RESTRICTED

RAIL TARIFF ENQUIRY COMMITTEE

MAIN REPORT

(VOLUME-I)

REPORT



MINISTRY OF RAILWAYS
GOVERNMENT OF INDIA
APRIL, 1980

RAIL TARIFF ENQUIRY COMMITTEE

MAIN REPORT

The 'Main Report! of the Rail Tariff Enquiry Committee is in Five Velumes. The Contents of these Volumes are given below:

are given be	low:
Volume I	The Report.
Volume II	Annexures to the Report
Volume III	Appendices I to V.
Volume IV	Appendices VI to VIII.
Volume V	Appendices IX & X.
	List of Appendices
Appendix I	 List showing discussions and meetings held by the RTEC with representatives of trade, industry and Government Organisations.
Appendix II	Copies of Memoranda From Chambers of Commerce and Industry and Trade Associations.
Appendix III	Copies of Memoranda from Passenger Associations.
Appendix IV.	Copies of Memoranda from Public Sector Undertakings and Others.
Appendix V	Copies of replies to the Questionnaire from Chambers of Commerce.
Appendix VI	Projections of Passenger and Freight Traffic and the ensuing investment requirements for 2000 AD.
Appendix VII	Report on Cost Studies by Messrs. Bahadur Murao & Co.

Appendix IX ... A Survey of Passengers Travelling on Season Tickets.

Committee 1955-57.

Appendix VIII.... History of Freight Rates-copy of Chapter-II

of the Railway Freight Structure Enquiry

Appendix X .. . A Survey of Non-Suburban Passengers.

MAIN REPORT)

SUMMARY OF CONTENTS

			Pag	(es	
PART I	BASIC CONSIDERATIONS				
CHAPTER I	Introduction	• •	1-1	to	1-8
CHAPTER II	Financial Review of the Indian Railways	••	2-1	to	2-38
CHAPTER III	Operational Performance of the Indian Railways	••	3-1	to	3-22
CHAPTER IV	The Role of Railways in 2000 A.D.	• •	4-1	to	4-21
CHAPTER V	Analysis of the Costs of Railway.	••	5–1	to	5 - 39
CHAPTER VI	Our Approach to Railway Tariffs	• •	6–1	to	6-93
PART II	PASSENGER AND OTHER COACHING TRAFFIC	<u>c</u>		. !	
CHAPTER VII	Evolution of Passenger Fares	- -• •	7-1	to	7-26
CHAPTER VIII	The Profile of the Railway Passenge	r	8-1	to	8-87
CHAPTER IX	The Structure of Passenger Fares	••	9 –1	to	9-32
CHAPTER X	Season Tickets and Other Special Tariffs	• •	10-1	to	10-75
CHAPTER XI	Historical Review of Other Coaching Rates	••	11-1	to	11-22
CHAPTER XII	Tariffs For Other Coaching Traffic	• •	12-1	to	12 -43
PART III	FREIGHT TRAFFIC		, .		
CHAPTER XIII	Genesis of the Present Freight Structure	••	13-1	to	13-30
CHAPTER XIV	The Recommended Freight Structure	•	14-1	to	14-34
CHAPTER XV	Classification of Commodities	••	15-1	to	15-84
CHAPTER XVI	Miscellaneous - Freight	• •	16-1	to	16-35
PART IV	SUMMARY OF CONCLUSIONS AND RECOMMEN	ITAD	ons		-
CHAPTER XVII	Summary of Conclusions and Recommendations	• •	17-1	to	17-56

• • • • •

(iii)

TABLE OF CONTENTS

			Para Numbers
CHAPTER	I	INTRODUCTION	
		Setting up of the Rail Tariff Enquiry Committee	1.01
		Terms of Reference	1.02
		Interim Report Contents	1.03 to 1.05
		Notification in Press and Issue of Letters	1.06
		Questionnaires to Rail Users and Railway Officials	1.07
		Discussions with Officials and Rail Users	1.08
		Passenger Profile Surveys	1.09 to 1.11
		Costing Studies	1.12 to 1.15
		Study on Sidings	1.16
		Expert Group for "Railway in 2000 AD"	1.17
		Framework of the Report	1.18 to 1.22
		Programme for Final Report	1.23
		Acknowledgements	1.24
CHAPTER	II	FINANCIAL REVIEW OF THE INDIAN RAILWAYS	
		Historical Background	2.01 to 2.05
		Separation of Railway Finances	2.06
		Financial Performance of the Railways	2.07 to 2.11
		Accounting procedure of the Indian Railways	2.12
		Dividend to the Government	2.13 to 2.15
		The Surpluses	2.16
		Provision for Maintenance of Assets	2.17 to 2.19
		Depreciation Reserve Fund	2.20
		The Concept of Depreciation	2.21 to 2.22
		Practices followed by Commercial Organisations	2.23 to 2.26
		Depreciation Procedures on Indian Railways	2.27 to 2.30
		Rationale Behind the Depreciation Procedure	2.31 to 2.34

