



**PRASA PROJECT**



# SELF INSPECTION SHEET

**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**

MOUNTING	DESCRIPTION	STATION	CAR TYPE						WORK INSTRUCTION	SAFETY?	
			TC1	M4	M1	M2	M3	TC2			
<input type="checkbox"/>	DTR3-PROCE-14	LEVELLING, WEIGHTING AND BALANCING M CAR	FT1140		✓	1	1	1		PRA.FT1140.04	YES
<input type="checkbox"/>	DTR3-PROCE-14	LEVELLING, WEIGHTING AND BALANCING TC CAR	FT1140	1					1	PRA.FT1140.05	YES
<input type="checkbox"/>	DTR3-PROCE-17	LEVELLING, WEIGHTING AND BALANCING TC CAR	FT1140	1	1	1	1	1	1	PRA.FT1140.05	YES
<input type="checkbox"/>	DTR3-PROCE-17	LEVELLING, WEIGHTING AND BALANCING TC CAR	FT1140	1	1	1	1	1	1	PRA.FT1140.05	YES
<input type="checkbox"/>											
<input type="checkbox"/>											
<input type="checkbox"/>											

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
7	2/11/2020	UPDATE OF AIR TIGHTNESS TEST TIME FROM 4 MIN TO 5 MIN. ADD PANTOGRAPH AIR TIGHTNESS.	APPROVER	GIVEN SILOWA	2/11/2020
			CHECKER	SIMON MOKOENA	2/11/2020
			COMPILER	COMFORT MALATJI	2/11/2020
8	9/13/2021	ADDING GAUGE MEASUREMENT CHECK ON THE SI.	APPROVER	MAKOFANE LUCY	9/13/2021
			CHECKER	RATAU EDISON	9/13/2021
			COMPILER	TSAKANI KHOSA	9/13/2021
9	5/31/2022	pressure valve (APV) Isolation	APPROVER	MAKHURUPETJI THABANG	5/31/2022
			CHECKER	HAZEL MGIBA	5/31/2022
			COMPILER	RATAU EDISON	5/31/2021

TUE	CAR	OPERATOR NAME	DATE	SELF INSPECTION NUMBER	PAGES
TS 219	M4	B. Nkomo	23/04/24	SI.FT1140.52	01/08



# SELF INSPECTION INDUSTRIAL QUALITY

Rev:09

Date:

5/31/2022

Projet:  
PRASA

SI.FT1140.52

Car:

NCR:

Work Station

FT1140



Safety Related

## I - Document and Instrument Control

### I.1 - Documents control

Document	T01	M1	M2	M3	M4	T02	Revision	Remark	OK	Signature/Date
PRA.FT1140.04										
PRA.FT1140.05					✓				✓	
PRA.FT1140.05									✓	<i>[Signature]</i> 25/04/24

### I.2 - Instruments Control - Monitoring and Measuring Instrument Control (Used for all Instrument with calibration needed)

Instruments description	Serial number	Calibration or Verification Validation Date	OK	Signature/Date
Measuring tape	UMSTA 0276	26/10/23 - 26/10/24	✓	
Vernier Calliper	UMBR 0056	06/04/23 - 06/04/24	✓	
Torque wrench 320MM	A 96 80053	21/12/23 - 21/12/24	✓	
Torque wrench 150MM	D 28 622 028	17/12/23 - 17/12/24	✓	<i>[Signature]</i> 25/04/24
Torque wrench 35MM	D 23 11023	17/12/23 - 17/12/24	✓	



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## II - Self Inspection - Items to Check

### II.1 - Items to Check

Item	Picture/Sketch	Description	Criteri/Record	OK	Signature/Date
01		Ensure that the average pressure valve (APV) is isolated by capping the two input pipes at the fittings installing the blanking fitting on the pipes highlighted		✓	 22/04/24
02		Check underframe pipe system Air tightness. Test performance according to WI/PRA.FT1130.15.	The test was performed and no leak was observed. Initial pressure (IP) 10.0 bar Final pressure (FP) 0.2 bar FP - IP = 0.2 bar APPROVAL CRITERIA: After 5 minutes the pressure cannot drops more than 0.2 bar	✓	 22/04/24
03		Movement performed at least 50m to shudder the car. And position on the leveled load cell, with wheels on the center.		✓	 23/04/24
04		Measurement inspection was done with car on condition AIW0 and the rail levelled (The load cells system must be leveled and calibrated)	Calibration Validation Date _ / _ / _	✓	 23/04/24
05		In case of the equipments not installed, equivalent weight of the item should be added in the same place to simulate the equipment (Any simulated weight, add on pending list)	EQUIPMENT DESCRIPTION Cung may WEIGHT (kg) 360	✓	 23/04/24
06		The pressure difference between air spring on each bogie when raise the pressure was maintained < 0.3 bar.		✓	 28/04/24
07		Measuremet recorded with empty suspension and loaded are on conformity with tolerances of the project.		✓	 28/04/24
08		All leveling measurements are according to the reference. (Values out of reference must be recorded on "Description of defects")		✓	 28/04/24



