

### <u>मध्य रेल</u> CENTRAL RAILWAY

### अग्रिम दर अधिसूचना सं. 151 वर्ष 2023 (माल)

### ADVANCE RATE NOTIFICATION NO. 151 of 2023 (GOODS)

**Sub**: Notification of Permissible Carrying Capacity (PCC) of various wagons up to one decimal place.

Ref: Rates Master Circular on PCC/CC+8 etc./2020/0 and corrigenda thereto.

Authority: Railway board letter No TCR/1394/2022/3396049 dated 20.12.2023. (Corrigendum No. 97 to Rates Master Circular/PCC/CC+8 etc/2020/0)

\*\*\*\*\*

- 1. The extant Permissible Carrying Capacity (PCC) of various wagons has been reviewed and the Competent Authority has decided to revise the PCC of various wagons up to one decimal place.
- 2. Accordingly, revised PCC shall be as per Annexure-I over 25 tonne axle load routes; Annexure-IA over Excepted CC+6, Universalized CC+6, & CC+8 routes; Annexure-IB for traffic to Bangladesh; and Annexure-IC for container wagons.
- 3. All other terms and conditions of Rates Master Circular referred above shall remain the same.
- 4. All remaining wagons, which have not been mentioned in this Circular will continue to be charged without any change, however, the same should immediately be reported to this office.
- 5. Discrepancy, if any noticed, should also immediately be reported to this office.
- 6. These instructions shall come into force with effect from 01.01.2024 and shall remain in operation till further advice.
- 7. This issues in consultation with Traffic Transportation and Mechanical Engineering Directorates and with the concurrence of Finance Directorate of the Ministry of Railways.

Staff concerned to please note and act accordingly.

(Krishna P. Nair) ACM (FS)

Date: 21/12/2023

(No. C/533/GR-I/2020/0/I)

# Previous ARN issued NO. 150/2023

Sub.: Rebate in freight rates for movement of LPG transpoeted in BTPGLN wagons of FIFTH rake procured under LSFTO.

r. No	चनार्थ एवं संबंधितों को आवश्यक कार्रवाई हेतू प्रेषित। Name of Officer	Station.
, 110		मुंबई छ.शि.म.ट.
1.	प्रधान मुख्य वाणिज्य प्रबंधक	
	The state of the s	मुंबई छ.शि.म.ट.
2.	प्रधान मुख्य परिचालन प्रबंधक	मुंबई, भुसावल, नागपुर, सोलापुर, पुणे
3.	वरिष्ठ मंडल वाणिज्य प्रबंधक	मुंबई, भुसावल, नागपुर, सारागुर, उ
J.		मुंबई छ.शि.म.ट.
4.	मुख्य माल यातायात प्रबंधक	
	मुख्य वाणिज्य प्रबंधक (यात्री सेवा)	मुंबई छ.शि.म.ट.
5.		मुंबई छ.शि.म.ट.
6.	मुख्य वाणिज्य प्रबंधक (यात्री विपणन)	
	प्रधान मुख्य लेखा अधिकारी एवं वित्त सलाहकार	मुंबई छ.शि.म.ट.
7.		मुंबई छ.शि.म.ट.
8.	मुख्य दावा अधिकारी	
	वरिष्ठ सिस्टीम मेनेजर (टी) ई.डी.पी.	मुंबई
9.		मुंबई छ.शि.म.ट.
10.	एस टी एम/एफ ओ आय एस	
	सी.ए.ओ. (एफ.ओ.आय.एस.)	चाणक्यपुरीr, नई दिल्ली
11.		मुंबई, भुसावल, नागपुर, सोलापुर, पुणे
12.	वरिष्ठ मंडल परिचालन प्रबंधक	
	उप मु.वा.प्र. (एफ ओ आय एस)	मुंबई छ.शि.म.ट.
13.		मुंबई
14.	प्रबंधक मुंबई पोर्ट ट्रस्ट रेल्वे	
	प्राचार्य, क्षेत्रीय प्रशिक्षण संस्थान	भुसावल
15.		मुंबई छ.शि.म.ट.
16.	प्रधान निदेशक, लेखा परीक्षा	
	सहायक सतर्कता अधिकारी (सामान्य)	मुंबई छ.शि.म.ट.
17.		मुंबई छ.शि.म.ट.
18.	सहायक वाणिज्य प्रबंधक (धनवापसी)	
	सहायक वित्त सलाहाकार (यातायात) माल	मुंबई छ.शि.म.ट.
19.		मुंबई छ.शि.म.ट.
20.	सहायक वित्त सलाहाकार (यातायात) निरिक्षण	
	कार्यप्रभारी, सुविधा केंद्र	मु.वा.प्र. का कार्यालय, मध्य रेल, मुं. छ.शि.म.ट.
21.		रेटींग रूटींग/सायडिंग/सीआरडी/आरटी रेट/आर. बी.
23	कार्यालय अधीक्षक	
24	मु.वा. निरीक्षक	मुंबई छ.शि.म.ट.
24		मुंबई छ.शि.म.ट.
25	र्करेनर कॉर्पोरेशन ऑफ इंडिया	•
	निर्देशक रेल संचलन	ईस्टर्न रेल हाऊस कोलकत्ता
26	निदशक रश तपरान .	