CHAPTER II (Contd.)

	Para Numbers
Overaged Assets	2.35 to 2.40
Why Overaged Assets	2.41 to 2.42
Proper Approach	2.43 to 2.44
Recommendations for Posts & Telegraphs	2.45
The Position of Foreign Railways	2.46
Possible Solution to the Problem	2.47 to 2.52
Contribution to Pension Fund	2.53 to 2.58
Financial Performance as	•
Efficiency Indicator	2.59 to 2.60
The Question of Social Burdens	2.61 to 2.65
Level of Fares and Freight Rates	2.66 to 2. 69
Conclusions	2.70

LIST OF STATEMENTS

Statement No.2.1 - Financial Performance of Indian Railways.

Statement No.2.2 - Accretions to Depreciation Reserve Fund.

Statement No.2.3 - Changes in Fares and Freight Rates in Relation to Prices of Certain Relevant Items.

CHAPTER III OPERATIONAL PERFORMANCE OF INDIAN RAILWAYS

	Para Numbers
Growth of Traffic	3.01 to 3. 05
Modernisation	3.06 to 3.07
Indices for Operational Efficiency	3.08 to 3.09
Utilisation of Track	3.10 to 3.12
Utilisation of Locomotives	3.13 to 3.21
Wagon Utilisation	3.22 to 3.27
Utilisation of Passenger Vehicles	3.28 to 3.31
Ineffective Rolling Stock	3.32 to 3.37
Productivity of Staff	3.38
Transport Capacity Utilisation	3.39 to 3.40
Comparison with Foreign Railways	3.41 to 3.44
Productivity of Capital	3.45 to 3.46
Operating Ratio	3.47 to 3.48
Conclusion	3.49 to 3.50

CHAPTER	IV	THE ROLE OF RAILWAYS IN 2000 A.D.	D	NT .	3
		Introduction	Para 4 01		
		Development after independence	4.01 4.04		
		Unequal Railway Facilities in	4.04	LO	4.00
		Different States	4.07		
		Inadequate Emphasis on Railways	4 00		4 00
		in the past	4.08	to	4.09
		Necessity of Future Traffic Projections	4.10		
		Assumptions for Projections - Role of Railways	4.11		
		Passenger Facilities to be Increased	4.12		
		Metropolitan Traffic	4.13	to	4.15
		Long Term Planning Necessary	4.16	to	4.17
		Projections for Passenger Traffic	4.18	to	4.21
		Projections for Freight Traffic	4.22		
		Overal Projections	4.23		
		Investment Required	4.24	to	4.25
		Importance of Adequate Investment in Railways	4.26	to	4.27
CHAPTER	ν	ANALYSIS OF COSTS OF RAILWAY SERVICES			
CHAPTER	V	ANALYSIS OF COSTS OF RAILWAY SERVICES Need for Obtaining Dependable Costs Figures for the Various Railway Services	5.01	to	5.03
CHAPTER	ν	Need for Obtaining Dependable Costs Figures for the Various Railway			5.03 5.07
CHAPTER	V	Need for Obtaining Dependable Ccats Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway	5.04	to	
CHAPTER	V	Need for Obtaining Dependable Ccats Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway	5.04 5.08	to to	5.07
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board	5.04 5.08 5.11	to to	5.07 5.10
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between	5.04 5.08 5.11 5.14	to to to	5.07 5.10 5.13
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between Coaching and Goods Services	5.04 5.08 5.11 5.14 5.19	to to to	5.07 5.10 5.13 5.18
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between Coaching and Goods Services Costing of Goods Services	5.04 5.08 5.11 5.14 5.19 5.31	to to to to to	5.07 5.10 5.13 5.18 5.30
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between Coaching and Goods Services Costing of Goods Services Terminal Costs Comparative Cost of Movement of Block	5.04 5.08 5.11 5.14 5.19 5.31	to to to to	5.07 5.10 5.13 5.18 5.30 5.32
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between Coaching and Goods Services Costing of Goods Services Terminal Costs Comparative Cost of Movement of Block Rakes and Wagon Loads	5.04 5.08 5.11 5.14 5.19 5.31 5.33	to to to to to	5.07 5.10 5.13 5.18 5.30 5.32 5.36
CHAPTER	V	Need for Obtaining Dependable Costs Figures for the Various Railway Services Sources of Costing Data made use of by the Committee Cost Methodology Used in the Railway Board The Base Year for Costing-1976-77 Allocation of Costing between Coaching and Goods Services Costing of Goods Services Terminal Costs Comparative Cost of Movement of Block Rakes and Wagon Loads The Effect of Gradients The Effect of Corrosive Substances	5.04 5.08 5.11 5.14 5.19 5.31 5.33 5.37	to to to to to to	5.07 5.10 5.13 5.18 5.30 5.32 5.36 5.40

