REPORT

OF THE

RAILWAY ACCIDENTS COMMITTEE

1962

(PART-II)

NOVEMBER, 1963

Paragi Numb	raph ber		Page Number
	Chapter I		
	Introductory		
I	Late Shri Satyacharan Shastri :	• (. 1
2	Scope of enquiry	•	. · · · · · ·
3	Tour of the Committee and evidence recorded		• 1
4	Approach to statistics and evidence		1
5	Safety in future railway operations		. 2
6	Safety and movement		
7	Background of Railways' performance		2
8	Acknowledgements	• •	
	Chapter II	. •	•
	STATISTICAL ANALYSIS OF TRAIN ACCIDENTS—GAUGE-WISE		
9	Preliminary	•	. 4
10	Important accidents—Incidence		4
	Accidents on Broad Gauge and Metre Gauge		
11	Comparative position of accidents		
12	Relation between incidence of accidents and train miles	•	5
13	Important accidents—Comparative position, Railway-wise	•	. 6
14	Targets for the Railways	•	7
15	Collisions	•	7
16	Derailments		10
17	Accidents at level crossings—Incidence	•	18
18	Fires in trains—Definition		21
19	Fires in trains—Trend of incidence		22
20	Causes of fires in trains		22
	ACCIDENTS ON NARROW GAUGE		
21	Background		. 24
22	Distribution of Narrow gauge lines on Government Railways .		35
23	Important accidents on Narrow gauge lines—Incidence and causes		26
24	Policy regarding the future of Narrow gauge lines		. 28
25	Rehabilitation of Narrow gauge lines	•	29
	Chapter III		
	Analysis of Train Accidents—Railway-wise		•
- 6	·		
26	Approach]	•	30
27	Short-term and long-term targets.	•	30

Paragra Numbe								Page Number
	Central R	AIT WA	v					
-0		,,,,,	•					
28	Location and operating features .	•	•	•	•	•	•	31
29	Incidence of collisions and derailments Derailments due to staff failures	•	• •	•	•	•	•	32
-,30		• •	• • •	•	•	•	•	33
31	Derailments in midsections—Metre gaug	ge .	•	•	•	•	•	34
32	Carriage and wagon defects	•	•	•	•	•	•	3 5
33	Targets for Central Railway.		•	•	•	•	•	36
	Eastern Raii	LWAY						
34	Location and operating features .							37
35	Incidence of collisions and derailments						_	37
36	Collisions—Incidence							3 7
37	Derailments-Incidence, total and midse					_		38
38	Derailments due to carriage and wagon							39
39	Train partings			Ĭ.	•		•	40
40	Maintenance of rolling stock			·	•	·	•	40
41	Derailments due to track defects		,	-	•	•	•	40
42	Targets for Eastern Railway	•	•	•	•	•	•	41
7-	A 9	•	•		•	•	•	41
	Northern Rail	WAY						
43	Location and operating features		•	•		•		41
44	Incidence of collisions and derailments		:					42
45	Causes of collisions—Failures of station s	staff .		•				43
46	Refresher courses for staff			•				43
47	Train partings—Incidence		••					44
48,	Comparative performance on Broad gaug	e and	Metre ga	uge				44
49	Targets for Northern Railway		•					45
	North Eastern Rai	TWAY						
	_							
50	Location and operating features .	. •	• •	•	•	•	•	4:
51	Incidence of collisions and derailments		•	•	•	•.	•	4€
52	Shunting at stations—Lacuna in procedur			••	٠	•	•	49
53	Perfunctory checks on working of stations		. •	•	٠	•	•	4 9
54	Derailments due to track defects—Incide	nce an	d causes	•	•	•	•	5c
55	Derailments due to engine defects .	•	•	•	•	• .	•	51
56	Targets for North Eastern Railway .	•	•	•	•	•	•	5 `
	Northeast Frontier	RAILV	VAY					
57	Location and operating features						•	5:
58	Incidence of collisions and derailments .							52
59	Collisions between trains and trolleys .							5: 5:
60 Î	Derailments at stations and in midsection	Ì						5 :
61	Staff failures							5.:
62	Station records, not maintained properly		-					5-
63	Shortage of staff and inadequate refresher		es .					5
64	Supervisors—Quality of supervision .							5: 5:
65	Recruitment and training of staff	•	•					5.
66	Derailments due to track defects	•	•			•		5 ·
67	Train partings—Incidence and causes .	•					•	5 .
· 68	Basic problems to be tackled.	•	•					5
60	Targets for Northeast Frontier Railway		-					5 ·

