

GIBELG
PRAISA PROJECT

SELF INSPECTION SHEET

APPLICABLE FOR TRAINSET 100+ ONLY AS PER BASELINE 10.3.1

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

DRAWING	DESCRIPTION	STATION	CAR TYPE
DTR30223319/3	Carroll Assembly TC	CB2210	TC

WORK INSTRUCTION

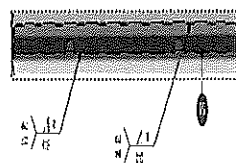
PRA CB2210.DTR3022331 9/3/25

YES ☒ SAFETY ?

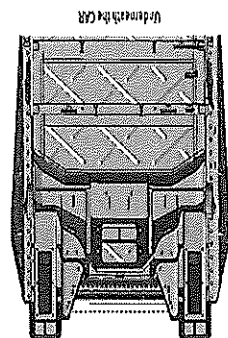
REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
0	09/04/2018	GIBELA NEW CREATION	CHECKER	Nosizo Pindela	09/04/2018
1	2018/05/18	Team leader and Quality Technician to sign Change	APPROVER	Thanyani Mathagu	2018/05/18
2	2018/06/18	MODIFICATION CONTENT	APPROVER	Ramokone Motama	2018/06/18
3	2018/12/12	Additional checkpoints	APPROVER	Nosizo Pindela	2018/12/12
5	22/01/2019	As per Baseline 10.2	APPROVER	Nosizo Pindela	22/01/2019
6	2019/11/03	Record D1 and D2 on Self - Inspection	APPROVER	Nosizo Pindela	2019/11/03
10	21/08/2019	New Baseline 10.2.5	APPROVER	Nosizo Pindela	21/08/2019
15	06/08/2020	New Baseline 10.2.6	APPROVER	Nosizo Pindela	06/08/2020
20	19/04/2020	New Baseline change 10.3	APPROVER	Nosizo Pindela	19/04/2020
21	17/08/2021	ADDED DIMENSIONS BEFORE WELDING	APPROVER	Nosizo Pindela	17/08/2021
25	21/02/2022	New Baseline change 10.3.1	APPROVER	Nosizo Pindela	21/02/2022
26	14/04/2023	Addition of welding consumable traceability	APPROVER	Nosizo Pindela	14/04/2023
27	27/07/2023	Added verification of loaded parts	APPROVER	Nosizo Pindela	27/07/2023
28	07/11/2023	Addition of welding traceability	APPROVER	Nosizo Pindela	07/11/2023

TRAINSET	CAR	OPERATOR NAME & ALPS NUMBER	DATE	SELF INSPECTION NUMBER	PAGES
211	TC2	Justice 410035	13/02/24	SI.CB2210.322.V28	16

EUF Reinforcement Plates



204



Welder (Name & Sign):

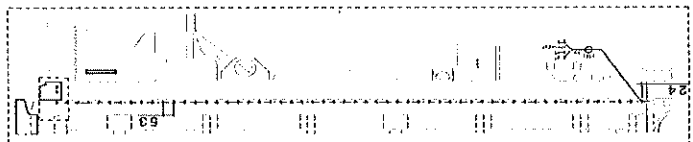
Boiler maker (Name & Sign):

END 2

12/10/21

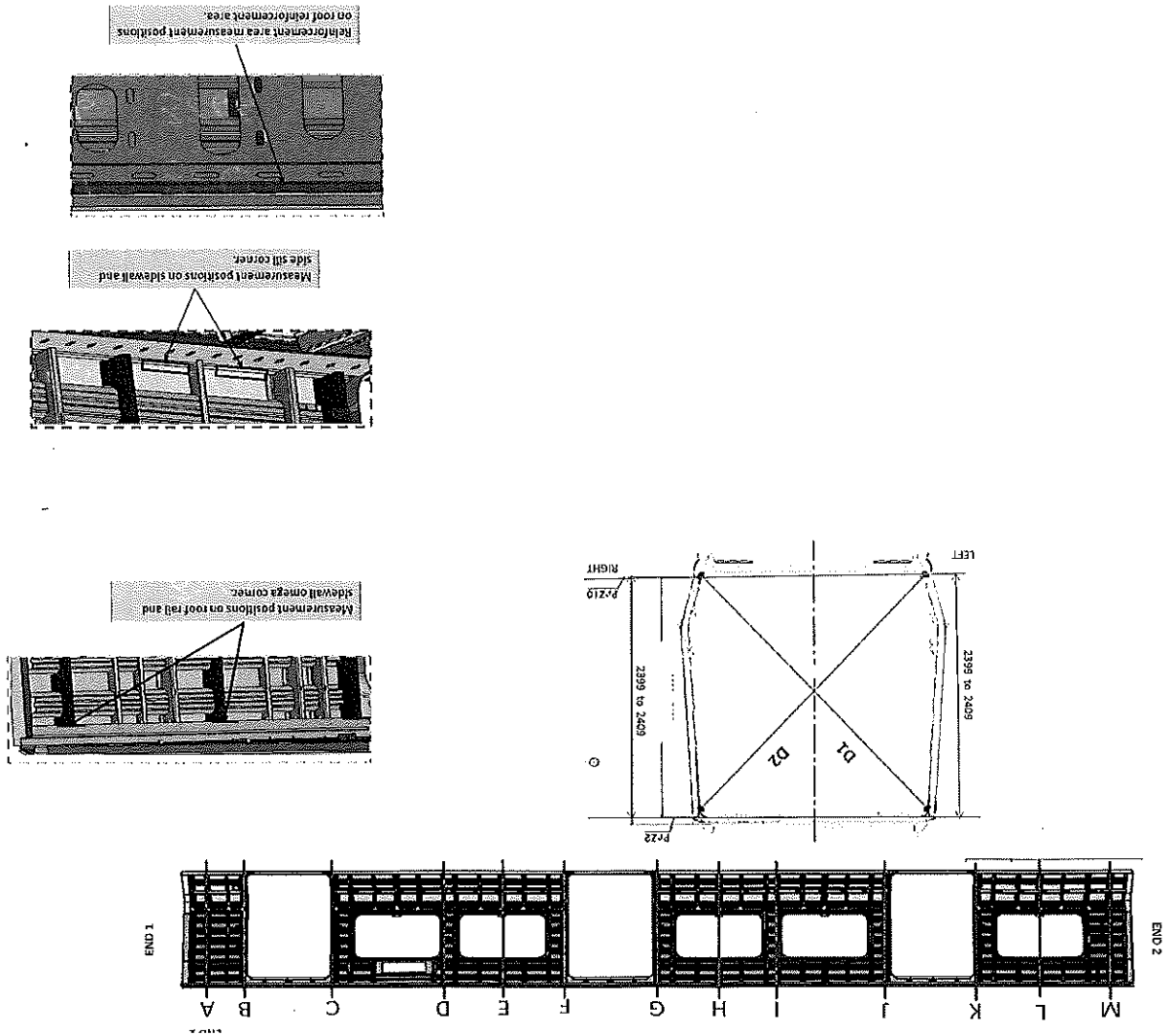
Operator:

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FBI - NEW YORK

REVISIONS



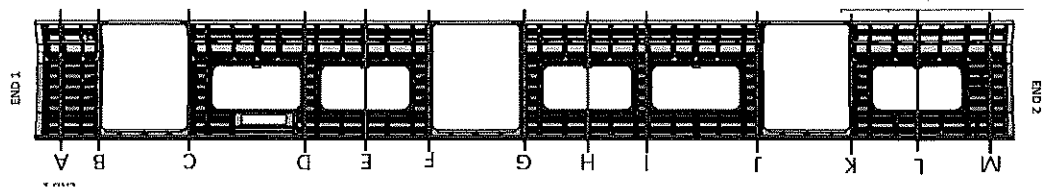
Specifications of Details for CBS measurement

GIBBIA

DTR30223319/3 Carshell Assembly TC

Rev.	V28
Date.	07/11/2023
Project:	PRASA
SI:	CB2210.322.V28

AFTER WELDING

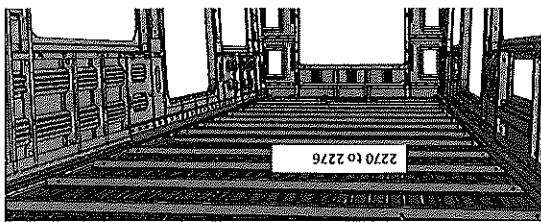



PME: The difference in Height values measured on the LHS and RHS should be $\leq 2MM$ on each point.

