 28/01/2026 |
| <b>End Date</b>   | 28/01/2026 |

## Contents

---

### Section 1 - Purpose / Objectives

### Section 2 – Energy Distribution

- 2.1 Instructions list
  - 2.1.1 Energy Distribution

### Section 3 – TCMS Network

- 3.1 Instructions list
  - 3.1.1 TCMS Network

### Section 4 – Cabin Control

- 4.1 Instructions list
  - 4.1.1 Cabin Control

### Section 5 – Internal Lighting

- 5.1 Instructions list
  - 5.1.1 Internal Lighting

### Section 6 – PACIS System

- 6.1 Instructions list
  - 6.1.1 PACIS System

### Section 7 – Train Ground Communication

- 7.1 Instructions list
  - 7.1.1 ERTMS

### Section 8 – Rescue Mode and Emergency Disconnection

- 8.1 Instructions list
  - 8.1.1 Rescue Mode and Emergency Disconnection

### Section 9 – Emergency Brake

- 9.1 Instructions list
  - 9.1.1 Emergency Brake

### Section 10 – Service Brake

- 10.1 Instructions list
  - 10.1.1 Service Brake

## **Section 11 – Holding and Parking Brake**

### 11.1 Instructions list

#### 11.1.1 Holding and Parking Brake

## **Section 12 – Passenger Doors**

### 12.1 Instructions list

#### 12.1.1 Passenger Doors

## **Section 13 – HVAC Air Condition**

### 13.1 Instructions list

#### 13.1.1 HVAC\_TK

#### 13.1.2 HVAC\_SME

## **Section 14 – Fire Protection**

### 14.1 Instructions list

#### 14.1.1 Fire Protection

## **Section 15 – Traction and Electric Brake**

### 15.1 Instructions list

#### 15.1.1 Traction and Electric Brake

## **Section 16 – Vehicle Normalization**

### 16.1 Instructions list

#### 16.1.1 Vehicle Normalization

## **Section 17 - Report summaries**

### 17.1 Results status

### 17.2 Tools used

## Section 1 – Purpose / Objectives

---

### 1. Energy Distribution

Ensure the distribution of 110Vdc and 400Vac through the vehicle from the battery and Auxiliary converter

### 2. TCMS Network

Verify the working of the TCMS network and its core elements, i.e TRS, CRS.

### 3. Cabin Control

Verify the cabin control functions in both normal and backup modes, their commanding of the train lines, and the TCMS response to each function.

### 4. Internal Lighting

Verify the working of all internal lighting functions.

### 5. PACIS System

Verify power supply to all PACIS network equipment.

### 6. Train-Ground Communication

Setup the Train-to-ground systems, and verify correct installation of the antennas by VSWR test.

### 7. Rescue Mode and Emergency Disconnection

The objective of this procedure is to verify the correct operation of the emergency disconnection function, as well as the correct activation of the Back-Up mode.

### 10. Emergency Brake

The objective of this procedure is to verify all electrical components of the Emergency braking system.

### 11. Service Brake

The objective of this procedure is to verify all electrical components of the Service brake system.

### 12. Holding and Parking Brake

The objective of this procedure is to verify all electrical components of the Parking/holding brake system.

### 13. Passenger Doors

The objective of this procedure is to ensure the proper operation of the train doors.

### 14. Air Conditioning

Verify the voltage distribution to and correct operation of the HVAC system

### 15. Fire protection

The objective of this procedure is to verify the configuration of the fire detection units, as well as the presence of the safety resistor in the auxiliary converter.

### 16. Traction and Electric Brake

The objective of this procedure is to verify all the train lines associated with the traction and electric brake systems of the train

### 18. Vehicle Normalization

The objective of this procedure is to ensure that all connectors, panels and covers are normalized.



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026



|   |   |                             |
|---|---|-----------------------------|
| Serial Tests Report<br>TS321 – M3 – VFT<br>RTR Vehicle Functional Static Testing Report | Document Reference<br>GIB000009153<br>Version: A0 | Emission date<br>04/02/2026 |
|---|---|-----------------------------|



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 2 – Energy Distribution

---

### 2.1 Instructions list

### 2.1.1 Energy Distribution

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|------|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | Energy Distribution (SPP=015)   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Initial Conditions  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | I    | All the Circuit Breakers should be OPEN   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | I    | Test bench should be connected but with no power supply   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | I    | NO 400Vac should be connected to the car  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | A    | Close Circuit Breaker 15Q3 (Normal Line)  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | I    | Voltage Isolation 110Vdc  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | I    | 230Vac and 400Vac Circuit breaker   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | Close Circuit Breaker 13Q1  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | A    | Close the circuit breaker 13Q3  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10011 | I    | Normal and Permanent Power Supply   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10012 | I    | 110Vdc Permanent Train Line<br>Apply 110Vdc on -93XT304_1 pin 4 to simulate Permanent Train Line  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10013 | A    | Apply 110Vdc on the Normal Line using the external power supply                                   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10014 | A    | Measure 110Vdc between 90XR50.X1/1 (+) and 90XR50.X2/1 (-) (intercar connector).<br>[Normal line] |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10015 | I    | Permanent Line Circuit Breaker  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |

|       |   |  |    |                                      |    |
|-------|---|--|----|--------------------------------------|----|
| 10016 | A | Close Circuit Breaker 15Q4 for battery voltage above 80Vdc and close it(permanent Line)  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10017 | I | 230Vac Circuit Breaker   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10018 | A | Close Circuit Breaker 13Q2   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10019 | A | Close Circuit Breaker 13Q3   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10020 | I | 230Vac and 400Vac Voltage Supply   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10021 | A | Apply 400Vac to the Vehicle, either on End1 or End2  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10022 | A | Perform a phase rotation measurement on Connector 90XR62 between phases U(X3),V(X2),W(X1) and ensure the rotation is in the correct direction. | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10023 | R | Phase rotation between U,V,W is correct  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10024 | A | Perform a phase rotation measurement on Connector 90XR52 between phases U(X1),V(X2),W(X3) and ensure the rotation is in the correct direction  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10025 | R | Phase rotation between U,V,W is correct  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10026 | A | Check 230Vac between points L and N of socket -13XT1   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10027 | R | 230Vac present   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10028 | A | Check 230Vac between points L and N of socket -13XT2   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10029 | R | 230Vac present   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10030 | A | Remove connector 57XP1_10  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10031 | A | Remove connector 93XP150   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10032 | A | Close circuit breaker 34Q1 and 57Q1  | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10033 | A | Check 400Vac +-5% tolerance between Phases (W,V,U) on connector 57XP1_10 (10.b1,10a2,10a1)   | OK | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |

|       |   |   |  |    |  |                                      |    |
|-------|---|---|--|----|--|--------------------------------------|----|
| 10034 | R | 400Vac +- 5% tolerance is measured between all three phases of 57XP1_10   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10035 | A | Check 400Vac +-5% tolerance between Phases (W,V,U) on connector 93XP150 (E2,E3,E1)  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10036 | R | 400Vac +- 5% tolerance is measured between all three phases on connector 93XP150  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10037 | A | Put back connector 57XP1_10   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10038 | A | Put back connector 93XP150  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10039 | A | Switch off the 400Vac power supply from the socket  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10040 | I | Auxiliary Converters Command  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10041 | A | Battery Connection Train Lines<br>Measure continuity between<br>END 1 90XR14 pin 30<br>END 2 90XP24 pin 30  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10042 | R | Both points are continuous  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10043 | A | Battery Disconnection Train Lines<br>Measure continuity between<br>END 1 90XR14 pin 31<br>END 2 90XP24 pin 31                                       |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10044 | R | Both points are continuous  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10045 | A | IES StatusTrain Lines<br>Measure continuity between<br>END 1 90XR15 pin 61<br>END 2 90XP25 pin 61 and<br>END 1 90XR15 pin 62<br>END 2 90XP25 pin 62 |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10046 | R | Both points are continuous  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10047 | I | END OF TEST   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 3 – TCMS Network