Paragr Numb		Page Number
	SOUTHERN RAILWAY	
70	Location and operating features	57
71	Incidence of collisions and derailments	ົ້ 5 8
72	Staff failures	59
73	Derailments	60
74	Derailments due to track defects—Incidence and causes	. 6 1
75	Derailments due to engine defects	62
76	Targets for Southern Railway	62
	SOUTH EASTERN RAILWAY	
77	Location and operating features	63
78	Incidence of collisions and derailments	ϵ_4
79	Collisions—Incidence and causes	65
80	Derailments	65
8 r	Derailments due to track defects	67
82	Derailments due to carriage and wagon defects	68
83	Targets for South Eastern Railway	68
_	A.V.	
	Western Railway	* 1
84	Location and operating features	68
85	Incidence of collisions and derailments	· 69
86	Derailments at stations	- 70
87	Derailments due to engine defects	72
88	Targets for Western Railway	73
	Chapter IV	:
•	THE HUMAN FACTOR	
0.0		
89	Contribution of human factor to Railway accidents	74
90	Shortage of staff	74
91	Reasons for shortages	75
92	Planning of staff requirements	75
93	Recruitment of staff for non-technical categories Manning of Railway Service Commissions	76 -6
94		76
95 96	Employing sons of railway employees	77 - -
-		77
97 98	Capacity of training schools and its utilisation Method of training	78 70
99	Instructors for training schools—Selection and training	79
100	Supervisors	80
101	Promotion to supervisory posts	80
102	Training of supervisors	∵ 8 4
103	TPI	85 86
104 '	Disciplinary povers	
104	T	1.1 87 1.1 80
105	Imposition of penalties Incentives	5 × 88
107	Recruitment and promotion of officers	90
108	Assessment of recruitment of officers during the Fourth Plan	90
109	Minimum service for promotion to senior scale	92 92

Paragraj Numbei										Page Number
110	Training of officers									93
111	Selection of officers for administr	ative g	rades							94
112	Inter-Railway transfers of officer									96
113	Morale of Officers and outside in	nterfere	nce							96
114	Paper work	•				•				98
115	Workload—									_
	(i) On the Divisions :			•		•		•		99
	(ii) Introduction of Divisional Frontier Railways.	system	on l	North	Easte	rn an	d Nor	heast		100
	(iii) On the Zones						•	•		100
	Trade Unions					-			-	
116	Amenities	•	•	•	•	•	•	•	•	101
11/	Amenides	•	•	•	•	•	•	•	•	102
		Cha	pter	v		•				
		Sigi	NALLI	NG						
118	Signalling and safety	•								105
119	System of train working in India	•					•		•	105
120	Provision of token instruments of	_		secti	ons	•	•			105
121	'Lock and Block' on double line		8		•	•	•	•		106
122	Interlocking of non-interlocked s			•	•	•	•	•		107
123	Raising of standards of interlocki	_	•	•	•	•	•	•	•	108
124	Working of outer signal by doub			•	•	•	•	•	٠	108
125	Multiple aspect upper quadrant s			•	•	. •	•	•	•	109
126	Implementation of signalling and	interlo	cking	pro	gramm	les	•	•	•	109
127	Provision of electrical signalling	•	•	•	•	•	•	•	•	110
128	Failures of signals, interlocking a	nd bloo	k ins	trum	ents	•	•	•	•	112
×129	Overhauling of signal gears	•	•	•	•	•	•	•	•	114
130	Inspection of signal and block ge	ars	•	•	•	•	•	•	•	114
131	Signal defects registers	•	•	•	•	•	•	•	•	115
132	Signal workshops Central Electrical Signal Workshops	•	•	•	•	•	•	•	•	115
133	General Rules	υþ	•	•	•	•	•	•	•	115 116
134	Subsidiary Rules	•	•	•	•	•	•	•	•	116
135 136	Folder for Rule Books	•		•	•	•	•	•	•	117
130	2 01401 101 11410 20010	•	•	•	•	•	•	•	•	/
			aptei Trac					•		
137	Condition of track vis-a-vis the p	phenom	enal	incre	ase in	traffic				118
138	Track standards	•	•	•	•	•	•	•	•	119
139	Track renewals	•	•	•	•	•	•	•	•	120
140	Track renewal programmes.	•	•	•	•	•	•	•	•	120
141	Supply of wooden sleepers.	•	•	•	•	•	•	•	•	. 123
142	Speed restrictions	•	•	•	•	•	•	•		. 124
143	Welding	•	•	•	•	•	•	•		. 125
144	Ballast	•	•	•	•	•	•	•		. 126
T.45	Formation									12 9