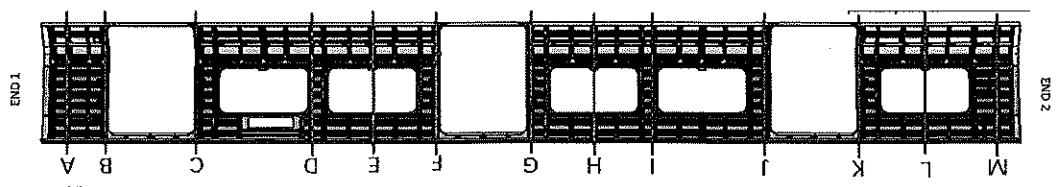
Record D1 values	Record D2 values	D1-D2 $\leq 5mm$	2399 to 2409 (RHS)	2399 to 2409 (RHS)	LHS-RHS ≤ 2
A 3296	A 3294	2	2405	2406	1
B 3298	B 3298	0	2405	2407	2
C 3295	C 3296	1	2408	2408	0
D 3267	D 3265	2	2405	2405	0
E 3266	E 3263	3	2406	2407	0
F 3297	F 3295	2	2407	2408	1
G 3298	G 3296	2	2408	2406	2
H 3269	H 3267	2	2404	2405	1
I 3264	I 3266	2	2408	2408	0
J 3296	J 3296	0	2407	2405	2
K 3298	K 3295	3	2407	2407	1
L 3264	L 3267	3	2406	2406	0
M 3298	M 3296	2	2406	2406	2

13/02/24


(Mu)



2270 to 2276	2271 to 2277
2277	2278
2279	2280
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2297	2298
2299	2300



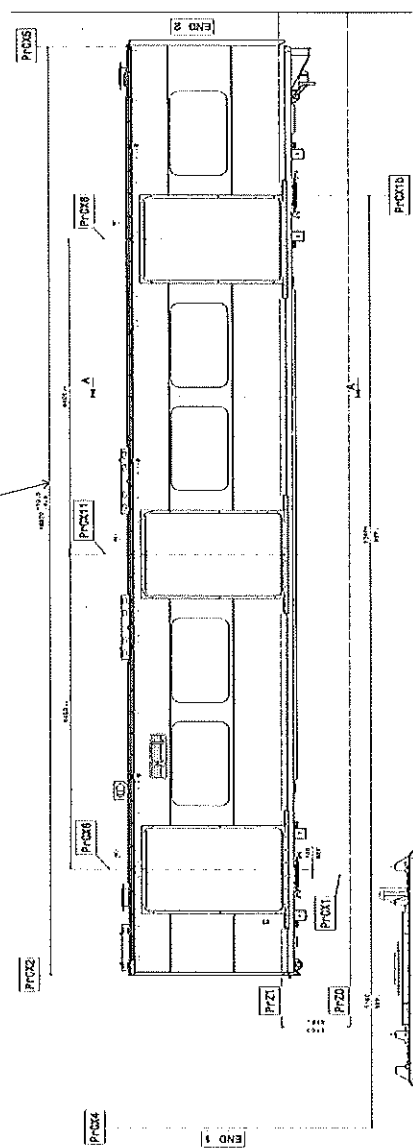
Specifications of Details for CBS measurement

	DTR30223319/3 Carshell Assembly TC	REV. V28 Date- 07/11/2023	Project: PRASA SI.CB2210.322.V28	Specifications of Details for CBS measurement
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Specifications of Details for CBS measurement

1A		18870	+10.5	-4.5	19864
		SPECIFICATION SIZE		ACTUAL SIZE	
		RIGHT SIDE			
1A		18870	+10.5	-4.5	18864
		SPECIFICATION SIZE		ACTUAL SIZE	
		LEFT SIDE			


13/02/24



Dye penetrant test

Dye-penetration test to be performed by quality personnel





PRASA PROJECT

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APPLICATION REFERENCE

STATION	DESCRIPTION	DATE	BY	REMARKS
STATION	Carroll Assembly TC	09/04/2018	APPROVER	APPROVER
STATION	CB1230	09/04/2018	CHECKER	CHECKER
STATION	CB1230	09/04/2018	APPROVER	APPROVER

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
0	09/04/2018	GIBELG NEW CREATION	APPROVER	Turner Mhlabi	09/04/2018
1	23/05/2018	Team leader and Quality Technician to sign Change	CHECKER	Noszo Pindla	23/05/2018
2	05/07/2018	Certain dimensional checks added and others moved to CB1230 and CB1230	APPROVER	Turner Mhlabi	05/07/2018
3	2018/08/12	Certain dimensional checks added and others moved to CB1230 and CB1230	CHECKER	Noszo Pindla	2018/08/12
4	24/01/2019	As per Baseline 10.2	APPROVER	Turner Mhlabi	24/01/2019
5	24/01/2019	As per Baseline 10.2	CHECKER	Noszo Pindla	24/01/2019
6	13/03/2019	Added D1 and D2 on Self - inspection length measurements	APPROVER	Turner Mhlabi	13/03/2019
7	20/05/2019	Removed roof width	CHECKER	Noszo Pindla	20/05/2019
8	22/08/2019	New Baseline 10.2.5	APPROVER	Turner Mhlabi	22/08/2019
9	06/08/2020	New Baseline 10.2.5	CHECKER	Noszo Pindla	06/08/2020
10	19/04/2021	New Baseline 10.2.5	APPROVER	Turner Mhlabi	19/04/2021
11	17/08/2021	ADDED DIMENSIONS BEFORE WELDING	CHECKER	Noszo Pindla	17/08/2021
12	20/02/2022	New Baseline 10.2.5	APPROVER	Turner Mhlabi	20/02/2022
13	14/06/2022	Update minimum temperature requirement for sealant application	CHECKER	Noszo Pindla	14/06/2022
14	19/10/2022	Addition of traceability for sealant application and welding	APPROVER	Turner Mhlabi	19/10/2022
15	14/04/2023	Added sealant batch number & welding consumables traceability	CHECKER	Noszo Pindla	14/04/2023

TRAINSET

211

CAR

TC2

OPERATOR NAME & ALPS NUMBER

Mhlabi 41004

DATE


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SEAL INSPECTION NUMBER

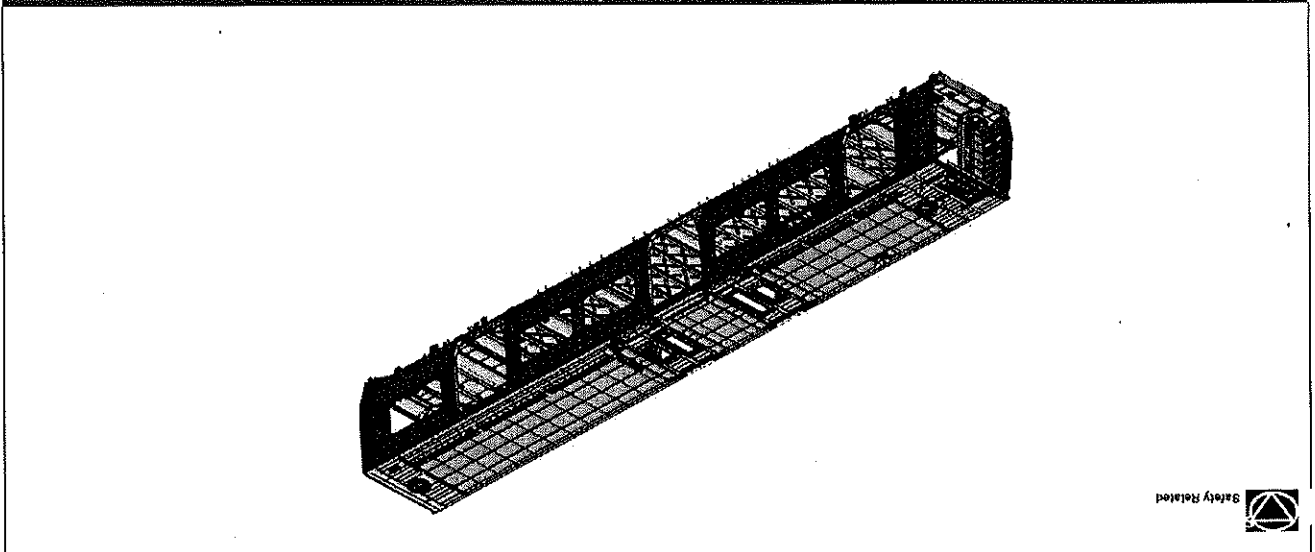
SI.CB2220.323.V28

PAGES

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CI3ELQ 	DTR30223319/2 Carshell Assembly TC		Rev.
	Project: PRASA		29
	SI.CB2220.323.V29		Date- 28/10/2023

Carro	TC1, TC2	NCR:	Work station: CB2220
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


I - Documentation and Instruments

I.1 - Documentation Control		Type of car	
Document	DTR30223319/2	Revision	29
Observation	28/10/2023	Signature/Date (Manufacturing)	N/A
Signature/Date (Quality)	15/10/23		


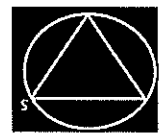
I.2 - Instruments Control		Monitoring and Measuring Instrument Control - Used for Special Process	
Instruments	22713-1	Validation	29/11/2024
Measuring type	416 TAC391	Signature/Date (Manufacturing)	15/10/23
Signature/Date (Quality)	15/10/23		

I.3 Consumables		Welding Consumable Control - Used for Special Process	
Welding Process	MIG	Signature/Date (Manufacturing)	15/10/23
Heat Number	0331366	Signature/Date (Quality)	15/10/23
Roller Material	308 1.0mm		




	DTR30223319/2 Carshell Assembly TC	
	Rev. 29	Date: 28/10/2023
	Project: PRASA SI.CB2220.323.V29	

II - Control Activities of Production

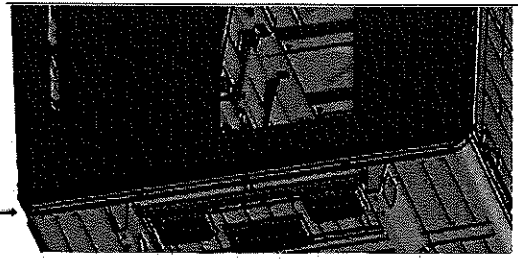
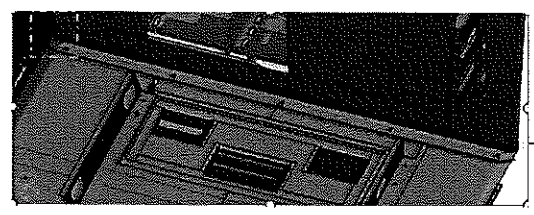
II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance criteria / Record	QC	Signature/Date (Manufacturing)	Signature/Date (Quality)
01	N/A	Assembly according to Instruction Engineering n° PRA.CB2220.DTR30225487/2 Verification of fitment for all reinforcement brackets	DTR30223319/2	✓	15/02/2024	15/02/24
02	N/A	Carshell free of significant flaws which compromise the appearance or functionality.	DTD0000210675	✓	15/02/2024	15/02/24
03	REFER TO ANNEXURE A	Spot Welding inspected and approved according procedure	IND-SAL-WMS-016 • DTD0000210675	✓	15/02/2024	15/02/24
04	REFER TO ANNEXURE B	Arc Welding inspected and approved according procedure.	IND-SAL-WMS-016 REFER TO GIB - TYPDEF - ARC - 0000	✓	15/02/2024	15/02/24
05		Cleaning of all Stainless Steel Surface	According TO GIB-WEL - PROC- 0002	✓	15/02/2024	15/02/24
06	N/A	Functionals dimensions approved according drawing or complementary document approved by Alstom engineering and registered in this document.	Approved according specified on pages below.	✓	15/02/2024	15/02/24
07		Perform visual inspection of welds in 100% of the project. Run by welder (weld ring) as IND-SAL-WMS-018. Run by penetrant testing as described in DTD0000210658.	As the welding procedure IND-SAL-WMS-018 and DTD0000210658	✓	15/02/2024	15/02/24
08	N/A	Before application of sealant record the expiry date and make sure that the room temperature and humidity are within specified values as per Works Instructions Specified: Temperature Min - Max (°) Min-Max 10°C - 35°C Relative humidity Min - Max (%) 25% - 60%	Sealant Batch No: 15F 70-80 Exp Date: 1/05/24 Actuals Temperature: 30°C Humidity: 28%	✓	15/02/2024	15/02/24
09	N/A	Verification of sealant application in certain regions in the drawing.	AAD0001241033	✓	15/02/2024	15/02/24