CHAPTER

VI

CHAPTER V (Contd.)

Contd.)				
(0 0 11 0 11 0 11 0 11 0 11 0 11 0 11		ara Numbers		
Commodities Carrie the Cost of Service		5.53 to 5.54		
Coaching Traffic		5.55		
Costing of Suburba EMU Services	n Passenger Traffic			
Costing of Non-sub Services	urban Passenger	5.72 to 5.79		
Costing of Other C	oaching Services	5.80 to 5.84		
Conclusions		5.85 to 5.87		
ፒፒዊጥ ሴፑ ዊጥለመጀት/ጉከመዊ				
LIST OF STATEMENTS Statement 5.1 -	Cost of Movement of Traffic - 1976-77	(All Traffic Load of 20.28 Tonnes		
Statement 5.2 -	Cost of Movement of Traffic - 1976-77 Presuming Loading BG Wagon and 19 To	(All Traffic -		
Statement 5.3 -	Unit Cost Per Pass on the Basis of Ac Ratio.	senger Km.(Classwise) etual Occupation		
Statement 5.4 -		senger Km.(Classwise) % Occupation Ratio.		
Statement 5.5 -	Average Unit Costs heads) Per Passeng Basis of Actual Oc Showing also the Proportion of each Element of the Total	ger Km. (On the ecupation Ratio) Break Up and the n Constituent		
Statement 5.6 -	Number of Coaches the Capital Cost F			
OUR APPROACH TO RA	ILWAY TARIFFS	Paras Numbers		
Railways as a Mono		6.01 to 6.07		
•	Special Characteristics 6.08			
Discriminating Mon	•	6.09 to 6.11		
Cost of Services	· ·	6.12 to 6.19		
Expected Rate of R	eturn	6.20 to 6.21		
The Position in Other Public Sector Undertakings 6.22 to 6.23				

Returns Expected from State Electricity Boards and Port Trusts

6.24 to 6.26

CHAPTER VI (Contd.)

(001:04.)	Para Numbers
The Performance of Public Sector	Tara Nambers
Enterprises	6.27
Returns in the Private Sector	6.28 to 6.29
Financial Performance of Major Foreign Railways	6.30 to 6.32
Expectation on the Indian Railways	6.33 to 6.39
Additional Earning Required -	0.77 (0 0.79
1976–77	6.40
Additional Depreciation	6.41 to 6.42
Additions to Pension Fund	6.43
Additions to Repairs and Maintenance	6.44
Total Additions	6.45
Additional Surplus	6.46 to 6.48
Development Outlay for the Railways	6.49 to 6.52
Appropriate Rate of Surplus	6.53 to 6.55
Mobilisation for Fature Outlay	6.56 to 6.60
Extra Earning to be Reserved for	
Development	6.61 to 6.64
Implication for Tariff Structure	6.65 to 6.72
Uniformity of Tariffs	6.73 to 6.74
Station to Station Rates	6.75
Inflation of Distances	6.76 to 6.79
Distance and Railway Tariffs	6.80 to 6.87
Freight Rate Equalisation	6.88 to 6.89
Tapering or not?	6.90 to 6.92
Export Traffic	6.93
Special Rate for North Eastern States	6.94 to 6.114
The Question of Suburban Fares	6.115 to 6.125
Objectives to be Pursued	6.126 to 6.130
Comparison with Foreign Passenger Tariffs	6.131
Tariffs as Incentives	6.132 to 6.134
	6.135
Methodology of Tariff Escalation	6.136 to 6.142
Implementation of Proposals	6.143
Social Burdens on Pailways	6.144 to 6.149
DUCTAL DUPLICIES OF WATTANAYS	0.144 00 0.145