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Item	Picture/Sketch	Description	Criteria/Record	Pass	Signature/Date
09		Check that the leveling rods are torqued and have torque marker.		✓	 29/04/24
10		The difference of weight between the left and right wheels of each axis, must be $\leq 4\%$ . (Verify on the T&C equipment if all arrows are in green).		✓	 23/04/24
11		Remove the car, move back onto the load cells and repeat the step 09. Confirm if both are in the tolerance of $\leq 4\%$ .		✓	 27/04/24
12		1 - Record shims thickness used on rod. 2 - All screws were torqued and have torque marker.	THICKNESS (mm) I 0 II 0 III 0 IV 5	✓	 23/04/24
13		Pivot fixation	1- M20 x 80 screws with application of torque according to PRA.FT1140.04 / 05	✓	 23/04/24
14		FOR TC CARS F= Height of the center of Automatic coupler F = 895mm (+5/-10mm) (Using levelled rail)	TC CAB #1= _____ mm		N/A
15		FOR TC CARS Height of Eurobalse Antenna = 205mm(+/-10mm) (Using levelled rail)	TC CAB #1= _____ mm		N/A
16		Check pantograph piping air tightness. Test performance according to WI.PRA.FT1140.17.	The test was performed and no leak was observed. -Roof piping connection fittings -Room piping connection fittings(Roof arch and door trimming)		N/A
17		Pantograph does not come in contact with the higher height gauge when passing through.	No Contact with Pantograph and Gauge -GO Contact with Pantograph and Gauge - NO GO		N/A
18		Car does not come into contact with the gauge.	No Contact with Car and Gauge -GO Contact with Car and Gauge - NO GO	✓	 23/04/24



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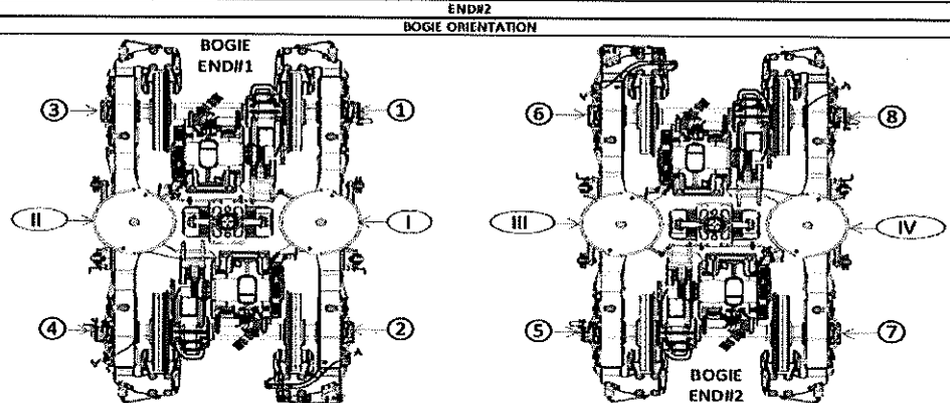
Proj:  
PRASA