### भारत सरकार GOVERNMENT OF INDIA रेल मंत्रालय MINISTRY OF RAILWAYS (रेलवे बोर्ड RAILWAY BOARD)

No.TCR/1394/2022/3396049

Dated:20.12.2023

General Manager, All Indian Railways.

Sub:Notification of Permissible Carrying Capacity (PCC) of various wagons up to one decimal place.

Ref.: Rates Master Circular on PCC/CC+8 etc./2020/0 and corrigenda thereto.

- 1. The extant Permissible Carrying Capacity (PCC) of various wagons has been reviewed and the Competent Authority has decided to revise the PCC of various, wagons up to one decimal place.
- 2. Accordingly, revised PCC shall be as per Annexure-I over 25 tonne axle load routes; Annexure-IA over Excepted CC+6, Universalized CC+6, & CC+8 routes; Annexure-IB for traffic to Bangladesh; and Annexure-IC for container wagons.
- 3. All other terms and conditions of Rates Master Circular referred above shall remain the same.
- 4. All remaining wagons, which have not been mentioned in this Circular will continue to be charged without any change, however, the same should immediately be reported to this office.
- 5. Discrepancy, if any noticed, should also immediately be reported to this office.
- 6. These instructions shall come into force with effect from 01.01.2024 and shall remain in operation till further advice.
- 7. This issues in consultation with Traffic Transportation and Mechanical Engineering Directorates and with the concurrence of Finance Directorate of the Ministry of Railways.

DA: as above

श्चिन्शू पाण्डेय)

निदेशक यातायात वाणिज्य (दर)

रेलवे बोर्ड

dtcr@rb.railnet.gov.in 011-2304 7359

No.TCR/1394/2022/3396049

Copy to:

Principal Financial Advisor, All Indian Railways.

Dy.C&AG of India (Railways), Rail Bhavan.

19 1011/20

Dated:20.12.2023

for Member (Finance) Railway Board

Page 1 of 11

Rail Bhawan, Raisina Road New Delhi-110001

## No.TCR/1394/2022/3396049

Dated:20.12.2023

## Copy for information and necessary action to:

- 1. Principal Chief Commercial Managers, All Indian Railways.
- 2. Principal Chief Operations Managers, All Indian Railways.
- 3. Managing Director, CRIS Chanakya Puri, New Delhi-23.
- 4. The Chief Administrative Officer, FOIS/CRIS, Chanakya Puri, New Delhi-23.
- 5. Managing Director, Konkan Railway Corporation, New Mumbai-400614.
- 6. Director General, National Academy of Indian Railways, Vadodara.
- 7. General Secretary/IRCA, New Delhi.
- 8. CMD/DFCCIL, New Delhi.
- 9. Director, Indian Railways Institute of Transport Management, Lucknow.

निदेशक यातायात वाणिज्य (दर) रेलवे बोर्ड dtcr@rb.railnet.gov.in 011-2304 7359

Copy to:-

OSD to MR; EDPG to MR for kind information of MR please. PS to MoSR(D), EDPG to MoSR(D) for kind information of MoSR(D) please. EDPG to MoSR(J) for kind information of MoSR(J) please. Chairman & CEO, M(O&BD), M(F) Railway Board. AM(C), AM(T), AM(BD), AM(Vig), AM(Revenue), PED(TTM). AM(C), AM(T), AM (Vig), AM(Revenue), PED(TTM). EDTC(R), ED(FM), EDF(C), EDTT(F), EDTT(S), ED/Coal, EDVT, EDME/Frt. TC(CR), TC-I & FC Branches of Railway Board.