	V		
aragraj Numbei		Page Numbe	
146	Derailments due to sinkage of track	ı	29
147	Importance of maintenance of track	· · I	30
148	Permanent Way Gangs		30
149	Track maintenance methods	I	30
150	Picking up slacks		31
151	Through packing		31
152	Opening of the road		31
153	Alignment		32
154	Manual Packing	•	32
155	Mechanisation for relaying of track and reballasting		32
156	Curves		33 34
157 158	Mates		34
159	Permanent Way Inspectors		34
160	Training of Permanent Way Inspectors		35
161	Jurisdiction of Permanent Way Inspectors		35
162	Custody of stores by Permanent Way Inspectors :		36
163	Assistant Engineers		36
164	District Engineers		37
165	Inspection by footplate of an engine and brakevan	. :	38
166	Hallade Track Recorder	• . 1	139
		• -	
	Chapter VII	. •	
	ROLLING STOCK—I, LOCOMOTIVES.		
167—	-68 Locomotives—their defects and accidents	• , ;	141
169	Causewise analysis of engine derailments	1	41
170	(i) Derailments due to bad maintenance		42
-,-	(ii) Defective wheels and tyres		٠,
1			42
171	Derailments due to failure of material	•	143
172	Engine failures	• 1.51	145
173	Main causes responsible for engine failures		146
174	Maintenance practices	A	146
175	Procedure for examination of engine in loco shed		
		•	147
176-	-78 Examination of locomotives at the incoming pits	•	147
179	Engine Repair books	•	149
180	Repeated Bookings		149
181	82 Maintenance Schedules		150
183	Adequacy of staff.		_
_		•	151
184	Overaged locomotives	•	151
185	Periodical overhaul of locomotives		152

Paragra Numb									Page Number
	II. C	ARRIAGI	E ANI	WAG	ons.				
187	Passenger train derailments			.`					153
188	Analysis of derailments due to Carri	age and	i Wa	gon d	efects				154
189	Defective or broken springs or susper								155
190	Bad maintenance								157
191	Train partings								157
192	Hot boxes			_					160
193	Train Examination on line								162
194	Periodical overhaul								164
195	Overaged stock	-		·				• .	167
196	Neutral Control	-	-						167
		•		•	•	•		•	
	III. SUP	PLY OF	Ѕто	RES.					•
197	Supply of Stores								168
. 1	IV.—St	PERVIS	ion.		•				
198	Supervision				•	•	•		171
	Ch	apter	VIII	Ī					
	·	Researc	CH	i			-		
199	Role of Research								172
200	Growth of Research Organisation.								173
201	Review of work done								174
202	An assessment								176
203	Cooperation with other Research bodi	es							177
204	Central Board of Railway Research								178
205	TT ' 1 '1 THE 11 APR '								179
206	Bridges and Floods investigations								185
207	Research in Signalling and Telecomm	unicatio	on						186
208	Technical collaboration with foreign fi							,	187
209	Research Directorate for Signalling an		comr	nunic	ation				187
210	Expansion of Research, Designs and S								188
211	Analogy of Japan			•					188
212	Expenditure on Research								188
213	Testing versus development								189
214	Problems of personnel for Research				•				189
215	Senior Design Assistants								193
216	Training of Research Personnel								193
217	Liaison with Universities and Colleges								193
218	T. 1								194
219	Documentation of Technical informate								195
220	Cooperation in Research with private		v						196
22I	Time and Work studies								196
222	Organisation and Planning								196
223	Link with the Railway Board								197
224	Assessment and valuation of results				· ·				198
225	Frequent changes of Director General								199

