

#### CONFIDENTIAL INFORMATION

This document and the information contemplated therein have to be considered as Confidential Information pursuant to the provisions of Clause 25 of the MSA, and treated as such.

### APPLICATION REFERENCE

*/IKSS/IIIKSS/SSID:	Patenter (1944) (1944) (1944) (1944) (1945) (1945) (1945) (1945) (1945) (1945)					CAR	TYPE			WORK WEEDILETION	SAFETY?			
MOUNTING		DESCRIPTION	STATION	TC1		TC1 M4 N		M1	M2	Мз	TC2	WORK INSTRUCTION	SAFETY?	
	DTR3-PROCE-06	INTERNAL WATERTIGHTNESS	FT1040	1	1	1	Х	1	1	PRA.FT1040.05.V6	NO			
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								1.	:					

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
			APPROVER	THABISO KOMAKO	2017/07/30
0	2017/07/10	ACCORDING TO IND-SAL-PRS-FRM-022 Rev. 04 (LAPA)	CHECKER	TANUSS MARCONDES	2017/07/30
			COMPILER	SELINA MADINGA	2017/07/10
			APPROVER	VIASHEN SOOBRAMONEY	2020/05/26
1	2020/05/26	UPDATED EXPOSURE TIME FROM 20 MINUTES TO 40 MINUTES	CHECKER	JOSHUA NEMANASHE	2020/05/26
			COMPILER	MUIMELELI TSHITHAVHANA	2020/05/26
			APPROVER	COLLINS MBHOMBHI	2022/06/22
2	2022/06/22	REMOVED AIR EXTRACTOR AS PER BASELINE 10.3	CHECKER	ALLONIA NKONWANA	2022/06/22
			COMPILER	VANESSA NTULI	2022/06/22

TUE	CAR	OPERATOR NAME	DATE	SELF INSPECTION NUMBER	PAGES
TS212	M2	Thato	22/02/24	SI.FT1040.22	01/08



# SELF INSPECTION INDUSTRIAL QUALITY

Rev.	Project:
02	PRASA
DATE-	
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SI.FT1040.22

		2022/06/22	<u> </u>
Safety Related		Work stations	FT1040
Car:	NCR:	7	

## I - Documentation and Instruments

#### I.1 - Documentation Control

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PRA.FT1040.05.V6			Χ			06	Cicoo	X	N/A	22/02/24 # .

#### 1.2 - Instruments Control

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Instruments	Serial number	Calibration or Varification Validation Date	он вид	Signature/Date
PRESSURE GAUGE	N/A	N/A	Х	22/02/24 of.
-				

## II - Control Activities of Prodution

#### II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance criteria / Record	ок	иок	Rework	Signature/Date
01	-	Cleaning the Sector. 5S program up-to-date	The waterproof floor and car floor must be clean. There must be no materials, parts in place that may fall into the tank.	Χ			K. 22/02/24
02	<b>-</b>	Assembly according drawin or complementary documentation appryed by ALSTOM engineering Parameters of the record:  1. Water pressure: Specified: Miningum 4 + 17-0.5 bar. Found:	There is no water retention in the roof or underframe. In any case, it shall be cheched there that exists a clear-drainage path on the roof to evacuate the water after the test.	X			22/02/24

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03	-	After the test check watertightness of the box The box is leakage free? NOTE: If they are detected leakage points the same must be recorded in the table and indicated its location in figures below (Pg 02; 03). Provide the correction of points and then re-test, according To item 5-2 of the Test Procedure. Not occurring points teakage, annul fields of Item 11	There is no water retention in the roof or underframe.in any case, it shall be cheched there that exists a clear drainage path on the roof to evacuate the water after the test.	×	22/02/24
04	-	Windows	Não deve haver vazamento entre a estrutura e a janeta. There must be no water leakage belween the structure and the window	X	22/02/24
05	-	 Hvac	There must be no water leakage betweer the structure ,supports, corrugation and drains		# ' # 22/02/24
06	-	Sidewail	There must be no water leakage between the structure , window and doors	n X	H 22/02/24
07		Roof	There must be no water leakage betwee the air extractor , corrugation, antennas and passage of cables		22/02/24
08		End frames	There must be no water leakage betwee the end frame and gangway.	x X	TK 22/02/24

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. 09	-	Cabin junction	There must be the cab	no water leakage be in, sidewall and roof	lween		Alga .
10	-	Windscreen	There must be the Winds	no water leakage be screen and the mask	ween		NA



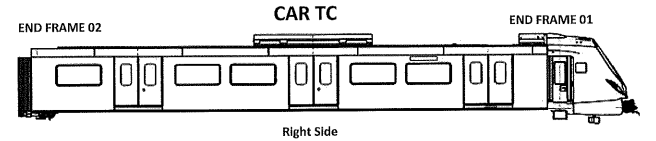
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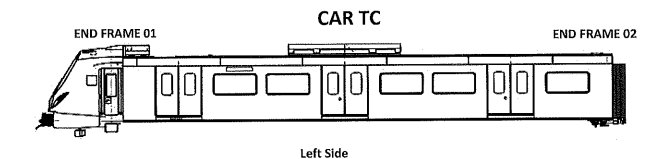
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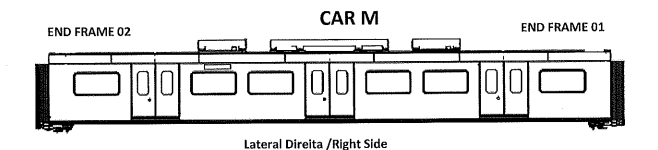
Project: PRASA

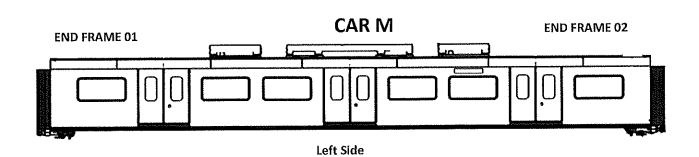
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			2022/06/22	
ITEM	Nº Leakages	Description leakages and correction of	action ok	Signature/Date
11		,		
	,			











## **SELF INSPECTION INDUSTRIAL QUALITY**

Rev. 02 DATE-2022/06/22 Project: PRASA

SI.FT1040.22

END 2

M3 and M4 TC M1 and M2 END 1 END 1 END 1 0 END 2 END 2

Item	Description of the Issue	ok	Signature/Date

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			DATE- 2022/06/22		51.1 12070.22		
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Check List Items

Description

To complete REX

Criteria /Record

There should be not pending items in the REX οх

Signature/Date

II.2 - Check List REX

Picture/Drawing

ΝA

Item

01



## SELF INSPECTION INDUSTRIAL QUALITY

Rev. p
02 I
DATE2022/06/22

Project: PRASA

SI.FT1040.22

### Self Inspection - Final Result Is the car good to advance to the next workstation? (Required the approval of EPU Manager and Quality Control) DATE NAME SIGNATURE If activities are not complete, the missing activities must not impact the Operations Manager Thato GŌ HOLD POINT Allowio Industrial Quality (Every auto inspection performed conforms to specification or in case of divergence the same is approved by the competent party.) There are activities pendings that impact/stop the activities of the next process Operations Manager Obs: (To describe problems below) There are non-conformities impact the quality of the product and there is no corrective action defined yet)) Industrial Quality in case of "NO GO", describe blocking problems In case of "NO GO", the operations manager must define below action plan to ensure "GO": Item Description Due Date Action Responsible Status

Operations Manager/ Team Leader

Quality Manager/ Team Leader