



भारत सरकार - रेल मंत्रालय
अनुसंधान अधिकार्य और मानक संगठन
लखनऊ - 226 011
EPBX (0522) 2451200
Fax (0522) 2450500

Government of India-Ministry of Railways
Research Designs & Standards Organisation
Lucknow - 226 011
DID (0522) 2450115
DID (0522) 2465310



TRACK MACHINE & MONITORING DIRECTORATE

TM/TL/Testing Charges

Date : 14.10.24

Testing charges for various track components/machines has been revised and approved by the competent authority. The revised testing charges are tabulated below for information and necessary action please.

S.No.	Particular of test	Testing charges
1	Application-Deflection test, Measurement of Major & minor axis and Toe load test of Elastic rail Clips	Rs. 85,100/- for eight clips.
2	Stress measurement of Elastic rail Clips	Rs. 1,14,840/-for four clips.
3	Calibration of helical springs for mechanical toe load measuring device.	Rs. 16,650/- for one helical spring
4	Calibration-verification of load cells for electronic toe load measuring device.	Rs. 14,800 for one unit.
5	Dynamic calibration of Oscillation Monitoring System (OMS)	Rs. 14,800/- for one machine.
6	Charges for inspection of PC/GPS Based OMS.	Rs. 78,370/- for one sample
7	Fatigue testing of track components on Rail Track Panel Fatigue Testing Equipment for 2.0 million cycle @ 8.33 hz.	Rs. 7,69,600/- for one sample
8	Fatigue Testing of track components on Rail Track Panel fatigue Testing Equipment for 2.0 million cycle @ 5.0hz	Rs. 11,72,900/- for one sample

Note: for item no. 7 & 8 : Material and fitting required for testing of sample will be provided by the concern directorate/agency. If materials and fittings are provided by TMM directorate, extra charges (1.2X actual cost of materials; Fittings) will be levied.

2. These testing charges are effective from 01.04.2024 and remain in force up to 31.03.2026.

3. Testing charges for above item will be accepted only online through the "SB" Collect."

4. GST as per applicable rates will be charged extra.

(A D Maurya)
Director/TM-III

Exe.Dir./Track-I

Exe.Dir./Track-II

Exe.Dir./B&S

Exe.Dir./Structure

Exe.Dir./Research