SI.FT1140.52

## DRAFT TO MEASUREMENTS DURING LEVELLING (ALL UNITS MUST BE IN mm/bar/kg)

DESCRIPTION	TOLERANCE	LEFT SIDE						RIGHT SIDE						
		6	5	4	3	2	1	1	2	3	4	5	6	
AIR SPRING HEIGHT (EMPTY)	N/A	A'ii	/	/	/	/	/	/	/	/	/	/	/	/
AIR SPRING HEIGHT (FULL)	min 254 max 261	Aii	/	/	/	/	251 257	256 258	/	/	/	/	/	/
FLOOR COVERING HEIGHT	min 1096 max 1116	Eii	/	/	/	/	1110 1196	1197 2110	/	/	/	/	/	/
AIR SPRING PRESSURE	≤ 0.3 (Ov. Ci)	Cii	/	/	/	/	2.79 2.69	2.78 2.78	/	/	/	/	/	/
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D3	/	/	/	/	/	/	/	/	/	/	/	/
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D4	/	/	/	/	/	/	/	/	/	/	/	/
PIVOT VERTICAL GAP	min 25 max 32	Kii	/	/	/	/	/	/	/	/	/	/	/	/
PIVOT LATERAL STOP GAPS DIFFERENCE	≤ 4 (A1 - A)	Jii	/	/	/	/	/	/	/	/	/	/	/	/
QTY OF TURNS OF LEVELLING ROD	N/A	Xii	/	/	/	/	1/2	1/2	/	/	/	/	/	/
SHIMS OF ANTI-ROLL BAR	N/A	Yii	/	/	/	/	/	/	/	/	/	/	/	/
DESCRIPTION	TOLERANCE		6	5	4	3	2	1	1	2	3	4	5	6
AIR SPRING HEIGHT (EMPTY)	N/A	A'iii	/	/	/	/	/	/	/	/	/	/	/	/
AIR SPRING HEIGHT (FULL)	min 254 max 261	Aiii	/	/	/	/	259 257	256 257	/	/	/	/	/	/
FLOOR COVERING HEIGHT	min 1096 max 1116	Eiii	/	/	/	/	1115 1114	1112 1113	/	/	/	/	/	/
AIR SPRING PRESSURE	≤ 0.3 (Ov. Ci)	Ciii	/	/	/	/	2.78 2.81	2.75 2.74	/	/	/	/	/	/
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D5	/	/	/	/	/	/	/	/	/	/	/	/
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D6	/	/	/	/	/	/	/	/	/	/	/	/
PIVOT VERTICAL GAP	min 25 max 32	Kiii	/	/	/	/	/	/	/	/	/	/	/	/
PIVOT LATERAL STOP GAPS DIFFERENCE	≤ 4 (kv - kv)	Jiii	/	/	/	/	/	/	/	/	/	/	/	/
QTY OF TURNS OF LEVELLING ROD	N/A	Xiii	/	/	/	/	1	1/4	/	/	/	/	/	/
SHIMS OF ANTI-ROLL BAR	N/A	Yiii	/	/	/	/	/	/	/	/	/	/	/	/

COMPARE EACH TENTATIVE WITH THE TOLERANCE AND IDENTIFY EACH MEASUREMENT BELOW		
GOOD	LOWER	HIGHER
✓	↓	↑
WEIGHT COMPENSATION		
EQUIPMENT		
WEIGHT		
EQUIPMENT		
WEIGHT		
SECONDARY MEASUREMENTS (ONLY TO GAPS)		
AUTOMATIC COUPLER HEIGHT		
ANTENNA HEIGHT		





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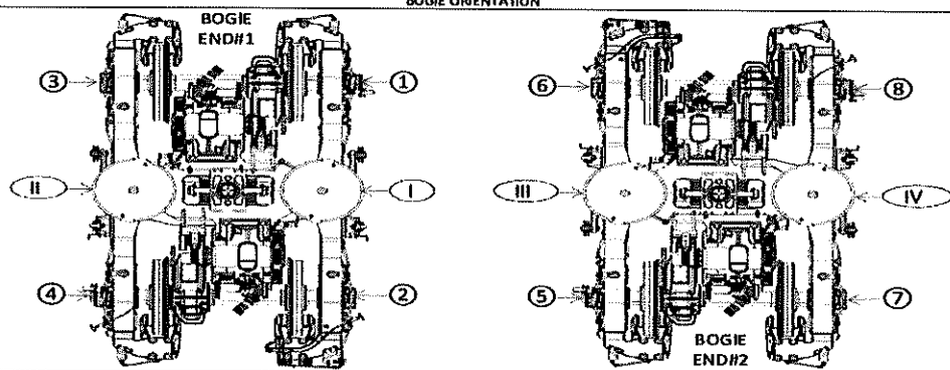
Projet:  
PRASA