CHAPTER	VII EVOLUTION OF PASSENGER FARES	
	TI EVOLUTION OF TABBENGEN TAKES	Para Numbers
	Initial Fare Structure	7.01 to 7.05
	Introduction of Tapering	7.06 to 7.07
	Uniform Fare Structure	7.08 to 7.10
	Revision of Fare Structure in	
	1970–71	7.11 to 7.12
	Passenger Tax	7.13
	Minimum Fare	7.14
	Distance Blocks for Charging Fare	7.15
	Taper	7.16 to 7.18
	AC Chair Car	7.19
	Rajdhani Fares	7.20
	Sleeper Surcharge	7.21 to 7.22
	Supplementary Charge	7.23 to 7.24
	Reservation Fee	7.25
	Platform Tickets	7.26
	Passenger Fares - Certain Aspects	7.27
	LIST OF STATEMENTS	
	Statement 7.1 - Basis of Fares on in 1939.	Various Railways
	Statement 7.2 - Ad hoc Changes in 1962 to 1968.	Passenger Fares
	Statement 7.3 - Ad hoc Changes in After 1970.	Passenger Fares
	Statement 7.4 - Changes in Minimum Passengers from 1.	
	Statement 7.5 - Taper of Fares at	
	Statement 7.6 - Rajdhani Fares.	
	Statement 7.7 - Comparison of Fare 1.4.1980.	s on 1.4.1960 and
	Statement 7.8 - Comparison of Aver	
CHAPTER	VIII THE PROFILE OF THE RAILWAY PASSENG	-
		Para Numbers
	Introduction	8.001 to 8.005
	Objectives of the Survey	8.006
	Mothodology	8.007 to 8.010
	Organisation	8.011 to 8.013
	Sampling	8.014 to 3.019

CHAPTER	VIII (Contd.)	Para Number
	Conduct of Survey	8.020 to 8.024
	Results	8.025 to 8.026
	The Sample Population	8.027 to 8.030
	Long Distance Passengers-Reservations	
	Agewise Analysis	8.032 to 8.033
	Sex and Educational Qualifications	8.034 to 8.039
	Nature of Employment	8.040 to 8.046
	Income	8.047 to 8.050
	Object of Journey	8.051 to 8.055
	Number of Passengers Travelling Together	8.056
	Frequency of Travel	8.057 to 8.059
	Distance Travelled	8.060 to 8.067
	Payment of Fare	8.068 to 8.069
	Who Pays the Fare	8.070 to 8.076
	Preference for Higher Class	8.077 to 8.078
	Sensitivity to Fare Increases	8.079
	Reasons for Travelling in Super Fast/Mail/Express Trains	8.080 to 8.081
	Preference between First Class, AC Sleeper Car and Chair Car	8.082
	Willingness to Pay for Faster Trains	8.083 to 8.085
	Opinion Regarding Improvements on the Railways	8.086 to 8.088
	Difficulties Regarding Reservations	8.089 to 8.090
	Improvements Desired	8.091 to 8.093
	Amenities Desired in Trains	8.094 to 8.095
	Amenities Desired at Stations	8.096 to 8.097
	Survey of Short Distance Trains - Age Profile	8.098 to 8.100
	Sex and Educational Qualification	8.101 to 8.104
	Nature of Employment	8.105 to 8.109
	Income	8.110 to 8.112
	Frequency of Travel	8.113 to 8.116
	Object of Travel	8.117 to 8.120
	Size of Group	8.121 to 8.122
	Distance and Duration of Travel	8.123 to 8.129
	Type of Ticket	8.130 to 8.133

