

Corrigendum to Rates Circular No 8 of 2015

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

No. TCR/1078/2015/07


New Delhi, dated 20.03.2015

**The General Managers,
All Indian Railways.**

Sub: Adjustments in Base Freight rates effective from 01.04.2015.

**Ref:- Board letter No. TCR/1078/2015/07 dated 16.03.2015
(Rates Circular No. 8 of 2015)**

1. Please refer Board's letter cited above notifying adjustment in Base Freight rates with effect from 01.04.2015.
2. Matter has been reviewed and Goods Tariff No 48 Part.I (Vol.II) mentioned in Para 2.2 of Board letter referred to above is hereby revised and copy of the same is enclosed herewith.
3. Other details will remain unchanged.
4. This issues with the concurrence of the Finance Directorate of the Ministry of Railways.


(Aashima Mehrotra)
Director, Traffic Comml (Rates)
Railway Board.

No. TCR/1078/2015/07

New Delhi, dated 20.03.2015

Copy for information:-

FA & CAOs, All Indian Railways
Dy.C&AG (Rlys.), Room No.222, Rail Bhavan, New Delhi.

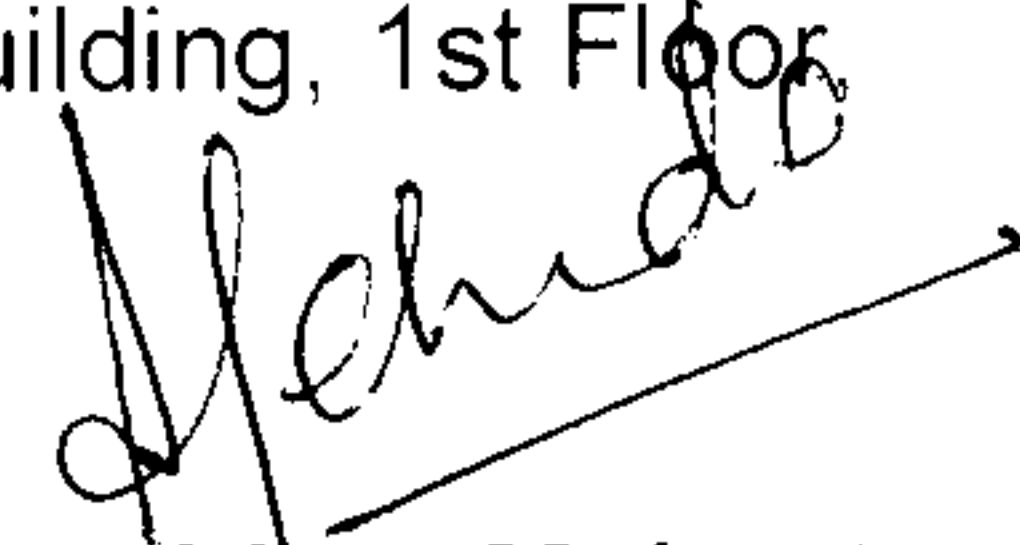

for Financial Commissioner(Railways)

No. TCR/1078/2015/07

New Delhi, dated 20.03.2015

Copy for information and necessary action to:

1. Chief Commercial Managers, All Indian Railways.
2. Executive Director, CRIS Chanakya Puri, New Delhi-21.
3. The Chief Administrative Officer, FOIS, Northern Railway, CRIS, Chanakya Puri, New Delhi-21, to ensure that all relevant provision are duly incorporated in TMS.
4. Managing Director, Konkan Railway Corporation, Belapur Bhavan,
 - a. Sector-11, CBD Belapur, New Mumbai-400614.
5. Director General, National Academy for IR, Vadodara.
6. GS/IRCA, New Delhi.
7. Director, IRITM, Campus: Hardoi Bye Pass Road, Village & Post office, Kanausi, Manaknagar, Lucknow.
8. Managing Director, Pipavav Railway Corporation Ltd., Jeevan Tara Building, 1st Floor, Gate No.4, Sansad Marg, New Delhi - 110001.


(Aashima Mehrotra)
Director, Traffic Comml (Rates)
Railway Board.

Copy to:-

CRB, FC, MT,
AM.(C), AM (Vig), AM (T&C), AM (C&IS), AM(T), Adv.(F), EDPG, EDPM, ED(T&C), EDTT(F),
EDTT(M), EDVT, EDF(C), D(FM),
TC(CR), TC-I, TC-II, TC-III, TC-IV, TT-I, TT-II, TC(FM), STAT-II, STAT(CA),
STAT-V, STAT(Econ), F(C), Economic Cell and Budget Branches of Railway Board.

INDIAN RAILWAY CONFERENCE ASSOCIATION

GOODS TARIFF NO.48 Pt.I (Vol.II)

AND

GOODS TARIFF NO.48 (PART II)

<u>Hindi</u>	Goods Tariff No.48 Part I (Vol.II) contains the General Classification of Goods which has the authority of the Central Government vide Ministry of Railways (Railway Board) letter No. TCR/1078/2015/07
	In force from 01.04.2015
	To be used in local booking over Indian Railways and in through booking over all Railways party to the Association.
	Part I (Volume I) Contains General Rules for Acceptance, Carriage and Delivery of Goods.
	Goods Tariff No.48 Part II contains Freight Rate Table

