

फैक्स/Fax : 91-0522-2452494

तार : 'रेलमानक' लखनऊ

Telegram : 'RAILMANAK'

Lucknow

टेलीफोन/Tele: 2451200 (PBX)

2465775 (DID)



सत्यमेव जयते

भारत सरकार - रेल मंत्रालय  
अनुसंधान अभिकल्प और मानक संगठन  
लखनऊ - 226011

Government of India - Ministry of Railway  
Research Designs & Standards Organisation  
Lucknow - 226011

No. MW/SPD/BG/BOBRN/22.32t/PROV.

Date: 27.10.2006

The General Manager (Engg.)

1. Northern Railway, Baroda House, New Delhi - 110 001.
2. Central Railway, Chhatrapati Shivaji Terminus, Mumbai - 400 001.
3. Eastern Railway, Fairlie place, Kolkata - 700 001.
4. Western Railway, Churchgate, Mumbai - 400 020.
5. Southern Railway, Park Town, Chennai - 600 003.
6. South Central Railway, Rail Nilayam, Secunderabad - 500 071.
7. South Eastern Railway, Garden Reach, Kolkata - 700 043.
8. North Eastern Railway, Gorakhpur - 273 001.
9. North East Frontier Railway, Maligaon, Guwahati - 781 011.
10. East Central Railway, Hajipur - 844 101.
11. North Central Railway, Allahabad - 211 001.
12. North Western Railway, Jaipur - 302 006.
13. South Western Railway, Hubli - 580 023.
14. East Coast Railway, Railway Complex, Bhubaneswar - 751 023.
15. West Central Railway, Jabalpur - 482 001.
16. South East Central Railway, Bilaspur - 495 004.

Sub : Corrigendum no.2 to Provisional Speed Certificate dated 16.02.06  
for 22.32t axle load (CC+6t+2t) broad gauge bogie open rapid  
bottom discharge coal hopper wagon type BOBRN.

Ref: Railway Board's letter No. 2006/TT-I/27/12/Pt. Dated 29.09.2006

\*\*\*

In the above Speed Certificate, Para 1.2, 1.3 & 1.3.1 are being replaced and  
should be read as under:

- 1.2 BOBRN wagon with axle load 20.32t has been permitted to run at 70 kmph in  
empty and 75kmph in loaded condition vide final speed certificate no.  
MW/BOBRN dated 29.08.06, which shall continue to apply for running of  
BOBRN wagon in empty condition.
- 1.3 Before actual implementation of train operation as per the Speed Certificate on  
a particular section, specific approval of Railway Board shall be obtained as