CHAPTER	VIII (Contd.)	<u>P</u> ara Numbers
	Preference for Rail Tr Buses	
	Change in Frequency of	Travel 8.144 to 8.147
	General Conclusions	8.148 to 8.153
	LIST OF STATEMENTS	
	Tra	lysic of Non-suburban Passenger ffic. (Excluding Military and son Ticket).
	Sur Obj	-suburban Passenger Profile vey - Long Distance Trains - ect of Journey Categorywise of f-employed persons.
	Sur Sel	-Suburban Passenger Profile vey - Long Distance Trains - f-employed Passenger "who is ring" Wise.
	Sur Nat	r-Suburban Passenger Profile rvey - Long Distance Trains - cure of Tickets Held by Other an Self-employed Passengers.
	Sur Dis	-Suburban Passenger Profile vey - Long Distance Trains - tance Travelled Upto 80 Kns eferencewise for Railway Travel.
	Dis Dis	ssenger Profile Survey - Long stance Trains - Statement Showing stribution of Passengers, Type Trainwise.
	Sur Dis	-Suburban Passenger Profile vey - Long Distance Trains - tribution of Passengers fessionwise Classwise.
	Sur Dis	-Suburban Passenger Profile evey - Long Distance Trains - stribution of Passengers Profess- wise and Distancewise.
	Sur Dis	-Suburban Passengers Profile evey - Long Distance Trains - etribution of Passengers Distance- se and Incomewise.
	Statement 8.10 - Non Sur Dis is he	-Suburban Passenger Profile vey - Long Distance Trains - tribution of Fassengers by who paying the fare and how much more is willing pay if the train is ther speeded up - WHO IS PAYING.

CHAPTER VIII (Contd.)

- Statement 8.11 Non-Suburban Passenger Profile Survey Short Distance Trains Object of Journey Categorywise of Self-employed Persons.
- Statement 8.12 Non-Suburban Passenger Profile
 Survey Short-Distance Trains Self-employed Passenger "Who is
 Paying" Wise.
- Statement 8.13 Non-Suburban Passenger Profile
 Survey Short Distance Trains Nature of Tickets Held by Other
 Than Self-employed Passengers.
- Statement 8.14 Non-Suburban Profile Survey Short Distance Trains Distance Travelled Upto 80 kms. Preference-wise for Railway Travel.
- Statement 8.15 Non-Suburban Passenger Profile
 Survey Short Distance Trains Distribution of Passengers
 Professionwise Classwise.
- Statement 8.16 Non-Suburban Passengers Profile
 Survey Short Distance Trains Distribution of Passengers
 Distancewise and Incomewise.

			•
CHAPTER	IX	THE STRUCTURE OF PASSENGER FARES	Para Numbers
		Pattern of Traffic	9.01 to 9.02
		Studies by the Committee	9.03
		Objective of Rationalised Fare Structure	9.04 to 9.08
		Distances Based Structure	9.09
		Tapering	9.10 to 9.12
		Scale of Fares	9.13
		Basic Passenger Km. Rate	9.14 to 9.15
		Fixed Charge	9.16
		The Basic Scale of Fares (Second - Ordinary: -Class) - Construction of Fare Scales	9.17
		Distance Stages for Which the Fares	54. 1
		Apply	9.18
		Rounding of Fraction	9.19
		Minimum Fare	9.20
		Relationship Between Fares for Different Classes	9.21 to 9.29
		Comparison of Existing and Proposed Fares	9.30

CHAPTER	IX	(Contd.)	
			Para Numbers
			9.31
			9.32 to 9.37
			9.34 to 9.36
		Reservation Fees	9.37 to 9.40
		General Provision Governing Supplementary and Miscellancous Charges	9 . 41
		Accounting Practice	9.42 to 9.44
		LIST OF STATEMENTS	
		Statement 9.1 - Percentage Relationshi Fares for Different Cl Class Ordinary Fare.	
		Statement 9.2 - The Ratio of First Cla Class Mail/Express Far	
		Statement 9.3 - Standard Comforts and First and Second Class as Compared with those	Coaches in 1978
		Statement 9.4 - Second Class Ordinary	Fares Upto 100 kms.
		Statement 9.5 - Fares for Certain Dist	ances.
		Statement 9.6 - Fares Between Certain	Pairs of Stations.
		Statement 9.7 - Fares for Average Jour Non-Suburban.	ney Distances -
CHAPTER	X	SEASON TICKETS AND OTHER SPECIAL TARIF	FS
	•		Para Numbers
		Season Tickets - Introduction	10.01
		Volume of Traffic	10.02
		Season Ticket Revenue per Passenger Km	. 10.03
		Loss on Season Ticket Travel	10.04
		Need for Increasing Season Ticket Fare	s; 10.05
		Interim Increase in Season Ticket Fare	s 10.06
		Inadequate Increase from 1.4.1979	10.07
		Need for Full Implementation of Our Interim Proposals	10.08
		Development of Rationalised Season Ticket Fares	10.09 to 10.12
		Proposed Season Ticket Fare Structure	10.13 to 10.14
		Weekly Season Ticket	10.15
		First Class Season Ticket Fares	10.16
		Season Tickets for Students	10.17