Signature *Signature*

विषय सूची / CONTENTS

		पृष्ठ/Page No
(A)	माल दर सूची संख्या - 48 भाग -1, (जिल्द -2) Goods Tariff No. 48 Part-I (Volume-II)	i - viii
	प्राक्कथन Preface	i
	शुद्धि -पत्रों का रजिस्टर Register of Correction Slips	ii
	दरों के विषय में जानकारी Quotation of Rates	iii
	मार्गदर्शी सिद्धान्त Guiding Principles	iv - vi
	माल का सामान्य वर्गीकरण General Classification of Goods	vii - viii
	माल का वर्गीकरण Classification of Goods	1 - 16
(B)	माल दर सूची संख्या - 48 भाग -2, Goods Tariff No. 48 Part-II	17
	वर्ग - LR-3 से-120 वर्ग की माल भाड़ा दरें Freight rates for class LR-3 to class-120	18
	वर्ग 130 - से वर्ग-165 की माल भाड़ा दरें Freight rates for class 130 to class-165	19
	वर्ग -170 से वर्ग-200 की माल भाड़ा दरें Freight rates for class 170 to class-200	20

Mehdi *Chiz*

PREFACE

1. This Tariff is in force on the under mentioned Railways, party to the Association, and on the Central Inland Water Transport Corporation Ltd., not party to the Association, subject to the exceptions notified in their current Tariffs :-

Central Inland Water Transport Corporation Ltd. ... C.I.W.T.C

Name of Railways	Code	Name of Railways	Code
Central	C.R.	South East Central	S.E.C.R
Eastern	E.R.	South Western	S.W.R.
East Central	E.C.R.	Western	W.R.
East Coast	E.CoR.	West Central	W.C.R.
Northern	N.R.		
North Central	N.C.R.	Non Government Railway	Code
North Eastern	N.E.R.	Kolkata Port Trust	K.P.T.
Northeast Frontier	N.F.R.	Chennai Port Trust	C.P.T.
North Western	N.W.R.	Konkan Rly. Corpn. Ltd.	K.R.
Southern	S.R.	Mumbai Port Trust	Mb.P.T.
South Central	S.C.R.	Pipavav Port Trust	P.P.T.
South Eastern	S.E.R.	Kutch Port Trust	K.P.T.

2. **Mumbai Port Trust Railways** - The Port Trust Railway, while accepting the rules and conditions, collects in Mumbai an additional charge in certain cases as laid down in its Goods Tariff.
3. **Kolkata Port Trust Railway** - The Eastern Railway works the stations on the Port Trust Railway between Howrah Bridge and Cossipore, while South Eastern Railway works Haldia Port.

As regards Docks and jetties, the Port Trust are the terminal agents of the Eastern and South Eastern Railways respectively.

4. **Chennai Port Trust Railway** - The rules, rates and conditions, for all goods entering or leaving the Chennai Harbour by rail are the same as from or to Royapuram for goods from or to and via the Southern (B.G. Section) Railway and as from or to Chennai (Beach) for goods from or to and via the Southern (M.G. Section) Railway plus the local charges as laid down in Part III of the Chennai Port Trust Scale Rates.

[Handwritten signature]

[Handwritten signature]

Register for Correction Slips

Correction Slip Number	Date	Page	Initials

Shelby ii C. King

Quotation of Rates

Authentic information in regard to the rates and conditions for goods traffic may be had on application to the following :-

Railway	Authority competent to quote rates
Mumbai Port Trust	Manager, Mumbai
Kolkata Port Trust	(1) Chief Commercial Manager, Eastern Rly, Kolkata-1 So far as their respective traffic Docks and Jetties are concerned. * SER Works Haldia Port (2) Traffic Manager, Port Trust, Kolkata * For local traffic between points on the Port Trust Premises.
Central	Chief Commercial Manager, Chhatrapati Shivaji Terminus. Mumbai
Eastern	Chief Commercial Manager, Koilaghat, Kolkata
East Central	Chief Commercial Manager, Hajipur
East Coast Paradip Port Trust	Chief Commercial Manager, Bhubaneswar.
Chennai Port Trust	Chief Commercial Manager, Southern Railway (B.G. Section), Chennai.
Northern	Chief Commercial Manager, Baroda House, New Delhi
North Western	Chief Commercial Manager, Jaipur
North Central	Chief Commercial Manager, Allahabad
North Eastern	Chief Commercial Manager, Gorakhpur
Northeast Frontier	Chief Commercial Manager, Maligaon, Guwahati.
Southern	Chief Commercial Manager, Chennai
South Central	Chief Commercial Manager, Secunderabad
South East Central	Chief Commercial Manager, Bilaspur
South Western	Chief Commercial Manager, Hubli
Goa Port Trust	Chief Commercial Manager, S.W. Railway Hubli
South Eastern Haldia Port Trust	Chief Commercial Manager, S.E. Rly., Strand Road, Kolkata
Western Kutch Port Trust	Chief Commercial Manager, W. Rly., Churchgate, Mumbai
Kandla Port Trust	Dy. CCM (Rates), Western Railway, Churchgate, Mumbai
West Central	Chief Commercial Manager, Jabalpur
Konkan Rly Corpn. Ltd.	Dy. CCM (Rates.), Konkan Railway, Navi Mumbai
Pipavav Port Trust	Vice President, Technical, Jeevan Tara Building (First Floor), Sansad Marg, New Delhi
Central Inland Water Transport Corpn. Ltd.	Commercial Manager, C.I.W.T.C. Ltd., Transport Juggarnath Ghat, Kolkata-7




GUIDING PRINCIPLES FOR CLASSIFICATION AND GENERAL RULES FOR CHARGING OF FREIGHT

- 1.0 Classifications of the commodities have been given in the Goods Tariff under Main Commodity Heads/Subhead and three divisions of low rated commodities.
- 2.0 The classification of different commodities under the Main Commodity Head/Subhead given in the Goods Tariff, if not explicitly mentioned otherwise, will be same for their different physical forms/shapes and different conditions, (whether raw or manufactured etc).
- 3.0 A commodity, which has not been included in any of the Main Commodity Heads or three divisions of low rated commodities given in the Goods Tariff, will be charged at Composite Base freight rates applicable for the wagon type in which it is loaded. The base rates are as under:-