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	DTR30223319/2 Carshell Assembly TC		Rev. 29	Project: PRASA	SI: CB2220.323.V29	28/10/2023		
			Date: 28/10/2023					
10	NA	Verification of sealant application on the roof and sidewall finishes	Sealant must be: -Applied straight and even -Free of gaps, cracks, damage (1.5mm) -Free of gaps, cracks, damage and debris (flashes, dirt, dust)	✓				

(Signature)
 (Signature)
 (Signature)



END 1 SEALANT

OPERATOR
 (Name & sign):

(Signature)
 (Signature)

OPERATOR
 (Name & sign):


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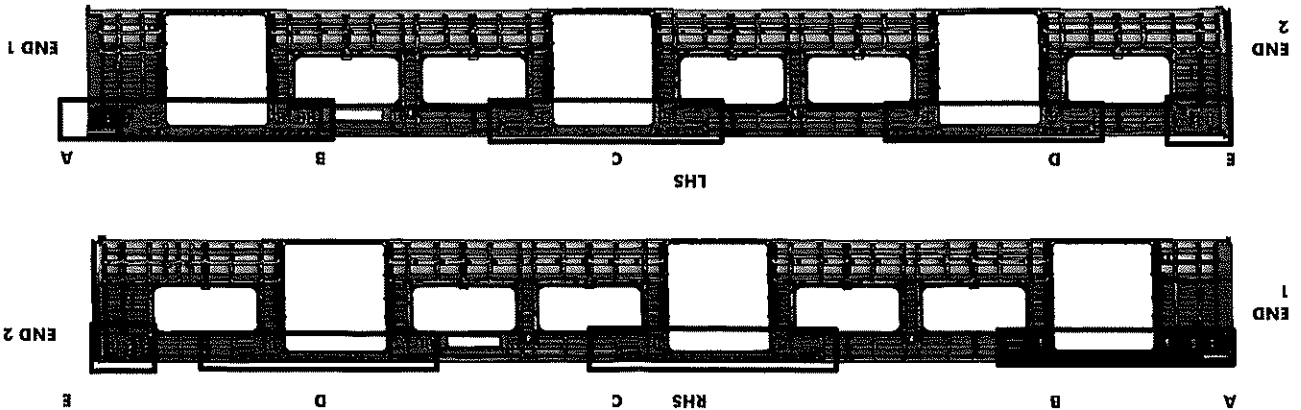


DTR30223319/2 Carshell Assembly TC

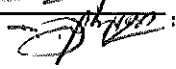

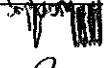
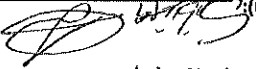

Rev.
 29
 Date-
 28/10/2023


Project: PRASA
 SI.CB2220.323.V29

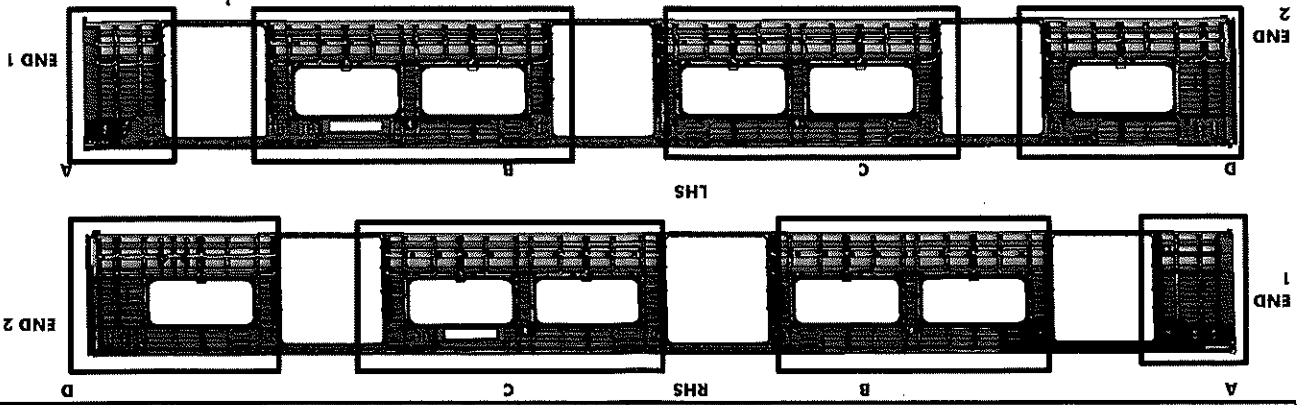
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			Date-	28/10/2023	

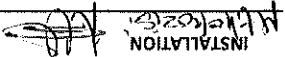
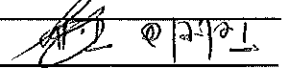
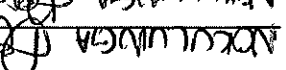
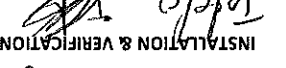
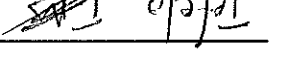
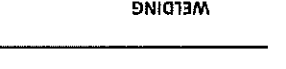
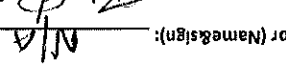
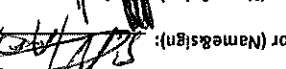
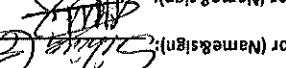
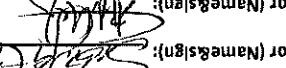







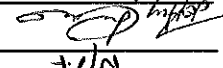
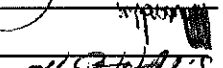
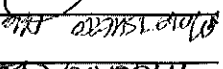
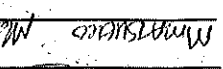
REINFORCEMENT WELDING


AREA	A	Operator (Name&sign): 	RHS
B	Operator (Name&sign): 	LHS	
C	Operator (Name&sign): 		
D	Operator (Name&sign): 		
E	Operator (Name&sign): 		

	DTR30223319/2 Carshell Assembly TC	
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C-RAILS:	Operator:		INSTALLATION
	Operator:		
DOOR MECHANISMS:	Operator:		
	Operator:		
TAPPING PADS	Operator:		
	Operator:		
SEAT & LUGGAGE BRACKETS:	Operator:		
	Operator:		
SEAT BRACKETS VERIFICATION:	Operator:		
	Operator:		
AREA	A (Seat brackets)	Operator (Name&sign):	N/A
	B (Seat brackets)	Operator (Name&sign):	
C (Seat brackets)	Operator (Name&sign):		
	Operator (Name&sign):		
D (Seat brackets)	Operator (Name&sign):		
	Operator (Name&sign):		

RHS	N/A
Operator (Name&sign):	
Operator (Name&sign):	
Operator (Name&sign):	
Operator (Name&sign):	

	DTR30223319/2 Carshell Assembly TC		Rev.	29	Project: PRASA SI: CB2220.323.V29
			Date	28/10/2023	

ENDS

END 1 TAPPING PADS WELDING: Operator (Name&sign):

N/A

END 2 TAPPING PADS WELDING: Operator (Name&sign): *Not signed*

SECTION	QUANTITY	OK	NOK
A	4	✓	
B	4	✓	
C	4	✓	
D	4	✓	
A	0	✓	
B	21	✓	
C	21	✓	
D	13	✓	
A	1	✓	
B	4	✓	
C	4	✓	
D	2	✓	

CRAILS 2 OFF END 2

EARTH BUSH 4 OFF END 2

ROOF ENDS:

