

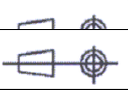


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RELEASED	X'TRAPOLIS MEGA	Application: PRASA
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Technical Modifications		Geometric tolerances	A4	N
			Replaces:	Replaced by:
A1	Closure of High Speed Testing, UHF radio functional tests and Wiper function			
A0	Creation			
Index	Revision Notification no.			
	Prepared			

	Checked	11/07/2024	K. NKOANA
	Approved	11/07/2024	S. LUKHELE
	Date	11/07/2024	M. SIBIYA
		en	Name

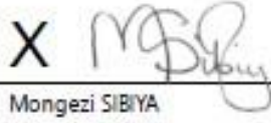
Summary Report of open items from
 TS228 Routine and Acceptance
 Testing

Table of Modifications

Rev	Date	Modifications Content	Writer
A0	18/06/2024	Creation	Kgomotso NKOANA
A1	11/07/2024	Closure of High Speed 120km/h Acceptance Test on the Customer Mainline (DeWildt), Closure of UHF Radio functional test and Wiper function	Kgomotso NKOANA

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		2/11

Internal Validation

	Name	Function	Date	Signature
Writer	Kgomotso NKOANA	Test Expert	11/07/2024	X  _____ Kgomotso NKOANA Test Expert
Checker	Sifiso LUKHELE	Serial Test Manager	11/07/2024	X  _____ Sifiso LUKHELE Seerial Test Manager
Approver	Mongezi SIBIYA	T&C HoD	11/07/2024	X  _____ Mongezi SIBIYA T&C HoD

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		3/11

TABLE OF CONTENTS

- 1 INTRODUCTION 5**
- 2 SCOPE 5**
- 3 TEST CONDITIONS 5**
 - VEHICLES TESTED5
 - TEST SCHEDULE5
 - GENERAL TEST CONDITIONS5
 - STATIC AND DYNAMIC TEST LOCATION6
 - TEST PARTICIPANTS7
 - ROUTINE TEST PERIOD7
 - ACCEPTANCE TEST PERIOD8
- 4 TEST RESULTS 9**
 - VEHICLE PRE-TESTING9
 - VEHICLE FUNCTIONAL TESTING9
 - TRAIN FUNCTIONAL STATIC TESTING10
 - TRAIN FUNCTIONAL DYNAMIC TESTING10
 - ACCEPTANCE TEST ON CUSTOMER TRACK10
- 5 CONCLUSION AND RECOMMENDATION 11**

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		4/11

1 INTRODUCTION

For the PRASA project Gibela has implemented an exhaustive test program to perform the static routine testing at vehicle and train level including the dynamic routine test schedules. After the handover of each car from production to testing, the train is progressively coupled to formulate a six-car trainset. In parallel to the coupling activities Vehicle Functional Stating Testing is performed individually on the six cars. Static testing is continued to Train Functional Level.

After the static tests have been performed, the Dynamic Test is done on a 1.2 km test track in the Dunnottar Dynamic Test Track to verify all the safety functions of the train up to 60 km/h. The train is then transported to Wolmerton Depot for the final high speed acceptance test and handover to the customer.

2 SCOPE

The purpose of this document is to summarize the test results of the different test schedules.

The complete test report for each test schedule including all the test steps with respect to the pass/fail criteria will be submitted.

3 TEST CONDITIONS

Vehicles Tested

TS228 is composed of vehicles:

- TC1# 01 20 228 1
- M4 # 01 20 228 2
- M1 # 01 20 228 3
- M2 # 01 20 228 4
- M3 # 01 20 228 5
- TC2 # 01 20 228 6

Test Schedule

The tests were performed following the Routine Test Schedules

- | | |
|---|----------------------|
| ➤ Vehicle Pre- Testing TC1 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Pre- Testing TC2 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Pre- Testing M1 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Pre- Testing M2 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Pre- Testing M3 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Pre- Testing M4 (VPT) | GIB0000001465 rev D2 |
| ➤ Vehicle Functional Testing TC1 (VFT) | GIB0000001462 rev D2 |
| ➤ Vehicle Functional Testing TC2 (VFT) | GIB0000001463 rev D1 |
| ➤ Vehicle Functional Testing M1 (VFT) | GIB0000001464 rev D2 |
| ➤ Vehicle Functional Testing M2 (VFT) | GIB0000001465 rev D2 |
| ➤ Vehicle Functional Testing M3 (VFT) | GIB0000001466 rev D1 |
| ➤ Vehicle Functional Testing M4 (VFT) | GIB0000001467 rev D1 |
| ➤ Train Functional Routine Static Testing (TFS) | GIB0000001241 rev D0 |
| ➤ Train Functional Dynamic Testing (TFD) | GIB0000001029 rev D2 |
| ➤ Acceptance Test on Customer Track (ACT) | GIB0000000293 rev D0 |

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		5/11

General test conditions

No specific ambient conditions were mandatory during testing.