Type of wagon	Applicable Class
Tank Wagons	Class-200
Flat Wagons	Class-180
Open (including Hoppers) Wagons	Class-160
Covered Wagons	Class-150

- 4.0 Proposal for assigning trainload classification of a commodity not indicated in the Goods Tariff but having a potential for block rake loading may be sent to Railway Board.
- 5.0 Only train load classification of commodities has been indicated in the Goods Tariff. The classification for wagonload movement of the commodity will be as under:-

	Trainload Class	Wagonload Class
(a)	Up to Class LR ₁	Class 120
(b)	Above Class LR ₁ And up to Class-190	One Class higher than Trainload class rate or Class-150, whichever is higher
(c)	Class-200	Base Freight rate of Class-200 + 5%

Official

Chair

- 5.1 MG and NG System: Notwithstanding anything contained in Para 5.0, the Wagonload Class of all commodities shall be one Class higher than their respective Trainload class when loaded on Metre Gauge (MG) and Narrow Gauge (NG) system. However, for the commodities in the highest Class, the Wagonload Class will be same as Trainload Class.
- 6.0 In case of any disparity in classification between English and Hindi version, the classification given in English version shall prevail.
- 7.0 Dangerous/hazardous commodities are indicated with alphabet "d" against the commodity. These commodities are to be charged at the class indicated for the Main Commodity Head/Subhead as the case may be. However, all other dangerous/hazardous commodities, not listed in the Goods Tariff but listed in the "Red Tariff", will be charged at the highest Class-200. Dangerous commodities will not be booked for transportation by Rail unless they are listed in the "Red Tariff".
- 7.1 All conditions for carriage of dangerous/hazardous commodities, as laid down in the Red Tariff, must be followed.
- 8.0 The chargeable weight for all commodities shall be Permissible Carrying Capacity (PCC) of the wagon notified from time to time.
- 9.0 Minimum distance for charge shall be 125 kms for all commodities.
- 10.0 Freight charges for traffic booked under provisions of Goods Tariff will be rounded off to the next higher rupee. Such rounding off of freight per Railway Receipt will be done only once after adding all applicable charges/surcharges like surcharges under Dynamic Pricing policy, etc.
- 11.0 Pre-payment of freight is compulsory for all commodities. In case of E-payment, TMS will permit issue of 'Paid E-RR' when a positive confirmation from Bank is received regarding collection of freight. If Bank sends a message of insufficient funds, system will issue 'To-pay' E-RR. If no message is received from the Bank within 150 seconds for any reason whatever, then system will issue a Paid E-RR subject to conditions laid down for 'Procedure in case of exigencies' under e-payment guidelines.
- 12.0 The commodities attached with "OR" in the column "Risk Rate" will be charged/booked at Owner's Risk. However, commodities with OR rate can be booked at RR rate on payment of 20% surcharge. In all other cases, where "OR" does not appear, commodities be treated to have been charged/booked at Railway Risk Rate.

Spahelo v *Ching*

13.0 Packing condition given against the Main Commodity Head/Subhead shall also apply to all commodities mentioned under that Main Commodity Head/Subhead unless other packing condition is specifically mentioned against the respective commodity.

13.1 Consignors will have to ensure that the commodities offered for transportation by railways are not defectively or improperly packed depending upon the nature of the commodity and the method of transportation such as in loose condition, in bulk, in bagged condition etc. It should be ensured that the commodities are packed in such a manner that they are not liable to damage, deterioration, leakage or wastage during transit.

13.2 It should be ensured that the commodities are packed in bags, containers, drums, cases, cartons etc. of high quality and adequate strength, which can withstand the rigours of transportation and also provide ease of handling. Commodities loaded in loose condition such as bamboos, timber, Iron & steel etc. must be securely tied.

Shahid

Ching

Commodity Index

S.No	Main Commodity Head	Page No
GENERAL TARIFF LINES		
1	Acids and Alcohols	1
2	Alloys and Metals	1
3	Bricks and Stones	2
4	Caustic Potash and Soda	2
5	Cement	3
6	Chemical Manures	3
7	Clay and Sand	4
8	Coal and Coke	5
9	Foodgrains, Flours and Pulses	6
10	Fish Meal	6
11	Hydrogenated and Other Edible Oils	7
12	Iron or Steel	7
13	Leather, Rubber and Plastic	9
14	Minerals and Ores	9
14.1	Iron Ore	9
14.2	Minerals and Ores other than Iron Ore	10
15	Machinery and Machine tools	11
16	Metal Scrap and Pig Iron	11
17	Oil Cakes and Seeds	11
18	Petroleum Products and Gases	12
19	Salt	13
20	Soap	13
21	Sugar	13
22	Miscellaneous	13
i)	Betel Nuts	13
ii)	Chalk Calcium Carbonate	13
iii)	Chalk in Lumps or Powder	13
iv)	Glucose	13
v)	Gunnies	13
vi)	Household Effects	13
vii)	Molasses	13
viii)	Mono Calcium Phosphate for Animal, Aqua and Poultry feed	13
ix)	Putty	13
x)	Starch	14

