

भारत सरकार Government of India रेल मंत्रालय Ministry of Railways (रेलवे बोर्ड Railway Board)



No.2023/CE-I/SP/1(3421596)

New Delhi, dated: 19.12.2023

The General Manager All Zonal Railways

Sub: Feeding of data (Limiting Structure) in Over Dimensional Consignments (ODC) Module

During co-ordination meeting with Defence Authorities held in Board's office on 24.11.2023, they have contended that the manual ODC clearance process is time consuming. The army units moving in the trains invariably have to spend unproductive time for want of ODC clearance. The Military traffic is planned movement of troops, stores and equipments. Any delay in the planned movement may adversely affect their deployment in border areas, thereby, may compromise security related issues.

- 2. CRIS has designed a new web-based utility feature in TMS/FOIS to capture the dimensions and details of Fixed Limiting Structures present in different sections of the corresponding Division. This tool is now also available in Over Dimensional Consignments (ODC) module. The main purpose of this device is to utilize to automate the clearance/classification of ODC consignments booked from a particular station and passing through different sections of Indian Railways.
- 3. In view of above, Zonal Railways are requested to instruct officials of concerned department to compile details of all Limiting Structures related data Division-wise and Section-wise related to Engineering, Electrical, S&T, Mechanical department and feed the same in the ODC module.
- 4. Progress on the above issue may be intimated to this office.

निदेशक/ सिविल इंजीनियरिंग(जी)

रेलवे बोर्ड

[Phone: Rly: 030-47598, MTNL:011-23047598]

{e-mail address:dceg@rb.railnet.gov.in & padcegrb@gmail.com}