

भारत सरकार (GOVERNMENT OF INDIA)
रेल मंत्रालय (MINISTRY OF RAILWAYS)
रेलवे बोर्ड (RAILWAY BOARD)

No. TCR/1015/2012/04

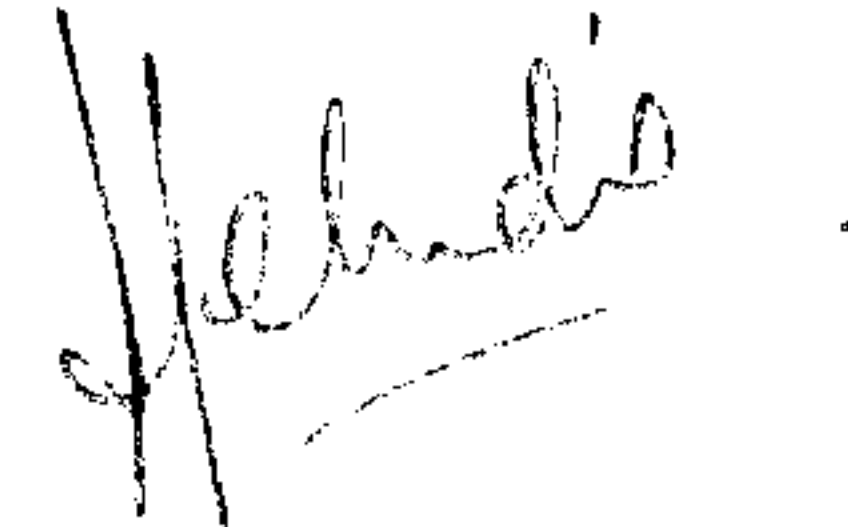
New Delhi, dated:28.06.2013

**Chief Commercial Manager
All Indian Railways.**

Subject: Classification of iron ore

Please find enclosed herewith a copy of RBSE No.3 of 2013 dated 28.06.2013 comprising of newly assigned commodity codes for traffic booked under main group "Iron Ore".

(This disposes off SER's letter No.RA.47/701.No.32 dated 26.10.2012)



**(Aashima Mehrotra)
Director Traffic Commercial (Rates)
(Railway Board)**



Copy to: CAO/FOIS with reference to letter No.CAO/FOIS/TMS-I/Commodity List/10 dated 05.06.2013 for information and necessary action.

भारत सरकार/**Government of India**
रेल मंत्रालय/**Ministry of Railways**
रेलवे बोर्ड/**Railway Board**

RBSE No. 3 of 2013.

No.2011/Stat.V/83/2 Code Pt.

New Delhi, dated.28.06.2013

FA & CAO s
All Zonal Railways.

Subject: Allotment of Commodity Code for newly assigned commodity under main group "Iron Ore " as 1. Booked for export 2) Booked for steel plants and 3) Booked for other users a) Iron Ore Lump b) Iron Ore Fines.

A proposal for creation of commodity code "Iron Ore Lump and Iron Ore Fines" under the Main Commodity Head " Iron Ores" for capturing loading in Revenue earning traffic, has been approved by Board.

In pursuance of above decision, It has been decided to allot Commodity Code to Iron Ore Lump and Iron Ore Fines under booked for export , booked for steel plant and booked for other users Carried on Indian Railways as follow:

		Code Nos.		
		Main Head		
Existing assigned commodity code as:				
1) Iron Ore Booked for Export		391		
2) Iron Ore Booked for Steel plants		398 to 408 and 410.		
3) Iron Ore Booked for other users		411		
Newly created Commodity Code assigned as:				
		Main head	Class Rate	
		Code No.	wagon load	Train load
IRON ORES				
A) Booked for (exports)-				
1) Iron Ore Lump		391	190	180
2) Iron Ore Fines		392		
B) Booked for steel plants-				
1) Iron Ore Lump				
i) Bhillai		401	190	180
ii) Rourkela		402	190	180
iii) Durgapur		403	190	180
iv) TISCO		404	190	180
v) IISCO		405	190	180
vi) Bhadravati		406	190	180
vii) Bokaro		407	190	180
viii) Visakhapatnam		408	190	180
ix) Jindal Vijaynagar Steel Plants (JVSL)		410	190	180
x) Neelachal Ispat Nigam		400	190	180
xi) Jindal Steel and powder Ltd. (JSPL)		399	190	180
xii) Bhusan Steel Plant Ltd. (BSPL)		398	190	180
2) Iron Ore Fines				
i) Bhillai		416		
ii) Rourkela		417		
iii) Durgapur		418		
iv) TISCO		419		
v) IISCO		424		
vi) Bhadravati		425		
vii) Bokaro		426		
viii) Visakhapatnam		427		
ix) Jindal Vijaynagar Steel Plants (JVSL)		428		
x) Neelachal Ispat Nigam		429		
xi) Jindal Steel and powder Ltd. (JSPL)		430		
xii) Bhusan Steel Plant Ltd. (BSPL)		434		