Shahid

Ching

Commodity Index

S.No	Main Commodity Head	Page No
LOW RATED TARIFF LINES		
23	DIVISION -'A'	14
i)	Electrical appliances and fittings	14
ii)	Empty drums, Jerrycans and Barrels	14
iii)	Jagree and Jagree Powder	14
iv)	Fireworks	14
v)	Jute	14
vi)	Milk and Milk products	14
vii)	Organic Manures	14
viii)	Paints and Polishes	14
ix)	Timber	14
x)	Vegetable oil pitches	14
xi)	Water	14
24	DIVISION -'B'	15
i)	Boiler Components	15
ii)	Charcoal	15
iii)	Paper	15
25	DIVISION -'C'	15
i)	Bamboos	15
ii)	Brooms	15
iii)	Coffee and Tea	15
iv)	Coir	15
v)	Cotton and other Textiles	15
vi)	Fodder and Husk	15
vii)	Fruits and Vegetables	16
viii)	Groceries	16
ix)	I V and Insecticide fluid	16
x)	Live stock	16
xi)	Motor vehicles	16
xii)	Sugarcane & Bagasse	16

[Handwritten Signature]

[Handwritten Signature]

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
GENERAL TARIFF LINES					
1. ACID AND ALCOHOLS					
	ABSOLUTE ALCOHOLS	d	P5	RR	200
	ACETIC ACID	d			
	BENZOIC ACID				
	BENZYL ALCOHOL				
	BORIC ACID				
	BUTYL ALCOHOL				
	CITRIC ACID				
	HYDROCHLORIC ACID	d			
	NITRIC ACID	d			
	PHOSPHORIC ACID	d			
	SPIRIT	d			
	SULPHURIC ACID	d			
2. ALLOYS AND METALS					
	ALLOY PIPES		P2(a)	RR	180
	ALLOY STEEL				
	ALLOY STEEL CASTINGS				
	ALUMINA				
	ALUMINIUM INGOTS				
	ALUMINIUM BILLETS				
	ALUMINIUM POWDER	d			
	BRASS				
	COPPER ANODE & CATHODES				
	COPPER CONCENTRATES				
	COPPER INGOTS				
	COPPER SLAB				
	FERRO CHROME				
	FERRO MANGANESE				
	FERRO SILICON	d			
	KANSA				
	LEAD				
	SILICO CHROME				
	SILICON				
	SILICON MANGANESE				
	TIN PLATE				
	BEARING PLATES				
	ELECTROPLATED TIN PLATES				
	ZINC				

Handwritten signature

Handwritten signature

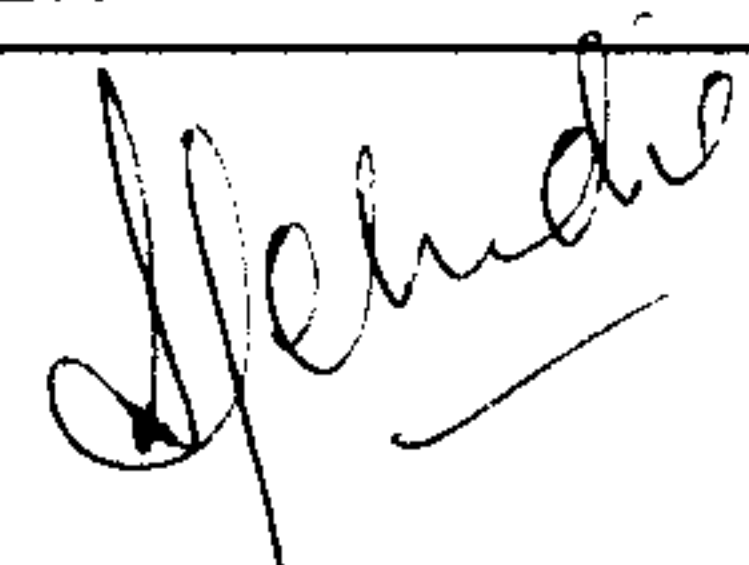
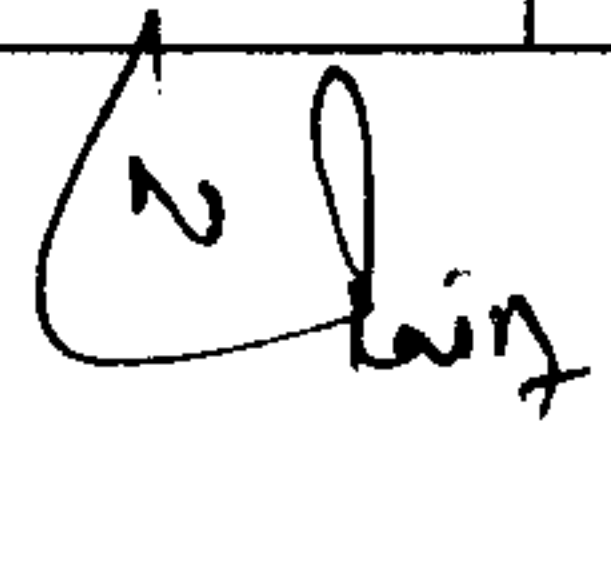
GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
3. BRICKS AND STONES					
3(a)	BALLAST BALLAST CHIPS CERAMIC TILES CHAKKEES FLOORING STONE FLOORING TILES GLASS STONE GRANITE GRANITE BLOCKS UNDRESSED GRANITE BOULDERS UNDRESSED GRAVEL KOTA STONE KUNKER MARBEL CHIPS MARBEL DRESSED MARBLE UN-DRESSED MILL STONE QUARTZ (Chips,Stones,Gravel and Powder) ROLLERS STONE SANITARY WARES SLATE SLATE STONE SLATES IN TILES STONE DUST STONE NOC STONE PILLARS STONE WARE STONE, Cut and/or Engraved STONEGRIT		P2(a)	OR	150
3.(b)	BRICKS BROKEN FIRE BRICKS				130
4. CAUSTIC POTASH AND SODA					
	CAUSTIC POTASH LIQUOR CAUSTIC POTASH SOLID CAUSTIC SODA SULPHATE OF SODA CAUSTIC SODA LIQUOR CAUSTIC SODA LYE CAUSTIC SODA FLAKES CHLORATE OF SODA SODA ASH SODA BICARBONATE SULPHUR WASHING SODA	d d d d	P1 or P5 P1 P1 or P5	RR	140

