



Scope and Purpose

- a) This document will address readiness with respect to Delivery.
- b) The Review Recorder will be responsible for documenting the information gathered at the readiness review meeting to produce this document.
- c) Please complete this checklist during the Delivery Readiness Review to verify all preparatory work has been completed and all requirements specified under Clause 6.5 (Delivery) of the Agreement have been complied with to allow the Company to issue a Delivery Certificate with respect to this New Train.

The Delivery Readiness Review is conducted to determine if the New Train under review is ready to advance to the Acceptance Tests Review							
Phase by deciding whether the activities are complete and verifying their compliance with the requirements of the Agreement.							
Review Date: 25/04/2024							
Scheduled Acceptance Date:	31/05/2024						

Delivery Readiness	Review Checklist - Activity Description					
		Outcome				
			Yes with			
Category	Description	Yes	conditions	No	N/A	Evidence
Design Review	Has the Design Review been completed to the	√				Please refer to Appendix A
	satisfaction of the Project Manager?	_				attached for further details.
Works Tests	Have all the Works Tests been successfully		_/			Please refer to Appendix E
	completed and a Works Test Certificate		•			attached for further details.
	issued?					
Specification	Does the New Train comply, in all material	_/				Please refer to Appendix D
	respects, with the Specification, save for	_				attached for further details.
	minor defects as agreed between the					
	Company and the Contractor and which the					
	Contractor undertakes to rectify prior to					
	Provisional Acceptance?					
			. ~			
V	<u> </u>		1/1-	_	•	
-		•	V.V., 7.	@	500	
31B0000006704_A0	_Delivery Readiness Review_EM 01 20 218					Page 1 of 8







			Outco	me		
_			Yes with			
Category	Description	Yes	conditions	No	N/A	Evidence
Quality Assurance	Have all stage inspections listed in the Quality	\checkmark				All stage inspections,
	Assurance Plan been carried out and correctly	·				pursuant to clause 7.2.4 of
	witnessed?					the Quality Assurance Plan
						are listed with associated
						evidences, in the EM 01
						20 218 Data Book.
Necessary Consents	Have all Necessary Consents to carry out the	√				The applicable Necessary
	required on-track testing of that New Train,	•				Consents are the:
	including for the first of each train type, the					 The authority to
	on-track Type Tests (under and as defined in					access the lines
	paragraph 5.2 of Part 8 (Testing) of					("YQ"); and
	Schedule 3 (Agreement Management), been					 RSR No-Objection
	obtained?					for testing &
						commissioning
						(limited to
						120km/hr).
						These documents are
						referenced to the Appendi
Responsibility Matrix	Has each party performed its obligations set	1				The obligations referenced
	out in the Responsibility Matrix applicable to	•				under items 5, 6, 7, 8, 9, 3
	and/or necessary for valid Delivery?					11, 12, 13, 14, 15, 16, 19
						20, 23, 24, 25, 26, 27, 30
						31, 34, 35, 38, 39, 46, 47
						48, 51, 52, 54, 57, 58, 59
						62, 63, 66, 67, 68, 71 & 7
						of the Responsibility Matri
		٠,				Schedule 11 of the MSA,
		1/2/	,			have been performed.





Signed by the Project Manager's Representative on behalf of the Company	Signed by the Engineers Representative on behalf of the Contractor
Name N PHOMPRIPS Name N PHOMPRIPS	Soraya McCann Name
Nyck Tompkins Signature	Cinnature.
Date <u>July 2224</u>	Signature
By signing this document. Lagree that the New Train, the subject of this review	v is eligible to receive a Delivery Certificate





Appendix A

Design Review Completion

The scope of the Design Review is specified in the following:

- Part 5 (Management Communications/Meetings) of Schedule 3 (Agreement Management) of the Manufacture and Supply Agreement (the MSA);
- Part 6 (Design Process) of Schedule 3 (Agreement Management) of the MSA.

Design Review Process:

- 1. Seven stage Design Review Process was undertaken between May 2014 and September 2016. The Critical Gate Review (design freeze) was confirmed by the Project Manager with letter PRA-GIB-MSA-0041 dated 24 October 2014 and in subsequent Design Freezes as may be confirmed by the Project Manager from time to time.
- 2. The Design Review Register (DRR) records all agreed subsequent minor changes.
- 3. The New Train, subject of this confirmation, is EM 01 20 218.
- 4. EM01 20 218 is built to Design Baseline 10.3.1 with minor design changes as agreed in GIB-PRA-MSA-001741 dated 22nd March 2022.

Supporting documents:

- Design Review Register, version EH0
- Design Review Open Items List, version EPO





Appendix B

Compliance with the Specification

The Project Manager of the Company confirms that the New Train EM 01 20 218 complies, in all material respects, with the Specification:

- Schedule 17(Specification) of the MSA;
- List of applicable standards, document reference "DTD0000496779_C0_PRASA_List of Applicable Standards_EN.pdf"; and
- Accepted derogations as listed hereafter and submitted to RSR for concurrence:
 - Fire & Smoke Secondary Suspension;
 - o Fire & Smoke UHF Radio;
 - o Fire & Smoke Electronics & Electrical components;
 - Fire & Smoke Performance of Floor Assembly;
 - Derogations against the South African National Standard SANS 10383-1:2003 as listed in the Design Scrutiny #09 submitted by PRASA to RSR;
 - o Headlights.