Annexure-I

				Annexure-1
SNo	Wagon type	Loading Tolerance in tonnes	Designed Tare Weight in tonnes	Permissible Carrying Capacity over 25Tonne Axle Load Routes (in tonnes per wagon)
A	<b>OPEN WAGONS</b>			To 4 (C. Tour One all
	BOXNHL25T	1	20.6	78.4 (for Iron Ore all types, Limestone, Bauxite and Slag)
	BOXNEL	1	23.1	76 (for iron ore all types)
	BOXNS	1	19.85	79.1 (for Iron Ore all types, Slag, Clinker, Dolomite, Gypsum, limestone, red mud, coal)
4	BOYEL	1	20.7	78.3 (for iron ore all types)
В	HOPPER WAGONS			
1	BOBSN	. 1	29.8	62(for iron ore all types)
2	BOBSNS	- 1	28.5	70.5(for iron ore all types)
3	BOBSNM1	1	30	69 (for iron ore all types)
C	FLAT WAGONS			3
1	BLSSA	1	18.55	80.4 (for iron ore all types)
2	BLSSB	1	17.6	81.4 (for iron ore all types)
	DCONTAINER WAGONS		10.0	70.9
1	BLCS CarA	1	19.2	79.8
14	BLCS CarB	1	18.1	80.9

#### Note:

- When wagons, other than the wagons mentioned above, move over 25 tonne axle load routes, PCC for those wagons will be the same as that applicable on CC+8 routes.
- When wagons, mentioned above, loaded with commodity other than specified above, moves over 25 ton axle load routes then PCC for these wagons will be the same as that applicable on CC+8 routes.

Rail Bhawan, Raisina Road New Delhi-110001

Page 3 of 11

			,	
Αı	nne	:Xu	re-Ì	lΑ

						Annexure-IA
SNo	Wagon Type	Loading	Designed	Permissible (	Carrying Capacity	over routes
- 1		Tolerance	Tare	(in	tonnes per wagon	s)
		in tonnes	Weight	Excepted CC+6	Universalized	CC+8
			in tonnes	•	CC+6	
A	OPEN WAGONS					
1	BOXN	1	22.48	64.5	66.1	* 68.1
2	BOXNCR	1	22.48			** 66.1
3	BOXNCRM1	1	22.48			
4	BOXNHSM1	1	22.53	64.4	66	<b>*</b> 68
5	BOXNM1	1	22.53			** 66
6	BOXNHS	1	22.51	*		
7	BOXNHA	1	23.17	63.8	65.4	* 67.4
. 8	BOXNHAM	1	23.17			** 65.4
9	BOXNHL	1	20.6	66.4	* 68	* 70
					** 66.4	** 66.4
10	BOXNR	1	21.2	65.8	* 67.4	* 69.4
11	BOXNRHS	1	21.2	1	** 65.8	** 65.8
12	BOXNRM2	1	21.2	1		
13	BOXNHL25T	1	20.6	66.4	* 68	* 70
1					** 66.4	** 66.4
14	BOXNEL	1	23.1	64	65.5	* 67.5
						**65.5
1:	BOXNLW	1	20.41	66.5	* 68.1	* 70.1
10	6 BOXNLWM1	1	20.41		** 66.5	** 66.5
						68.1
			1			(For all commodities
			1			under Main
						Commodity Head
		1	1	1		Cement except Clinker, DAP and
		1		•,		NPK/SNPK fertilizers
1						under Main
		- 1			}	Commodity Head
1						Chemical Manures.)
-					1	70.1
						(Only Clinker under
		1				Main Commodity
1		1				Head Cement; and
1		Ī				Only Rock Phosphate
		1				(in bag and loose both) under the Main
1		1				Commodity Head
			1	1	1	Chemical Manure.)

• (a) For Commodities under Main Commodity Head Minerals and Ores, Bricks & Stones, Cement, Coal & Coke;

(b) All types of Slag under Main Commodity Head Metal Scrap & Pig Iron;

(c) Red Mud under Main Commodity Head Clay and Sand;

(d) Only DAP and NPK/SNPK fertilizers, Rock Phosphate (in both Bag & Loose conditions) under Main Commodity Head Chemical Manures.
\*\* For commodities other than those mentioned above.