---

### 3.1 Instructions list

### 3.1.1 TCMS Network

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                                  | Vehicle |
|-------|------|---|------|---------------|--------------|---|---------|
| 10001 | I    | TCMS Network (SPP=25)   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10002 | I    | Initial conditions  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10003 | I    | Vehicle test bench should be configured as TC1:<br>1. TC1 Dataplugs<br>2. MCE switch set to TC1 |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10004 | A    | 110Vdc supply to the Normal Train line is ON  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10005 | I    | Power Supply to the Router Switches   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10006 | I    | Power supply to the 25A10 SWITCH ETHERNET (CRS1)  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10007 | A    | Close Circuit Breaker 25Q10   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10008 | R    | CRS1 25A10 is ON  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10009 | I    | Power supply to the 25A11 SWITCH ETHERNET (CRS2)  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10010 | A    | Close Circuit Breaker 25Q11   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10011 | R    | CRS2 25A11 is ON  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10012 | I    | Power supply to the 25A14 ETHERNET REPEATER (TBR)   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10013 | A    | Close Circuit Breaker 25Q14   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10014 | R    | TBR 25A14 is ON   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10015 | A    | Close Circuit Breaker 25Q6  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |

|       |   |   |  |    |  |   |    |
|-------|---|---|--|----|--|---|----|
| 10016 | A | Close Circuit Breaker 25Q7  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10017 | I | Ethernet Loop   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10018 | A | For each CRS, check that the Ethernet Loop LEDs are flashing                      |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10019 | R | CRS1 has LEDs on ports X3 and X4 flashing   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10020 | R | CRS2 has ONLY LED on port X4 flashing   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10021 | R | Check on the Test Bench DDU that all Router Switches are available on the network |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10022 | I | Power Supply to the BRIOMS  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10023 | I | Power supply to the 25A6 BRIOM 40/10 ETH 6  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10024 | R | BRIOM 25A6 is ON  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10025 | A | Check visually that ground braid is connected to BRIOM.                           |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10026 | I | Power supply to the 25A7 BRIOM 40/10 ETH 7  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10027 | R | BRIOM 25A7 is ON  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10028 | A | Check visually that ground braid is connected to BRIOM                            |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10029 | I | END OF TEST   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 4 – Cabin Control

### 4.1 Instructions list

#### 4.1.1 Cabin Control

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|------|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | Cabin Control (SPP=020)   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Train Lines   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | A    | Cab Selected On Train - Train Lines<br>Measure continuity between<br>END1 90XR14 pin 3<br>END2 90XP24 pin 3 |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | R    | Both pins are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | A    | Cab Active TC1 Train Lines<br>Measure continuity between<br>END1 90XR14 pin 4<br>END2 90XP24 pin 4          |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | R    | Both pins are continuous.   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | A    | Cab Active TC2 Train Lines<br>Measure continuity between<br>END1 90XR14 pin 5<br>END2 90XP24 pin 5          |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | R    | Both pins are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | Master Key TC1 Train Lines<br>Measure continuity between<br>END1 90XR14 pin 17<br>END2 90XP24 pin 17        |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | R    | Both pins are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB0000009153  
Version: A0

Emission date  
04/02/2026

|       |   |             |  |    |  |                                      |    |
|-------|---|-------------|--|----|--|--------------------------------------|----|
| 10011 | I | END OF TEST |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
|-------|---|-------------|--|----|--|--------------------------------------|----|

## Section 5 – Internal Lighting

### 5.1 Instructions list

#### 5.1.1 Internal Lighting

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                                  | Vehicle |
|-------|------|---|------|---------------|--------------|---|---------|
| 10001 | I    | Internal Lighting (SPP=52)  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10002 | I    | Initial Conditions  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10003 | I    | 110Vdc Normal line is ON  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10004 | I    | Cleaning Light Command  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10005 | A    | 110Vdc Permanent Train Line<br>Apply 110V on 93XT304_1 pin 4 to simulate permanent supply |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10006 | A    | Close Circuit Breaker 52Q3  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10007 | A    | Close Circuit Breaker 52Q4  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10008 | A    | Close Circuit Breaker 52Q5  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10009 | R    | All saloon emergency lights (low intensity) are OFF on all light modules (Left + Right)   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10010 | A    | Turn Cleaning Light Switch 52S6 to ON position.   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10011 | R    | All saloon emergency lights (low intensity) are (ON) on all light modules (Left + Right)  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10012 | A    | Reset Circuit Breaker 52Q5 (Open and Close)   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |

|       |   |  |  |    |  |   |    |
|-------|---|--|--|----|--|---|----|
| 10013 | A | Close Circuit Breaker 52Q1   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10014 | A | Close Circuit Breaker 52Q2   |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10015 | R | All saloon emergency lights (low intensity) are ON (on) all light modules (Left + Right) |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10016 | I | END OF TEST  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 6 – PACIS System

---

### 6.1 Instructions list

### 6.1.1 PACIS System

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

| N°    | Type | Instruction                                    | File | Result status | Result value | Operator                             | Vehicle |
|-------|------|--|------|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | PACIS System IO (SPP=054)                      |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Initial conditions                             |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | I    | 110Vdc Normal line is connected and ON         |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | I    | Circuit Breakers                               |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | A    | Close Circuit Breaker 54Q1                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | A    | Close Circuit Breaker 54Q2                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | A    | Close Circuit Breaker 54Q10                    |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | A    | Close Circuit Breaker 54Q11                    |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | Close Circuit Breaker 55Q2                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | A    | Close Circuit Breaker 55Q3                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10011 | R    | All 'Pacis System' circuit breakers are closed |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10012 | I    | Power Supply of Router Switches                |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10013 | I    | Ethernet Switch CRS1                           |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10014 | R    | CRS1 is ON                                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10015 | I    | Ethernet Switch CRS2                           |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10016 | R    | CRS2 is ON                                     |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |

|       |   |  |  |    |      |                                      |    |
|-------|---|--|--|----|------|--------------------------------------|----|
| 10017 | I | DPAI-1   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10018 | R | DPAI-1 is ON   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10019 | I | DPAI-2   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10020 | R | DPAI-2 is ON   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10021 | I | Lateral Display 'LAT1'   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10022 | R | The PWR (power) LED is ON on the Lateral Display 'LAT1'                    |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10023 | I | Lateral Display 'LAT2'   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10024 | R | The PWR (power) LED is ON on the Lateral Display 'LAT2'                    |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10025 | I | Interior Display 'INT1'  |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10026 | R | The PWR (power) LED is ON on the Interior Display 'INT1'                   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10027 | I | Interior Display 'INT2'  |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10028 | R | The PWR (power) LED is ON on the Interior Display 'INT2' is ON             |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10029 | I | Impedance of Loudspeaker   |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10030 | I | Saloon Speakers Commanded by DPAI-1  |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10031 | A | Measure the impedance connector '54XP1_X4' between pins:z32(+) and z30 (-) |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10032 | R | ImpedanceResult Max : x <= 32.00 (Ohm)                                     |  | OK | 31.2 | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10033 | I | Saloon Speakers Commanded by DPAI-2  |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10034 | A | Measure the impedance connector '54XP2_X4' between pins:z32(+) and z30 (-) |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |



|       |   |  |  |    |      |                                      |    |
|-------|---|--|--|----|------|--------------------------------------|----|
| 10035 | R | ImpedanceResult Max : x <= 32.00 (Ohm) |  | OK | 30.9 | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10036 | I | END OF TEST                            |  | OK |      | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 7 – Train Ground Communication

### 7.1 Instructions list

#### 7.1.1 ERTMS

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

| N°    | Type | Instruction   | File  | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|---|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | ERTMS (SPP=062)   |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | A    | ERTMS Bypass Train Lines<br>Check continuity between<br>END1 90XR14 pin 11<br>END2 90XP24 pin 11  |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | R    | Both pins are continuous  |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | A    | Emergency Brake ERTMS 1 Train Lines<br>Check continuity between<br>END1 90XR14 pin 18<br>END2 90XP24 pin 18   |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | R    | Both pins are continuous  |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | I    | Emergency Brake ERTMS 2 Train Lines<br>Check continuity between<br>END1 90XR14 pin 20<br>END2 90XP24 pin 20   |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | R    | Both pins are continuous  |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | I    | Eurobalise Antenna Cable  |   | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | Check continuity between<br>[Intercar (LOCAL: +END1; Connector -<br>90XR10) and Intercar (LOCAL:+END2;<br>connector -90XP20)] according to the<br>image below |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |



|       |   |  |  |    |  |                                      |    |
|-------|---|--|--|----|--|--------------------------------------|----|
| 10010 | R | Eurobalise Antenna cable is correctly configured |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10011 | I | END OF TEST                                      |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |

## Section 8 – Rescue Mode and Emergency Disconnection

### 8.1 Instructions list

#### 8.1.1 Rescue Mode and Emergency Disconnection

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

| N°    | Type | Instruction  | File | Result status | Result value | Operator                                  | Vehicle |
|-------|------|--|------|---------------|--------------|---|---------|
| 10001 | I    | Rescue Mode and Emergency Disconnection (SPP=027)  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10002 | I    | Backup Mode  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10003 | A    | Backup Mode Train Lines<br>Check continuity between<br>END1 90XR15 pin 23<br>END2 90XP25 pin 23 and<br>27K1 A1 |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10004 | R    | All points are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10005 | A    | Check continuity between 27K1 A2 and Ground  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10006 | R    | The points are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10007 | I    | Emergency Disconnection  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10008 | A    | Emergency Disconnection Train Lines<br>Check continuity between<br>END1 90XR15 pin 24<br>END2 90XP25 pin 24    |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10009 | R    | All points are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |
| 10010 | I    | END OF TEST  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026      | M3      |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

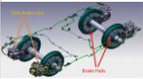
## Section 9 – Emergency Brake

---

### 9.1 Instructions list

### 9.1.1 Emergency Brake

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

| N°    | Type | Instruction   | File   | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|--|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | Emergency Brake (SPP=044)   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Initial Conditions  |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | I    | No PEAs are activated   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | I    | 110Vdc Normal power supply should be connected to the vehicle and ON  |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | I    | Visual Inspection   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | A    | Physically and visually inspect all the Disk Break Units (DBU) and brake pads, to ensure they are securely fitted |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | R    | All the brake DBUs are correctly installed and all the brake pads are correctly installed and locked              |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | A    | Check the pipe installation   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | R    | All the pipes are installed on the vehicle  |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | A    | Check all the Passenger Emergency Alarm handles, and ensure they are connected to their respective connectors     |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10011 | R    | All the PEAs are installed and connected  |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10012 | I    | Train Lines   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10013 | A    | Emergency Brake Loop Train Lines<br>Check continuity between<br>END1 90XR24 pin 8<br>END2 90XP34 pin 8            |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10014 | R    | Both points are continuous  |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10015 | A    | Emergency Brake Loop Override Train Lines<br>Check continuity between   |  | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |

|       |   |  |  |    |  |                                      |    |
|-------|---|--|--|----|--|--------------------------------------|----|
|       |   | END1 90XR24 pin 9<br>END2 90XP34 pin 9   |  |    |  |                                      |    |
| 10016 | R | Both points are continuous   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10017 | I | Emergency Brake Train Line<br>Check continuity between<br>END1 90XR25 pin 67<br>END2 90XP35 pin 67   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10018 | R | Both points are continuous   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10019 | A | PEA Loop OTDR Train Lines<br>Check continuity between<br>END1 90XR24 pin 10<br>END2 90XP34 pin 10  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10020 | R | Both points are continuous   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10021 | A | PEA Loop Train Lines<br>Check continuity between<br>END1 90XR25 pin 95<br>END2 90XP35 pin95  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10022 | R | Both points are continuous   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10023 | A | PEA Reset<br>Check continuity on Timer Relay 44D1<br>between points A1 and B1.<br><br>Check continuity on Timer Relay 44D1<br>between points A4, B3 and C4 |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10024 | R | The Points are continuous.   |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10025 | I | END OF TEST  |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 10 – Service Brake

---

### 10.1 Instructions list

### 10.1.1 Service Brake

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

| N°    | Type | Instruction  | File  | Result status | Result value | Operator   | Vehicle |
|-------|------|--|---|---------------|--------------|--|---------|
| 10001 | I    | Service Brake (SPP=040)  |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10002 | I    | Initial Conditions   |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10003 | I    | No air supply to the vehicle   |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10004 | I    | All brake panel cocks are in normal position (not isolated)  |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10005 | I    | 110Vdc Normal power supply should be connected to the vehicle and ON   |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10006 | I    | Follow the procedure in the document below to upload software onto the TBCU electronic <a href="#">[14-57-29-277666_277616_TBCU Software Upload.pdf]</a> |  | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10007 | I    | Power Supply   |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10008 | A    | Remove the connector 10XR12_XCB2 from the propulsion box   |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10009 | A    | Close Circuit Breaker 33Q1, 33Q3 and 33Q5  |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10010 | A    | Check the voltage on connector 10XR12_XCB2 between pins 4 (+) and 69 (-) ; 4(+) and 67(-); and 5(+) and 68(-)  |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10011 | R    | Battery Voltage (above 80Vdc) is measured on connector 10XR12_XCB2 between pins 4 (+) and 69 (-) ; 4(+) and 67(-); and 5(+) and 68(-)                    |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10012 | A    | Open Circuit Breaker 33Q1 and 33Q3, Replace connector 10XR12_XCB2 on the propulsion box, and Close Circuit breaker 33Q1 and 33Q3                         |   | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |

|       |   |   |    |  |    |
|-------|---|---|----|--|----|
| 10013 | A | Remove the connector -40XP2_C2_16 from pneumatic brake panel  | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10014 | A | Close Circuit Breaker 40Q1  | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10015 | A | Check the voltage on connector 40XP2_C2_16 between pins 13 (+) and 31 (-)   | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10016 | R | Battery Voltage (above 80Vdc) is measured on connector 40XP2_C2_16 between pins 13 (+) and 31 (-)                       | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10017 | A | Open Circuit Breaker 40Q1, Replace connector -40XP2_C2_16 on the pneumatic brake panel, and Close Circuit breaker -40Q1 | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10018 | R | The pneumatic brake panel 40A2 is ON  | OK | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10019 | I | Train Lines   | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10020 | A | EB Reduced Train Lines<br>Check continuity between<br>END1 90XR15 pin 60<br>END2 90XP25 pin 60                          | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10021 | R | Both points are continuous  | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10022 | A | Brake Applied Train Lines<br>Check continuity between<br>END1 90XR15 pin 50<br>END2 90XP25 pin 50                       | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10023 | R | Both points are continuous  | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10024 | A | Remote Isolation Train Lines<br>Check continuity between<br>END1 90XR15 pin 59<br>END2 90XP25 pin 59                    | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10025 | R | Both points are continuous  | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10026 | I | END OF TEST   | OK | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 11 – Holding and Parking Brake

---

### 11.1 Instructions list

### 11.1.1 Holding and Parking Brake

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

| N°    | Type | Instruction  | File | Result status | Result value | Operator   | Vehicle |
|-------|------|--|------|---------------|--------------|--|---------|
| 10001 | I    | Holding and Parking Brake (SPP_045)  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10002 | I    | Initial Conditions   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10003 | A    | Using the tools list on the side of your screen, record the serial number of the manometer that will be used during this test                |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10004 | A    | Check that the pressure on Test point C2.11/1 is >5bar   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10005 | I    | Visual Inspection  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10006 | A    | Check the installation of the manual parking brake release components (lever + cable)  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10007 | R    | The lever is securely fixed (tight) and the cable is correctly attached to the bogie (there is no excess cable and all clamps are installed) |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10008 | I    | Circuit Breaker  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10009 | A    | Close Circuit Breaker 33Q3   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10010 | A    | Close Circuit Breaker 33Q5   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10011 | I    | Parking Brake Pressure Switch  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10012 | R    | Read Defined Variable [TT]<br>(TBCU3)LI_PARK_BR_RELEASE = 1.0  |      | OK            | 1            | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |

|       |   |   |    |   |  |    |
|-------|---|---|----|---|--|----|
| 10013 | R | Read Defined Variable [TT]<br>(TBCU3)LI_BRAKE_STAT = 0.0  | OK | 0 | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10014 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_parkbrakerelease = 1.0  | OK | 1 | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10015 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_li_pbrake_stat = 0.0  | OK | 0 | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10016 | A | Parking Brake Applied Train Lines<br>Check continuity between<br>END1 90XR15 pin 77<br>END2 90XP25 pin 77   | OK |   | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10017 | R | Both points are continuous  | OK |   | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10018 | A | Remote Parking Command Train Lines<br>Check continuity between<br>END1 90XR15 pin 68<br>END2 90XP25 pin 68  | OK |   | Amanda Ntuli<br>526239<br>28.01.2026             | M3 |
| 10019 | R | Both points are continuous  | OK |   | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10020 | I | Parking Brake Applied   | OK |   | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10021 | I | For this section of the test, ensure that the pressure on test point C2.11/1 is ALWAYS BELOW 4.8 Bar. if it goes above, turn the Isolation cock C2.3.2 to CLOSE position to drain the air | OK |   | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10022 | A | Position the Isolation cock C2.3.2 in CLOSE position. Allow the parking brake air pressure to drain to below 4.5 Bar. Use the test point C2.11/1 to verify the air pressure <4.5 Bar      | OK |   | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10023 | R | Pressure at test point C2.11/1 <4.5 Bar   | OK |   | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10024 | R | Read Defined Variable [TT]<br>(TBCU3)LI_PARK_BR_RELEASE = 0.0   | OK | 0 | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10025 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_parkbrakerelease = 0.0  | OK | 0 | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10026 | A | Return the Isolation cock C2.3.2 to OPEN position   | OK |   | Mbavhalelo<br>Funyufunyu                         | M3 |

|       |   |  |    |   |  |  |    |
|-------|---|--|----|---|--|--|----|
|       |   |  |    |   |  | 484649<br>28.01.2026                             |    |
| 10027 | R | Read Defined Variable [TT]<br>(TBCU3)LI_BRAKE_STAT = 1.0         | OK | 1 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10028 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_li_pbrake_stat = 1.0   | OK | 1 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10029 | R | Read Defined Variable [TT]<br>(TBCU3)LI_PARK_BR_DC = 0.0         | OK | 0 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10030 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_parkbrakeisoldc = 0.0  | OK | 0 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10031 | R | Read Defined Variable [TT]<br>(MPU1)li_pbk_m3parkbrakeisol = 0.0 | OK | 0 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10032 | A | Position the Isolation cock C2.3.2 in<br>CLOSE position          | OK |   |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10033 | R | Read Defined Variable [TT]<br>(MPU1)li_pbk_m3parkbrakeisol = 1.0 | OK | 1 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10034 | R | Read Defined Variable [TT]<br>(TBCU3)LI_BRAKE_STAT = 0.0         | OK | 0 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10035 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_li_pbrake_stat = 0.0   | OK | 0 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10036 | R | Read Defined Variable [TT]<br>(TBCU3)LI_PARK_BR_DC = 1.0         | OK | 1 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10037 | R | Read Defined Variable [TT]<br>(MPU1)tbcu3_parkbrakeisoldc = 1.0  | OK | 1 |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10038 | A | Return the Isolation cock C2.3.2 to OPEN<br>position             | OK |   |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10039 | I | END OF TEST  | OK |   |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 12 – Passenger Doors

