

Report of

The Railway Accidents Enquiry Committee 1978

Part II

REPORT

OF

THE RAILWAY ACCIDENTS ENQUIRY COMMITTEE 1978

PART II

CONTENTS

CHAPTER I

INTRODUCTORY

														Page Number
Setting up of the Committee		•						•.						1
Subject matter of the Report		•		•	•	•	•	•	•			•	•	1
Programme of Work of the Committee							•							1
Progress of Work of the Committee .		•	•	•	•		•	•						1
Formulation of Part II Report			•		•.	٠.			•				. •	2
			_											
	DEV	IEW (COLD			TAILST	ANT						
	RAILW													
a .	MML	1220	2010		1 700-	"	. حب	7-10						_
General	• •	•	•	•	•	•	•	^ •	•	•	•	•	•	3
			C	Collisio	obs									
Trend of total number of collisions on Ind	lian Railwa	ays							•		•	•	•	3
Incidence of collisions in 5-year periods				•		•							•	3
Incidence of collisions taken separately for	r passenge	and o	other t	rains					•		•			3-4
Types of collision			•					•						4
Types of collisions taken separately for pa	ssenger an	d othe	r train	ıs.										4
Collisions classified according to main cau	_						٠.							4
Collisions due to failures of station staff—		_			-	•		•	_		-		_	4
Collisions due to failures of drivers—class:		_			Ī.	_					_			6
Staff held responsible for collisions .			_	•	•		•	•	-		-	_	-	6
Casua Ities and damages due to collisions	• •	•	•	•	•	•	•	•				•	•	6
Canal into an a camalan and to formion	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			D	erailo	nents									
Trend of total number of derailments			÷		•									6
Number and incidence of derailments-rai	lway-wise,	gauge	-wise	taken	in 5-	year p	eriode	3	•		•	•		6-7
Number of derailments at stations and in						•			•	٠.				. 7
Main causes of derailments at stations				. •										7
Main causes of derailments in mid-section							-		•					7-9
Incidence of derailments of passenger train								_						9
Incidence of derailments of other trains						-								. 9
Incidence of derailments of passenger and	other train	ns on 1	the na	י ערטער	gange			•			_	• [•	10
Main causes of derailments of passenger to								•			_	•	•	10
Main causes of detailments of other trains		•	•	•	•	•		•	•	•	•	•	•	10
Derailments due to staff failures—classifie		•	•	•	•	•	•	•	•	•	•	•	•	10 -1 2
		.đ	•	•	•	•	•	•	•	•	•	•	•	
Derailments due to permanent way failure	S-CIASSIII	S/T	•	•	•	•	•	•	•	•	•		•	12
Derailments due to rail fractures		• 1-3-5	•	•	•	•	•	•	•	•	•	•	•	12
Incidence of derailments due to defects in			S	•	• .	•	•	•	•	•	•	•	•	12
Incidence of derailments due to defects in			•	•	• '	•	•	•	•	•	•	•	•	14
Derailments due to carriage and wagon de			•		•	•	•	•	•	•	•	•	•	14
Derailments of passenger trains according						•	•	•	•	• '	•	•	•	14
Derailments of other trains according to the		aefects	in W	agons	•	•	•	•	•	•	•	•	•	14-15
Incidence of derailments due to engine def		•	•	•	•	•		• ′	•	•	•	•	•	15
Derailments due to defects in engines—clas		•	• .	•	•	•	•	•	•	•	•	•	•	15
Derailments due to miscellaneous causes-	classified	•	•	•	•	. •	•	•	• '	•	•	•	•	15-16
Staff held responsible for derailments		•	٠.	•	•	•	•	•	•	•	•	•	•	16
Casualties and damages due to derailments		•	•	•,	•	•	•	•		•	•	•	•	16

Accidents at Level Crossings

	-		;		•							Page Number
Number and incidence of accidents at level crossings .							•					16
Accidents at level crossings correlated to the density of rail	traffi	с.	. ,									16
Level crossing accidents correlated to population of level cr												16
Accidents at level crossings involving passenger trains and c				n sepa	rately	, .						16-18
Accidents at manned level crossings—causewise												18
Accidents at unmanned level crossings—causewise	_						_			_	_	18
Accidents at level crossings—State-wise, according to the ty	De of	vehi	icle in	volved		•	_	•	_			18
	,	_				_		·		,		18
Involvement of bullock carts in accidents at level crossings		·			_	•		•	•	•	•	18
Rate of accidents at manned level crossings provided with/w	rithou	t tels	· Phon	es	•	•	•	•	•	•	•	18-20
Rate of accidents at mainted total crossings provided with	ми	it told	PHOL	-	•	•	•	•	•	•	•	10-20
	Fire	s in	Trains	;								
Number of fires in trains	•		_									20
Incidence of fires in trains, railway-wise	•	•	•	• .	• .	•	•	•	•	•	•	20
Incidence of fires in passenger trains and other trains	•	•	•,	•	•	•	•	•	•	•	•	
	• 24-41/1	•	•	•	•	•	•	•	•	•	•	20
Number of cases of fires in passenger and other trains, railway	ay-wr	SÇ.	•	•	•	•	•	•	•	•	•	20
Causes of fires in passenger trains	• ,	•	•	•	.•	• ,	•	•	• .	•	•	20
Causes of fires in other trains	•	•	•	• ,	•	•	•	•	•	•	•	20
Fires in EMU trains	• ,	•	•	•	•	•	•	•	•	•	•	20
Indicative or Technical accidents	•	•	•	•	•	•	•	•	•	•	•	20-21
	(ΉΔ	PTER	.TIT								
Т	HE I	HUN	IAN I	ELEM	ENI							
Significance of human element							_		_			22
Personnel Management		_			_	•		•	•	•	•	22
Lack of discipline and erosion of authority	•	•	•	•	•	•	•	•	•	•	•	
Plurality of trade unions	•	•	•	•	•	•	•	•	•	•	•	12-23
Category-wise unions and associations	•	•	•	•	•	•	•	•	•	•	•	23
Supervisors as members of staff unions	•	•	•	•	•	•	•	•	•	•	•	23
•	٠	•	•	• ,	•	•	•	•	•	•	•	23
Dealing with errant workers		•	•	••	•	• .	•	•	•	•	•	23
Redressal of grievances	• •	•	•	• 1.	••	•	•	•	•	•	•	23
Staffing of the Personnel Branch		• .	•	•	•	•	• .	•	•	•	•	23-24
Announcement of awards in respect of pay and allowance of	stan		•	•	•	•	•	•	•	•	•	24
Decentralisation of Personnel functions	• .	• .	•	•	•	•	•	•	•	•	•	24
Employee welfare measures	•	• ,	• .	•	•	•	•	•	•	•	-	24
Workload of welfare inspectors	٠. ١	•	• • •	÷ :	•	•	•	•	•	•	•	24
Schools for children of railway employees	٠.	•	•	-	•	•,	•	•	•	•	•	24
Reservation of posts during promotions for Scheduled Caste	and S	ched	uled	Tribe	•	٠.	•	.•	٠,٠	• .	•	24-25
Psycho-Technical Cell and Labour Science Research .	• .	•	•	•,	•	• ,	٠.	•	•	• ,	. >	25
	CI	HAP	TER :	IV								
RECRU	πм	ENT	, TRA	NINIA	G AI	ID						
				OLIC								
Recruitment							_		_			۸.
Recruitment of firemen Grade 'A'	•	• • ι,	•	•	•	•	•	•	•	•	•	2 ₆
Recruitment of trade apprentices for mechanical workshops.	•	•	•	•	•	•	•	•	•	•	•	26
Recruitment of signal maintainers and inspectors	· •		•	•	•	•	•	•	• .	•	•	26-27
Recruitment of welfare inspectors	• •	•	•	•	•	•		•	•	•	•	27
Direct recruitment to Class IV categories	• *	•	•	• •	•	•	•	•	•	•	. •	27
Recruitment to class IV categories Recruitment to gazetted cadre	• •	•	•	•	•	•	•	•	•	•	•	27
Induction of graduate engineers	• •	•	•	• ·	•	•	•	•	•	• '	•	27
randerion of grandate engineers	•	•	• '	•	•		.	• 1		•		28

