भारत सरकार—रेल मंत्रालय रेलपथ मशीन एवं मॉनीटरिंग निदेशालय अनुसंधान अभिकल्प और मानक संगठन

> ল্ভন্জ- 226011 Telefax:0522-2453857

सं0 : टीएम/एचएम/1 खंड-2 No. TM/HM/I Vol.II



Government of India-Ministry of Railways Track Machine & Monitoring Directorate Research Designs & Standards Organisation Lucknow- 226011

Email: dtm3rdso@gmail.com

विनॉक : 06.12.2017 Dated: 06.12.2017

By Regd. Post

मुख्य अभियन्ता (ट्रैक मशीन)
मध्य रेलवे, सीएसटी, मुम्बई-400 001
पूर्व रेलवे, फेयरली प्लेस, कोलकाता-700 001
पूर्व मध्य रेलवे, हाजीपुर-844 101

पूर्व तट रेलवे, रेल विहार, चन्द्रशेखरपुर, भुवनेश्वर-751023 उत्तर रेलवे, बड़ीदा हाउस, नयी दिल्ली-110 001

उत्तर रेलवे, बड़ौदा हाउस, नयी दिल्ली—110 001 उत्तर मध्य रेलवे, महा प्रबन्धक कार्यालय, सुवेदारगंज,इलाहाबाद—211003 उत्तरपूर्व रेलवे, गोरखपुर 273012 उत्तर पूर्व सीमान्त रेलवे, मालीगांव,गुवाहाटी—781 011 उत्तर पश्चिम रेलवे, जयपुर—302 001 दक्षिण रेलवे, पार्क टाउन, चेन्नई—600 003 दक्षिण मध्य रेलवे, रेल निलायम,सिकन्दराबाद—500 071 दक्षिण पूर्व रेलवे, गार्डन रीच, कोलकाता—700 043 दक्षिण पूर्व मध्य रेलवे, बिलासपुर—495 004 दक्षिण पश्चिम रेलवे, बुवली—580 023 पश्चिम रेलवे, चर्चगेट, मुम्बई—400 020

पश्चिम रेलवं, चर्चगट, मुम्बइ—400 020 पश्चिम मध्य रेलवं, जबलपुर—482 001 उप मुख्य अभियन्ता (ट्रैक मशीन)

सी.पी.ओ.एच. कार्यशाला पोo धूमनगंज इलाहाबाद–221012

सी.पी.ओ.एच. कार्यशाला दक्षिण मध्य रेलवे, रायनापाडु, विजयवाडा, जिला कृष्णा, आन्ध्र प्रदेष. 521241 Chief Engineer (Track Machines)

C R, CST Mumbai - 400 001. E R, Fairlie Place, Kolkata-700 001. E C R, Hazipur-844 101 East Coast Rly, Rail Vihar Chandrashekhar Pur Bhubaneshwar-751023 N R, Baroda House, New Delhi-110 001.

NCR, GM Office Subedarganj Allahabad-211003

N E R, Gorakhpur-273 012.

N F R, Maligaon, Guwahati -781 011.

N W R, Jaipur-302 001.

S R, Park Town, Chennai -600 003.

SCR, Rail Nilayam, Secunderabad-500 071.

S E R, Garden Reach, Kolkata-700 043.

South East Central Rly, Bilaspur-495 004

SWR, Hubli-580 023

W R, Churchgate Mumbai-400 020

WCR, Jabalpur-482 001

Dy. Chief Engineer (Track Machines)

C.P.O.H. Workshop, N.C. Railway, P.O. Dhoomanganj Allahabad-221012 C.P.O.H. Workshop, S.C. Railway, Rayanapadu, Vijawara, Distt.-Krishna, Andhra Pradesh, Pin code -521241.

Sub: Guidelines regarding painting of Track Machines.

Guidelines regarding painting of Track Machines are being incorporated in recently revised specification of Track Machines like BCM, High Output BCM, BRM, UTV etc. The same should be followed for all the Track Machines during overhauling/repairs/refurbishing etc. The Guidelines regarding painting of Track Machines is enclosed herewith for adoption in All Zonal Railways and the same is uploaded on RDSO website at following address www.rdso.gov.in

Directorates

Track Machine and Monitoring Directorate

Guidelines/Instructions.

DA-As above.

(ओम प्रकाश)

निदेशक / टीएम—3 (Om Prakash)

Director/TM-III

GUIDELINES FOR PAINTING OF TRACK MACHINES:

- 1.0 The machine body shall be painted in golden yellow colour of Indian Standard Colour code of 356 as per IS:5 The exterior painting shall be polyurethane binder based conforming to RDSO Specification No. M&C/PCN/100/2013 (Specification for Epoxy cum Polyurethane Painting System –Two packs for the Exterior Painting of Railway Coaches, Diesel and Electric Locomotives and other Industrial Applications) or ISO 12944.
- 1.1 Following should be written in black on the machine generally at the following location in English & Hindi.
- 1.1.1 Indian Railways logo of height between 300 mm to 600 mm as suitable on all four faces of the machine.
- 1.1.2 The text "INDIAN RAILWAYS" shall be written in Bold and in Black colour of size equal to or slightly smaller than the size of logo but of size not less than 250 mm on both side faces and below the Indian Railways logo.
- 1.1.3 Machine model and manufacturing Year shall be written in black colour and in letter of size less than the size in which Indian Railways is written but not less than 200 mm in any case below the text "INDIAN RAILWAYS" mentioned above.
- 1.1.4 If required, the Manufacturers Name may be written in size not more than 150 mm and should not be at more than four locations. Also the Manufacturers Logo may be provided at not more than two Locations and should be of size less than 200mm.

Note: If, there is insufficient space for writing the above mentioned matter at the prescribed locations, railway official may decide to write the same at suitable, locations appropriate for a particular type/model of machine.