---

### 12.1 Instructions list

### 12.1.1 Passenger Doors

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                                  | Vehicle |
|-------|------|---|------|---------------|--------------|---|---------|
| 10001 | I    | Passenger Doors (SPP=050)                                     |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10002 | I    | Initial conditions  |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10003 | I    | 110Vdc Normal power supply is connected to the vehicle and ON |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10004 | I    | Circuit Breaker   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10005 | A    | Close Circuit Breaker 50Q1                                    |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10006 | R    | DCU 1 is powered ON   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10007 | R    | Check on the DDU that DCU1 is online                          |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10008 | A    | Close Circuit Breaker 50Q2                                    |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10009 | R    | DCU 2 is powered ON   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10010 | R    | Check on the DDU that DCU2 is online                          |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10011 | A    | Close Circuit Breaker 50Q3                                    |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10012 | R    | DCU 3 is powered ON   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10013 | R    | Check on the DDU that DCU3 is online                          |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10014 | A    | Close Circuit Breaker 50Q4                                    |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10015 | R    | DCU 4 is powered ON   |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |
| 10016 | R    | Check on the DDU that DCU4 is online                          |      | OK            |              | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3      |

|       |   |   |   |    |  |   |    |
|-------|---|---|---|----|--|---|----|
| 10017 | A | Close Circuit Breaker 50Q5  |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10018 | R | DCU 5 is powered ON   |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10019 | R | Check on the DDU that DCU5 is online  |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10020 | A | Close Circuit Breaker 50Q6  |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10021 | R | DCU 6 is powered ON   |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10022 | R | Check on the DDU that DCU6 is online  |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10023 | A | Close Circuit Breaker 50Q7  |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10024 | I | Car ID Code   |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10025 | A | Using the DDU on the test bench, check that all the doors on M4 are available - as in the picture below |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10026 | R | All doors are available   |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10027 | I | Train Lines and Safety Loop   |   | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10028 | A | ERTMS Auth Left Train Lines<br>Check continuity between<br>END1 90XR15 pin 44<br>END2 90XP25 pin 44     |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |
| 10029 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |
| 10030 | A | ERTMS Auth Right Train Lines<br>Check continuity between<br>END1 90XR15 pin 47<br>END2 90XP25 pin 47    |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |
| 10031 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |
| 10032 | A | Doors Open Train Lines<br>Check continuity between<br>END1 90XR15 pin 66<br>END2 90XP25 pin 66          |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |
| 10033 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026      | M3 |

|       |   |  |    |  |                                      |    |
|-------|---|--|----|--|--------------------------------------|----|
| 10034 | A | Door Close Right Train Lines<br>Check continuity between<br>END1 90XR15 pin 78<br>END2 90XP25 pin 78 | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10035 | A | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10036 | A | Door Close Left Train Lines<br>Check continuity between<br>END1 90XR15 pin 79<br>END2 90XP25 pin 79  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10037 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10038 | A | Door Auth Left Train Lines<br>Check continuity between<br>END1 90XR15 pin 85<br>END2 90XP25 pin 85   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10039 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10040 | A | Door Auth Right Train Lines<br>Check continuity between<br>END1 90XR15 pin 84<br>END2 90XP25 pin 84  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10041 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10042 | A | V<3km/h Train Lines<br>Check continuity between<br>END1 90XR15 pin 29<br>END2 90XP25 pin 29          | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10043 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10044 | A | Door Auth Left Train Lines<br>Check continuity between<br>END1 90XR15 pin 85<br>END2 90XP25 pin 85   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10045 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10046 | A | Door Auth Right Train Lines<br>Check continuity between<br>END1 90XR15 pin 84<br>END2 90XP25 pin 84  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10047 | R | Both points are continuous   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |

|       |   |   |    |      |   |    |
|-------|---|---|----|------|---|----|
| 10048 | A | Safety Doors Loop Train Lines<br>Check continuity between<br>END1 90XR15 pin 96<br>END2 90XP25 pin 96           | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10049 | R | Both points are continuous  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10050 | I | Left Side Doors   | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10051 | A | Put the connector written M3 on<br>connector 90XP15 End 2   | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10052 | I | Door 1  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10053 | I | The below signals are now simulated:<br>- Door Auth Left<br>- Door Open Left<br>- V<3km/h                       | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10054 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorleft = 1.00  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10055 | R | Check that the door opens in 3 sec (+1/-0)  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10056 | R | Check that the GREEN LED on both sides<br>of the door blink while the door opens<br>[Safety Request: Prasa8-05] | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10057 | I | Door Opening Gap  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10058 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>BOTTOM of the door)            | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10059 | R | Door 1 gapResult Min/Max : 1390<= x <=<br>1410 (mm)   | OK | 1395 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10060 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>top of the door)               | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10061 | R | Door 1 gapResult Min/Max : 1390<= x <=<br>1410 (mm)   | OK | 1398 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10062 | A | Measure the opening gap of the door.<br>(This measurement must be done in the<br>middle of the door)            | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10063 | R | Door 1 gapResult Min/Max : 1390<= x <=<br>1410 (mm)   | OK | 1400 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10064 | I | Door 3  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |

|       |   |  |  |    |      |   |    |
|-------|---|--|--|----|------|---|----|
| 10065 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>BOTTOM of the door) |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10066 | R | Door 3 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1397 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10067 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>top of the door)    |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10068 | R | Door 3 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1400 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10069 | A | Measure the opening gap of the door.<br>(This measurement must be done in the<br>middle of the door) |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10070 | R | Door 3 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1400 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10071 | I | Door 5   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10072 | I | Door Opening Gap   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10073 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>BOTTOM of the door) |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10074 | R | Door 5 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1397 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10075 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>top of the door)    |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10076 | R | Door 5 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1399 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10077 | A | Measure the opening gap of the door.<br>(This measurement must be done in the<br>middle of the door) |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10078 | R | Door 5 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1399 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10079 | I | Right Side Doors   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10080 | I | Keep the connector on 90XP15 End 2   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10081 | I | Door 2   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10082 | I | The below signals remain simulated:<br>- Door Auth Right<br>- Door Open Right<br>- V<3km/h           |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |

|       |   |   |    |      |   |    |
|-------|---|---|----|------|---|----|
| 10083 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorright = 1.00   | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10084 | R | Check that the door opens in 3 sec (+1/-0)  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10085 | R | Check that the GREEN LED on both sides of the door blink while the door opens.<br>[Safety Request: Prasa8-05] | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10086 | I | Door Opening Gap  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10087 | A | Measure the opening gap of the door.<br>(This measurement must be done at the BOTTOM of the door).            | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10088 | R | Door 2 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1393 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10089 | A | Measure the opening gap of the door.<br>(This measurement must be done at the top of the door)                | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10090 | R | Door 2 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1397 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10091 | A | Measure the opening gap of the door.<br>(This measurement must be done in the middle of the door)             | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10092 | R | Door 2 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1398 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10093 | I | Door 4  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10094 | I | Door Opening Gap  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10095 | A | Measure the opening gap of the door.<br>(This measurement must be done at the BOTTOM of the door)             | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10096 | R | Door 4 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1395 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10097 | A | Measure the opening gap of the door.<br>(This measurement must be done at the top of the door)                | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10098 | R | Door 4 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1397 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10099 | A | Measure the opening gap of the door.<br>(This measurement must be done in the middle of the door)             | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10100 | R | Door 4 gapResult Min/Max : 1390<= x <= 1410 (mm)  | OK | 1399 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |

|       |   |  |  |    |      |   |    |
|-------|---|--|--|----|------|---|----|
| 10101 | I | Door 6   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10102 | I | Door Opening Gap   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10103 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>BOTTOM of the door)   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10104 | R | Door 6 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1397 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10105 | A | Measure the opening gap of the door.<br>(This measurement must be done at the<br>top of the door)  |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10106 | R | Door 6 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1400 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10107 | A | Measure the opening gap of the door.<br>(This measurement must be done in the<br>middle of the door)   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10108 | R | Door 6 gapResult Min/Max : 1390<= x <=<br>1410 (mm)  |  | OK | 1400 | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10109 | I | Obstacle Detection   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10110 | A | Position an obstacle on the floor in the<br>centre of the door closing line for all the<br>doors   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10111 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorleft = 0  |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10112 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorright = 0   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10113 | R | The doors will hit the obstacle, reopen and<br>try to close again 3 times.<br>On the third attempt it will stop and stand<br>ajar - free to be opened manually |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10114 | A | Safety Doors Loop Train Lines<br>Check continuity between<br>END1 90XR15 pin 96<br>END2 90XP25 pin 96  |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10115 | R | There is no continuity between the two<br>points   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10116 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorleft = 1  |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10117 | A | Force [TT]<br>(MPU1)lo_dor_m3opendoorright = 1   |  | OK |      | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10118 | R | The door opens fully   |  | OK |      | Mpumelelo Sithole<br>529980               | M3 |

|       |   |  |  |    |  |   |    |
|-------|---|--|--|----|--|---|----|
|       |   |  |  |    |  | 28.01.2026                                |    |
| 10119 | A | Remove the obstacle                          |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10120 | A | Release [TT]<br>(MPU1)lo_dor_m3opendoorleft  |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10121 | A | Release [TT]<br>(MPU1)lo_dor_m3opendoorright |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10122 | A | Remove the connector from 90XP15 End 2.      |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |
| 10123 | I | End of Test.                                 |  | OK |  | Mpumelelo Sithole<br>529980<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 13 – HVAC Air Condition

---

### 13.1 Instructions list

### 13.1.1 HVAC\_TK

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

| N°    | Type | Instruction  | File | Result status | Result value | Operator | Vehicle |
|-------|------|--|------|---------------|--------------|----------|---------|
| 10001 | I    | Air Conditioning (SPP=057)   |      | NE            |              |          | M3      |
| 10002 | I    | Initial conditions   |      | NE            |              |          | M3      |
| 10003 | A    | Car Should be Prepared   |      | NE            |              |          | M3      |
| 10004 | I    | Power Supply   |      | NE            |              |          | M3      |
| 10005 | A    | Close Circuit Breaker 57Q1   |      | NE            |              |          | M3      |
| 10006 | A    | Close Circuit Breaker 57Q2   |      | NE            |              |          | M3      |
| 10007 | I    | HVAC Electronic Power Supply   |      | NE            |              |          | M3      |
| 10008 | A    | Close Circuit Breaker F1 on the HVAC Panel   |      | NE            |              |          | M3      |
| 10009 | I    | The HVAC electronic is ON  |      | NE            |              |          | M3      |
| 10010 | A    | Turn the control switch to AUTO position on the HVAC Panel                             |      | NE            |              |          | M3      |
| 10011 | I    | Software Upload  |      | NE            |              |          | M3      |
| 10012 | I    | Follow the procedure in the document below to upload software onto the HVAC electronic |      | NE            |              |          | M3      |
| 10013 | A    |     |      | NE            |              |          | M3      |
| 10014 | I    | Checking 400Vac  |      | NE            |              |          | M3      |
| 10015 | A    | Ensure that the 400Vac Shore Supply is connected to the vehicle, else connect it       |      | NE            |              |          | M3      |

|       |   |  |   |    |  |    |
|-------|---|--|---|----|--|----|
| 10016 | A | Disconnect connector 57XP4_X5 and use a multimeter to measure 400Vac between phases a1, a2 and b1                                      |   | NE |  | M3 |
| 10017 | R | 400Vac (+-5%) measured   |   | NE |  | M3 |
| 10018 | A | On the same connector, with a phasemeter, check the correct Phase Rotation between points L1- Phase a1, L2- Phase a2 and L3- Phase b1. |   | NE |  | M3 |
| 10019 | R | The phase rotation is correct between all three phases   |   | NE |  | M3 |
| 10020 | A | Normalize connector 57XP4_X5   |   | NE |  | M3 |
| 10021 | I | HVAC 50% restriction   |   | NE |  | M3 |
| 10022 | A | Force [TT] NRG_HvacM350Cmd = 0   |   | NE |  | M3 |
| 10023 | I | HVAC inhib   |   | NE |  | M3 |
| 10024 | A | Force [TT] (MPU1)lo_hva_m3hvacinhibr1__1 = 1   |   | NE |  | M3 |
| 10025 | A | Force [TT] (MPU1)lo_hva_m3hvacinhibr2__1 = 1   |   | NE |  | M3 |
| 10026 | R | HVAC unit turns ON and starts to work  |   | NE |  | M3 |
| 10027 | I | Emergency Ventilation  |   | NE |  | M3 |
| 10028 | A | Force [TT] (MPU1)lo_hva_m3emergventil__1 = 1   |   | NE |  | M3 |
| 10029 | I | All saloon HVAC units work in Ventilation mode. Not heating/cooling  |   | NE |  | M3 |
| 10030 | A | Connect the laptop to the HVAC maintenance software using HCU Finder and check the actual working mode of HVAC                         |  | NE |  | M3 |
| 10031 | R | Release [TT] (MPU1)lo_hva_m3emergventil__1   |   | NE |  | M3 |
| 10032 | I | Forced Mode (Saloon HVAC)  |   | NE |  | M3 |

|       |   |   |   |    |  |    |
|-------|---|---|---|----|--|----|
| 10033 | I | In the maintenance software, select the "Forced" tab, and use the "Required working mode" drop down box to force the following modes: |   | NE |  | M3 |
| 10034 | I | For the next sections, walk through the whole car and physically check (feel) that the HVAC is functioning as desired                 |   | NE |  | M3 |
| 10035 | A | Force Ventilation mode on the Saloon HVAC   |   | NE |  | M3 |
| 10036 | I | Ventilation Mode  |    | NE |  | M3 |
| 10037 | R | All saloon HVAC units work in Ventilation mode. Not heating/cooling   |   | NE |  | M3 |
| 10038 | I | Cooling Mode  |   | NE |  | M3 |
| 10039 | A | Force Cooling mode on the Saloon HVAC   |   | NE |  | M3 |
| 10040 | R | All saloon HVAC units work in Cooling mode  |   | NE |  | M3 |
| 10041 | I | Heating Mode  |   | NE |  | M3 |
| 10042 | A | Force Heating mode on the Saloon HVAC   |   | NE |  | M3 |
| 10043 | R | All saloon HVAC units work in Heating mode  |   | NE |  | M3 |
| 10044 | I | Self-Test   |   | NE |  | M3 |
| 10045 | A | Force Self-Test on the Saloon HVAC  |   | NE |  | M3 |
| 10046 | R | All saloon HVAC units work according to the mode described in the "Actual working mode"   |   | NE |  | M3 |
| 10047 | R | The Exhaust fans are Turned OFF   |   | NE |  | M3 |
| 10048 | I | HVAC Faults   |   | NE |  | M3 |
| 10049 | A | In the maintenance software, select the "Alarms / Warnings" tab   |  | NE |  | M3 |
| 10050 | A | Ensure there are no active faults on the HVAC   |   | NE |  | M3 |