Save for the following minor defects:

 Minor defects identified and agreed between the Company and the Contractor during the PC10 quality inspection held on 25 April 2024 and which the Contractor undertakes to rectify prior to Provisional Acceptance:

Item	Description of Defects	Action Required
1	GIB0000000380 ver A1_Defects Report for TS218 PC10	Refer to Appendix D for further details

• Open items of the Design Review Open Items List and the Design Review Register as included in Appendix A.

None of these minor defects prevent the Delivery of the New Train EM 01 20 218.





Appendix C

Necessary Consents

YQ related to the movement of the New Train from Dunnottar to Wolmerton	YQ for Running of Diesel Locomotives from Braamfontein Yard to Dunnottar.	
		YQ PEMU040 PRASA EMU Wagons
	YQ related to the movement of the EMU from	
	Dunnottar to Wolmerton Yard.	
YQ, related to the testing on the de Wildt line under a "full	YQ for PRASA NEW TRAIN TESTING DE WILDT	
occupation" conditions	LINE.	3016 EMU HIGH SPEED TESTING
		DE WILDT CORRIDOR 02 JAN-31
		DEC 2024
RSR No-Objection certificate for testing & commissioning	PRA-GIB-MSA-0232	
		PRA-GIB-MSA-0232
	1121-	Letter of No Objection
	/\.l. 7.	<u> </u>



To: AS PER E-MAIL



From: Train Network Planning, NCC

Inyanda House 1 21 Wellington Road Parktown

YQ No. PEMU040
Code "NCC"

Date: 18 April 2024

Subject: - HAULAGE OF PRASA-EMU Wagons TS#217 & TS#218

Sections: - DUNNOTTAR TO WOLMERTON

AUTHORITY HAS BEEN GRANTED FOR THE HAULAGE OF Special EMU Coaches Train

OVER THE SECTION MENTIONED ABOVE:

Mon 29-Apr-2024 TRAIN NO. 90 7901/2

SECTION	ARRIVE	<u>DEPART</u>	<u>Remarks</u>
Springs Yard		10:00	SPR Crew. Shunt car coupled to 15 Empty wagons
Dunnottar	11:00	13:30	Shunting + Brake Test
Springs Yard	14:30		Change Locos to 44D + Shut Down

Tue 30-Apr-2024

TRAIN NO. 90 7901/2

SECTION	<u>ARRIVE</u>	<u>DEPART</u>	<u>Remarks</u>
Springs Yard		08:00	STQ Crew
Sentrarand		09:07	
Wolmerton	10:34	11:24	Return resources back to SPR.
Springs	14:43		
(See detailed Point	to Point Run	ning Times)	

Consist:

Haulage Locomotives

12 (twelve) x PRASA EMU Coaches

10 - 15 x SMLJ empty and fully roadworthy airbrake wagons for braking purposes.

Fully functional Telemeter at the rear of the train.

Conditions:

Speed not exceeding 60 km/h to be observed throughout the journey EMU Wagons travel DAY and NIGHT.

This Notice must be handed out as ruled in Clause 1055 Of General Appendix No. 6 (Part 1).

TO: AS BELOW

FROM: MANAGER TRAIN SERVICES

METRORAIL TIME TABLES PRETORIA STATION BUILDING SECOND FLOOR, ROOM 242

GAUTENG NORTH



CODE: " MVA "

1-Dec-23

YQ no.3016

NO NORTH TRAIN OFFICE APPARENTS

GAUTENG NORTH: TRAIN SERVICE ARRANGEMENTS EMU: HIGH SPEED TESTING

- Authority has been granted for 120km/h high speed testing of the EMU train sets on the De Wildt corridor, Gauteng North Region between KM/P 27/709 to Taillardshoop Platform on the DOWN MAINLINE for up and down direction from the 02 January 2024 to 31 December 2024 as per schedule time below:
- 2. Time: 09:00 15:00
- 3. The following documents, amongst others, must be in order and readily available on the registered premises of the said operator, for inspection by any recognised authority. before the train enter the section.
- 3.1. Valid Roadworthy Certificates for the Train Set.
- 3.2.Proof of competent of the train crew.
- 3.3. Certificate of Pretoria De Wildt Network status.
- 3.4.Permit from Railway Safety Regulator to run New Prasa train set to Pretoria De Wildt
- 3.5.Road Knowledge of the train crew.
- 4. The Manager/ Section Manager on the New Prasa set in collaboration with Gibela technician will inform the TCO's when they are ready to depart.
- 5. The said operator will at all times, conduct its affairs and behaviour in accordance with the letter and spirit of the general Access Agreement with Prasa (Metrorail).
- 6. Special attention must be afforded to this train to prevent delays.
- 7. Compilation: Prasa New Set (EMU)
- 8. Protection Service to ensure that Protection Officials are deployed during the testing and regulate the influx of communities within the rail reserve.
- 9. Customer Service to communicate the testing of Prasa New train set to commuters and make continuous announcement for the duration of the testing.
- 10. Advise all concerned and acknowledge receipt.