Spencer

2/2/17

GENERAL CLASSIFICATION OF GOODS

Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
5. CEMENT					
5(a)	ACID RESISTING CEMENT ASBESTOS ASBESTOS JOINTING AND PACKING SHEETS NONGRAPHITED BEAMS (PRESTRESSED CEMENT CONCRETE) CEMENT CEMENT BLOCKS CLINKER CEMENT MANUFACTURED CEMENT PIPES CEMENT PLASTER CEMENT SHEETS CEMENT TILES COLOURED CEMENT COLUMNS (PRESTRESSED CEMENT CONCRETE) OIL WELL CEMENT POST SLEEPERS(PRESTRESSED CEMENT CONCRETE) POZZOLONA CEMENT PRESTRESSED CEMENT CONCRETE SUPER FINE CEMENT SUPER MASONRY CEMENT WHITE CEMENT		P5 P1 P2(a) P2(b), P4 P2(b) P1 P4 P1	RR	140
5. (b)	FLY ASH		P2(a)		120
6. CHEMICAL MANURES					
	AMMONIUM NITRO PHOSPHATE AMMONIUM PHOSPHATE AMMONIUM SULPHATE NITRATE AMMONIUM SULPHATE PHOSPHATE BENTONITE SULPHUR PASTILLES (STRAIGHT SULPHUR FERTILIZER) BORONATED SUPHALA CALCIUM AMMONIUM NITRATE CALCIUM AMMONIUM NITRO PHOSPHATE CHEMICAL MANURE NOC * CALCIUM NITRATE CALCIUM SULPHATE COMPLEX FERTILIZER CYANAMIDE DI-AMMONIUM PHOSPHATE GROUND PHOSPHATE KAINITE LIME NITROGEN	 d 	P1	RR	130


 3 

GENERAL CLASSIFICATION OF GOODS								
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class			
	MANURE MIXTURE		P1	RR	130			
	MINERAL PHOSPHATE							
	MONO-AMMONIUM PHOSPHATE							
	MURIATE OF AMMONIA							
	MURIATE OF POTASH							
	MURIATE OF POTASH NOC							
	MYCEILUM							
	NEEM COATED UREA							
	NITRO PHOSPHATE							
	NITROPHOSKA							
	NPK FERTILIZER							
	ROCK PHOSPHATE (IN BAG)							
	ROCK PHOSPHATE (LOOSE)					P2(a)		
	SINGLE SUPER PHOSPHATE					P1		
	SNPK FERTILIZERS							
	SODIUM SULPHIDE							
	SULPHATE OF AMMONIA							
	SULPHATE OF ZINC							
	SUPER PHOSPHATE							
	TRIPLE SUPERPHOSPHATE							
UREA	P1							
UREA AMMONIUM PHOSPHATE 20.20.0								
URVARA								
WATER SOLUBLE FERTILIZER								
Note	<i>*The Chemical Manures included in the Fertiliser Control Order issued by the Ministry of Agriculture and Rural Development (Department of Agriculture and Co-operation), would ONLY be treated as Chemical Manures NOC.</i>							
7. CLAY AND SAND								
7.(a)	CLAY NOC		P2(a)	RR	150			
	GROUND SILICA							
	LUTING SAND							
	MOORUM							
	OCHRE IN LUMPS							
	OCHRE IN POWDER							
	OCHRE, NOC							
	RED MUD							
	SAND							
	SILICA SAND							
	WHITE CLAY (LUMPS/POWDER)							
7.(b)	BENTONITE							120
	BENTONITE POWDER							
	CHINA CLAY							
	FIRE CLAY							

Ashwin

W. Singh

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
8. COAL AND COKE					
	ANTHRACITE COAL				
	ASSAM COAL				
	BHUTAN COAL				
	BRIQUETTED FUEL MIXTURE				
	CALCINED PETROLEUM COKE				
	CILCOKE / CILCOKE FINES				
	COAL BRIQUETTES				
	COAL CHAR				
	COAL DUST	d			
	COAL FINES				
	COAL SHALE				
	COAL(GOVT RLY ACCOUNT)				
	COKE				
	COKE BRIQUETTES				
	COKE HARD				
	COKE SOFT				
	COKING COAL				
	COKING COAL (IMPORTED)				
	COKING COAL WASHED				
	HARD COKE REJECTIONS				
	LIGNITE				
	METALLURGICAL COKE				
	MIDDLING COAL		P2(a)	OR	145
	NON COKING COAL WASHED				
	NUT COKE (IN OPEN WAGON)				
	PATENT FUEL (AS COAL)				
	PEARL COKE (IN COVERED WAGON)				
	PETROLEUM COKE				
	RAW PETROLEUM COKE				
	RUN OFF MINES COAL (ROM)				
	RUN OFF MINES (ROM) COAL (A)				
	RUN OFF MINES (ROM) COAL (B)				
	RUN OFF MINES (ROM) COAL (C)				
	RUN OFF MINES (ROM) COAL (D)				
	RUN OFF MINES (ROM) COAL (E)				
	RUN OFF MINES (ROM) COAL (F)				
	SLACK COAL (GOVT RLY ACCOUNT)				
	SLV SLACK COAL				
	SLV STEAM COAL				
	SPECIAL QUALITY LOW ASH METALLURGICAL COKE				
	STEAM COAL				
	STEAM COAL (IMPORTED)				
	WASHED COAL				
	WASHERY MIDDLING COAL				