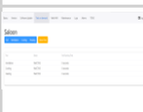
|       |   |   |  |    |  |  |    |
|-------|---|---|--|----|--|--|----|
| 10051 | R | No active faults identified on the HVAC unit  |  | NE |  |  | M3 |
| 10052 | A | Release [TT]<br>(MPU1)lo_hva_m3hvacinhibr1__1 |  | NE |  |  | M3 |
| 10053 | A | Release [TT]<br>(MPU1)lo_hva_m3hvacinhibr2__1 |  | NE |  |  | M3 |
| 10054 | A | Release [TT] NRG_HvacM350Cmd                  |  | NE |  |  | M3 |
| 10055 | I | End of Test                                   |  | NE |  |  | M3 |

### 13.1.2 HVAC\_SME

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator   | Vehicle |
|-------|------|---|------|---------------|--------------|--|---------|
| 10001 | I    | HVA_057 Air Conditioning  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10002 | I    | Initial conditions  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10003 | A    | Car Should be Prepared with CVS running and 400V ac available in the car  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10004 | I    | HVAC AC Power Supply  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10005 | A    | Close Circuit Breaker 13Q1 and 13Q5   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10006 | A    | Check on the DDU if the HVAC is offline   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10007 | I    | Checking 400Vac   |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10008 | A    | Close Circuit Breaker 57Q1  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10009 | A    | Disconnect connector 57XP4_X5 and Measure 400Vac between all 3 phases which are a1- phase L1, a2- Phase L2 and b1- phase L3 of connector 57XP4_X5 |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10010 | R    | 400Vac measured between all phases  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10011 | A    | On same connector 57XP4_X5, with a phasemeter, check the correct Phase Rotation between points a1- Phase L1, a2- Phase L2 and b1- Phase L3.       |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |
| 10012 | R    | The phase rotation is correct between all three phases  |      | OK            |              | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3      |

|       |   |   |   |    |  |  |    |
|-------|---|---|---|----|--|--|----|
| 10013 | A | normalize connector 57XP4_X5  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10014 | I | HVAC Controller power supply  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10015 | A | Close Circuit Breaker 57Q2  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10016 | A | Allow the HVAC to initialize and check on the DDU if the HVAC is online   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10017 | R | HVAC unit is online and starts to work  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10018 | I | HVAC inhib  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10019 | A | Force [TT]<br>(MPU1)lo_hva_m3hvacinhibr1__1 = 1   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10020 | A | Force [TT]<br>(MPU1)lo_hva_m3hvacinhibr2__1 = 1   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10021 | I | HVAC 50% restriction  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10022 | A | Force [TT] NRG_HvacM350Cmd = 0  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10023 | I | Saloon HVAC   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10024 | I | HVAC web portal   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10025 | A | The attached document is a procedure on how to navigate around the maintenance software.  |  | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10026 | I | Connect the laptop to the HVAC maintenance software using web browser. Enter the following IP address on the web browser 10.136.xxx.31<br>xxx represents the train number |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |

|       |   |   |   |    |  |  |    |
|-------|---|---|---|----|--|--|----|
|       |   | Login: maint<br>Password: maint   |   |    |  |  |    |
| 10027 | R | On status tab, Active mode is off for both cab and saloon   |    | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10028 | A | Go to Alarms tab and clear all the alarms for saloon and cabin  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10029 | I | HAVC saloon   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10030 | I | Full "Self test" saloon   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10031 | I | For the following tests make sure on the webHMI tab you change controller to be controlled by webHMI and not MPU                      |    | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10032 | A | Before running the full test, please click on reset test to reset the previous results.   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10033 | A | Select Full-Test on the Saloon HVAC   |  | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10034 | R | All saloon HVAC units work according to the mode described in the "ACTIVE MODE" on the status tab                                     |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10035 | R | When the test is complete, please check if the status is showing as "TEST PASS" and the test took 3 mins +/- 2 seconds for each mode. |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10036 | I | Forced Mode (Saloon HVAC)   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10037 | I | During all tests Walk through the whole car and physically check (feel) that the HVAC is functioning as desired                       |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10038 | I | Go to maintenance tab to force the following modes  |  | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10039 | I | Cooling Mode  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10040 | A | Select forced Cooling mode on the Saloon HVAC and let it run for 5 mins   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649               | M3 |

|       |   |   |   |    |  |  |    |
|-------|---|---|---|----|--|--|----|
|       |   |   |   |    |  | 28.01.2026                                       |    |
| 10041 | R | All HVAC units are cooling  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10042 | I | Heating Mode  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10043 | A | Select forced Heating mode on the Saloon HVAC and let it run for 5 mins   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10044 | R | All HVAC units are heating  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10045 | I | HVAC Faults   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10046 | A | In the maintenance software, select the "Alarms" tab  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10047 | A | Ensure there are no active faults on the HVAC for the Saloon. Use the highlighted drop down to navigate between saloon and cabin. |  | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10048 | R | No active faults identified on the HVAC unit  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10049 | A | Release [TT]<br>(MPU1)lo_hva_m3hvacinhibr1__1   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10050 | A | Release [TT]<br>(MPU1)lo_hva_m3hvacinhibr2__1   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10051 | A | Release [TT] NRG_HvacM350Cmd  |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |
| 10052 | I | End of test   |   | OK |  | Mbavhalelo<br>Funyufunyu<br>484649<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 14 – Fire Protection

### 14.1 Instructions list

#### 14.1.1 Fire Protection

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|------|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | Fire Protection System (SPP=067)  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Fire Detection Train Lines  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | A    | Fire Detection Train Lines<br>Check continuity between<br>END1 90XR14 pin 21<br>END2 90XP24 pin 21                      |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | R    | Both points are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | I    | Continuity Test   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | I    | The following steps are continuity tests between the two points described in each step. Use a multimeter for this test. |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | A    | From : [(local: +END1 -90XR13.B (pin 4))] to : [-Inter-connector (local: +END2 -90XP23.b pin 4)]                        |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | A    | From : [(local: +END1 -90XR13.B (pin 5))] to : [-Inter-connector (local: +END2 -90XP23.b pin 5)]                        |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | From : [(local: +END1 -90XR13.A (pin 7))] to : [-Inter-connector (local: +END2 -90XP23.a pin 7)]                        |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | A    | From : [(local: +END1 -90XR13.A (pin 8))] to : [-Inter-connector (local: +END2 -90XP23.a pin 8)]                        |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB0000009153  
Version: A0

Emission date  
04/02/2026

|       |   |             |  |    |  |                                      |    |
|-------|---|-------------|--|----|--|--------------------------------------|----|
| 10011 | I | END OF TEST |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
|-------|---|-------------|--|----|--|--------------------------------------|----|