-: 2 :-

C) Booked for other users-	Main head	Class Rate	
	Code No.	wagon load	Train load
1) Iron Ore Lump	411	190	180
2) Iron Ore Fines	435		

The name of Iron Ore Lump and Iron Ore Fines may be inserted as item (14) below "Mineral and Ores" head Iron Ore (A) Booked for exports and (B) Booked for steel plants(shown as above)in the commodity code list for 2011-12 circulated under Board's letter No.2011/Stat.V/83/2 Code dated 19.09.2011 (Copies of relevant pages enclosed) for ready reference.

This has the approval of Traffic Commercial Directorate.



Joint Director, Stat.II,
Railway Board.

DA: as above

No.2011/Stat.V/83/2 Code Pt.

New Delhi, dated. 28.06.2013

Copy to:- i) EDP Managers, All Indian Railways for Information and necessary action.
ii) Statistics and Analysis Officer, All Indian Railways for Information.
iii) CCM/FM,SER, in reference of letter no RA.47/710 No.32 dt. 26.10.12
iv) Adviser (Rates), Concerned Stat. Branches of Railway Board.


Joint Director, Stat.II,
Railway Board.

Group COMMODITY No.	CODE NO.	CLASS RATES	
		WAGON LOADS	TRAIN LOADS
14. Minerals & Ores: Includes: Alunite, Barytes powder, Bauxite, Calcite, Chrome Ore, Dolomite, Dolomite powder/lumps, Dunite, High Density Iron Ore, Ilmenite Ore, Iron pyrites, Laterite, Limestone, Limestone powder/lumps, Lithium ores, Manganese Ores, Pyroxinite, Soap Stone, Zinc Ores.		170	160
Chemical Gypsum, Gypsum & Gypsum in lumps/powder-		160	150
Iron Ore		190	180
LIMESTONE, DOLOMITE & GYPSUM			
LIMESTONE BOOKED FOR STEEL PLANTS			
i) Bhilai	311)		
ii) Rourkela	312)		
iii) Durgapur	313)		
iv) TISCO	314)	170	160
v) IISCO	315)		
vi) Bhadravati	316)		
vii) Bokaro	317)		
viii) Visakhapatnam	318)		
ix) Jindal Vijaynagar Steel Plant (JVSL)	320)		
x) Neelachal Ispat Nigam	300)		
xi) Jindal Steel and Power Ltd. (JSPL)	337)		
xii) Bhusan Steel Plant Ltd. (BSPL)	339)		
DOLOMITE BOOKED FOR STEEL PLANTS			
i) Bhilai	321)		
ii) Rourkela	322)		
iii) Durgapur	323)		
iv) TISCO	324)	170	160
v) IISCO	325)		
vi) Bhadravati	326)		
vii) Bokaro	327)		
viii) Visakhapatnam	328)		
ix) Jindal Vijaynagar Steel Plant (JVSL)	329)		
x) Neelachal Ispat Nigam	330)		
xi) Jindal Steel and Power Ltd. (JSPL)	338)		
xii) Bhusan Steel Plant Ltd. (BSPL)	340)		
DOLOMITE BOOKED FOR OTHER USERS			
a) Dolomite			
i) For glass factories	331	170	160
ii) For other users	332	170	160
iii) Dolomite powder	333	170	160
Dunite	310	170	160
b) Lime Stone			
i) For glass factories	334	170	160
ii) For other users	335	170	160
c) Gypsum in lumps			
i) To cement factories	341	160	150
ii) To fertiliser factories	342	160	150
iii) To others	343	160	150
iv) Gypsum in powder	344	160	150
v) Gypsum	345	160	150
vi) Chemical Gypsum	346	160	150
METALLIC ORES:			
MANGANESE ORE			
i) Booked for export	361	170	160
ii) Booked for steel plants			
a) Bhilai	371)		
b) Rourkela	372)		
c) Durgapur	373)		
d) TISCO	374)	170	160
e) IISCO	375)		
f) Bhadravati	376)		
g) Bokaro	377)		
h) Visakhapatnam	378)		
i) Jindal Vijaynagar Steel Plant (JVSL)	379)		
j) Neelachal Ispat Nigam	380)		
k) Jindal Steel and Power Ltd. (JSPL)	370)		
l) Bhusan Steel Plant Ltd. (BSPL)	382)		
iii) Booked for other users	381	170	160