SEAT BRACKETS

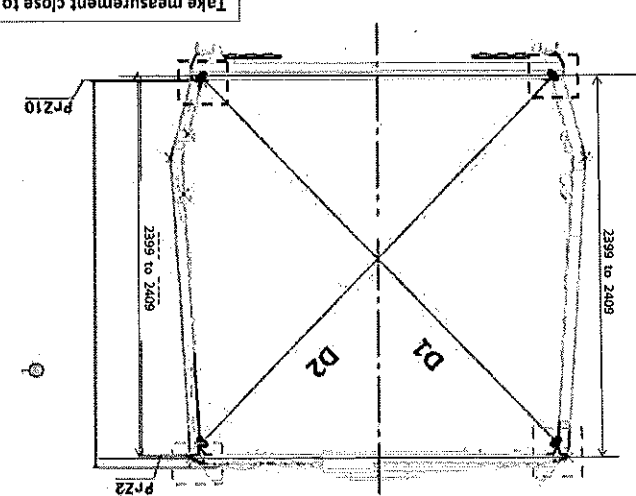
EARTH BUSH

VERIFICATION BY: *Washburn*

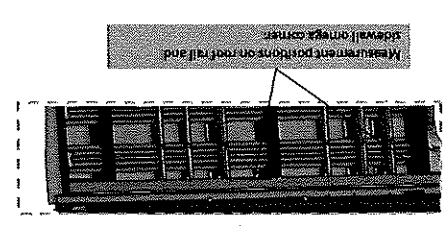
145

Rev.	29
Date-	28/10/2023

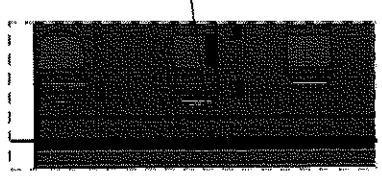
Project: PRASA
SI.CB2220.323.V29



Take measurement close to radius



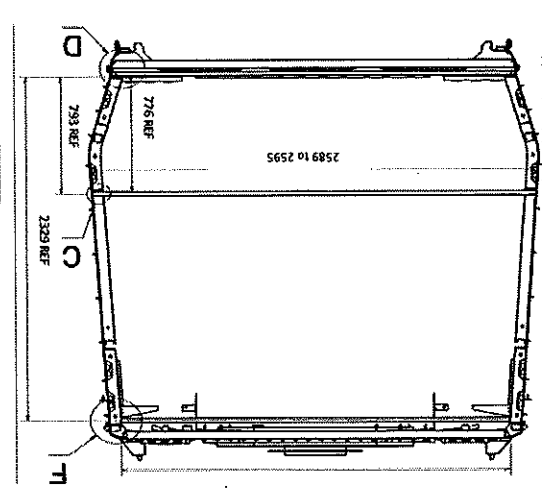
Measurement points on roof rail and sidewall center



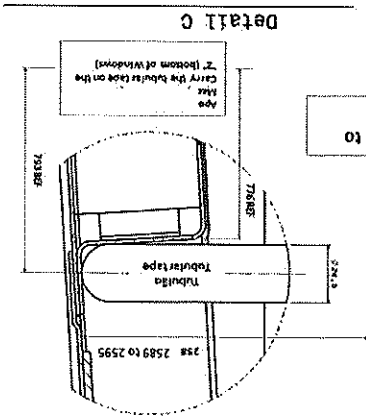
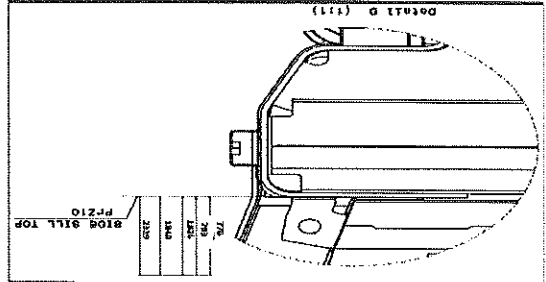
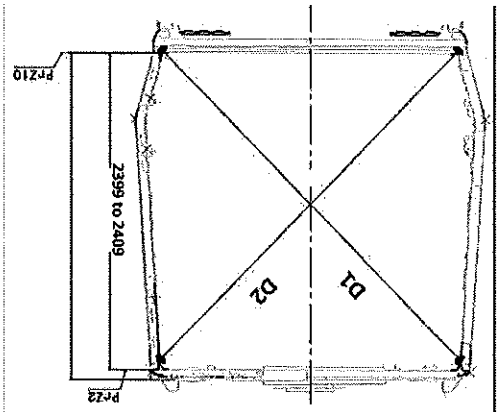
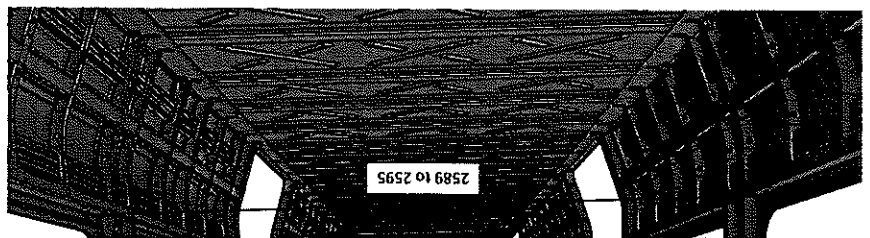
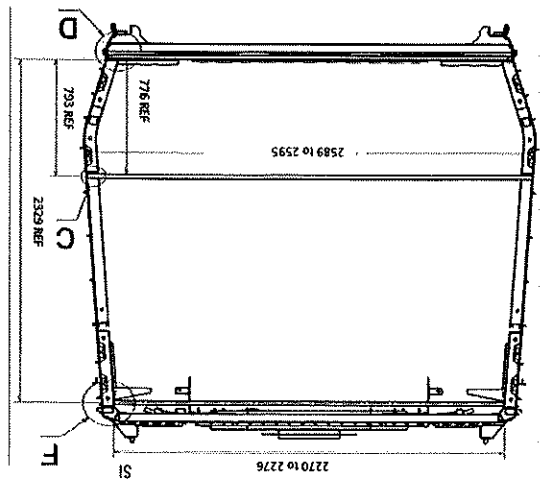
Reinforcement area measurement points on roof reinforcement area

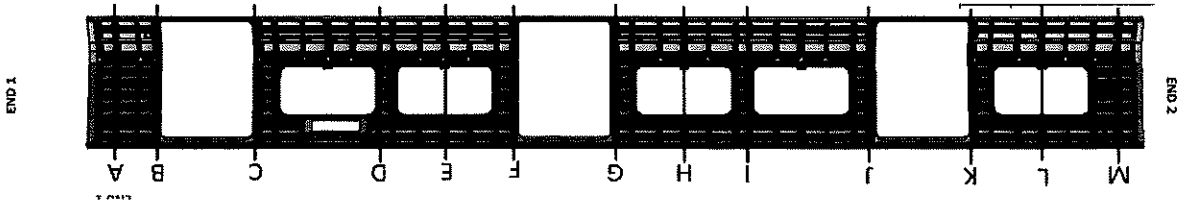


Measurement points on sidewall and side sill corner



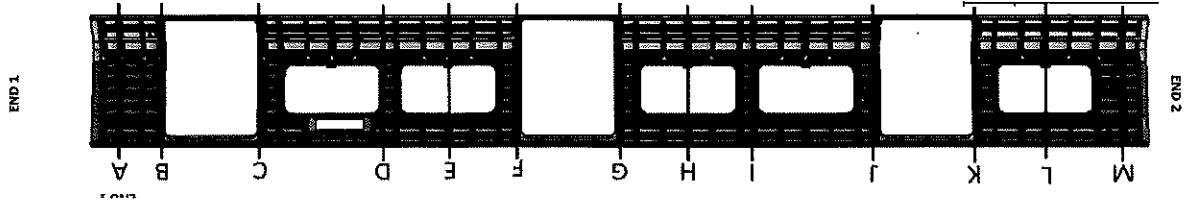
Take measurement close to radius






BEFORE WELDING

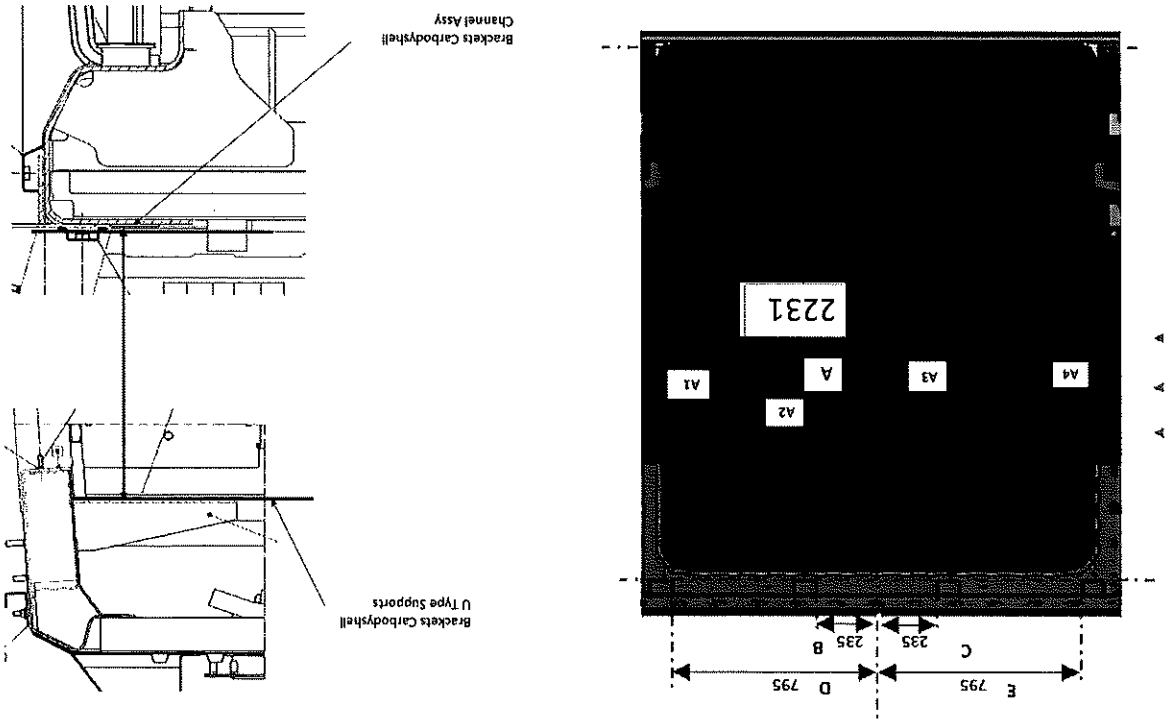
Record D1 values	3293	3295	2	2589 to 2595
Record D2 values	3291	3288	3	
	3294	3295	1	
	3265	3264	1	
	3265	3265	0	
	3294	3295	0	
	3294	3291	3	
	3263	3266	3	
	326	3267	1	
	3296	3295	1	
	3294	3295	1	
	3267	3266	1	
	3295	3295	0	