## Section 15 – Traction and Electric Brake

---

### 15.1 Instructions list

### 15.1.1 Traction and Electric Brake

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                             | Vehicle |
|-------|------|---|------|---------------|--------------|--------------------------------------|---------|
| 10001 | I    | Traction and Electric Brake (SPP=033)   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10002 | I    | Circuit Breakers and Configuration  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10003 | A    | Close Circuit Breaker 33Q2  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10004 | A    | Close Circuit Breaker 33Q4  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10005 | A    | Close Circuit Breaker 33Q5  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10006 | I    | Circuit Breaker 33Q1 and 33Q3 must be Opened  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10007 | A    | 110Vdc Normal Traction EL Train Line<br>Put the connector written M3 on 90XP15 End2         |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10008 | A    | Close Circuit Breaker 33Q1  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10009 | A    | Close Circuit Breaker 33Q3  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10010 | R    | Read Defined Variable [TT]<br>(TBCU3)LI_CAR_ID3 = 1.00                                      |      | OK            | 1            | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10011 | I    | The TBCU should appear on TCMS network on DDU screen  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10012 | I    | Train Lines   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10013 | A    | Forward Train Lines<br>Check continuity between<br>END1 90XR15 pin 25<br>END2 90XP25 pin 25 |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10014 | R    | Both points are continuous  |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |
| 10015 | A    | Reverse Train Lines<br>Check continuity between   |      | OK            |              | Amanda Ntuli<br>526239<br>28.01.2026 | M3      |

|       |   |   |   |    |  |                                      |    |
|-------|---|---|---|----|--|--------------------------------------|----|
|       |   | END1 90XR15 pin 30<br>END2 90XP25 pin 30  |   |    |  |                                      |    |
| 10016 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10017 | A | Traction Train Lines<br>Check continuity between<br>END1 90XR15 pin 31<br>END2 90XP25 pin 31  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10018 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10019 | A | No Brake Train Lines<br>Check continuity between<br>END1 90XR15 pin 32<br>END2 90XP25 pin 32  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10020 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10021 | A | Traction Interlock Bypass Train Lines<br>Check continuity between<br>END1 90XR14 pin 6<br>END2 90XP24 pin 6   |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10022 | R | Both points are continuous  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10023 | A | Traction Interlock Train Lines<br>Check continuity between<br>END1 90XR15 pin 41<br>END2 90XP25 pin 41 and<br>-10XP12_XCB2 pin 8                            |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10024 | R | All pins are continuous   |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10025 | A | 110Vdc Normal Traction EL Train Line<br>Remove the connector from 90XP15 End<br>2   |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10026 | I | Coolant Liquid  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10027 | A | Check that the coolant level is atleast 1/2<br>of the sight glass level indicator <a href="#">[12-42-<br/>59-277668_277624_Coolant Level<br/>Check.pdf]</a> |  | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10028 | R | Coolant Liquid Level is OK  |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |
| 10029 | I | End of Test   |   | OK |  | Amanda Ntuli<br>526239<br>28.01.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 16 – Vehicle Normalization

---

### 16.1 Instructions list

### 16.1.1 Vehicle Normalization

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

| N°    | Type | Instruction   | File | Result status | Result value | Operator                                      | Vehicle |
|-------|------|---|------|---------------|--------------|---|---------|
| 10001 | R    | On LV3 all Connectors are tightened   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10002 | I    | Initial Conditions  |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10003 | I    | The VFT procedures are all completed  |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10004 | I    | Vehicle Normalization Check   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10005 | R    | On LV3 all Circuit Breakers are installed and secured   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10006 | R    | On LV3 all Dataplugs are installed, tightened and earth braids are fastened                       |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10007 | R    | On LV3 there are no missing components, device, wiring or connectors.                             |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10008 | R    | On LV6 all Dataplugs are installed, tightened and earth braids are fastened                       |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10009 | R    | On LV6 all Connectors are tightened   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10010 | R    | On LV6 there are no missing components, device, wiring or connectors.                             |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10011 | R    | On HC Cubicle the Controller is installed and properly tightened and its connectors are tightened |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10012 | R    | All DCUs are properly installed and secured   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10013 | R    | All Internal Displays are properly installed and secured  |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10014 | R    | All Light Covers are properly installed   |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10015 | R    | All Saloon Fire Detectors are properly installed and secured                                      |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |
| 10016 | R    | All covers are normalised inside the car  |      | OK            |              | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3      |

|       |   |  |  |    |  |   |    |
|-------|---|--|--|----|--|---|----|
| 10017 | R | On the Underframe, TBCU Agate is installed and properly tightened                          |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10018 | R | On the Underframe, Speed Sensors are installed and properly tightened                      |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10019 | R | On the LVB, all Circuit Breakers are installed and properly tightened                      |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10020 | R | On the LVB, all Relays and Timers are installed and properly tightened                     |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10021 | R | On the LVB, BRIOMs are installed and properly tightened                                    |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10022 | R | On the LVB there are no missing components, device, wiring or connectors.                  |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10023 | R | On the Underframe, all Connectors are tightened  |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10024 | R | All underframe covers are normalised   |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10025 | R | On END1 the Octopus cables are disconnected from the car and properly stored.              |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10026 | R | On END2 the Octopus cables are disconnected from the car and properly stored.              |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10027 | R | The Test Bench is switched OFF and the Octopus cables are disconnected and properly stored |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10028 | R | ALL P.Os of this car are closed  |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |
| 10029 | I | End Of Test  |  | OK |  | Tshegofatso Setshogwe<br>404572<br>03.02.2026 | M3 |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB0000009153  
Version: A0

Emission date  
04/02/2026



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026

## Section 17 – Report summaries

### 17.1 Results status

| Test Instruction Sheet                  | Compliant | Incomplete | Non-compliant |
|---|-----------|------------|---------------|
| Energy Distribution                     | X         |            |               |
| TCMS Network                            | X         |            |               |
| Cabin Control                           | X         |            |               |
| Internal Lighting                       | X         |            |               |
| PACIS System                            | X         |            |               |
| Train Ground Communication              | X         |            |               |
| Rescue Mode and Emergency Disconnection | X         |            |               |
| Emergency Brake                         | X         |            |               |
| Service Brake                           | X         |            |               |
| Holding and Parking Brake               | X         |            |               |
| HVAC Air Condition                      | X         |            |               |
| Fire Protection                         | X         |            |               |
| Traction and Electric Brake             | X         |            |               |
| Passenger Doors                         | X         |            |               |
| Vehicle Normalization                   | X         |            |               |

### 17.2 Tools used

| Function    | Tool name  | Tool number      | Next Calibration date |
|-------------|------------|------------------|-----------------------|
| 015_NRG     | Phasemeter | Phase rotation 4 | 12/11/2026            |
| 054_PIS     | Multimeter | Multimeter 7     | 12/11/2026            |
| 057_HVA_SME | Phasemeter | Phase rotation 1 | 12/11/2026            |
| 062_ETS     | Multimeter | Multimeter 7     | 12/11/2026            |
| 067_FSD     | Multimeter | Multimeter 7     | 12/11/2026            |



Serial Tests Report  
TS321 – M3 – VFT  
RTR Vehicle Functional Static Testing Report

Document Reference  
GIB000009153  
Version: A0

Emission date  
04/02/2026