SI.FT1140.52

## DRAFT TO MEASUREMENTS DURING LEVELLING (ALL UNITS MUST BE IN mm/bar/kg)

DESCRIPTION	TOLERANCE	LEFT SIDE						RIGHT SIDE							
		6	5	4	3	2	1	1	2	3	4	5	6		
AIR SPRING HEIGHT (EMPTY)	N/A	A <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	A <sup>i</sup>	
AIR SPRING HEIGHT (FULL)	min 254 max 261	A <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	A <sup>i</sup>	
FLOOR COVERING HEIGHT	min 1096 max 1116	E <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	E <sup>i</sup>	
AIR SPRING PRESSURE	≤ 0.3 (Q <sub>i</sub> - Q)	C <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	C <sup>i</sup>	
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D <sub>3</sub>	/	/	/	/	/	/	/	/	/	/	/	D <sub>1</sub>	
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D <sub>4</sub>	/	/	/	/	/	/	/	/	/	/	/	D <sub>2</sub>	
PIVOT VERTICAL GAP	min 25 max 32	K <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	K <sup>i</sup>	
PIVOT LATERAL STOP GAPS DIFFERENCE	≤ 4 (A <sub>i</sub> - A)	J <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	J <sup>i</sup>	
QTY OF TURNS OF LEVELLING ROD	N/A	X <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	X <sup>i</sup>	
SHIMS OF ANTI-ROLL BAR	N/A	Y <sup>ii</sup>	/	/	/	/	/	/	/	/	/	/	/	Y <sup>i</sup>	
DESCRIPTION	TOLERANCE		6	5	4	3	2	1		1	2	3	4	5	6
AIR SPRING HEIGHT (EMPTY)	N/A	A <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	A <sup>iv</sup>
AIR SPRING HEIGHT (FULL)	min 254 max 261	A <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	A <sup>iv</sup>
FLOOR COVERING HEIGHT	min 1096 max 1116	E <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	E <sup>iv</sup>
AIR SPRING PRESSURE	≤ 0.3 (Q <sub>iv</sub> - Q <sub>iii</sub> )	C <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	C <sup>iv</sup>
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D <sub>5</sub>	/	/	/	/	/	/	/	/	/	/	/	/	D <sub>7</sub>
PRIMARY SUSPENSION	SEE TABLE (ONLY REF)	D <sub>6</sub>	/	/	/	/	/	/	/	/	/	/	/	/	D <sub>8</sub>
PIVOT VERTICAL GAP	min 25 max 32	K <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	K <sup>iv</sup>
PIVOT LATERAL STOP GAPS DIFFERENCE	≤ 4 (A <sub>iv</sub> - A <sub>iii</sub> )	J <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	J <sup>iv</sup>
QTY OF TURNS OF LEVELLING ROD	N/A	X <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	X <sup>iv</sup>
SHIMS OF ANTI-ROLL BAR	N/A	Y <sup>iii</sup>	/	/	/	/	/	/	/	/	/	/	/	/	Y <sup>iv</sup>

COMPARE EACH TENTATIVE WITH THE TOLERANCE AND IDENTIFY EACH MEASURE AS BELOW		
GOOD	LOWER	HIGHER
✓	↓	↑
WEIGHT COMPENSATION		
EQUIPMENT		
WEIGHT		
EQUIPMENT		
WEIGHT		
SECONDARY MEASUREMENTS (ONLY TC CARS)		
AUTOMATIC COUPLER HEIGHT		
ANTENNA HEIGHT		





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Table 1 - Reference Values and Measurement Tolerances for the Car Levelling.

ITEM	THEORETICAL VALUES													
	TCL CAR		M4 CAR		M1 CAR		M2 CAR		M3 CAR		M4 CAR		TCL CAR	
	TBact	TBint	MB1	MB2	TBint	TBact								
Pivot lateral stop gaps difference [mm]	Fig. 4	$\leq 4$												
Air Spring height [mm]	Fig. 5	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$	$255^{+0.5}_{-1}$
Air spring pressure at AWD [Bar]	Fig. 5	3,76 (Ref.)	2,87 (Ref.)	2,83 (Ref.)	3,02 (Ref.)	2,91 (Ref.)	3,07 (Ref.)	2,85 (Ref.)	2,83 (Ref.)	2,87 (Ref.)	2,83 (Ref.)	2,83 (Ref.)	2,83 (Ref.)	3,76 (Ref.)
Primary Suspension gaps [mm]	$C_1 - C_4$	0,3 Máx.												
	$C_2 - C_3$	0,3 Máx.												
	$D_3; D_5$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$
	$D_2; D_4; D_6; D_7; D_8; D_9$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$	35 $^{+0.5}_{-1}$
Carbody Floor height [mm]	Fig. 7	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$	1106 $^{+0.5}_{-10}$
Booster height [mm]	Fig. 7	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$	850 $^{+0.5}_{-2}$
Coupling End height [mm]	$F_1$	895 (Ref.)	760 (Ref.)	895 (Ref.)	760 (Ref.)									
	$F_2$	760 (Ref.)												
Pivot Vertical gap [mm]	Fig. 10	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$	30 $^{+0.5}_{-1}$