AFTER WELDING

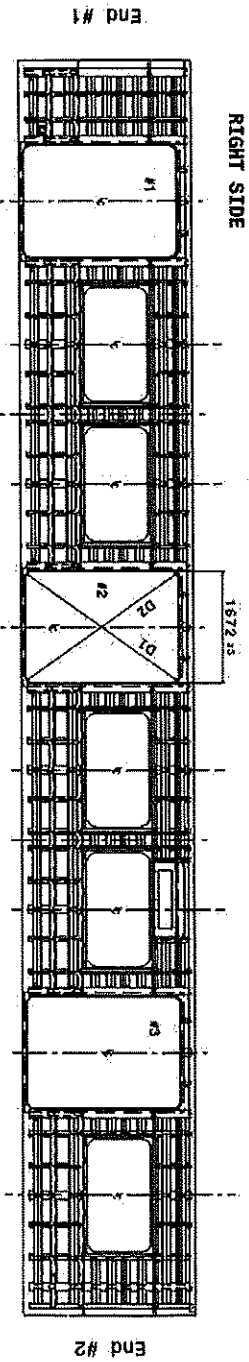
Record D1 values	Record D2 values	D1-D2 ≤ 5mm	2589 to 2595
A 3296	3294	2	2593
B 3294	3294	0	2591
C 3292	3296	4	2593
D 3266	3265	1	2594
E 3267	3266	1	2593
F 3297	3298	1	2593
G 3295	3299	4	2590
H 3266	3265	1	2591
I 3267	3266	1	2593
J 3297	3297	0	2591
K 3295	3296	1	2593
L 3268	3266	2	2593
M 3297	3296	1	2592

 CSBELG	DTR30223319/2 Carshell Assembly TC	Rev. 29	Project: PRASA SI:CB2220.323.V29	Specifications of Details for CBS measurement
		Date-		
		28/10/2023		



DOOR 1 - LHS		DOOR 2 - LHS		DOOR 3 - LHS		DOOR 1 - RHS		DOOR 2 - RHS		DOOR 3 - RHS	
VALUE	ACTUAL	VALUE	ACTUAL	VALUE	ACTUAL	VALUE	ACTUAL	VALUE	ACTUAL	VALUE	ACTUAL
A1	2230 to 2232	A1	2232	A1	2233	A1	2232	A1	2232	A1	2233
A2	2230 to 2232	A2	2232	A2	2232	A2	2232	A2	2232	A2	2232
A3	2230 to 2232	A3	2231	A3	2232	A3	2231	A3	2232	A3	2232
A4	2230 to 2232	A4	2232	A4	2233	A4	2232	A4	2233	A4	2233
B	234 to 236	B	236	B	236	B	236	B	236	B	236
C	234 to 236	C	235	C	235	C	235	C	235	C	235
D	794 to 796	D	794	D	795	D	794	D	794	D	795
E	794 to 796	E	795	E	795	E	794	E	794	E	795

Specifications of Details for CBS measurement



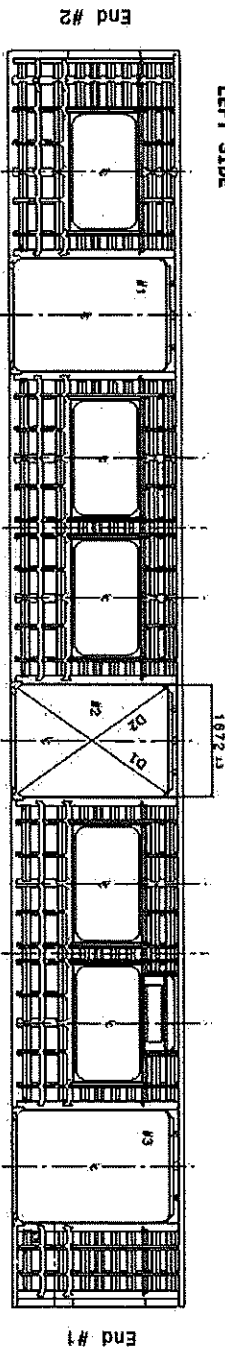
Doors Length - 1672.35mm

#1	#2	#3	HIGHER DIMENSION	CENTRAL DIMENSION	LOWER DIMENSION
1672	1672	1670			
1672	1673	1671			
1673	1673	1671			

Doors diagonal D1-D2 maximum difference ≤ 4mm

#1	#2	#3
D1 2748	D1 2751	D1 2748
D2 2749	D2 2751	D2 2749
D1-D2 1	D1-D2 2	D1-D2 1

LEFT SIDE



Vão de Portas - 1672.35mm


Doors Length - 1672.35mm

#1	#2	#3	DIMENSÃO SUPERIOR HIGHER DIMENSION	CENTRAL DIMENSION	LOWER DIMENSION
1672	1672	1672			
1671	1673	1671			
1672	1673	1671			

Diagonal da portac - diferença D1-D2 < 4mm

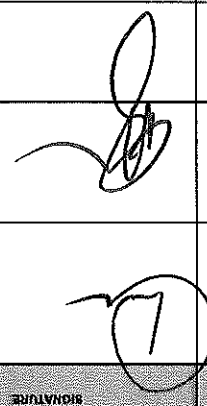
#1	#2	#3
D1 2749	D1 2750	D1 2749
D2 2747	D2 2748	D2 2748
D1-D2 2	D1-D2 2	D1-D2 1

mm

DTR30223319/2 Carshell Assembly TC	Project: PRASA Rev. 29 Date- 28/10/2023	S/CB2220.323.V29				
Specifications of Details for CBS measurement						
Dye Penetrant Test						
<div style="text-align: center;">  <p>Dye-penetration test to be performed by quality personnel</p> </div>						
Item	Description of the Issue	CBS	Signature/Date (Manufacturing)	Signature/Date (Quality)		
Check List Items						
II.2 - Check List REX						
Item	Picture/Drawing	Description	Critical Record	CBS	Signature/Date (Manufacturing)	Signature/Date (Quality)
01	N/A	To complete REX	Refer to REX. New defects must be added on the REX			

Project: PRASA SI.CB2220.323.V29	Rev.	29
	Date-	28/10/2023
	DTR30223319/2 Carshell Assembly TC	

Self Inspection - Final Result

Is the car good to advance to the next workstation/process? (Approval of Operations and Industrial Quality)				DATE	NAME	SIGNATURE
HOLD POINT ✓	GO	If activities are not complete, the missing activities must not impact the next stage!	15/02/24	Industrial Quality	P.P. MASHUWA Industrial Quality	
		Every auto inspection performed conforms to specification or in case of discrepancy the same is approved by the competent party.	05/03/24	Operations	Industrial Quality Industrial Quality	
		There are activities pending that impact the activities of the next process Obs: (To describe problems below)		Operations	Operations Operations	
		There are non-conformities impact the quality of the product and there is no corrective action defined yet!		Industrial Quality	Industrial Quality Industrial Quality	

In case of "NO GO", describe blocking problems
 - SKEW seat bracket End 2 LHS (Single window)

Item	Description	Action	Responsible	Due date	Status
------	-------------	--------	-------------	----------	--------

Operations 

Quality _____

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.