ADDRESSED TO:

Coordinator and Train Service Execution (CTC) Pretoria North, Gauteng South.

Manager Prasa New Train Project Gauteng

Manager Gibela Project

Train Crew Manager (Metro) Wolmerton / Scheiding Street, Gauteng South.

Manager Safety, Prasa Rail Gauteng

Manager Planning and Control, Gauteng.

Section Manager Wolmerton & Scheiding, Gauteng South.

Manager Rolling Stock E.R.S. (Metro) Gauteng

Yardmaster (Metro) Wolmerton, Springs.

Supervisor (Metro) Coach Cleaners, Wolmerton. Customer Services Managers Gauteng. Central Information Office, Gauteng. Marketing Manager, Prasa Rail Gauteng.

A. Sadiki

Time Table Scheduler



PRASA HOUSE 1040 Burnett Street Hatfield Pretoria Private Bag X101 Braamfontein, 2017 T: +27 12 748 7000

Mr. Marc Granger

Gibela Rail Transport Consortium (Pty) Ltd. Building 5, Harrowdene Office Park, Cnr Kelvin and Woodlands Drive, Woodmead, 2191

Date: 16 March 2016

Contract Title:

Manufacture and Supply Agreement

Subject:

RSR - LETTER OF NO OBJECTION

Our Reference:

PRA-GIB-MSA-0232

Your Reference:

GIB-PRA-GIB-MSA-000126

Dear Marc,

I refer you to the abovementioned letter under reference GIB-PRA-MSA-000126.

PRASA wishes to inform you that further to the "No Objection" received from the RSR for the Design and Manufacture of the rolling stock, a Submittal Review for the Testing and Commissioning for the rolling stock has been received from the RSR.

We are confirming we received the letter of "No Objection from the RSR and our status is "Approval with Improvements". This confirms that testing and commissioning activities have been authorized to proceed. The submittal review can be made available on Gibela's request.

Yours faithfully,

MR RUDZANI P MULAUDZI

THE PROJECT MANAGER'S REPRESENTIVE

PROGRAMME DIRECTOR

STRATEGIC ASSEST DEVELOPMENT

Initiator and Responsibility

Name

Ngabi Mareko

Position

Executive Manager

PRASA Rail Operations

Enclosures:

None

Distribution:

As per the Communications Management Plan



Acknowledgement Receipt:

Contract Reference : Manufacture and Supply Agreement
Subject : RSR – LETTER OF NO OBJECTION
Our Reference : PRA-GIB-MSA-0232

Recipients Name : Recipient Signature : Date : Contact number : Contact number





Appendix D

Defects Report for TS218 PC10



Tr	ain#	218	TS # EM 01 20 218 /TC1 /M1 /M2 /M3 /M4 / Process Stage PC10	Inspector	PRASA :	and Gibela	Date 2024/04/25	Page	1 of 1	
İtem		Demerit Class	Defect Description	Localisation Interior, underlyane, roof sto	End [1] or (2)	Side Left [L] or Right [R]	Action Required (Ready to fix/Part needed/ NCR/Work struction required for special process reverts)	Dep Prits, Ops, Warehouse, Design, SQA	GIBELA Sign-off	PRASA Sipn-of
1		c	Lower and upper body polishing is outstanding	en ext	ity Declarat	Sons L+R	NCR	GSDI	Ruidu	A
				Т	esting Defer	4			+	
				Engineering D	efects					
1			1/4 Window screws discloration (GENERAL)	£XT	1+2	L+R	RTF	ENG		
					Juality Defe	23			(A)	
1		с	Sharp edges on side sill (General)	U/F	1+2	L+R	RTF	CBS		
2		u	M1 Prasa wheel LHS has bubbles R M3 Prasa wheel wheel has bubble L	EXT	2	L+R	RTF	GSDI	Part -	
3		c	Rattling draught screen: TCQ Dreaught screen next to window 2 door 2 M3 Window 10	INT	2	L+R	RTF	OPS .		
4		c	M1 Underframe side sill is developing rust next to ring welds	U/F	2	L	RTF	CBS	(M)(C)	
5		c	C TC1 on LV1,1 Train number has bubbles		1	R	RTF	GZDI	Red	
6		c	M4 End 1 top end lining AVF has inclusions and edges	INT	1	Тор	RTF	GSDI	Doct	
		Date	2023/09/11							

Defects Report

ರುತ್ತಾ<u>ಲ</u>ಿತ್ತ

GIB0000000380

Rev A1

NP

30/05/2022 4/5 Pages





Appendix E

Works Test Certificate

Not available at Delivery Readiness Review.