

EAST COAST RAILWAY

Office of the
Principal Chief Operations Manager
Rail Sadan: Chandrasekharpur
Bhubaneswar-17

No. ECoR/Optg/SC/88/C.Slip/OM/02/2020

Dated: 11.11.2020

To

The DRMs/KUR, SBP & WAT

Sub: Amendment to Operating Manual published in 2015 by E.Co.Rly.

Addendum/Corrigendum No.3 to Operating Manual published in the year 2015 by East Coast Railway containing one correction is issued with the approval of PCOM. You are requested to arrange for further circulation among all concerned departments in the division to incorporate these corrections in the Operating Manual.

DA: 01 page.

Dm 13
11/11/2020
Dy.COM(FOIS & Safety)
For Principal Chief Operations Manager

Copy to:

1. Secy. to GM for information of GM please.
2. PS(Gaz) to AGM for information of AGM please.
3. Chief Commissioner of Railway Safety, Ashok Marg, Lucknow,
4. Commissioner of Railway Safety, SE. Circle, Kolkata,
5. OSD to MT/Railway Board/NDLS for information of MT,
6. Adviser(Safety), Railway Board, New Delhi,
7. Director/Safety-I & II, Railway Board, New Delhi.
8. PCOMs – All Indian Railways
9. Principal, Railway Staff College, Vadodara,
10. Principal, ZRTI/Sini, S.E. Railway,
11. Principal, Multi Disciplinary Training Centre, Mairipalem, Visakhapatnam.
12. PCOM,SDGM, PCE, PCME, PCSTE, PCEE, PCCM, PCMD, PCSO,PCSC for further circulation among their departments in HQ.
13. CTPM,CFTM,CPTM,CFTM-II, Dy.COM(Spl), Dy.COM(G), Dy.COM (Chg) /ECoR/BBS.
14. Sr.DOM/KUR, WAT and SBP for further circulation to stations.
15. Principal, MDZTI, Rail Vihar, BBS

Addendum & Corrigendum no.3 to Operating Manual of ECoR
published in the year 2015

(1) Item no (vi) under Rule no.32.04(A) under heading 'For Goods Trains' in 'Automatic Air Brake System' chapter at page no.379 is replaced as under.

32.04(A): For Goods Trains:

(vi) There should be at least three fully air braked vehicles including brake van with operative cylinders, out of the last four vehicles at the rear end of the train.

Date: 11.11.2020

Sd/-
(P.K.Jena)
Principal Chief Operations Manager