SELF INSPECTION SHEET

APPLICABLE FOR TRAINSET 100+ ONLY AS PER BASELINE 10.3.1

PRASA PROJECT

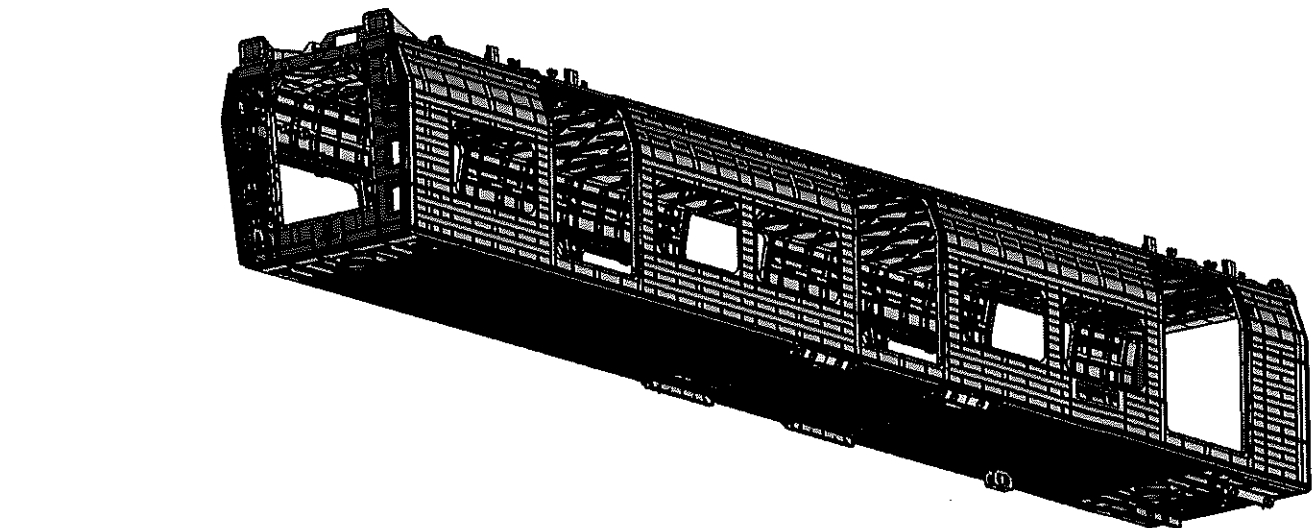
APPLICATION REFERENCE

STATION	DESCRIPTION	DATE	RESPONSIBLE	NAME	DATE
YES	WORK INSTRUCTION	23/10/20	PRASA	23/10/20	YES

REVISIONS

REV	DATE	MODIFICATION CONTENT	RESPONSIBLE	NAME	DATE
0	06/04/2018	GIBELCO NEW CREATION	APPROVER	Nosizo Pindela	09/04/2018
			CHECKER	Nosizo Pindela	09/04/2018
			COMPILED	Thanyani Mathaga	06/04/2018
1	30/05/2018	Team leader and Quality Technician to sign Change final signature from PPE Manager to Quality manager	REVISOR BY	Nosizo Pindela	30/05/2018
			CHECKER	Nosizo Pindela	30/05/2018
2	05/07/2018	Certain dimensional checks moved to CB220	APPROVER	Nosizo Pindela	05/07/2018
			CHECKER	Nosizo Pindela	05/07/2018
			COMPILED	Ramokone Mofama	05/07/2018
5	24/01/2019	As per Baseline 10.2	APPROVER	Nosizo Pindela	24/01/2019
			CHECKER	Nosizo Pindela	24/01/2019
			REVISOR BY	Vanessa Ntuli	24/01/2019
6	13/03/2019	Added Twist and Door Bracket Measurements	APPROVER	Nosizo Pindela	13/03/2019
			CHECKER	Nosizo Pindela	13/03/2019
			COMPILED	Nosizo Pindela	13/03/2019
7	17/09/2019	Added Cab Fire Barrier	APPROVER	Nosizo Pindela	17/09/2019
			CHECKER	Nosizo Pindela	17/09/2019
			COMPILED	Nosizo Pindela	17/09/2019
10	20/09/2019	New Baseline 10.2.5	APPROVER	Nosizo Pindela	20/09/2019
			CHECKER	Nosizo Pindela	20/09/2019
			COMPILED	Nosizo Pindela	20/09/2019
15	28/01/2021	New Baseline 10.2.6	APPROVER	Nosizo Pindela	28/01/2021
			CHECKER	Nosizo Pindela	28/01/2021
			COMPILED	Nosizo Pindela	28/01/2021
20	19/04/2021	New Baseline change 10.3	APPROVER	Nosizo Pindela	19/04/2021
			CHECKER	Nosizo Pindela	19/04/2021
			COMPILED	Nosizo Pindela	19/04/2021
25	20/04/2022	New Baseline change 10.3.1	APPROVER	Nosizo Pindela	20/04/2022
			CHECKER	Nosizo Pindela	20/04/2022
			COMPILED	Nosizo Pindela	20/04/2022
26	14/06/2022	Update minimum temperature requirement for sealant application	APPROVER	Nosizo Pindela	14/06/2022
			CHECKER	Nosizo Pindela	14/06/2022
			COMPILED	Nosizo Pindela	14/06/2022
27	27/07/2022	Threshold measurements addition	APPROVER	Nosizo Pindela	27/07/2022
			CHECKER	Nosizo Pindela	27/07/2022
			COMPILED	Nosizo Pindela	27/07/2022
28	19/10/2022	Addition of traceability for sealant application	APPROVER	Nosizo Pindela	19/10/2022
			CHECKER	Nosizo Pindela	19/10/2022
			COMPILED	Nosizo Pindela	19/10/2022
29	14/02/2023	Add sealant batch number & welding consumables traceability	APPROVER	Nosizo Pindela	14/02/2023
			CHECKER	Nosizo Pindela	14/02/2023
			COMPILED	Nosizo Pindela	14/02/2023
30	06/11/2023	Add threshold traceability for boiler makers and welders	APPROVER	Nosizo Pindela	06/11/2023
			CHECKER	Nosizo Pindela	06/11/2023
			COMPILED	Nosizo Pindela	06/11/2023

TRAINSET	CAR	OPERATOR NAME & ALPS NUMBER	DATE	SELF INSPECTION NUMBER	PAGES
311	TC2	Zonele 482774	16/02/24	SI.CB2230.324.V29	12
30	06/11/2023	Added threshold traceability for boiler makers and welders	APPROVER	COMPILED	06/11/2023
29	14/02/2023	Add sealant batch number & welding consumables traceability	APPROVER	COMPILED	14/02/2023
28	19/10/2022	Addition of traceability for sealant application	APPROVER	COMPILED	19/10/2022
27	27/07/2022	Threshold measurements addition	APPROVER	COMPILED	27/07/2022
26	14/06/2022	Update minimum temperature requirement for sealant application	APPROVER	COMPILED	14/06/2022
25	20/04/2022	New Baseline change 10.3.1	APPROVER	COMPILED	20/04/2022
20	19/04/2021	New Baseline change 10.3	APPROVER	COMPILED	19/04/2021
15	28/01/2021	New Baseline 10.2.6	APPROVER	COMPILED	28/01/2021
10	20/09/2019	New Baseline 10.2.5	APPROVER	COMPILED	20/09/2019
7	17/09/2019	Added Cab Fire Barrier	APPROVER	COMPILED	17/09/2019
6	13/03/2019	Added Twist and Door Bracket Measurements	APPROVER	COMPILED	13/03/2019
5	24/01/2019	As per Baseline 10.2	APPROVER	COMPILED	24/01/2019
2	05/07/2018	Certain dimensional checks moved to CB220	APPROVER	COMPILED	05/07/2018
1	30/05/2018	Team leader and Quality Technician to sign Change final signature from PPE Manager to Quality manager	APPROVER	COMPILED	30/05/2018
0	06/04/2018	GIBELCO NEW CREATION	APPROVER	COMPILED	06/04/2018




Rev. 30		Date- 06/11/2023		Project: PRASA		SI.CB2230.324.V29	
NCR:		Work station:		CB2230			

I.1 - Documentation Control									
Document		DT00000223319		Revision		30		Observation	
Type of car		TC1		M1		M2		M3	
		TC2		M4		M5		M6	
Signature/Date (Quality)		Signature/Date (Operations)		Signature/Date (Quality)		Signature/Date (Quality)		Signature/Date (Quality)	
16/02/24		16/02/24		16/02/24		16/02/24		16/02/24	

I.2 - Instruments Control									
Instruments		Validation		Calibration or Verification		Signature/Date (Operations)		Signature/Date (Quality)	
Turbine		2024/04/05		2024/10/11		16/02/24		16/02/24	
Type measurement		2024/04/05		2024/10/11		16/02/24		16/02/24	
Combustion engine		2024/04/05		2024/10/11		16/02/24		16/02/24	

1.3 Consumables									
Welding Consumable Control - Used for Special Process		Welding Process		Heat Number		Signature/Date (Manufacturing)		Signature/Date (Quality)	
308 CSI		34018		M302C		16/02/24		16/02/24	
ER		mg		mg		16/02/24		16/02/24	

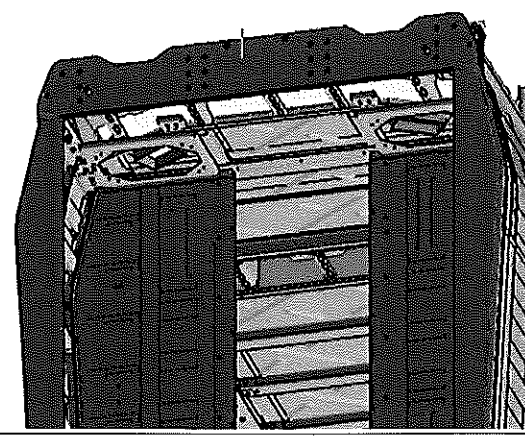
	DT00000223319 Carshell Assembly TC		06/11/2023
	Rev.	Date-	SI.CB2230.324.V29
	30		Project: PRASA

II - Control Activities of Production


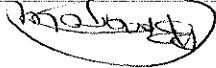
II.1 - Items to check

Item	Picture/Drawing	Description	Acceptance criteria / Record	OK	NOK	ReWork	Signature/Date (Operations)	Signature/Date (Quality)
01	N/A	Assembly according to Instruction Engineering nº DT00000223319	DT00000223319	X			16/02/24	16/02/24
02	N/A	Carshell free of significant flows which compromise the appearance or functionality.	DTD0000210675	X			16/02/24	16/02/24
03	REFER TO ANNEXURE A	Arc Welding inspected and approved according procedure.	IND-SAL-WMS-016 DTD0000210675	X			16/02/24	16/02/24
04	N/A	Functionals dimensions approved according drawing or complementary document approved by Alstom engineering and registered in this document.	Approved according specified on pages below.	X			16/02/24	16/02/24
05	N/A	Perform visual inspection of welds in 100% of the project. Run by penetrant testing in electric arc welding (weld ring) as IND-SAL-WMS-018. Run by penetrant testing welds (weld ring) and fillet sampling as described in DTD0000210658.	As the welding procedure IND-SAL-WMS-018 and DTD0000210658	X			16/02/24	16/02/24
06	N/A	Before application of sealant record the expiry date and make sure that the room temperature and humidity are within instructions values as per Works Instructions Specified: Temperature Min - Max (1) Min-Max 35°C - 10°C Relative humidity Min - Max (1) Min-Max 25% - 80% Max (1)	Sealant Batch No: 2019425P Exp Date: 03/04/25 Actuals Temperature: 27°C Humidity: 39%	X			16/02/24	16/02/24
07	N/A	Verification of sealant application in regions of roof and sideframe finishers.	Sealant must be: -Applied straight and even (1.5mm) -Free of gaps, cracks, damage and debris (flashes, dirt, dust) Refer to Annexure B	X			16/02/24	16/02/24


