

EAST COAST RAILWAY

Office of the
Chief Commercial Manager
1st Floor, Rail Sadan
C.S.Pur, Bhubaneswar-17
Date:25.09.2019

Commercial Circular No.191(G)/2019

Sub: Classification of "Washery Reject" and "Coal Mill Reject".

1. Sanction of the Competent Authority is hereby accorded to classify and charge "Washery Reject" and "Coal Mill Reject" at Class 145A (Trainload). Accordingly, "Washery Reject" and "Coal Mill Reject" shall appear in Group No.8 under the main commodity head – "COAL AND COKE" at Page No.12 in the Goods Tariff No.49 Part-I (Vol.II) as per the following: .

Page No.17 of Goods Tariff No.49 Part-I (Vol.II)					
Group No.	Commodity Description	Type of Commodity	Packing Condition	Risk Rate	Base Class
8	Washery Reject	--	P2(a)	OR	145A
	Coal Mill Reject	--			
Note:	*For wagonload, applicable class is 145B				

2. These instructions shall come into effect from **01.10.2019** and shall remain in force till further advice.
3. This issues in consultation with Traffic Transportation Directorate and concurrence of Finance Directorate of Ministry of Railways.

All concerned to note and act accordingly.

Authority: Railway Board's letter No. TCR/1015/2019/01 dated 24.09.2019 (Rates Circular No.21 of 2019).

(H.L. Luwang)
Dy.Chief Commercial Manager(FS)

No. CCM/330/Classification/Pt.VI

Date:25.09.2019

All Station Managers/ Goods Supervisors/Commercial Supervisors /Siding Clerks / Booking Clerk in Charges / Weigh Bridge Clerks / Clerk in Charges / City Booking Agencies / Out Agencies.

Copy for information and necessary action to the:-

PCOM: ECoR/SER/SECR/NR/NFR/ER/SR/SCR/WR/NER/CR/SWR/NCR/NWR/WCR/ECR/KRly. **SDGM/** ECoR/BBS, **Chairman/RCT/BBS, Dy.CVO/ECoR/BBS, Dy.COM(FOIS)/ECoR/BBS, PO/RCT/BBS, CAO(FOIS)/NDLS, Audit officer/BBS, Rates Section /CCM/ECoR/BBS -10 sets**
DRM: KUR,WAT,SBP/ECoR, **Sr.DOM-** KUR,WAT,SBP/ECoR, **CAO(FOIS), CRIS/NDLS, Sr.DCM** :KUR,WAT/SBP/ECoR. **Dy.CCO(Claims)/E Co Rly, FA & CAO:** E.Co Rly, **FA & CAO(T)/ECoR/BBS**
Traffic Manager: VZP, Paradeep Port Trust / Paradeep.