17	BOX	1	25	59	60	60
18	BOXT	1	26.33	59	60	60
19	BOXC	1	25	60	60	60
20	BOXR	1	NA	60	60	60

Rail Bhawan, Raisina Road New Delhi-110001

Page 4 of 11

Menning m

21 lr	oovare I					C+0 81C/2020/0
	BOXNS	1	19.85	67.1	68.7	70.7
	BOY	1	20.71	66.2	67.8	69.8
	BOYN	1	20.5	66.5	68.1	70.1
$\rightarrow$	BOYEL	1	20.7	66.3	67.9	69.9
	BOI	1 .	22.8	63	63	63
	BOST	1	25.5	a. 50 tonnes or actual	a. 50 tonnes or	a. 50 tonnes or
27	BOSTM1	1	25.5	weight whichever is	actual weight	actual weight
28	BOSTHS	1	25.5	higher subject to	whichever is	whichever is higher
29	BOSTHSM1	1	25.5	maximum		subject to
30	BOSTHSM2	1	25.5	of 61.5 tonnes for	maximum	maximum of
31	BOSTHSM3	1	25.5	Steel Pipes of	of 63.1 tonnes	63.1 tonnes for Steel
					for Steel Pipes of	Pipes of diameter >
				b. 61.5 For	diameter > 16	b. 63.1 tonnes for
				commodities other	inches.	commodities other
1				than that mentioned	commodities	than that mentioned
				above.	other than that	above.
1					mentioned above.	
32	BOXNB	1	24.16	56	56	56
				57	57	57
33	BOXNF	1	23.28	59	59	59
34	BOXNG	1	21.062	63.9	65.5	67.5
35	BOXNUG	1	23.1	38	38	38
36		1 .	20.53	68.6	70.2	71.9
37		1	18.37	08.0	70.2	
B	HOPPER WAGONS		26.4	61	62.6	64.6
1	BOBR	1	26.4	61.3	63	65
2		1.	25.61	01.5		
3		1	ł		Į.	
4		1	ł			
5		1	ł			
6		1				
	BOBRNM2	<del>                                     </del>	{			
7		1 1	26.4	60.6	62.2	62.2
8			23.54	63.5	63.5	63.5
9		1	26.4	60.6	62.2	64.2
10		1 1	29.8	57.2	58.8	60.8
11		$\frac{1}{1}$	30	57	58.6	60.6
12			28.5	58.5	60.1	62.1
13		1	25.15	61.8	63.4	65.4
14		1	25.13	61.6	62	62
	BOB	1	_	45	45	45
	6 BOBC	1 .	18.03 27.04	59.9	* 60	60
	7 BOBY	1	24.9	61	62	62
	BOBYN22.32	1		61.8	63.4	65.4
	9 BOBYN22.9	1	25.2	61.3	63	65
2	0 BOBYNHS	1	25.61	62	63.6	65.6
2	1 BOBYNHS(BMBS)	1	25	61.8	63.4	65.4
2	2 BOBYNHS(CONV)	1	25.2		63.6	65.6
	3 BOBYNHSM1	1	25		63.4	65.4
	4 BOBYNMI	1	25.2	61.8	- U.ST	
	FLAT WAGONS			(2.6	62.6	62.6
_	BRN,	1	24.4	62.6	02.0	
	BRNM1				-	
<u> </u>	2 BRNA,	1	23.54	63.4	63.4	63.4
- 1	BRNAMI		23,54			
	15.4	-				

Rail Bhawan, Raisina Road New Delhi-110001

Page 5 of 11

	Corrigendum No.97	to	Rates Master Circular/PCC/CC+R etc/2020/0
--	-------------------	----	---