Handwritten signature 5

Handwritten signature

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
9. FOODGRAINS, FLOURS AND PULSES					
	ATTA				
	BAJRA				
	BESAN				
	CHANA DAL				
	CORN GERMS				
	DHALL				
	GRAINS AND PULSES NOC				
	GRAM				
	GRAM DAL				
	JOWAR				
	MAIDA				
	MAIZE				
	MAIZE GERMS				
	MILO (MILLETS)				
	MOONG DAL				
	MUSOOR DAL				
	PADDY				
	PADDY PARCHED		P1 & S2	RR	130
	PEAS				
	PULSES				
	RICE				
	RICE BOILED GR-A (BRA)				
	RICE (BROKEN)				
	RICE (IR-8)				
	RICE BASMATI				
	RICE BASMATI (BROKEN)				
	RICE COMMON (R)				
	RICE COMMON BOILED (BR)				
	RICE PARMAL(BROKEN)				
	RICE RAW GR-A (RRA)				
	SUJI				
	TOOR DAL				
	URAD DAL				
	WHEAT				
	WHEAT (PFG)				
	WHEAT (SFG)				
10. FISH MEAL					
	FLOATING FISH FEED		P1	RR	100

Spento *Chiz*

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
11. HYDROGENATED AND OTHER EDIBLE OILS					
11.(a)	ALL REFINED & NON REFINED EDIBLE OILS CASTOR OIL CORN OIL CRUDE DEGUMMED SOYA CRUDE PALMOLEIN GROUNDNUT OIL MUSTARD OIL PALM OIL SOYABEAN OIL SUNFLOWER OIL VANASPATI GHEE		P-2	RR	140
11.(b)	CORN OIL (In covered wagons) GROUND NUT OIL(In covered wagons) HYDROGENATED OILS (in covered wagons) PALM OIL (in covered wagon) SOYABEAN OIL (In covered wagons) SUNFLOWER OIL(In covered wagons)		P5	RR	LR3
12. IRON OR STEEL					
12.(a)	ALLOY CONSTRUCTIONAL STEELS ANGLES AXLES IRON OR STEEL NOC BANDS BARS INCLUDING CARBON STEEL BARS BARS IRON OR STEEL GALVANISED BEAMS BILLETS BLOOMS CABLES WIRE CASTINGS NOC CHAINS IRON NOC CHANNELS COLD ROLLED COILS COLD ROLLED SHEETS COLLIERY ARCH AND Z-PILLING CORRUGATEDSHEETS DOG SPIKES ELASTIC RAIL CLIPS (STYPE) FISH PLATES FITTINGS PIPES FLAT IRON OR STEEL GIRDERS FLAT, IRON OR STEEL		P2(b)	RR	165

Ahmed 7 *Ching*

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
	GALVANISED SHEETS (CORRUGATED)				
	GALVANISED SHEETS (PLAIN)				
	GALVANISED COILS				
	GUTTERS				
	HEAVY ROLLS SPOILS				
	HOT ROLLED COILS				
	HOT ROLLED SHEETS				
	INGOTS				
	IRON OR STEEL MATERIAL USED OLD DEFACTED FOR REROLNG MELTING				
	IRON OR STEEL SLAB				
	IRON OR STEEL PIPE CUTTINGS				
	IRON SHEET CUTTINGS				
	JOINTS				
	LATTICE/TRANSMISSION TOWER PARTS				
	MILL SCALE IRON OR STEEL				
	NICKLED STEEL BARS				
	PERMANENT WAY MATERIALS NOC				
	PILES SCREWS				
	PLATES				
	POLES				
	RAILS P WAY MATERIAL NOC				
	RODS INCLUDING HIGH CARBON STEEL RODS		P2(b)	RR	165
	ROUNDS				
	SAFES IRON				
	SAFES STEEL				
	SHEETS				
	SHELL BLOOMS				
	SLEEPERS (CAST IRON)				
	SLEEPERS(OTHER THAN CAST IRON)				
	SPOONS (IRON)				
	SPRINGS				
	SQUARES (CAST IRON)				
	SQUARES (OTHER THAN CAST IRON)				
	STAINLESS STEEL				
	STAINLESS STEEL BARS				
	STAINLESS STEEL RODS				
	STAINLESS STEEL SHEETS				
	STAINLESS STEEL SLABS				
	STAINLESS STEEL WARE				
	STEEL SHEET CUTTINGS				
	STEEL SHEETS P.I.LINGS				
	STRUCTURAL COBBLES				
	TACKS				

Spcheto : *Ching*

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
12.(b)	TIES TIN BARS TYRES (IRON) WEIGHTS WHEELS				
	PIPES (APJ) OF ANY LENGTH & DIA LOADED PIPES(STEEL) OF ANY LEN & DIA ABOVE 80MM RIBBED WIRE ROD IN COILS SPIRAL WELDED STEEL PIPES WITH DIA LESS THAN 610 MM STAINLESS STEEL PIPES STEEL PIPES WIRE ROD IN COILS		P2(b)	RR	130
13. LEATHER, RUBBER AND PLASTIC					
13.(a)	HIDES & SKINS LEATHER CLOTH LEATHER GOODS LEATHER REFUSE PLASTIC GOODS PVC COMPOUND PVC PIPES RUBBER CRUDE RUBBER TYRES AND TUBES		P3 P2(b) or P4	OR	100
	13.(b) PVC POWDER		P1		110
14. MINERALS AND ORES					
14.1	IRON ORE				
	IRON ORE CALIBRATED LUMP IRON ORE IRON ORE NATURAL PELLET NON CALIBRATED LUMP IRON ORE IRON ORE PELLETS IMPORTED IRON ORE SINTER IRON ORE POWDER IRON ORE LUMP IRON ORE FINES BLUE DUST HOT BRIQUETTED IRON		P2(a)	RR	165