....Contd./-

Group No.	COMMODITY	CODE NO.	CLASS RATES	
			WAGON LOADS	TRAIN LOADS
	IRON ORE - All type of Iron Ore will be charged at Train Load class 180)			
	A) Booked for (exports) - station/siding serving port			
	1) Iron Ore Lump	391	190	180
	2) Iron Ore Fines	392		
	B) Booked for steel plants			
	1) Iron Ore Lump			
	i) Bhilai	401)		
	ii) Rourkela	402)		
	iii) Durgapur	403)		
	iv) TISCO	404)		
	v) IISCO	405)	190	180
	vi) Bhadravati	406)		
	vii) Bokaro	407)		
	viii) Visakhapatnam	408)		
	ix) Jindal Vijaynagar Steel Plant (JVSL)	410)		
	x) Neelachal Ispat Nigam	400)		
	xi) Jindal Steel and Power Ltd. (JSPL)	399)		
	xii) Bhusan Steel Plant Ltd. (BSPL)	398)		
	2) Iron Ore Fines			
	i) Bhilai	416)		
	ii) Rourkela	417)		
	iii) Durgapur	418)		
	iv) TISCO	419)		
	v) IISCO	424)		
	vi) Bhadravati	425)		
	vii) Bokaro	426)		
	viii) Visakhapatnam	427)		
	ix) Jindal Vijaynagar Steel Plant (JVSL)	428)		
	x) Neelachal Ispat Nigam	429)		
	xi) Jindal Steel and Power Ltd. (JSPL)	430)		
	xii) Bhusan Steel Plant Ltd. (BSPL)	434)		
	C) Booked for other users			
	1) Iron Ore Lump	411	190	180
	2) Iron Ore Fines	435		
	OTHER ORES:			
	a) Magnesite crude	412	170	160
	b) Ferro Manganese	413	170	160
	c) Magnesite calcined burnt or powder	414	170	160
	d) Other ores (Common)	421	170	160
	e) Manganese ore powder	422	170	160
15.	Machinery & Machine tools		150	100
	As under:			
	i) Boilers	701	150	100
	ii) Cranes	706	150	100
	iii) Engines	702	150	100
	iv) Machinery parts	703	150	100
	v) Sewing machine	699	150	100
16.	Metal Scrap			
	As under: Brass scrap, Copper scrap, Iron scrap, Sponge iron and Slag .			
	i) Brass scrap	716	170	160
	ii) Copper scrap	722	170	160
	iii) Iron & Steel scrap	688	170	160
	iv) Sponge Iron	628	170	160
	vi) Slag	629	150	140

.....Contd./-

Group No.	COMMODITY	CODE NO.	CLASS RATES	
			WAGON LOADS	TRAIN LOADS
17.	Oil Cakes & Seeds As under : Cotton Seed, Cotton Seed oil cakes, Cotton seed waste, De-oiled cakes, De-oiled rice bran, Gingerly seed, Linseed, Mustard seed. Rape seed, Soya bean, Sunflower & Sal seed. (De-oiled cakes will be charged at Train Load class at 110 & Wagon Load Class at 150) De-oiled Cake in Pellet & Powder form De-oiled cakes	182 180	150 150	110 110
	Cotton Seed	102	150	120
	Cotton seed oil cakes	106	150	120
	Cotton seed waste	108	150	120
	De-oiled rice bran	109	150	120
	Lin Seed	103	150	120
	Gingelly seed	105	150	120
	Mustard seed	110	150	120
	Rape seed	104	150	120
	Soya Been Seeds	107	150	120
18.	<u>Petroleum Products & Gases</u> As under: Ammonia liquified gas, Argon gas, Aviation spirit, Aviation Turbine Fuel (ATF), Bitumen*, Coal Tar*, Coal Tar Pitch*, Crude Oil, Compressed gases, Diesel Oil, Furnace Oil, Hexane, High speed Desel (HSD), Kerosene oil**, Liquified Petroleum gas (LPG)***, Light Diesel Oil, Low sulphur heavy stock, Methane gas, Nitrogen gas, Naptha, Paraffin Oil, Petrol (Motor Spirit), Residual Fuel Oil (RFO).		200+5%	200
	*-Bitumen, Coal Tar, Coal Tar Pitch - will be charged at Train Load Class at 170 and Wagon Load Class at 180. **-Kerosene Oil - will be charged at Train Load Class at 180 and Wagon Load class at 190 and ; ***- Liquefied Petroleum Gas (LPG) - will be charged at Train Load Class at 180 and Wagon Load class at 190.			
	Compressed gas other than oxygen in tank wagons	841	200+5%	200
	Compressed gas other than oxygen in Conv. wagons	842	200+5%	200
	Compressed oxygen in tank wagons	843	200+5%	200
	Compressed oxygen in conv. wagons	844	200+5%	200
	<u>Petroleum Products (POL):</u> Diesel Oil bulk in tank wagons, Diesel Oil, High Speed Diesel Oil and Light Diesel Oil (Light Oil)	451	200+5%	200
	Diesel Oil in bulk in conv. wagons	452	200+5%	200
	Diesel Oil in tins	453	200+5%	200
	Kerosene Oil in bulk in tank wagons	454	190	180
	Kerosene Oil in bulk in conv. wagons	455	190	180
	Kerosene Oil in tins, drums	456	190	180
	Bitumen	494	180	170
	Coal Tar	497	180	170
	Coal Tar Pitch	498	180	170
	Petrol in bulk, in tank wagons	457	200+5%	200
	Petrol in bulk in conv. wagons	458	200+5%	200
	Petrol in tins	459	200+5%	200
	(This would include the following products) :- Aviation spirit	469	200+5%	200

....Contd./-

Group No.	COMMODITY	CODE NO.	CLASS RATES	
			WAGON LOADS	TRAIN LOADS
	Petroleum Products (POL) contd.....			
	Aviation turbine fuel (ATF)	470	200+5%	200
	Other fuel oil including liquid fuel in bulk in tank wagons	460	200+5%	200
	Other fuel oil including liquid fuel in bulk in Conv. wagons	461	200+5%	200
	Other fuel oil including liquid fuel in tins.	462	200+5%	200
	Crude oil in bulk in tank wagons	463	200+5%	200
	Crude oil in bulk in conv. wagons	464	200+5%	200
	Crude oil in tins	465	200+5%	200
	Lubricating oil and special products in bulk in tank wagons	466	200+5%	200
	Lubricating oil and special products in bulk in conv. wagons.	467	200+5%	200
	Lubricating oil and special products in tins.	468	200+5%	200
	Batching oil as lubricating oil N.O.C.	472	200+5%	200
	Residual fuel oil	473	200+5%	200
	Petroleum and other Hydrocarbon oils non-dangerous i.e. having flashing point at or above 24.4 C N.O.C.	474	200+5%	200
	Furnace oil (FO)	475	200+5%	200
	Low sulphur heavy stock	476	200+5%	200
	Liquified Petroleum Gas (LPG) in tank wagons	485	190	180
	Mineral turpentine in tank wagons	495	200+5%	200
	Mineral turpentine in conv. wagons	496	200+5%	200
	Naptha Mineral	504	200+5%	200
	Naptha solvent having flashing point below 24.4 C	505	200+5%	200
	Naptha solvent having flashing point at or above 24.4 C.	506	200+5%	200
19.	Salt As under: Earth salt, Iodised Salt - Non refined Salt, Ordinary Non-refined Salt (Iodised Salt/Salt meant for human consumption), Refined Salt, Rock salt, Vacuum salt and *Salt for Industrial use - will be charged at Train Load Class at 120 and Wagon Load Class at 150.			150 110
	i) Salt	544	150	110
	ii) Salt for industries	545	150	120
20.	Soap As under: Liquid soap & Synthetic soap			
	Soap	547	150	120
21.	Sugar As under:			
	Sugar	537	150	110
	Sugar candy	538	150	110
22.	Miscellaneous			
	Betel Nuts	835	160	150
	Fly ash	586	150	120
	Glucose	539	160	150
	Gunnies	588	150	120
	Household effects	587	160	150
	Molasses	542	160	150
	Chalk calcium carbonate	914	150	140
	Chalk in lumps or powder	915	150	140
	Starch	916	150	120

....Contd./-