		STIGUTI N	0.97 (0)	Kates Master Cir	<i>cular/PCC/C</i>	C+8 atc/2020/0
3	BRNAHS,	1 1	-	1		
l )	BRNHA,					
1 1	BRNAHA,					
	BRNAHSHA			1		
	BRN22.9	1	22.2			
	BRN22.9M1	1	23.3	63.7	65.3	67.3
	BFNS 22.9.		24.51			
	FLATCOIL3	1	26.71	60.2	61.8	63.8
	BFNSM 22.9T					
	BFNSM1	0.5	22	65.5	67.1	69.1
	BFNV	0.5				
	BFWP	-!-	22	65	66.6	68.6
	BRH	1	25	62	63.6	65.6
	BRHNEHS,	1	24.38	62.6	62.6	62.6
	BRHNEHSM1	1	22.6	64.4	66	68
13	BRHC		26.22	(1.7		
		1	25.23 25.92	61.7	62 62.6	62 62.6
15		1	25.92	61.9	62.6	62
16		i	26.77	61	62	62
17		<del>-                                    </del>	NA NA	44	44	44
	BLSSA	i	18.55	68.4	70	71.5
	BLSSB	i	17.6	69.4	71	73
	ROROCARA,	1	26	61	61	61
-0	FMPA	.		٠.	7.	
21	ROROCARB,	1	24	63	63	63
	FMPAB					
22	BRSTN	1	25.01	55	55	55
D						
1	BCDS	1	40	40	40	40
2	BCL8axle	1	82.2	64	64	64
3	BCLHTC8axl	1	80.56	81	81	81
4	BRHN	1	26	54	54	54
5	BOMN	1	29.77	35.85	35.85	35.85
6	BCLH	1	80.86	81	81	81
7	BCLA	1	40	39	39	39
8	BCLHA	1	39	39	39	39
9	DBKM	For DBKM		es allowed subject to lo		
10	BFAT	1	45	74	74	74
11		1	35.56	51	53	55
12	BWTB	1	31.21	55	57	59
		<u> </u>				
E			27.2	59.8	61.4	a. 63.4
1		1	27.2	39.0	01.4	♦ For Commodities
2		1,	21.2			under Main
<u> </u>	BCNM2	<del></del>	27.2		1	Commodity Head
3		1	27.2		1	Minerals and Ores,
	BCNHSM2			,	1	Bricks & Stones,
				ħ.		Cement, Coal &
						Coke;
					1	All types of Slag
			1		1	under Main
						Commodity Head
						'Metal Scrap & Pig

Rail Bhawan, Raisina Road New Delhi-110001

				10.07 10	Rates Master Ci	rcular/PCC/C	C+8 etc/2020/0
							Iron';  Only DAP and NPK/SNPK fertilizers, under Main Commodity Head 'Chemical Manures');  Rice.  6.62.5 For Wheat c. 61.4 For commodities other than those mentioned above.
L	_	BCNA	1	24.6	62.4	64	a. 66
		BCNAM1	1	24.6			For Commodities under Main
L	6	BCNAHS	1	24.6			Commodity Head
	7	BCNAHSM1		24.6			Minerals and Ores, Bricks & Stones, Bricks & Stag ander Main Commodity Head Metal Scrap & Pig Iron';  Only DAP and NPK/SNPK (Britilizers, Rock Phosphate (in both Bag & Loose conditions) under Main Commodity head Chemical Manures;  Rice.  Rice.  b. 65.5 For Wheat. c. 64 For
						•	c. 64 For commodities other
							than those
							mentioned above.
	8	BCX	1	27.18	58	58	58
	و		1	27.01	60	61.5	61.5 a, 70.5
	10		0.5	20.6	a. 66.9  For Commodities under Main Commodity Head Mineral and Ores, Bricks & Stones, Cement, Coal & Coke;	♦ For Commodities under Main Commodity Head Mineral and Ores, Bricks &	a. 70.5 ♦ For Commodities under Main Commodity Head Minerals and Ores, Bricks & Stones, Cement, Coal & Coke;

Rail Bhawan, Raisina Road New Delhi-110001

Page 7 of 11

Bight 10) m

F TANK WAGONS	under Main Commodity Head Metal Scraps & Pig Iron;  • Only DAP and NPK/SNPK fertilizers & MOP/MOP NOC under Main Commodity Head Chemical Manures;  • Soda Bicarbonate;  • For Commodities under Main Commodity Head Salt.	♦ All types of Slag under Main Commodity Head Metal Scraps & Pig Iron; ♦ Only DAP and NPK/SNPK fertilizers & MOP/MOP NOC under Main Commodity Head Chemical Manures; ♦ Soda Bicarbonate.  ♦ For Commodities under Main Commodity Head Salt.  b. 63.5 All types of Rice under the Main Commodity Head Foodgrains, Flours & Pulses. c. 64 For Soda Dense Ash. d. 58 For Soda Ash & Soda Ash Light. e. 59 For Wheat. f. 60 For commodities under Main Commodity Head Soda Ash Light. e. 59 For Wheat. f. 60 For commodities under Main Commodity Head Sugar. g. 58 For commodities other than those mentioned above.	Iron;  Only DAP and NPK/SNPK fertilizers under Main Commodity Head Chemical Manures;  b. 68.5 For Commodities under Main Commodity Head Salt; only MOP(MOPNOC) under Main Commodity Head Chemical Manures; Soda Bicarbonate. c. 63.5 All types of Rice under Main Commodity Head Foodgrains, Flours and Pulses. d. 64 For Soda Dense Ash. e. 58 For Soda Ash and Soda Ash Light. f. 59 For wheat. g. 60 For commodity Head Sugar. h. 58 For commodity Head Sugar. h. 58 For commodities other than those mentioned above.
---------------	---	--	---

- The Permissible Carrying Capacity for Tank Wagons will be as derived from the calibration chart issued by Central Tank wagon Calibration Committee (CTCC).
- If calibration chart is not issued, then PCC as notified by Board will be the chargeable weight; and
- If neither calibration chart has been issued nor PCC has been notified, then the chargeable weight will be the stenciled CC of the tank wagon.

		23.25	64.2	66	68
1 BCCW	0.5		64.2	66	68
2 BCCWM	0.5	23.25		471	69.1
3 BCFC	0.5	22	65.5	67.1	68
4 BCFCM.	0.5	23.1	64.5	66	- 00

Rail Bhawan, Raisina Road New Delhi-11000

Page 8 of 11

				1 1	
BCFCM1					52
	1	28.28	52	52	
5 BTPH	1	27.5	59.5	61.1	63.1
6 BTFC	<del>-                                    </del>	27.3	60.36	60.36	60.36
7 BTAP,	1	27.5	00.50		
TAP2			64.00	54.28	54.28
8 BTPN	1	27	54.28	34.20	
ROAD RAILER				<del> </del>	22.66
	1		22.66	22.66	
1 BAFRDR*	1 1 6	then one B	AFRDR (chassis+co	ontainer), therefore, v	veighment from

\*As each bogie shall bear load of more than one BAFRDR (chassis+container), therefore, weighment certified road weighbridge may be accepted. Railway shall prepare detailed modalities for weighment at road weighbridge. Penalty for overloading shall be levied as per current rules and methodology.

Rail Bhawan, Raisina Road New Delhi-110001

N zondrie

#### Annexure-IB

Permissible Carrying Capacity (PCC) of wagon for traffic to Bangladesh (in terms of Rates Circular No.23 of 2015 dated 09.07.2015; Corrigendum No.4 to RMC/PCC/2015/0 dated 19.04.2016; Rates Circular No.06 of 2016 dated 11.03.2016 & its addendum dated 07.02.2017):

Wagon type	Permissible carrying capacity (in tonnes)				
BCN	57				
BCNA/ BCNAHS	59.50				
BCXN	58				
BCNHL	63 For All commodities under Main Commodity Head (a) Minerals and Ores, Bricks & Stones, Cement, Coal & Coke and All types of Slag only under Main commodity Head Metal Scrap & Pig Iron; (b) Only DAP and NPK/SNPK fertilizers under Main Commodity head Chemical Manures. 60 For All commodities under Main Commodity Head Sugar. 59 For Wheat. 58For all other commodities.				
BOXN	57.80				
BOXNHL	59.68				
BOXNL W	59.68				
BOXNR	59.08				
BOXNHA	57.11				
BOXNLWM1	59.87				
BOXNEL	57.18				
BOXNM1	57.80				
BOXNHS	57.80				
BOXNCR	57.80				
BOXNHSM1	57.80				
BTPN	54.28				

Rail Bhawan, Raisina Road New Delhi-110001

Page 10 of 11

35 Jugi w

Annexure-IC

Permissible Carrying Capacity (PCC) of container wagons (in terms of Rates Circular No.05 of 2015 dated 26.02.2015 its Corrigendum No.1 dated 08.11.2021, Corrigendum No.2 dated 24.02.2022. Corrigendum no.66 to RMC/PCC/CC+8etc/2020/0 dated 27.07.2022):

Wagon type	Permiss capacity			ying	Loading Tolerance in tonnes	Chargeable weight per TEU in tonnes	weight per FEU in tonnes
BLLA		60				30	60
BLCA, BLLB		61				30.5	61
BLCB		62				31	62
BFKN	<u> </u>	59.7				29.85	59.7
BLCAM		67.9				33.95	67.9
BLCBM		69				34.5	69
BLCS CarA	_	69				34.5	69
BLCS CarB		70				35	70
DECS Carb					1	39.9	79.8
BLCS CarA *		79.8				40.45	80.9
BLCS CarB*		80.9				40.43	00.5
* Over 25 tonne axle							
routes				10.0			
	Except CC+6	Uni CC+6	CC+8	25 ton			
BLSSA	68	69.5	71.5	80			-
BLSSB	69	71	73	81			

\*\*\*\*

Rail Bhawan, Raisina Road New Delhi-110001

Page 11 of 11

3ispuni n