Spichde

Co King

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
14.2	MINERALS AND ORES OTHER THAN IRON ORE				
14.2(a)	ALUNITE BARYTES BARYTES POWDER BAUXITE CALCITE CHROME ORE FELSPAR ILIMENITE ORE IRON PYRITES LATERITE LITHIUM ORE PYROXINITE SOAP STONE SOAP STONE POWDER SOAP STONE TILES ZINC ORES		P2(a)	RR	160
14.2(b)	CHEMICAL GYPSUM GYPSUM GYPSUM IN LUMPS GYPSUM IN POWDER MARINE GYPSUM MINERAL GYPSUM		P2(a)	RR	150
14.2(c)	DOLOMITE DOLOMITE CHIPS DOLOMITE LUMPS DOLOMITE POWDER DUNITE LIME (INCLUDING HYDRATED LIME, QUICK LIME, BURNT LIME, LIME POWDER) LIME STONE LIME STONE CHIPS LIME STONE POWDER/LUMPS MANGANESE ORES		P2(a)	RR	145

Ahmed → *Ching*

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
15. MACHINERY AND MACHINE TOOLS					
	AXLES WITH WHEELS BOILERS CRANES ENGINES LOCOMOTIVES UNASSEMBLED COMPONENT PARTS MACHINERY PARTS SEWING MACHINES VEHICLES RAILWAY UNASSEMBLED COMPONENT PARTS WAGONS RAILWAY UNASSEMBLED COMPONENT PARTS		P4	OR	100
16. METAL SCRAP AND PIG IRON					
16.(a)	BRASS SCRAP COPPER SCRAP IRON PIG (PIG IRON) IRON SCRAP SPONGE IRON STEEL/STAINLESS STEEL SCRAP				150
16.(b)	COPPER SLAG FERRO MANGANESE SLAG GROUND GRANULATED BLAST-FURNACE SLAG IRON AND STEEL SLAG IRON AND STEEL SLAG (GRANULATED) SLAG SLAG NOC		P2(a)&S1	RR	140
17. OIL CAKES AND SEEDS					
	COTTON SEED COTTON SEED OIL CAKES COTTON SEED WASTE DE-OILED CAKES DE-OILED RICE BRAN GINGELLY SEED LINSEED MUSTARD SEEDS OILED CAKES RAPE SEEDS SAL SEEDS SOYABEAN SOYABEAN EXTRACTIONS/TOSTED MEALS/FLAKES SOYABEANS SEEDS SUNFLOWER SEEDS		P1	RR	120

Handwritten signature

Handwritten signature

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
18. PETOLEUM PRODUCTS AND GASES					
18.(a)	ALKYLATE AVIATION SPIRIT AVIATION TURBINE FUEL (ATF) CARBON BLACK FEED STOCK CRUDE OIL DIESEL OIL FURNACE OIL FUSEL OIL HEXANE HIGH SPEED DIESEL (HSD) HIGH SPEED DIESEL (HSD) BLENDED WITH BIO-DIESEL LIGHT DIESEL OIL LOW SULPHUR HEAVY STOCK LUBRICATING OILS NOC METHANE GAS NAPTHA NAPTHA (BARAUNI) NAPTHA (KOYALI) PARAFFIN OIL PETROL (MOTOR SPIRIT) PETROL (MOTOR SPIRIT) blended with ethanol REFORMAT RESIDUAL FUEL OIL (RFO) TOLUENE XYLENE	d		RR	180
18.(b)	BITUMEN COALTAR COAL TAR PITCH COAL TAR PITCH (SOLID)		P5 P1	RR	160
18.(c)	LIQUEFIED PETROLEUM GAS (LPG) LIQUEFIED BUTANE LIQUEFIED PROPANE SUPERIOR KEROSENE OIL			RR	165
18.(d)	AMMONIA (ANHYDROUS LIQUEFIED GAS) AMMONIA LIQUIFIED GAS ARGON GAS COMPRESSED GASES NITROGEN GAS	d		RR	200

Manohar

Ching

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
19. SALT					
19.(a)	BLACK SALT EARTH SALT IODISED SALT NON REFINED SALT NON REFINED SALT FOR HUMAN CONSUMPTION (IODISED SALT/SALT MEANT FOR IODISATION) REFINED IODISED SALT REFINED SALT ROCK SALT SALT FOR TABLE USE VACUUM SALT		P1 & S3	OR	100
19.(b)	SALT FOR INDUSTRIAL USE		P1		120
20. SOAP					
	LIQUID SOAP SOAP SYNTHETIC DETERGENTS SYNTHETIC SOAP		P1 or P2(a) or P4 or P5	RR	120
21. SUGAR					
	RAW CANE SUGAR SUGAR (GR.A) SUGAR (GR.B) SUGAR (GR.C) SUGAR CANDY		P1	RR	120
22. MISCELLANEOUS					
	ASHES		P2(a)	RR	140
	BETEL NUTS		P1		150
	CHALK CALCIUM CARBONATE		P1		140
	CHALK IN LUMPS OR POWDER		P1		140
	GLUCOSE		P4 OR P5		150
	GUNNIES		P3		120
	GUNNY BAGS				120
	HOUSEHOLD EFFECTS				150
	MOLASSES		P5		150
	MOLASSES SUGAR MILL (NOT KHANDSARI MOLASSES)				150
	MONO CALCIUM PHOSPHATE FOR ANIMAL AQUA AND POULTRY FEED		P1		130
	PUTTY		P2(a)		150
	SECONDARY NUTRIENT/SOIL CONDITIONER(CMS)		P1		150
	STARCH		P1 or P4 or P5		120

Handwritten signatures:
 1. A signature that appears to read "H. Chudis".
 2. A signature that appears to read "G. Ching".