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Leveling report from Production (Final measurements after Levelling and Weighing fine)

References for secondary suspension empty  
A'n Air spring height empty

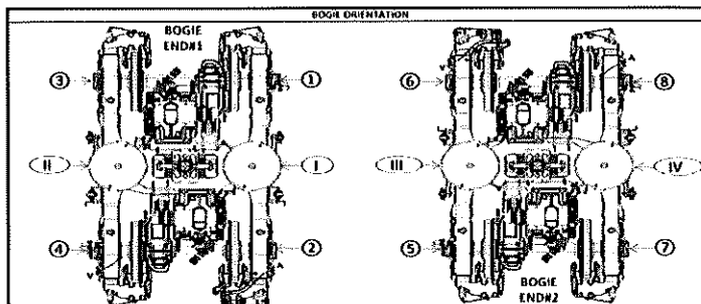
References for secondary suspension full  
An Air spring height  
Bn Difference between measurement A'n and An  
En Floor covering height  
Cn Air spring pressure  
Dn Primary suspension  
Kn Pivot Vertical gap  
Jn Pivot Lateral stop gaps difference

Item	Reference [mm]	END#1		END#2	
		Right Side	Left Side	Left Side	Right Side
A'n	N/A	A'i 242	A'z 242	A'ii 241	A'iv 242
An	254 to 261	Ai 258	Az 259	Aii 258	Aiv 257
Bn = An - A'n	N/A	Bi 16	Bz 17	Bii 17	Biv 15
En	1106 ±10 mm	Ei 1110	Ez 1110	Eii 1115	Eiv 1113
Item	Reference [bar]	END#1		END#2	
		Right Side	Left Side	Left Side	Right Side
Cn	Table 02 (*)	Ci 2.78	Cz 2.79	Cii 2.78	Civ 2.74
Cn - Cn+1	Difference ≤ 0,3	Ci - Cz 0,01		Cii - Civ 0,04	
Gauge serial number	N/A	91805873	91805873	91805873	91805873
Item	Reference [mm]	END#1		END#2	
		Right Side	Left Side	Left Side	Right Side
Dn	Table 01 (*)	Di 46.04	Dz 46.17	Dii 45.27	Div 46.74
		Dz 45.84	Di 46.18	Ds 45.60	Dt 46.71
Kn	25 to 45	Ki 33.24		Kii 33.95	
Jn	Difference ≤ 4	Ji 24.34	Jz 25.68	Jii 24.38	Jiv 25.78

(\*) Reference, only include values, isn't approval criteria.

Table 01 D Theoretical Values	TC1		M4		M1		M2		M3		TC2	
	Tbex	TBin	Mb1	Mb1	Mb1	Mb2	Mb1	Mb1	Mb1	Mb1	Tbin	Tbex
D=	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$	$35^{+12}_{-5}$

Table 02 C Theoretical Values	TC1		M4		M1		M2		M3		TC2	
	Tbex	TBin	Mb1	Mb1	Mb1	Mb2	Mb1	Mb1	Mb1	Mb1	Tbin	Tbex
C=	3.76	2.82	2.87	2.83	3.02	2.91	3.07	2.85	2.83	2.87	2.83	3.76



Weighting report from Test and Commissioning (Final measurements after Levelling and Weighing fine)



Gibela Rail Transport Consortium RF (Pty)  
 Ltd  
 2 Shosholozza Avenue  
 Dunnotar X7  
 Ekurhuleni, 1590, South Africa  
 Reception: +27 (0)10 600 0651



TRAIN SET Z19	PC09 WEIGHING REPORT
---------------	----------------------

	Front Bogie [Tons]	Rear Bogie [Tons]	Longitudinal Imbalance [%]	Criteria Longitudinal Imbalance ≤ 3%
M4	17.91	17.90	0.22%	PASS
	Weight Measured [Tons]	Weight Predicted [Tons]	Weight Difference [%]	Criteria Min/Diff/Max
	35.76	35.95	0.53%	1.96% Tolerance [%] PASS

Test Participants	
Name	Signature
FLYS	<i>[Signature]</i>
Company	Date
Gibela	23/04/2024
Department	
EOC	