Paragra Numbe		Page Number
	Chapter IX.	
	Safety Organisation on the Railways	
226	Introduction	200
227	Safety Organisation at Zonal Headquarters level	200
228	Safety Organisation in the Railway Board	205
229	Divisional/District Safety Organisation	206
230	Accident Statistics	211
231	Relief and Restoration of communication	212
232	Payment of compensation	215
	Chapter X.	
	RAILWAY INSPECTORATE	
233	Evolution of the Railway Inspectorate	217
234	Recruitment of officers to the Inspectorate	219
235	Duties of Government Inspectors	219
236	The Annual Report on the working of the Railway Inspectorate	228
237	Authority who should exercise the powers of the Central Government under certain sections of the Indian Railways Act, 1890	229
238	The Ministry under which the Inspectorate should function	231
239	Reorganisation of the Inspectorate	232
240	Relationship of the Inspectorate Organisation with the Railway Board, Railway Administrations and the Research, Designs and Standards Organisation.	1.15
241	Proposal by the Commissioner of Railway Safety for the constitution of an	235
·	Institute for Railway Safety Research and Railway Safety Research Council.	
		236
	Chapter XI.	
	SUMMARY OF OBSERVATIONS AND RECOMMENDATIONS—ACKNOWLEDGMENTS.	
242	Summary of observations and recommendations	237
243	Acknowledgments	273
13		-/-
Annexu	e ANNEXURES	
Nnmber		
I	List of places visited and persons interviewed by the Railway Accidents Committee.	27 5
II	Important accidents on different Railways and their incidence per million train miles during the period 1957-58 to 1962-63.	289
III	Types of collisions occurring during the period 1957-58 to 1962-63, their causes and responsibility.	290
IV	Accidents involving passenger and goods trains at the level crossings on the Broad gauge and Metre gauge Railways during the period 1957-58 to 1962-63 and their correlation with the train miles.	292
V	Incidence of level crossing accidents on the different Railways at manned and unmanned level crossing gates during the period 1957-58 to	-
	1962-63.	201