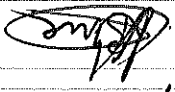

VIEW A

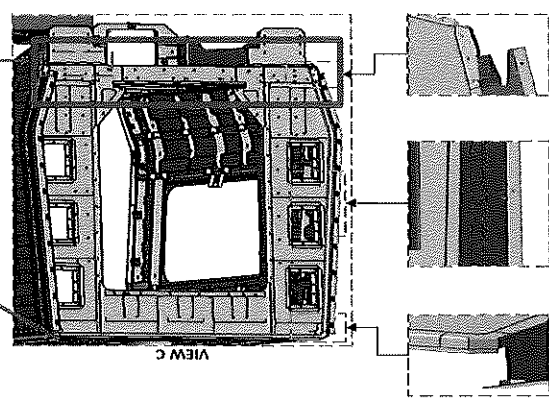


END 1 SEALANT

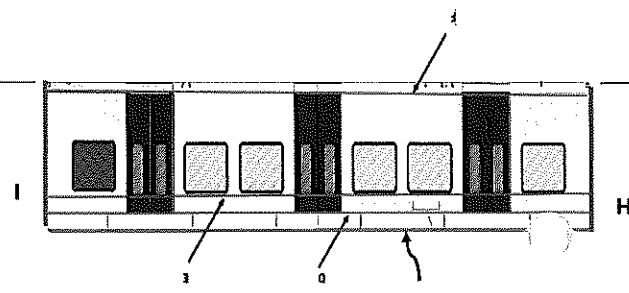
OPERATOR (Name & sign):	
OPERATOR (Name & sign):	

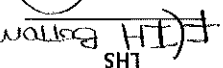
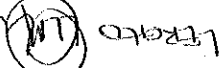
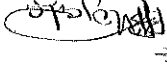
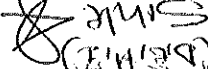
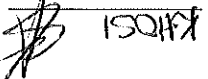

END 2 SEALANT (VIEW C)

OPERATOR (Name & sign):	
OPERATOR (Name & sign):	
OPERATOR (Name & sign):	

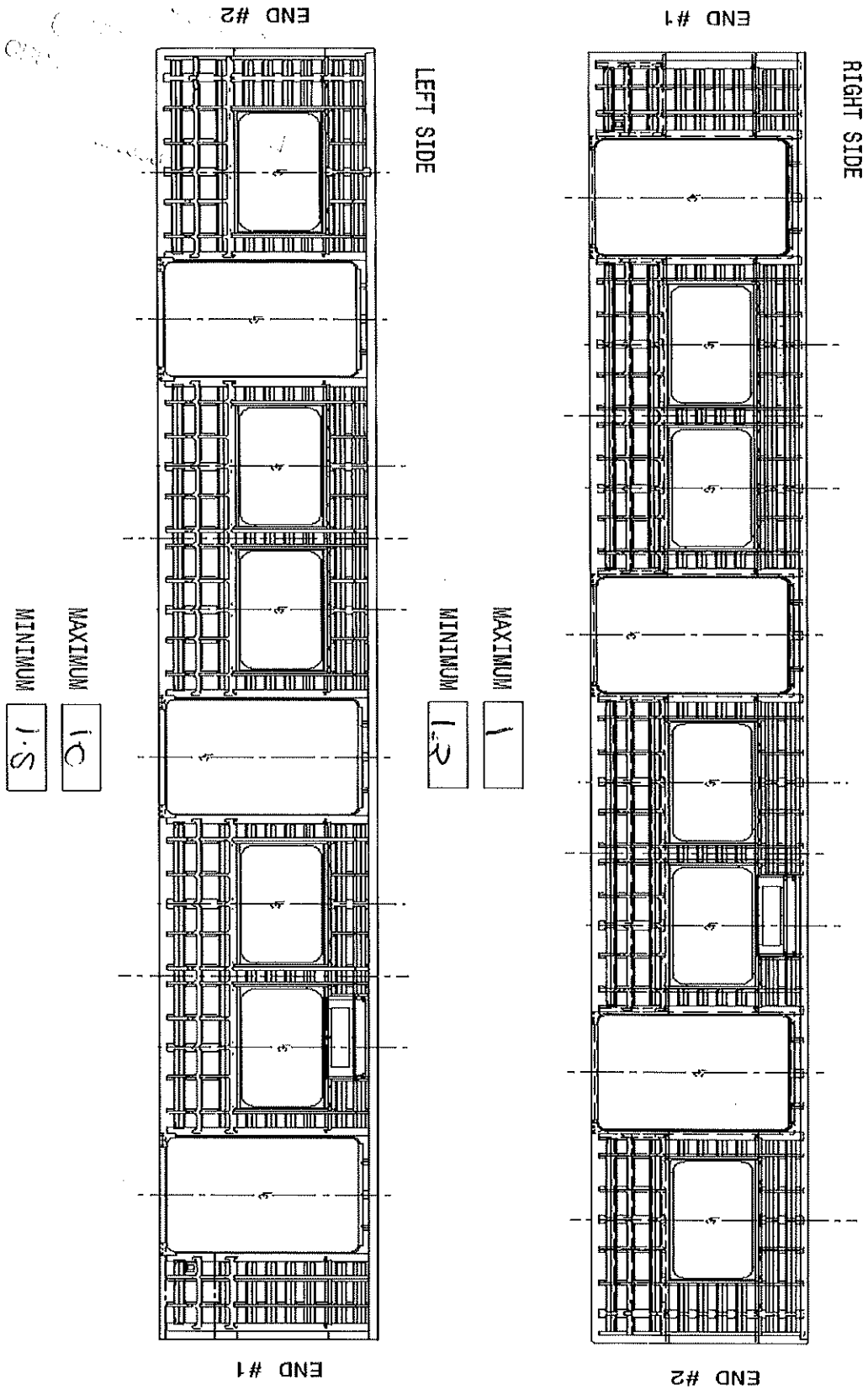


G



Area D,E,F,G,H,I	Operator (Name & sign):	
	Operator (Name & sign):	
	Operator (Name & sign):	
	Operator (Name & sign):	
	Operator (Name & sign):	
	Operator (Name & sign):	

Flatness side left and right maximum of 2mm in the valley to peak measured in 900mm.
 Recod the maximum and minimum value foundand indicate the corresponding region.

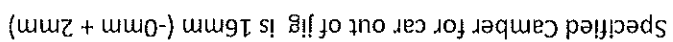


DT00000223319 Carshell Assembly TC

Rev.	30
Date-	06/11/2023

Project: PRASA
 SI.CB2230.324.V29

Specifications of Details for CBS measurement CB2230




Project: PRASA
SI.CB2230.324.V29

Rev. 30 Date- 06/11/2023

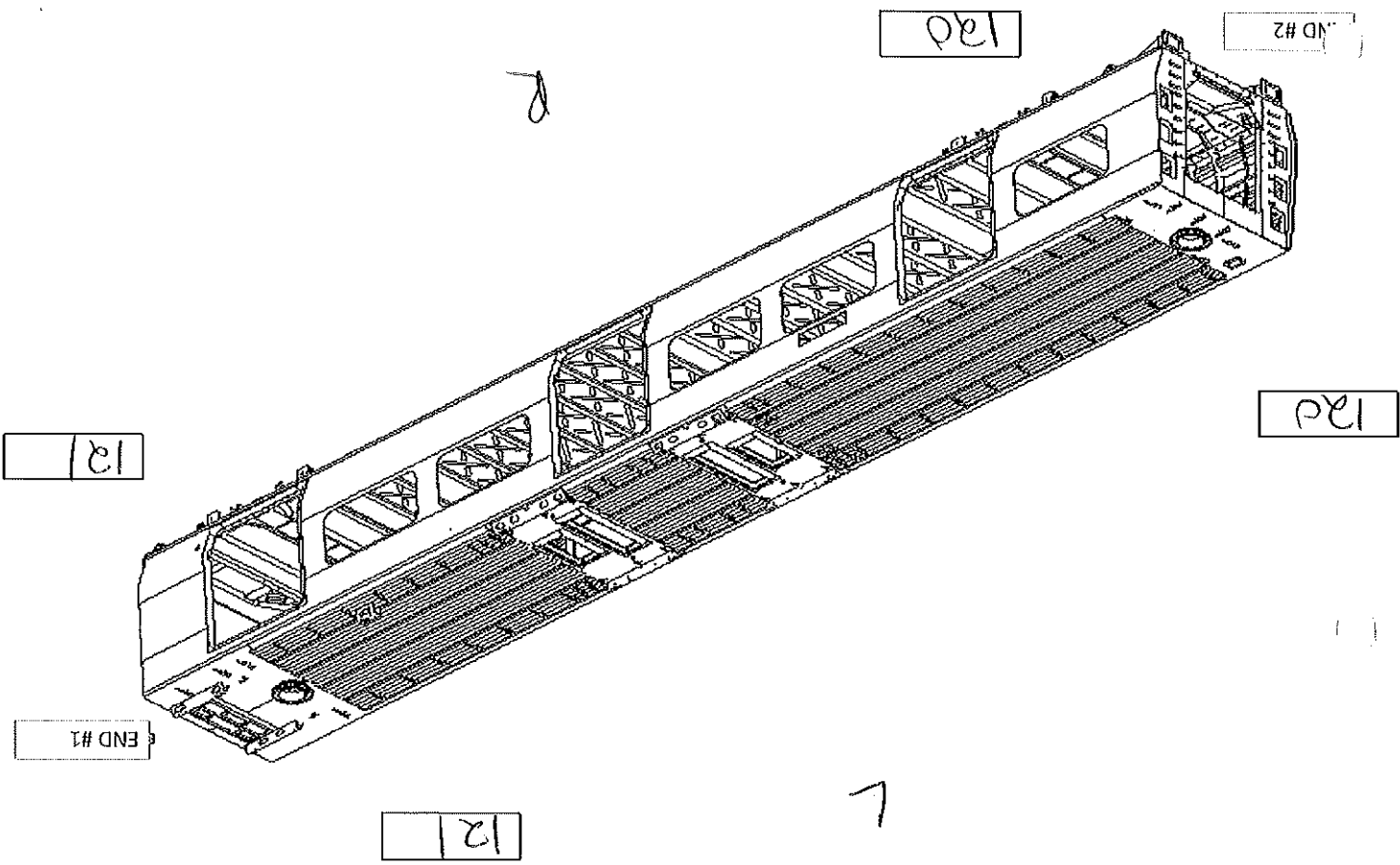
DT00000223319 Carshell Assembly TC

פועל

	DT00000223319 Carshell Assembly TC	Rev. 30 Date- 06/11/2023	Project: PRASA SI:CB2230.324.V29
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Specifications of Details for CBS measurement CB2230

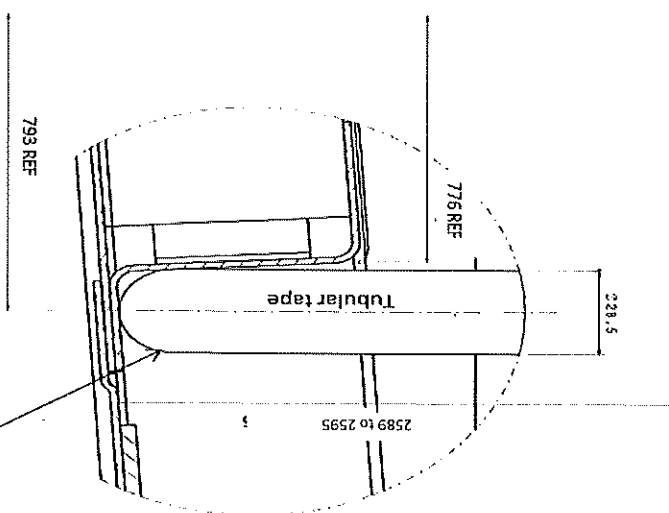
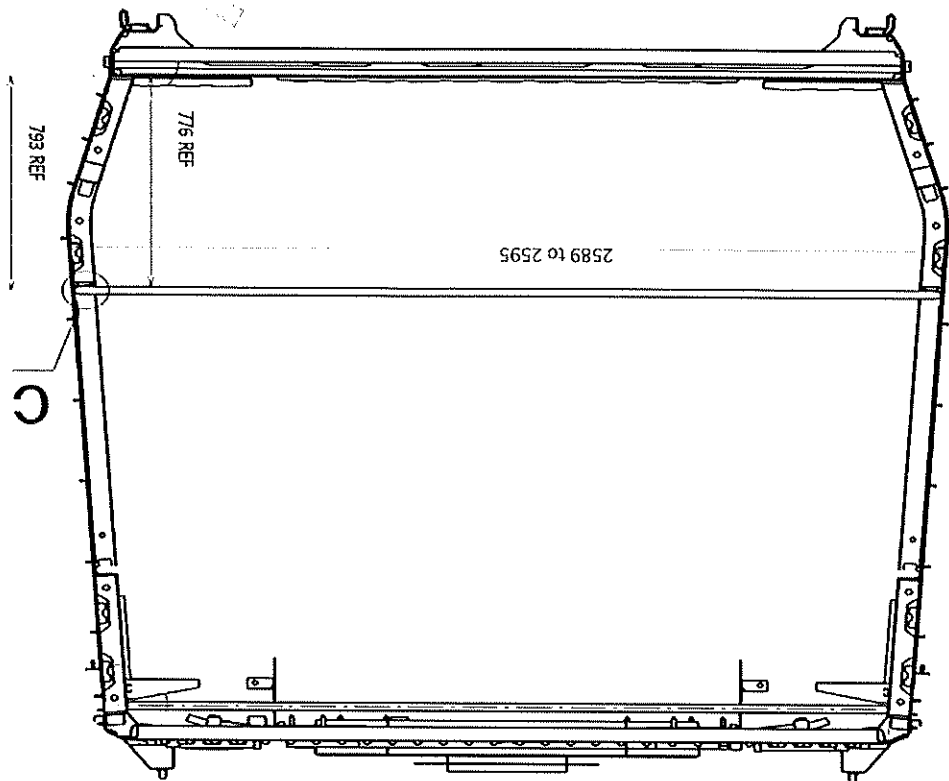
Twist measured in transversal and longitudinal = Maximum 3mm. Measure twist on air spring plates (LHS and RHS), both End 1 and End 2 following twist measurement document.



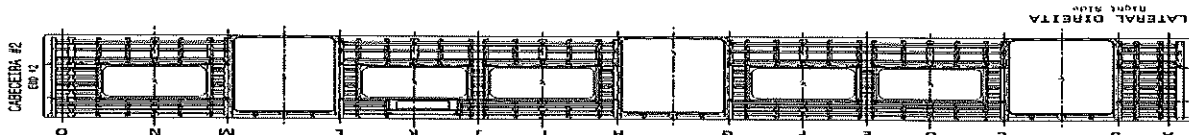
MEASURED TWIST VALUES END 1	0	LATERAL	1	LONGITUDINAL
MEASURED TWIST VALUES END 2	0	LATERAL	1	LONGITUDINAL

Handwritten notes and markings on the diagram.

Detail C



Carry the tubular tape on the "Z" bottom of Windows



	0
2589 to 2595mm	N
	M
	L
	K
	J
	I
	H
	G
	F
	E
	D
	C
	B
	A



Threshold verification

L	R
Door 1	Door 2
31	89
L	R
Door 3	Door 4
87	38
L	R
Door 5	Door 6
39	39
L	R
Door 7	Door 8
39	88
L	R
Door 9	Door 10
39	39
L	R
Door 11	Door 12
39	39
L	R

Nominal value: 38

BOILER MAKER: _

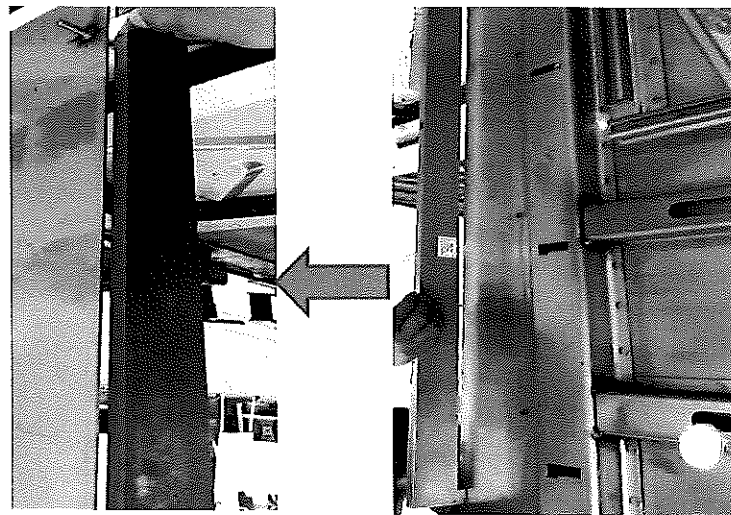
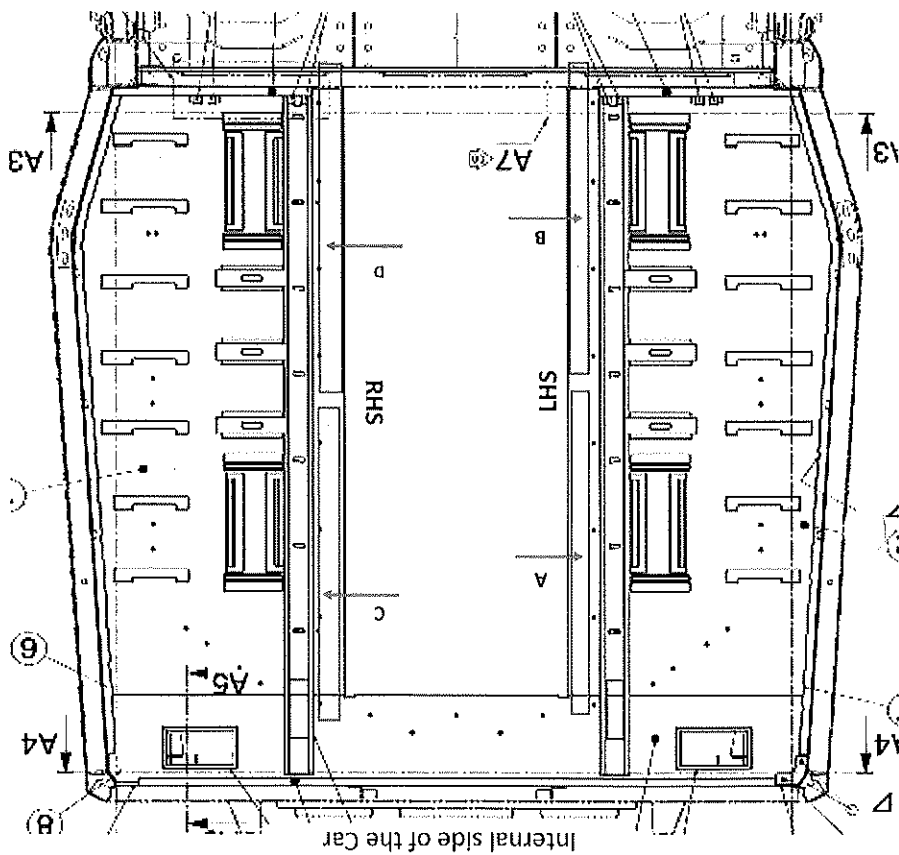
Ishehelo

WELDER:

Abbildung 2.1. Mischungsverhältnis

Specifications of Details for CBS measurement

Measure the flatness on the Cab Fire Barrier after installation and welding. Measure positions A, B, C and D using 1000mm flatness ruler and taper gauge.
Specified Maximum Flatness deviation on Cab Fire Barrier = 2mm



Measured Values			
	Minimum	Maximum	Deviation
A	9.8	9.1	0.3
B	9.2	10.3	1.1
C	10.5	10.8	0.3
D	9.6	10.6	1

Self Inspection - Final Result

Is the car good to advance to the next workstation/process?
(Approval of Operations Manager and Industrial Quality)

HOLD POINT

GO

If activities are not complete, the missing activities must not impact the next stage!

Every auto inspection performed conforms to specification or in case of discrepancy the same is approved by the competent party.)

There are activities pending that impact/stop the activities of the next process (To describe problems below)

NO GO

There are non-conformities impact the quality of the product and there is no corrective action defined yet)

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	Action	Responsible	Due date	Status

Operations

Quality