Training		•			•	• .						•			28
Utilisation of training capacity and t	backlog of a	refreshe	r train	ing									_		28
Monitoring the training of staff				•				: .			• .		•.		28
Payment of advance travelling allow	ance to tra	inees													28
Capacity for refresher courses at IRI	SET .					•							• .	•	29
Problems of language in training ins	stitutes .				•	•								•	29
Feedback on failures of S & T gear	and accide	nts on S	8 & T	accou	nt				•		• .				29
Models and equipment in training s	chools and	institut	es												29
Training to loco maintenance staff			•									• .			29
Recruitment and training of diesel as	nd electric l	locomo	tive dr	ivers					• .		•				29-30
Training of drivers and running staff	in signallir	ig matte	ers.	• .	•						•		•	•	. 30
Training of train examiners and arti	isans .			• .				• .	• .					•	30
Training of train examiners in Integ	ral Coach	Factory												•	30
Training to artisans in workshops								٠.							30
Training for operators of ultrasonic	rail flaw d	etectors					•,			٠,			•	•	30
Training to welfare inspectors .						•	•							•	30-31
Calibre of instructors							•.						•	•	31
Scales of pay of instructors .				• .	•			• .	•	•				•	31
Heads of zonal training schools													•	•	31
Assessment of refresher training.					•,						• .		.•		31
Training of class II officers .							•.		•.						31
Trainee reserve posts					•,	•,	•,					•		• ·	31
Deputation of officers to seminars					•	•	• ,		• ,		•			•	31-32
Railway Staff College, Vadodara														•	32
Strength of teaching faculty .										. •					32
Honorarium for visiting lecturers									•	•		•		■,	32
Promotion policy										•				•	32
				CI	IAPT	er v									
			OTH	ŒR S	STAFI	P MA	TTE	RS							
				•											
Priority for allotment of quarters		•	• `	•	•	•	•	•	•	•	•	. • .	•	•	33
Railway quarters for essential catego	ories of stat	Ŧ.	•	•	•	•	•	:	•	- •	•	• .	• .	•	33
Leave Reserve	• •	•	•	•	•	•	<i>:</i>	,*	.•	•	• .	.• .	• ·	•	33-34
Running Rooms	• •	•	•	•	•,	:	;	. :	•	<i>;</i>	:	•	. • .	•	34
Crew Rest Vans		•	•	•	•	•	•	•	•	•	•	•	•	•	34
Night duty of running staff	•	•	•	•	•	•	•	•	•	•	•	•	•	•	34-36
Jurisdiction and workload of perma		aspecto	rs	•	•	• .	•	•	•	•	٠	•	•	•	36
Stores workload of ermanent way	_	•	•	•	•	•	•	•	٠	•	•	•	•	•	36
Workload of permanent way inspec	tors in esta	blishme	nt ma	tters	•	•	•	•	•	•	•	•	•	•	36
Workload of inspectors of works	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	36
Workload of assistant engineers.		•	•	•	•	•	•	•	٠	•	.*	•	•	•	36
Traction cadre			•	•	٠.		٠.	• . •		•	•	•	•	•	36 37
Incentives to officers and supervisors								ınstiti	ites	•	•	•	•	•	37
Incentive for acquiring educational,	technical a	nd proi	lession	al qu	alifica	tions	•	•	•	•	•	•	•	•	37
			CI	IAPI	ER V	T									
			PERN	/IANI	ent i	WAY									
Trend of accidents attributable to p	ermanent v	vay fail	ures												.38
Track structure				•			•	•			•				38
Track structure in yards		•	•	•								τ • ·		•	38
Track renewals		•			•	•	•		•		•	:	,		38-39

												Page Number
Arrears of track renewals on Northeast Frontier Railway	•	•		•		•	•	•	•	•	•	39
Renewal on account of running of heavy axle locomotives	•		•	•	•	•	•	-	•	•	•	39
Speed restrictions due to unserviceable sleepers in track	•	•	•	•	•	•		•	•	•	•	39
Organisation for track renewals	•	•	•	•	•	•	•	•	•	•	•	39
Supply of rails	•	•	•					•	•	•	•	39-40
Reprofiling of secondhand released rails		•	•		•		•	•		•	•	40
Measurement of rail wear		•					•	•	•	•	•	40
Development of special quality rails	•	•		•	•			•	•	•	•	40
Supply of sleepers		•		•			•	•	•	•	•	40
Procurement of permanent way materials	•	•	•	•		•		•			•	40-41
Use of concrete sleepers for track circuiting works .	•	•	•	•	• '		•	•	•	•	• '	41
Ballasting of track	•	•	•		•			•	•		•	41
Distribution of ballast in track						•	•	•		•		41
Gang strength		•	•	•			•		•		•	41
Track tolerances		•		•	•		•	•	•	•	•	41
Monitoring of track		•				•	•	•	•	•	•	42
Track geometry rating	•	•		•							•	42
Speed restrictions on new track		•	•	•			•			•	•	42
Imposition of speed restrictions in connection with engineer	ring w	orks								•		42
Display of speed restriction boards		•	•			•			•	•	•	42
Track recording-cum-research car							•					42-43
Maintenance of yards	•	•	•	•		•		•				43
Welding of rails in yards		•		•				•			•	43
Ultrasonic rail flaw detectors		.•			•	•		•	•			43
Arrangements for recording on ultrasonic rail flaw detector	5	•		•							•	43
Ultrasonic rail flaw inspection car		•	•		•			•			• 1	43-44
Studies pertaining to propagation of defects in rails .				•								44
Analysis of railfailures				•		•	•	•			•	44
Ultrasonic testing of new rails		•		•		•				•		44
Reporting of railfailures		•			•		•	•				44
Effect of flat tyres on track		•	• .			•		•		•		44
Facilities for inspection of bridges		•	• ′	٠	•	•			•			44-46
Theft of permanent way fittings from track		•		•			•					46
Telephones for permanent way inspectors	•	•		•			•			•		46
Maintenance of platform lines		•	•	•						•		46
	СН	APTE	R VI	I								
1	EVE	L CRO	DSSI	NGS								
Trend of accidents at level crossings				•								47
Manning/upgradation of level crossings		•		•	•						ລຸ້	47
Census at level crossings	•	•										47
Manning of level crossings by one gateman	•		•						•			47
Railway Safety Works Fund			•									47
Telephone communication at level crossings												47-48
Provision of undulations and bumps on approaches to leve	l cross	sings	•									48
Interlocking of level crossings gates with signals									•	•		48
Warning devices at level crossings	•			•		•	•			-	•	48
Educating public about the dangers at level crossings	•			•						•		48-49
Policy in regard to unmanned level crossings								-				49
Posting of literate gatemen						-		•		•	•	49 49
Working instructions at level crossings			-	-		•	•	•	•	•		49 49
Automatic half-barriers at level crossings				•	•	•	•	•	•	•	•	49 49
Provision of road over-bridges				•	•	•	•	•	•	•	•	49 49
Linishing and an analysis and	-	-	-	•	•	•	•	•	•	•	•	49

CHAPTER VIII

SIGNALLING AND INTERLOCKING

Page

						Number
Provision of rudimentary interlocking at non-interlocked stations		• .•			•	- 50
Improvements in the standard of interlocking at stations .						50
Items requiring issue of disconnection notices		•	•			50
Time for maintenance of signalling gears						50
Recovery time on signalling account					•	50-51
Testing of electrical signalling equipment					•	51
Maintenance of route relay installations and other sophisticated e	equipment				•	. 51
Electric lighting of distant signals					•	51
Night visibility of semaphore signals		• . •			•	51
Visibility of colour light signals					.•	51
Signal sighting inspection			•		•	51 .
Operation of distant signals	•		• . •		•	51
Colour light signalling					•	52
Provision of route relay interlocking at important yards .	•				•	52
Norms for signalling failures					•	52
Analysis of signal failures					•	52
Reporting of signal failures					•	52
Statistics of signal failures		. ,			•	52
Adoption of short-cut methods by signalling staff					•	52
Securing of relay rooms					•	52
Track circuiting					•	53
Track circuiting between block clearance points					•	<i>5</i> 3
Track circuiting at block huts						.53
Effect of dropped loads on track circuiting					•	53
Axle counters					•	53-54
Automatic warning and stop system					• .	54
Performance of Automatic Warning and Stop system					•	54
Automatic signalling					•	5 4+5 5
Rules of working in automatic territories					•	55
Flashing taillamps on EMUs	• •		• •		•	55
Flickering/bobbing of signals					•	55
Cascading of signals					•	55
Telephones in CTC territories		•				55
Overhauling of lever frames and block instruments					•	55
Yardsticks for signalling staff		•				55-56
Strength of officers, inspectors and maintainers in the signalling D	epartment				•	56
Duty hours of signal maintainers				• • •		56
Supply of instruments and equipment to signal maintainers and signal	gnal inspec	tors .			•	56
Dual trained inspectors on signalling side	•				>	56
Token balancing, missed and damaged tokens		•			.•	5 6
Signals on Vaigai Express route of the Southern Railway .			• • .		•	57
Development of mobile communications		• . •			•	57
Communication facilities in yards						57
Signal Engineering Manual		• •	• .• •		•	57
'One train one slot' principle						57
Last vehicle check device	•	•	• •		•	57
Use of solar energy in signalling		• • • •				57
Braking distances and inter-signal distances						57-58
Manufacture of signalling equipment		•				58
Investment trends in signalling	. ,				•	58

CHAPTER IX

MOTIVE POWER

												Number
Trend of accidents due to defects in engines				•						_		59
Maintenance of steam locomotives								•		•		59
Headlights of steam locomotives	, ,	,										59
Sanding equipment on locomotives	•								•	•		59
Vigilance control device		,						•				59-60
Speedometers	•		•									60
Indication of train-parting to drivers of diesel-hauled goods	trains											60-61
Working of diesel locomotives with long hood leading		•								•		61
Water level gauge on WDM 2 locomotives		•		•		•		•		•		61
Facilities for maintenance of electric locomotives .		•	•	•				•				61-62
Manufacture of locomotives and EMUs with basic fittings for	or AW	S sys	tem	•	•				•	•		62
Bell communication between motormen and guard in EMUs	3	•	•	•						•		62
Locking of motorman's/guard's compartment in EMU trains	ı	•		•	•	•				•		62
	CH	APT	er x									•
COACHING A	ND (300	DS R	OLL	ING S	STO(K					
Trends of accidents due to carriage and wagon defects		•										63
Examination of goods trains							·	_			•	63
Strength of train examining gangs and facilities for goods tr	ain ex	amin	ation	•				·	•			63-64
Examination of goods loads in marshalling yards .					•	•					•	64
Examination of stabled loads and loads originating from no	n-trair	exa:	minin	g Foir	nts					•		64
Brake power on goods trains		•		•								64
Vacuum gauges on trains	•				• .					•		64
Loss of brake power on the run	•	•							•	•		64-65
Air brakes	•		•									65
Maintenance of coaching stock	•	•							•			65
Examination of and repair to coaching rakes in station yard	is	•				. •						65
Policy for introduction of new passenger trains		•		• .	•	• .			•		•	65
Facilities and equipment in sicklines and maintenance depo	ts	• .			• .			. •				66
Periodical overhaul to coaching stock on superfast trains	• .	•			•	•						66
Lifting of BEML coaches	• .	•		• .	• .					•		66
POH of EMUs	•			•		•			. •		•	66
Examination of roller bearings in sicklines	•	•	•					•				66-67
Pacilities and equipment in workshops for maintenance of a	oller l	beari	ngs .	• .		• ,	. •		•	•		67
Implementation of the recommendations of the One-Man C				ler be	aring	3				•		67
Condition monitoring of roller bearings	•	• .	• .	• .	• .	•	. •	. •			•	67
Quality of indigenous roller bearings	•		•		• *. •	•	•			•		67
Identification marking on roller bearings	•	• .	• .	•	• .						•	67
Overloading of BOX wagons	•	•	•	•			•	•	•		. •	67-6 8
Failure of laminated springs on BOX wagons		•	•		•	÷						68-69
Testing of springs	•	•	•	•				•	•		•	69
Clamping of broken bearing springs on BOX wagons .		•	•	•	•	•	•	. •	•		, •	69
Permitting wagons with broken helical springs			•	•	•	•	•	•				69
Failure of axles on the metre gauge			•			•		•	. •			69
Ultrasonic testing of axles	•	•	•	•	•		•	•	•		•	69
Pailure of draw bars on the metre gauge	•	•	•	•	•	•	•	•	•	•	•	69-70
Neutral control examination	•	•	•	•	•		•	`•	. •	•	•	, 7 0
'S' marked defects in Conference Rules	•		•	-	•	•	•	•	•	•	•	70
Hand books for carriage and wagon maintenance staff	•	•	•	•	•	•	•	•	•	•	•	70

															Page Number
Maintenance of rolling stock .				_		_			_	_					70-71
Modifications to rolling stock .		•	•	•	•	•	•	•	•	•	•		•	•	71
Machinery and plant in workshops		_	•	_	•	•	•		•	_	· ·	•	•	•	71
Hand brake in EMUs					•			•	•	•	•	•	•	•	71
Problem of corrosion in coaches		•	•			•	_	·	į	•	·	•	•	•	71-72
Height of couplings in CRT wagor	15 .	•	•	•	•	•	•		•	•	•	•	•	•	72
Marshalling of anti-telescopic coach		Renger	r trair	ns .		·		•			•	•	•	•	72
Use of centre buffer couplers for coac	_	_			•	•	•	•	•	•	•	•	•	•	72
			•		· · · · · · · · · · · · · · · · · · · ·	· ·	· ~	•	•	. •	•	•	•	•	**
			e i		IAPTI Y ORG			ONI							
a.			S.	PLET 1	ORG	rantan.	3711	OIN				•			
Set up of the safety organisation	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	73
Impressions of the present sefety org	ganisatio	n·.	•	•	•	•	•	•	•	•	•	•		•	73-74
Role of the safety organisation			٠.	•		٠.	•	•	•	•	•	•	•	•.	. 74
Functions of the safety organisation					lquart	ers le	vels	•	•	•	•	•	•	•	74
Functions of the safety organisation	in the R	ailway	Boa	rd	•	•	•	•	•	•	•	•	•	•	74
				C	HAPI	ER :	KΠ								
				ACCI	DENT	STA	TIST	ICS							
Definition of an 'accident'	•					•			_ `						75
Classification of train partings .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	75 - 76
Broken rails	•	•	•	. •	•	•	•	•	•	•	•	•	•	•	75-76
Failures of tyres, axles, brake appar	etue co	onlina	hne	draft.	e Gearc	•	•	•	•	•	•	•	•	•	76 76
Accidents in yards and stations	arus, co	nhttiff?	, and	diett,	Bonis	•	•	•	•	•	•	•	•	•	76 76
Accident records	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	76 76
Accidenticootas	•	•	•	•	• •		<u>.</u>	•	•	•	•	•	•	•	/0
				. C	HAPT	ER >	CUI								
•		THE	COM	MISS	ION C)FR	AILW	AY S	AFET	Y					
Historical				•	•				•			•		•	77
Functions		•	•		•		•		•	•		•		•	77
Organisation and jurisdiction .											_				77-78
Organisation and jurisdiction .		•	•	•	•	•	•	•	•		•	•	•	•	
Technical wing of the Commission of	f Railway	y Sefe	ty	•	•	•	•	•	•	٠.	•	•	•	•	78
· ·	-		_	Safety	,	•	•	•	•	•	: :	•	•	•	78 78
Technical wing of the Commission of	nmission	of Rai	ilway			ety	•	•	•	· .	•	•	•	•	
Technical wing of the Commission of Administrative control over the Com	nmission f the Con	of Rai	ilway			iety	•	•	•	•	•	•	•	•	78
Technical wing of the Commission of Administrative control over the Con Inquiries into accidents by officers of	nmission f the Con	of Rai amissic	ilway on of	Railw		fety	•	•	•	•	•	•	•	•	78 79
Technical wing of the Commission of Administrative control over the Con Inquiries into accidents by officers of Powers to summon public witnesses	nmission f the Con	of Rai amissic	ilway on of	Railw		fety	•	•	•	•	·	•		•	78 79 79
Technical wing of the Commission of Administrative control over the Com Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission	nmission f the Con ners of R	of Rai missic	ilway on of Saf	Railw ety	ay Sai	•	of Ra		Safe	ty		•			78 79 79 78 -79
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public	nmission f the Con ners of R	of Rai missic oy offic	ilway on of Safe ers of	Railw ety f the C	ay Sai	sion	of Ra	· · · · · · · · · · · · · · · · · · ·	Safe	ty		•			78 79 79 78 - 79
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in	nmission f the Con . ners of R nquiries b	of Rai missic oy offic	on of Safe ers of	Railw ety f the C	ay Sai	sion	of Ra	ilway	Safe	ty					78 79 79 78 -79 79-80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses. Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report. Inquiry into certain types of accident	nmission f the Con ners of R nquiries they Commuts.	of Rai amissio ailway	ilway on of Safe ers of	Railw ety f the C f Railv	ay Sai	sion	of Ra	ilway	Safe	ty			•		78 79 79 78-79 79-80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report	nmission f the Con ners of R nquiries t by Comm ts sion of F	of Rai nmissic	ilway on of	Railw ety f the C f Railv	ay Sai	sion	of Ra	ilway	Safe	ty					78 79 79 78-79 79-80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commission	nmission f the Con ners of R quiries t by Comm ts sion of R	of Rai nmissic Lailway Dy offic nission Railway	ilway on of . 7 Safe ers of . 7 Safe	Railw ety f the C f Railw ety	ay Sa commis vay Sa	ssion ifety	of Ra	ilway	Safe	ty					78 79 79 78 -79 79-80 80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commis Strengthening of the Commission of I	nmission f the Con ners of R nquiries t by Comm ts. sion of F Railway ners of	of Rai nmissic Lailway Dy offic nission Railway	ilway on of . 7 Safe ers of . 7 Safe	Railw ety f the C f Railw ety	ay Sa commis vay Sa	ssion ifety	of Ra	ilway	Safe	ty					78 79 78-79 78-79 79-80 80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of way	of Rai nmissic Lailway Dy offic nission Railway	ilway on of . 7 Safe ers of . 7 Safe	Railw ety f the C f Railw ety	ay Sa commis vay Sa	ssion ifety	of Ra	ilway	Safe	ty					78 79 78-79 79-80 80 80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railw Expediting publication of inquiry results.	nmission f the Con ners of R nquiries by Comm ts. sion of R Railway ners of way ports	of Rai missic Lailway by offic hission Lailway Safety Railwa	ilway on of	Railw ety f the C Railw ety	ay Sal	ssion ifety	of Ra	ilway	Safe	ty					78 79 78-79 78-79 79-80 80 80 80 80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss	of Rai missic Lailway by offic hission Lailway Safety Railwa	ilway on of	Railw ety f the C Railw ety	ay Sal	ssion ifety	of Ra	ilway	Safe	ty					78 79 79 78-79 79-80 80 80 80 80 80 80
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses. Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report. Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway Expediting publication of inquiry republication of annual report of the Commission of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of Inquiry republication of Inquiry report I	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss	of Rai missic Lailway by offic hission Lailway Safety Railwa	ilway on of	Railwety f the C f Railwety ety fety fety (dommie way Sa Gener	ssion lety al)	•		Safe	ty					78 79 79 78-79 79-80 80 80 80 80 80 81 81
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses. Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report. Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway Expediting publication of inquiry republication of annual report of the Commission of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of annual report of the Commission of Inquiry republication of Inquiry republication of Inquiry report I	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss	of Rai mission y offic hission Railway Safety Railway	ilway on of	Railw ety f the C f Railw ety ety	ommie vay Sa Gener ufety	ssion lifety al)	XI V			•					78 79 79 78-79 79-80 80 80 80 80 80 81 81
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses. Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report. Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway Expediting publication of inquiry republication of annual report of the Commissional Transportation Safety Boards.	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss and	of Rai mission y offic hission Railway Safety Railway	ilway on of	Railw ety f the C f Railw ety ety	ommie vay Sa Gener ufety	ssion lifety al)	XI V			•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			78 79 79 78-79 79-80 80 80 80 80 80 81 81
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railwestern publication of inquiry republication of annual report of the Commissional Transportation Safety Boar Origin	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss and	of Rai mission y offic hission Railway Safety Railway	ilway on of	Railw ety f the C f Railw ety ety	ommie vay Sa Gener ufety	ssion lifety al)	XI V			•					78 79 79 78-79 79-80 80 80 80 80 80 81 81 81
Technical wing of the Commission of Administrative control over the Commission of Inquiries into accidents by officers of Powers to summon public witnesses. Issue of press note by the Commission Statutory inquiries open to public Presence of railway officers during in Circulation of draft inquiry report. Inquiry into certain types of accident Inspection by officers of the Commission of I Upgrading of the Deputy Commission Vacancies of Commissioners of Railway Expediting publication of inquiry republication of annual report of the Commissional Transportation Safety Boards.	nmission f the Con ners of R nquiries t by Comm ts sion of F Railway ners of vay ports Commiss and	of Rai mission y offic hission Railway Safety Railway	ilway on of	Railw ety f the C f Railw ety ety	ommie vay Sa Gener ufety	ssion lifety al)	XI V			•	· · · · · · · · · · · · · · · · · · ·	FION			78 79 79 78-79 79-80 80 80 80 80 80 81 81

(viii)