Annexure Number		Page Number
VI	Number of level crossing gates programmed for interlocking during the Second Plan period and the number actually provided.	294
VII	Incidence of fires in trains in relation to the train miles during the period 1957-58 to 1962-63.	295
VIII	Analysis of the causes of fires in passenger and goods trains on different Railways during the period 1957-58 to 1962-63.	297
IX	Particulars about Non-Government Narrow gauge Railways.	299
XA	Types and causes of collisions on Government Railways during the period 1957-58 to 1962-63—Broad gauge.	300
XI B	Types and causes of collisions on Government Railways during the period 1957-58 to 1962-63—Metre gauge.	301
XI A	Derailments at stations and in midsection, responsibilitywise on Government Railways during the period 1957-58 to 1962-63—Broad gauge.	302
XI B	Derailments at stations and in midsection, responsibilitywise on Government Railways during the period 1957-58 to 1962-63—Metre gauge	304
XII A	Derailments—Break-up of staff failures on Government Railways during the period 1957-58 to 1962-63—Broad gauge.	306
XII B	Derailments—Break-up of staff failures on Government Railways during the period 1957-58 to 1962-63—Metre gauge.	307
XIII A	Types and causes of averted collisions on Government Railways during the period 1957-58 to 1962-63—Broad gauge.	308
XIII B	Types and causes of averted collisions on Government Railways during the period 1957-58 to 1962-63—Metre gauge.	309
XIV	Block irregularities on Government Railways during the period 1957-58 to 1962-63.	310
XV A	Disregard of signals on Government Railways during the period 1957-58 1962-63—Broad gauge.	312
XV B	Disregard of signals on Government Railways during the period 1957-58 to 1962-63—Metre gauge.	313
xvi	Statement showing shortage of staff in Operational categories on 1-5-1963.	314
XVII	Statement showing the capacity of training schools and its utilisation .	315
XVIII	Statement showing intake of Class I officers	316
XIX	Statement showing the number of Class III and Class IV staff on Railways as on 31-3-1963 and the number of such staff provided with Railway quarters.	317
хх	Provision of token instruments	318
кхі	Provision of Rudimentary interlocking at non-interlocked stations	319
XXII	Provision of interlocking at non-interlocked stations	320
XXIII	Progress of raising standards of interlocking.	321
XXIV	Provision of double wire operation of outer signals	322
xxv	Provision of multiple aspect upper quadrant signals.	323

Annexure Number		Page Number
XXVI	Statement showing rail and sleeper renewals programmed (including throw-forward) and completed during 1962-63 together with percentage of the work completed.	325
XXVII	Main causes of engine drailments on Broad and Metre gauges of each Railway during the six years from 1957-58 to 1962-63	327
XXVIII	Engine failures—(Steam engines only) on Broad gauge and Metre gauge of different Railways during the six years 1957-58 to 1962-63.	329
XXIX	Main causes of steam engine failures on Broad and Metre gauges of different Railways during the six years from 1957-58 to 1962-63.	330
XXX	Failures causing derailments to coaching stock from 1957-58 to 1962-63.	331
XXXI	Incidence of derailments due to carriage and wagon defects correlated to vehicle/wagon miles during 1957-58 to 1962-63.	332
XXXII	Causewise analysis of derailments due to carriage and wagon defects on Broad gauge and Metre gauge Railways from 1957-58 to 1962-63.	333
XXXIII	Statement showing the number of goods trains partings due to carrriage and wagon defects per hundred million wagon miles—year-to-year during 1957-58 to 1962-63.	334
XXXIV	Causewise analysis of hot boxes on passenger and goods trains—Broad gauge and Metre gauge Railways during 1961-62.	335
XXXV	Statement showing the number and percentage of overdue P.O.H. stock on the Railways as on 31st March 1963.	336
XXXVI	Results of examination of wagons in shops by Neutral Train Examiners in 1962-63.	337
XXXVII	Statement showing the number and percentage of overaged rolling stock on 31-3-1963 (coaches and wagons).	338
XXXVIII	Classification of train accidents as given in the supplement to the Report of the Railway Board on Indian Railways—Statement No. 41 (1).	339
XXIX	Railway Inspectorate—Jurisdiction of circles of Inspection etc. on 31st March 1963.	341
XL	Proforma of Report of inspection to be submitted by the Government Inspectors to the Chief Government Inspector of Railways.	342
Chart	GRAPHS	
Number I	Incidence of important train accidents on Indian Government Railways 1957-58 to 1962-63.	343
II	Collisions, cause-wise on Broad gauge and Metre gauge sections of Zonal Railways—1957-58 to 1962-63.	345
Ш	Derailments, cause-wise on Broad and Metre gauges on Indian Govern- ment Railways—1957-58 to 1962-63.	347
IV	Level crossing accidents at manned and unmanned level crossings on Indian Government Railways—1957-58 to 1962-63.	
v	Causes of fires in passenger and goods trains on Indian Government Railways—1957-58 to 1962-63.	349 351
		٠,٠