Quarterly Season Tickets

10.18

(xiii)

CHAPTER	x (Contd.)	Para Numbers
		Season Tickets for Distances beyond 150 kms.	10.19 to 10.20
		Vendor Tickets	10.21
		Platform Ticket	10.22
		Journeys by the Normal and Reasonably Direct Route	10.23 to 10.24
		Circular journeys - Consolidated and Circular Tour Tickets	10.25 to 10.31
		Charge by Shorter Route for Journey by Longer Route	10.32
		Uniform Fares for all Stations Serving an Important City	10.33 to 10.37
		Provisions Applicable to Children	10.38 to 10.40
		Break of Journey	10.41 to 10.43
		Mela Specials	10.44
		Refund of Fares on Unused Tickets	10.45
		Indrail Pass	10.46 to 10.49
		Concession in Fares	10450 to 10453
		General Recommendations on Concessions	10.54 to 10.55
		Students Concession	10.56
		Concession for Other Categories	10.57 to 10.59
		Hill Concession Return Tickets	10.60 to 10.63
		Concession to Press Correspondents	10.64
		Reserved Carriages and Tourist Cars/ Saloons	10.65 to 10.78
		Special Trains	10.79 to 10.94
CHAPTER	XI	HISTORICAL REVIEW OF OTHER COACHING RAT	<u>TES</u>
		Parcels - Introductory	11.01
		Basic Rate Structure	11.02 to 11.04
		Concessional Parcel Rates	11.05 to 11.09
		Treasure and Other Valuable Consignments	11.10
		Terminal Charge	11.11
		Supplementary Charges	11.12
		Distance Blocks for Charge	11.13
		Minimum Charge for Parcels	11.14
		Pre-payment of Parcels	11.15
		Luggage	11.16

CHAPTER XI (Contd.)

(**************************************	Para Numbers
Bulky Articles	11.17
Livestock	11.18 to 11. 1 9
Motor Cars	11.20 to 11.21
Excepted Articles	11.22

LIST OF STATEMENTS

Statement 11.1 - Parcel Rates and Percentage Increase over the Previous Rates as on 1.10.1948, 1.10.1958, 1.4.1970 and 1.9.1979 and Percentage Increase Over Previous Rates.

Statement 11.2 - Changes in Freight Rates per Mile/Km. in Respect of Livestock in Vehicles.

Statement 11.3 - Changes in Freight Rates for Carriage of Aeroplanes, Motor Bodies, Motor Cars, Motor Tractors etc. in a 4 or 6 Wheeled Vehicle per Mile/Km.

CHAPTER	XII		Para Numbers
•		Introduction	12.01
		Nature and Volume of Traffic	12.02
		Unit Costs	12.03
		The Conceptional Framework	12.04 to 12.12
		The Structure	12.13 to 12.14
		SlidingScales according to Economic Value	12.15 to 12.20
		Changes in Classification	12.21 to 12.28
		Incidence of Parcel Freight in Price	12.29
		Valuable Goods and Articles	12.30
		Sliding Scale according to Weight	12.31 to 12.32
		Sliding Scale according to Distance	12.33 to 12.36
		Sliding Scale according to Quality of Service	12.37 to 12.42
		Scales of Rates	12.43 to 12.48
		Station to Station Rates for Parcel Traffic	12.49 to 12.52
		Newspapers and Magazines	12.53 to 12.56
		Acids and other Corrosive Substances	12.57 to 12.58
		Luggage	12.59 to 12.62