Static and Dynamic Test location

The tests were conducted at the Gibela Dunnottar factory in South Africa

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		6/11

Test participants

Last Name	First Name	Company	Occupation
MABUNDA	Neliswa	Gibela	EPU Manager
LUKHELE	Sifiso	Gibela	Serial Test Manager
NKOANA	Kgomotso	Gibela	Test Expert
NGUBANE	Lindani	Gibela	EPU Manager
MOCWAGOLE	Kealeboga	Gibela	EPU Manager
MERAFAE	Mavis	Gibela	EPU Manager
ZULU	Vusumuzi	Gibela	EPU Manager
MAKOLA	Hilda	Gibela	Test Technician
ZULU	Nokukhanya	Gibela	Test Technician
XULU	Sithembile	Gibela	Test Technician
MATSHAVA	Junior	Gibela	Test Technician
SHINGA	Sthabile	Gibela	Test Technician
MABUNDZANE	Nick	Gibela	Test Technician
GUMEDE	Carol	Gibela	Test Technician
MTHEMBU	Mvelo	Gibela	Test Technician
MILANI	Philemon	Gibela	Test Technician
KHOSA	Tshembhani	Gibela	Test Technician
TSELA	Impi	Gibela	Test Technician
MAKAYA	Linda	Gibela	Test Technician
FUNYUFUNYU	Mbavhalelo	Gibela	Test Technician
CHIRWA	NQOBILE	Gibela	Test Technician
SIBANYONI	Sizwe	Gibela	Test Technician
MAKHANYA	Thandanani	Gibela	Test Technician
SEKGOLOLO	Alleta	Gibela	Test Technician
MKHONTO	Simphiwe	Gibela	Test Technician
MASONDO	Nhlakanipho	Gibela	Test Technician
MLABA	Vuma	Gibela	Test Technician
SIGUDLA	Walter	Gibela	Test Technician

Routine test Period

The routine test was performed from the 07th of June 2024 until the 18th of June 2024 in Dunnottar.

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		7/11

Acceptance Test location

High-Speed Acceptance Test on the Customer Main Line (De-Wildt),The dynamic performance to be validated to a maximum speed of 60km/h inclusive, ensuring compliance to service, emergency and degraded mode braking performance.

Acceptance Test participants

Last Name	First Name	Company	Position
NDLOVU	Ntobeko	GIBELA	Test Engineer
VEZI	Khehla	PRASA	Quality Technician
NDINDANI	Amukelani	GIBELA	Maintenance Technician

Acceptance Test period

The routine High-speed test was performed on the 28th June 2024 in Wolmerton, Customer Main Line (De-Wildt).

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		8/11

4 TEST RESULTS

Vehicle Pre-Testing

RTR Vehicle Pre-Testing TS228 TC1 Report GIB0000006572 rev A0
 RTR Vehicle Pre-Testing TS228 TC2 Report GIB0000006573 rev A0
 RTR Vehicle Pre-Testing TS228 M1 Report GIB0000006568 rev A0
 RTR Vehicle Pre-Testing TS228 M2 Report GIB0000006569 rev A0
 RTR Vehicle Pre-Testing TS228 M3 Report GIB0000006570 rev A0
 RTR Vehicle Pre-Testing TS228 M4 Report GIB0000006571 rev A0
 All test steps were performed and passed successfully

Vehicle Functional Testing

RTR Vehicle Functional Static Testing TS228 TC1 Report GIB0000006566 rev A0
 RTR Vehicle Functional Static Testing TS228 TC2 Report GIB0000006567 rev A0
 RTR Vehicle Functional Static Testing TS228 M1 Report GIB0000006562 rev A0
 RTR Vehicle Functional Static Testing TS228 M2 Report GIB0000006563 rev A0
 RTR Vehicle Functional Static Testing TS228 M3 Report GIB0000006564 rev A0
 RTR Vehicle Functional Static Testing TS228 M4 Report GIB0000006565 rev A0
 All test steps were performed and passed successfully

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		9/11

Train Functional Static Testing

RTR Train Functional Static Testing TS228 Report GIB0000006574 rev A0

All test steps were performed and passed successfully with an exception of Train ground communication, the confirmation of train connectivity to Train tracer CFM. The Netbox sim card is not issued.

Train Functional Dynamic Testing

RTR Train Functional Dynamic Testing TS228 Report GIB0000006575 rev A0

All test steps were performed and passed successfully

Acceptance Test on Customer Track

RTR TS228 Acceptance Test on Customer Track test report GIB0000006576 rev A0

All routine (works) tests have been performed and completed successfully. The Acceptance Test on customer track that covers the high speed 120km/h and UHF radio functional tests will be performed in Wolmerton.

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		10/11

5 CONCLUSION AND RECOMMENDATION

All routine (works) tests have been performed and completed successfully except for

1. GSMR – Not commissioned due to damaged PRASA infrastructure.

The Acceptance Test on customer track that covers the high speed 120km/h and UHF radio functional tests have been performed in Wolmerton.

	Reference:	Rev.:	Summary Report of open items from TS228 Routine and Acceptance Testing	Date:11/07/2024
	GIB0000006577	A1		11/11