																	Page Number
Performance of the RDSO																	82
Personnel policy .			·			·	•		•			•					82-83
Inspection			•								•						83
Procurement of stores and equi	ртег	at for	RDS	0	•												83
Trials and monitoring of rolling	_		•			•					•						83
Test track				•		•		•		•							83
Computer for Research .			•	•	•			•	•	•	•		•				83
Deputation of officers abroad			•		•	•	•	•	•	•	•				. •		83
Consultancy work by RDSO	•		•			•	•	•		•	•	•	•		•		83
Extension of R. & D. activity	in p	rođu	ction 1	ınits		•	•	•	•		•	•	•		•	•	83-84
Interaction with institutes of ac	lvanc	ed tr	aining	3.	•	•	•	•		•	•	•	•	•	•	•	84
						СН	APTI	R X	V								
]	LAW	& O	RDE	R, TH	EFT A	AND	VANI	DALIS	SM					
Theft and vandalism .	•	•	•							•	•	•	•				85-86
Interference with normal rails	vay c	pera	tions		•							.•					86
Need to take remedial measur	_		•		•	•			•			•					86-87
						СН	APTE	R X	VI								
	RUI	LES,	OPER	ATIC	ON AI	ND P	OST	ACCI	DENI	rei	jer i	VIEAS	URE	S			
General Rules					_	_											88
Rule Books	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	88
Simplification and translation of	of rul	es	•	•	•	•	•	•	•	•	•	•	•	•	•	•	88
Station Working rules .		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	88
Working time tables .	•	_		_	·	-	•	•	•			•		•	•	•	88-89
Impracticable rules and procedu	ıres			•		_							-	•	•	•	89
Protection of trains .								•					•	•		•	89
Reception of trains against de	fectiv	e sign	nals	•		•	•		•	•	•		•			•	89
Working of hump yards	•					•							•	•		•	89-90
Speed restriction in automatic	territ	tories	.				•	•		•							90
Tail lamps and hand signal lan	aps		•			•											90
Train working records .	•		٠.		•	•	•		•		•	•				•	90
Working conditions in Cabin									•		•						· 90
Workload of Cabinmen .		•	•		•	•		•	•	•		•		•	•		90
Safety equipment at stations a	nd o	n trai	ns	•					•		•		•				90
Short cut methods and violation	n of	rules			•	•			•								90
Hydraulic buffers at dead end	platf	orm	lines	•		•	•	•	•		, •		•				91 [.]
Responsibility for relief and re	estora	ation	•		•	•	•			•	•	•		•			91 ⁻
Proceeding to the site of accide	ent	•	• .	•		•		•	•		•				•	•	91
Equipment of accident relief tra	ains	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	91
•						СĤ		R X	VII								
							STO	RES									
Shortage of stores	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	92
Stores organisation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	92-93
Stores organisation for worksh	ops	•	•	•	•	•	•	•	•	•	•	•		•	•	•	93
Procurement policy for stores	٠	•	•	•	•	. •	•	•	•	•	•	•	•	•	•	•	93
Risk purchase system .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	93
Safety items of stores .	•	•	٠	•	•	• .	. • .	•	•	•	•	•	•	•	•	•	93
Stores inventory control.	•	•	•	•	•	•	•	• .	. •	•	•	•	•	•	•	•	93
Difficulties in movement of ste	ores	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	93
Materials management .		•			•	•	•			•	•			•			93

(ix)

CHAPTER XVIII

OVERVIEW

																	rage Number
Safety performance	•				•				•	•							94
Accidents and accident statistic	S		•							•	•						94
Organisation, system and practi	ces			•		•	•	•		•	•		•	•		•	94-95
Poor follow-up action .			•							•	•						95
Research, Designs and Standa	erds C	rganis	ation .				•			•	•			•	•		95
Financial resources				•		•		•						•			95
Procurement and supply .							•				•						95
Track renewals		• •	•						•	•		•	•	•			95
Pricing policy	. •			•				•							•		95-96
Imports			•											•			96
Manpower			•	•				•	٠.								96
Porsonnel management .					•	•			•					٠			96
Dilution of skills, erosion of dis	sciplin	ıc .	•			•							•		•		96
Law and order																	96
Shortage of electric power	•																96
SUMMARY OF RECOMMEN	IDATI	IONS					_	•			•	•					97-114
ACKNOWLEDGEMENTS			_	_	_	_	_	_	_			_	_	_	_		114-115

ANNEXURES

		Number
I	Number and incidence of consequential accidents on all the gauges combined correlated to density of traffic—All Railways; Jear-wise.	116
П	Number and incidence of collisions on the Broad Gauge correlated to density of traffic—Railway-wise; in 5-year periods.	116
Ш	Number and incidence of collisions on the Metre Gauge correlated to density of traffic—Railway-wise; in 5-year periods.	117
IV	Number and incidence of collisions on the Broad Gauge correlated to density of traffic—Railway-wise; year-wise.	118-119
V	Number and incidence of collisions on the Metre Gauge correlated to density of traffic—Railway-wise; year-wise.	118-119
VI	Number and incidence of collisions on the Narrow Gauge correlated to density of traffic—Railway-wise; year-wise.	118-119
VII	Number and incidence of collisions on the Broad Gauge correlated to density of traffic-separately for passenger and other trains—Railway-wise; year-wise.	120-123
VIII	Number and incidence of collisions on the Metre Gauge separately for passenger and other trains—Railway; year-wise.	120-123
ΙX	Types of collisions on the Broad Gauge—All Railways; year-wise.	124
X :	Types of collisions on the Metre Gauge—All Railways; year-wise	125
ΧI	Types of collisions on the Broad and Metre Gauges—Railway-wise; in 5-year periods	126-127
XII	Types of collisions on the Broad and Metre Gauges combined separately for passenger and other trains- All Railways; year-wise.	126-127
XIII	Collisions on the Broad Gauge according to main causes—All Railways; year-wise	128
XIA	Collisions on the Metre Gauge according to main causes—All Railways; year-wise	128
XV	Collisions on the Broad and Metre gauges according to main causes—Railway-wise; in 5—year periods.	129-130
XVI	Number of collisions on the Broad and Metre Gauges during 1968-69 to 1977-78—Classified according to the nature of failure of station staff—Railway-wise.	131
IIVX	Number of collisions on the Broad and Metre gauges during 1968-69 to 1977-78— classified according to the nature of failures of drivers.	132-133
XVIII	Categories of staff held responsible for collisions during 1968-69 to 1977-78 (Broad and Metre gauges combined)	132-133
XIX	Casualties and loss due to damage in collisions during the period 1968-69 to 1977-78	134
XX	Number and incidence of derailments on the Broad Gauge-Railway-wise; in 5-year periods	134
XXI	Number and incidence of derailments on the Metre Gauge—Railway-wise; in 5-year periods	135
XXII	Number and incidence of derailments on the Metre Gauge—Railway-wise; in 5-year periods	135
XXIII	Number and incidence of derailments on the Broad Gauge correlated to density of traffic—Railway-wise and year-wise during the years 1968-69 to 1977-78.	136-137
XXIV	Number and incidence of derailments on the Metre Gauge correlated to density of traffic—Railway-wise and year-wise, during 1968-69 to 1977-78.	136-137
XXV	Number and incidence of derailments on the Narrow Gauge correlated to density of traffic—Railwaywise and year-wise during 1968-69 to 1977-78	τ36-137
XXVI	Derailments at stations and in midsection on the Broad Gauge—Railway wise; in 5-year periods.	138
XXVII	Derailments at stations and in midsection on the Broad Gauge according to main causes—All Railways; in 5-year periods.	138
XXVIII	Derailments at stations on the Broad Gauge according to main causes-Railway-wise; in 5-year periods.	139-140
XXIX	Derailments in mid-section on the Broad Gauge according to main causes Railway-wise; in 5-year periods.	141-143
XXX	Derailments at stations and in midsection combined, on the Broad Gauge according to main causes—Railway-wise; in 5-year periods.	142-144
XXXI	Derailments at stations and midsection on the Metre Gauge—Railway-wise; in 5-year periods	145
XXXII	Derailments at stations and in midsection on the Metre Gauge according to main causes—All Railways; in 5-year periods.	145
XXXIII	Derailments at stations on the Metre Gauge according to main causes—Railway-wise; in 5-year periods.	146-149
XXXIV	Derailments in mid-section on the Metre Gauge according to main causes—Railway-wise; in 5-year periods.	146-149

		Page Number
XXXV	Derailments at stations and in midsection combined on the Metre Gauge according to main causes—Railway-wise; in 5-year periods.	150-151
IVXXX	Number and incidence of derailments of passenger and other trains Gaugewise—All Railways; in 5- year periods.	152
XXXVII	Number and incidence of derailments of passenger trains and other trains on the Broad Gauge—All Railways; year-wise.	152
XXXVIII	Number and incidence of derailments of passenger trains and other trains on the Broad Gauge—Railway-wise; in 5-year periods.	153
XXXXX	Number and incidence of derailments of passenger trains and other trains on the Metre Gauge—Railway-wise year-wise.	153
XL	Number and incidence of derailments of passenger trains and other trains on the Metre Gauge-Railway-wise in 5-year periods.	154
XLI	Number and incidence of derailments of passenger trains and other trains on the Narrow Gauge system—Railway-wise; in 5-year periods.	154
XLII	Derailments of passenger trains and other trains on the Broad Gauge classified according to main causes-All Railways; in 5-year periods.	155
XLIII	Derailments of passenger trains and other trains on the Metre gauge classified according to main causes All Railways; in 5-year periods.	155
XLIV	Derailments on the Broad gauge classified according to the types of staff failures—All Railways; in 5-year periods.	156
XLV	Derailments on the Broad Gauge classified according to the type of staff failure—Railway-wise in 5-year periods.	157-158
XLVI	Derailments on the Metre Gauge classified according to the types of staff failures—All Railways; in 5-year periods.	159
XLVII	Derailments on the Metre Gauge classified according to the type of staff failure—Railway-wise; in 5-year periods.	160-161
XLVIII	Derailments on the Broad gauge classified according to the nature of permanent way failure—All Railways; in 5-year periods.	162
XLIX	Derailments on the Broad gauge classified according to the nature of permanent way failure—Railway-wise in 5-year periods	163-164
L	Derailments at stations and in mid-section on the Broad Gauge classified according to the nature of permanent way failure—All Railways; in 5-year periods.	165
LI	Derailments at stations on the Broad Gauge classified according to the nature of permanent way failure—Railway-wise; in 5-year periods	166-167
LII	Derailments in mid-section on the Broad Gauge classified according to the nature of permanent way failure—Railway-wise; in 5-year periods.	166-167
LIII	Derailments on the Metre Gauge classified according to the nature of permanent way failures—All Railways; in 5-year periods.	1 6 8
LIV	Derailments on the Meter Gauge classified according to the nature of permanent way failure-Railway-wise; in 5-year periods	169-170
LV	Derailments at stations and in mid-section on the Metre Gauge classified according to the nature of permanent way failure—All Railways; in 5-year periods.	171
LVI	Derailments at stations on the Metre Gauge classified according to the nature of permanent way failure—Railway-wise; in 5-year periods	172-173
LVII	Derailments in mid-section on the Metre gauge classified according to the nature of failure—Railway-wise; in 5-year periods.	172-173
LVIII	Derailments on the Broad and Metre Gauges due to carriage and wagon defects correlated to vehicle/ wagon kilometres—All Railways; in 5-year periods.	174
LIX	Derailments on the Broad Gauge due to carriage and wagon defects correlated to vehicle/wagon kilometres—Railway-wise; in 5-year periods.	174.
LX	Derailments on the Metre Gauge due to carriage and wagon defects correlated to vehicle/wagon kilometres—Railway-wise; in 5-year periods.	175.
LXI	Derailments on the Broad Gauge according to the type of carriage and wagon defect All Railways; in 5-year periods.	175
LXII	Derailments on the Broad Gauge according to the type of carriage and wagon defect; Railway-wise; in 5-year periods.	176
LXIII	Derailments of passenger and other trains on the Broad Gauge according to the type of carriage and wagon defect—All Railways; in 5-year periods.	177
LXIV	Derailments of passenger trains on the Broad Gauge according to the types of carriage defects—Railway-wise; in 5-year periods.	178-179
LXV	Derailments of other trains on the Broad Gauge according to the type of defects in wagons—Railwaywise; in 5-year periods.	178-179

		Page Number
LXVI	Derailments on the Metre Gauge according to the type of carriage and wagon defect—All Railways; in 5-year periods.	180
LXVII	Derailments on the Metre Gauge according to the type of carriage and wagon defect-Railway-wise; in 5-year periods	181
LXVIII	Derailments of passenger and other trains on the Metre Gauge according to the type of carriage and wagon defect—All Railways; in 5-year periods.	182
LXIX	Derailments of other trains on the Metre Gauge according to the type of defects in wagons—Railway-wise; in 5 year periods.	183
LXX	Derailments of other trains on the Metre Gauge according to the type of defects in wagons—Railway-wise; in 5- year periods.	183
LXXI	Number and incidence of derailments on the Broad Gauge due to engine defects—Railway-wise; in 5-year periods	184
LXXII	Number and incidence of derailments on the Metre Gauge due to engine defects—Railway-wise; in 5-year periods.	184
LXXIII	Derailments due to defects in engine on the Broad Gauge according. to nature of the defect—All Railways; in 5-year periods.	184
LXXIV	Derailments due to defects in engines on the Broad Gauge according to nature of the defect—Railway-wise; in 5 year period.	185
LXXV	Derailments due to defects in engine on the Metre Gauge according to the nature of the defect—All Railways; in 5-year periods.	186
LXXVI	Derailments due to defects in engine on the Metre Gauge according to nature of defect—Railway-wise; in 5-year periods.	187
LXXVII	Derailments on the Broad Gauge according to miscellaneous causes classified—All Railways; in 5-year periods.	188
LXXVIII	Derailments on the Broad Gauge according to miscellaneous causes classified Railway-wise; in 5-year periods.	189
LXXIX	Derailments on the Metre Gauge according to miscellaneous causes classified —All Railways; in 5-year periods.	190
LXXX	Derailments on the Metre Gauge according to miscellaneous causes classified —Railway-wise; in 5-year periods.	191
LXXXI	Staff held responsible for derailments on all gauges—All Railways; from 1968-69 to 1977-78.	191
LXXXII	Staff held responsible for derailments on all gauges—Railway-wise; from 1968-69 to 1977-78.	192
LXXXIII	Casualties and damages due to derailments on all gauges—Railway-wise; for 1968-69 to 1977-78.	193
LXXXIV	Number of accidents at manned and unmanned level crossings on all gauges All Railways—Year-wise.	193
LXXXV	Number and incidence of accidents at manned and un-manned level crossings All Railways; in 5-year periods.	194
LXXXVI	Number and incidence of accidents at manned and un-manned level crossings on the Broad Gauge—All Railways; year-wise.	194
•	Number and incidence of accidents at manned and un-manned level crossings on the Metre Gauge—All Railways; year-wise.	195
	Number and incidence of accidents at manned and un-manned level crossings on the Narrow Gauge-All Railways; year-wise.	195
LXXXIX	Rate of accidents for manned and un-manned level crossing —All Railways; in 5-year periods.	196
XC	Rate of accidents per manned/unmanned level crossing—All Railways; in 5-year periods.	196-197
XCI	Number of accidents at manned and un-manned level crossings on the Broad and Metre Gauges taking passenger and other trains separately—All Railways; in 5-year periods.	198
XCII	Number of accidents at manned and unmanned level crossings on the Broad and Metre Gauges taking passenger and other trains separately. All Railways; year-wise.	198
XCIII	Number and incidence of accidents at manned and un-manned level crossings on the Broad and Metre Gauges involving passenger and other trains—All Railways; year-wise.	199
XCIV	Incidence of accidents at level crossings on the Broad and Metre Gauges combined, involving passenger and other trains—Railway-wise; in 5-year periods.	200
XCV	Number of accidents at manned and un-manned level crossings on all gauges—Railway-wise; from 1968-69 to 1977-78.	200
XCVI	Number of accidents at manned and un-manned level crossings involving passenger trains—Gauge-wise; Railway-wise and year-wise.	201-202
XCVII	Number of accidents at manned and unmanned level crossings involving other trains—Gauge-wise; Railway-wise and year-wise.	203-204
XCVIII	Accidents at manned level crossings on all gauges—cause-wise—All Railways; from 1968-69 to 1977-78.	205
XCIX	Accidents at manned level crossings on all gauges—cause-wise and railway-wise; from 1968-69 to 1977-78	205

(xiii)

		Page Number
C	Accidents at level crossings according to the type of the road vehicle involved—All gauges—All Railways; State-wise; from 1968-69 to 1977-78.	
CI	Accidents at manned level crossings provided/not provided with telephone—All Railways; year-wise.	206
CII	Incidence of fires in trains on the Broad and Metre Gauges—All Railways; year-wise.	20'
CIII	Incidence of fires in trains on the Broad and Metre Gauges—All Railways; year-wise.	20'
CIV	Incidence of fires in trains on the Broad and Metre Gauges—Railway-wise; during 1968-69 to 1977-	208
O1 V	78	208
CV	Incidence of fires in passenger and goods trains on the Broad and Metre Gauges—All Railways; year-wise.	209
CVI	Number of cases of fires in passenger and goods trains on the Broad and Metre Gauges—Railway-wise; during 1968-69 to 1977-78	209
CVII	Fires in passenger trains on the Broad and Metre Gauges according to the nature of cause—Railway-wise; in 5-year periods.	210-211
CVIII	Fires in other trains on the Broad and Metre Gauges according to the nature of the cause—Railway-wise; in 5-year period.	210-211
CIX	Number and incidence of fires in trains taking EMU trains separately on the Broad Gauge—Railway-wise in 5-year periods.	212
CX	Consequential accidents on the broad and metre gauges combined due to failure of human element—All railways; from 1968-69 to 1977-78	213
CXI	Provision of railway quarters to essential categories -railway-wise	214-215
CXII	Statement showing the expenditure on signalling and interlocking works	216
CXIII	Collisions involving disel locomotives on the broad and metre gauges according to the mode of working railway-wise; from 1968-69 to 1977-78.	216
CXIV	Visibility of track and signals from broad gauge WDM 2 diesel lecomotives with long hood/short hood leading.	217
CXV	Statement showing placement of rakes/sectional coaches on washing and pit lines. Position for quarter ending 30-9-1979	217
CXVI	Overloading of Box wagons loaded at Colliery sidings on the Eastern Railway	217
CXVII	Progress of implementation of safety modifications on coaching/goods stock	218-219
CXVIII	Availability of anti-telescopic/steel Bodied SLR coaches—Railway-wise	219
CXIX	Availability of anty-telescopic/steel boaded coches—Railway-wise	220
CXX	Details of speed restrictions imposed due to deficiencies in track fittings and ballast track fittings on Adra division of the South Eastern Railway	220
APPENDI	X I Schedule of meetings, visits and tours	221-222
APPENDI	XII List of places and installations visited and persons interviewed	223-224
APPRNINI	X III List of Secretariat Staff	245
Chart I		Opposite 4
Chart II	Derailments on the broad and metre gauge systems of Indian Railways	Opposite Page 9
Chart III	Derailments due to failures of staff on the broad and metre gauge systems of Indian Railways	Opposite Page 10
Chart IV	Derailments due to carriage and wagon defects on the broad and metre gauges systems of Indian Railways	Opposite Page 12
Chart V	Accidents at level crossings on the broad and metre gauge systems of Indian Railways.	Opposite Page 16
Chart VI	Fires in trains on the broad and metre gauge systems of Indian Railways	Opposite Page 18
Chart VII	Collisions due to failures of drivers and station staff correlated to time factor on the broad and metre gauges of Indian Railways.	Opposite Page 34
Chart VIII	Rail/failures on Indian Railways	Opposite Page 44