		(vx)
CHAPTER XII	(Contd.)	Para numbers
	Basis of Charging for Parcels and Luggage	12.63 to 12.69
	Parcel/Luggage traffic in Wagon Loads	12.70 to 12.71
	Human Remains	12.72
	Rates for Birds/Animals carried in Brake Van and/or Passenger Compartment	12.73 to 12.79
	Birds and Animals in Vehicle Loads	12.80 to 12.84
	Additional charges for Special type of Vehicles	12.85
	Carriage, Motor-Vehicles, Boats, Aeroplanes e	tc. 12.86 to 12.91
	LIST OF STATEMENTS	
	Statement 12.1 - ABC analysis of the more im goods and articles and live carried by parcel/passenger	stock
	Statement 12.2 - Comparison of increase in c increase in Parcel rates.	osts with
	Statement 12.3 - Comparison of Scal-Trates i with 1976-77 costs.	n 1976–77
	Statement 12.4 - Comparison of proposed parc with 1976-77 costs and 1980	
	Statement 12.5 - Results of sample study of claims - April-July 1979.	compensation
	Statement 12.6 - Road rates and existing par	cel rates.
	Statement 12.7 - Proposed G.P. scale and con Parcel Scale with the exist Parcel Scales.	
	Statement 12.8 - Circulation of Newspapers a Periodicals in India - 1976	

- Periodicals in India 1976.
- Statement 12.9 Analysis of Newspaper and magazine parcels by weight.
- Statement 12.10 List of low-density or bulky articles.
- Statement 12.11 Existing and Proposed Vehicle rates for livestock.
- Statement 12.12 Comparison of per animal rate with the 'proportionate rate per animal' for the number permitted to be loaded.
- Statement 12.13 Existing and Proposed Vehicle rates for motor car etc.

CHAPTER XIII	GENESIS OF THE PRESENT FREIGHT STRUCTURE	
		Para Numbers
	Introduction	13.01 to 13.02
	Pre-war Rating Structure	13.03 to 13.06
	The Revision of Freight Structure in 1948	13.07 to 13.14
	Circumstances Leading to Revision of Freight Structure in 1958	13.15 to 13.19
	The Freight Structure Enquiry Committee (FSEC)-(1955-57)	13.20 to 13.22
	Main Recommendations of the FSEC	13.23 to 13.33
	Revision of Freight Structure Based on Recommendations of the FSEC	13.34 to 13.38
	Ad hoc Increases in Freight Rates from 1.10.1958 to 1.4.1970	13.39 to 13.55
	Revision of Freight Structure by an Officer on Special Duty	13.56 to 13.57
	Changes in Freight Rates from 1.4.1971	13.58
	Changes in Classification and Freight Rates from 15.4.1972	13.59
	Changes in Classification and Freight Rates from 1.4.1973	13.60
	Withdrawal of Concession for Train Load Movement of Coal&:for Coal booked During Slack Season Changesin Freight Rates w.e.f. 1.4.1974	
	Levy of Supplementary Charge from 15.9.1974	13.63
	Foodgrains Brought on Regular Classification Scale	13.64
	Enhancement of Classification of few Commodities from 1.11.1975	13.65
	Levy of Additional Sur-Charge from 1.4.1976	13 . 66
3 - F	Withdrawal of Exemptions and Levy of Additional Surcharge from 1.4.1979	13.67
CHAPTER XIV	THE RECOMMENDED FREIGHT STRUCTURE	
	Introduction	14.01 to 14.06
	Separate Terminal Charges	14.07 to 14.11
	Different Classes as Percentage Classes of a Basic Scale	14.12
	Main Features of the Proposed Rate Structure	14.12 to 14.23
	Recommended Freight Structure	14.24 to 14.26

15.016 to 15.108

CHAPTER XIV (Contd.)