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
LOW RATED TARIFF LINES					
24. DIVISION - 'A'					
24.(a)	ELECTRICAL APPLIANCES AND FITTINGS ELECTRONIC INSTRUMENTS NOC TELEVISION SETS JOINTING MATERIALS ELECTRIC APPLIANCES NOC DRY BATTERIES DYNAMOS ELECTRIC MOTORS ELECTRIC PUMPS GENERATORS GENERATORS, SMOKE ELECTRIC WIRES ELECTRIC BULBS ELECTRIC FANS FUSE WIRE		P4	RR	LR1
	EMPTY DRUMS JERRYCANES BARRELS		P2(b)	RR	LR1
24.(b)	GUR JAGREE POWDER JAGREE		P1	RR	LR1
24.(c)	JUTE JUTE CADDIES		P3	RR	LR1
24.(d)	MILK MILK PRODUCTS		P4 OR P5	OR	LR1
24.(e)	ORGANIC MANURES		P2(a)	RR	LR1
24.(f)	PAINTS AND POLISHES COLOURS AND DYES		P5	RR	LR1
24.(g)	TIMBER FIRE WOOD PLYWOOD IN BOARDS, PANELS SANDAL WOOD SPLINTS FOR MATCHES WOOD PIECES		P2(b)	RR	LR1
24.(h)	TIMBER WASTE				LR2
24.(i)	VEGETABLE OIL PITCHES		P5	RR	LR1
24.(j)	WATER			RR	LR1
24.(k)	FIREWORKS	d		RR	LR1

Spencer *Ching*

GENERAL CLASSIFICATION OF GOODS						
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class	
25. DIVISION - 'B'						
25.(a)	BOILER COMPONENTS		P4	RR	LR2	
25.(b)	CHARCOAL		P2(a)	OR	LR2	
25.(c)	PAPER NOC IN BUNDLES		P3	RR	LR2	
	PAPER					
	CARD BOARDS					
	PAPER IN REELS/ROLLS					
	PAPER WASTE					
	PAPER CUTTINGS					
	PAPER SLUDGE					
26. DIVISION - 'C'						
26.(a)	BAMBOOS		P2(b)	RR	LR3	
	BAMBOO CUTS					
	BAMBOO CHIPS					
	BAMBOO CRUSHED					
	BAMBOO PULP					
26.(b)	STICKS					
26.(b)	BROOMS		P2(b)	RR	LR3	
26.(c)	COFFEE AND TEA		P4	RR	LR3	
26.(d)	COIR		P2(b)	RR	LR3	
	COIR MATS					
26.(e)	COTTON AND OTHER TEXTILE		P3	RR	LR3	
	COTTON AND OTHER TEXTILES NOC					
	BED SHEETS					
	COTTON HALF/FULL PRESSED					
	COTTON RAW FULL PRESSED					
	COTTON RAW					
	HAND SPUN YARN COTTON					
	KHADDAR					
	SILK					
	SYNTHETIC YARNS					
	TOWELS					
WOOL						
26.(f)	FODDER AND HUSK		P2(a)	RR	LR3	
	FODDER AND HUSK NOC					
	BARLEY WITH HUSK					
	BHOOSA					
	CHARI					
	COTTON SEED HUSK					
	COCONUT HUSK					
			P1			
			P2(a)			
			P1			

Shubho
15

Ching

GENERAL CLASSIFICATION OF GOODS					
Group No	COMMODITY DESC	Type of Commodity	Packing Condition	Risk Rate	Base Class
26.(g)	PADDY HUSK PEAS HUSK TOOR HUSK WHEAT BRAN(CHOKAR)		P1		
	CHUNI		P1		LR1
26.(h)	FRUITS AND VEGETABLES FRUITS AND VEGETABLES NOC BANANA GARLIC DATES MANGO ORANGE ONIONS POTATOES POTATOES SWEET		P2(a) P4 P2(a)	OR	LR3
26.(i)	GROCERIES GROCERIES NOC ALUM PICKLES (INDIGENOUS) CHILLIES EDIBLE SNACKS EXTRUDED FOODS JEERA PEPPER SPICES MAIZE FLAKES RICE FLAKES RICE PARCHED SAGO COMMON TURMERIC		P1	RR	LR3
26.(j)	SOYA PROTEIN TEXTURED				120
26.(k)	IV AND INSECTICIDE FLUID		P5	RR	LR3
26.(l)	LIVE STOCK			OR	LR3
26.(m)	MOTOR VEHICLES * MOTOR VEHICLES MOTOR CYCLES MOTOR TRACTORS NOC MOTOR CARS (IN NMG/BCCN WAGON)		P6(a) & (b)	OR	LR3
Note:	* The Standardized CC of NMG & BCCN wagons shall be 58.8 tonnes.				
26.(n)	BAGASSE SUGAR CANE		P2(a)	RR	LR3

Appudo . *Chiz*