

(भारत सरकार) GOVERNMENT OF INDIA)

(रेल मंत्रालय) MINISTRY OF RAILWAYS)

रेलवे बोर्ड (RAILWAY BOARD)

No.TCR/1394/2021/loadability/paddy/3340404

New Delhi, dated: 11.03.2021

General Managers
All Indian Railways

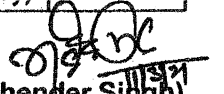
Correction Slip

Sub: Reduced PCC of wagons for loading of Paddy

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

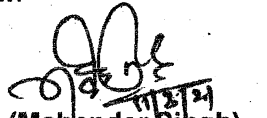
Please refer Corrigendum No.31 to Rates Master Circular/PCC/CC+8 etc/2020/0 issued on 10.03.2021. Table given at para 2 should be read as under:

Type of wagon	Permissible Carrying Capacity (PCC) in tonnes						Loading Tolerance in tonnes
	Excepted CC+6 routes		Universalized CC+6 routes		CC+8 routes		
	Existing	Revised	Existing	Revised	Existing	Revised	
BCN	59	52 (for Paddy)	61	52 (for Paddy)	63	52 (for Paddy)	1
BCNA	62	52 (for Paddy)	64	52 (for Paddy)	64	52 (for Paddy)	
BCNAHS	62	52 (for Paddy)	64	52 (for Paddy)	64	52 (for Paddy)	


(Mahender Singh)
Deputy Director(Rates-II)
Railway Board.

Copy for information and necessary action to:

1. Principal Chief Commercial Managers, All Indian Railways.
2. Principal Chief Operating 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. CMD/DFCCIL, New Delhi.
8. Director, Indian Railways Institute of Transport Management, Lucknow.
9. GS/IRCA, New Delhi.


(Mahender Singh)
Deputy Director(Rates-II)
Railway Board.


Copy to:-

OSD to M(O&BD) for kind information of M(O&BD),
PSO to M(F)RB for kind information of to M(F) RB,
PPS to: AM(C), AM(T), AM (Vig), AM(Revenue)
PED(TTM),
EDTC(R),ED(FM), EDF(C), EDTT(F), EDTT(S),
TC(CR) & FC Branches of Railway Board

Circulated over N.E. Railway vide

Rates Circular (Goods) No.66 of 2021 Dt.11/03/2021

File No. C/PCC/Policy/0/RG/Part-I


For General Manager (comm.)
North Eastern Railway (Gorakhpur)