CHAPTER XV

r	(Contd,)	
		Para Numbers
	Minimum Distance for Charge	14.27
	Rates for Train Loads	14.28 to 14.32
	Rates for Smalls Traffic	14.33 to 14.41
	Owner Risk and Railway Risk - Rates	14.43 to 14.52
	LIST OF STATEMENTS	
	Statement 14.1 - Cost of Haulage and P	roposed Rates.
	Statement 14.2 - Wagon Load and Corres Classifications Intro 1.10.1958.	
	Statement 14.3 - Relativity Between Wa Smalls Classification from 1.4.1970.	
	Statement 14.4 - Particulars of Import Booked as Smalls Duri	
	Statement 14.5 - Proposed Classificati Traffic.	ons for Smalls
	CLASSIFICATION OF COMMODITIES	Para Numbers
	Principles Governing the Classification	15.001 to 15.006
	Factors Affecting Cost of Transport- ation	15.007
	Other Considerations for Discrimination in Freight Rates	15.008 to 15.013
	Review of Classification of Commoditie	s15.014 to 15.024
	Classification and Proposed Freight Rates for Coal	15.025 to 15.051
	Classification and Proposed Freight Rates for Hard Coke	15.052 to 15.054
,	Classification and Proposed Rates for Iron Ore	15.055 to 15.062
	Classification and Proposed Freight Rates for Foodgrains and Pulses	15.063 to 15.069
	Classification and Proposed Freight for Cement	15.070 to 15.073
	Classification and Proposed Freight Rates for Mineral Oils	15.074 to 15.080
	Classification and Proposed Freight Rates for Iron and Steel	15.081 to 15.094
	Classification and Proposed Freight Rates for Chemical Manures	15.095 to 15.105

Classification and Proposed Freight Rates for Line Stone and Dolomite

CHAPTER XV (Contd.)

	TOTAL NULLUELS
Classification and Proposed Freight Rates for Stone NOC	15.109 to 15.111
Classification and Proposed Freight Rates for Salt	15.112 to 15.117
Commodities whose Extent Rates are not Covering Transportation Cost	15.118 to 15.126
Commodities in Respect of Which Representations have been received about their Classification.	15.127 to 15.182
Classification of High Rated Commodities	15.183 to 15.185
Classification of Commodities not Specially Discussed	15.186
Classification of New Connodities	15.187

dara Numbers

LIST OF STATEMENTS

- Statement 15.1 Consumerwise, Zonewise Traffic in Revenue
 Earning Coal During 1977-78(Wagonload only).
- Statement 15.2 Freight Charges for the Main Raw-Material Inputs for Production of 1 Tonne Steel at the Rates as on 1.4.1970 and Proposed Rates.
- Statement 15.3(i) Freight Rates for Finished Steel Products,
 Pig Iron & Scrap as on 1.4.1970 Compared
 with Proposed Rates and (ii) Prices in
 1970 and Current Prices of Finished Steel
 Products, Pig Iron and Scrap.
- Statement 15.4 Zonewise Movement of Hard Coke during . 1977-78.
- Statement 15.5 Prices of Lubricants.
- Statement 15.6 Price of Certain Items of Iron & Steel
 Materials as on 1.4.1979 and Present
 Price together with the Freight per
 Tonne, Incidence of Freight on Price as
 on 1.4.1979 and at Proposed Rates.
- Statement 15.7 Grouping of Commodities under Iron & Steel, Divisions A , B, C & D.
- Statement 15.8 Existing Classification of Chemical Manures, Division A & B and the Prices of Important Items.
- Statement 15.9 Changes in the Classification of Chemical Manures Divisions A & B Since 1958.
- Statement 15.10- Prices of Important Varieties of Fertilisers from the Year 1966 (Retail Price per Tonne)

CHAPTER XV (Contd.)

Statement 15.11 - Comparative Statement Furnishing Prices and Freight Rates of Certain Varieties of Chemical Manures in 1966 and in 1979.

Statement 15.12- Revised Grouping Proposed for Various Items of Chemical Manures.

CHAPTER XVI MISCELLANEOUS - FREIGHT

•		
		Para Numbers
	Minimum Distance for Charge	16.01
	Minimum Weight for Charge	16.02
	Minimum Weight for Acceptance of Smalls Consignments	16.03
	Minimum Charge per Consignment	16,.04
	Charges for Bulky Articles Fully Occupying a Wagon	16.05
	Minimum Weight Conditions	16.06 to 16.23
	Connodities for Which Minimum Weight Condition is Carrying Capacity	16.24 to 16.30
	Charging of Consignments having at Present "AQ" Minimum Weight Condition	16.31 to 16.41
	Over-Dimensional Consignments	16.42 to 16.51
	Charges for Guard and Dummy Wagons	16.52 to 16.53
	Ré-weigh-ments of Consignments at Destinations	16.54 to 16.63
	Rates for Live-stock	16.64 to 16.78
	Export Traffic	16.79 to 16.87
	Terminal Charges at Siding End	16.88 to 16.91
	Loading in Open Wagons	16.92 to 16.96
	Earnings from Goods Traffic on the Basis of the Recommended Freight	
	Structure	16.97

CHAPTER XVII SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS