Contents

Particulars	Paragraph	Pages
Executive Summary		iii to x
Chapter 1 – Introduction		
Infrastructure at stations	1.1	1
Organizational Structure	1.2	3
Audit Objectives	1.3	3
Audit criteria	1.4	3
Audit methodology, scope and sample	1.5	4
Acknowledgement	1.6	5
Chapter 2 – Infrastructure and Planning		
Planning for infrastructure on stations for smooth movement of trains	2.1	6
Availability and augmentation of infrastructure at stations to handle the passenger trains	2.2	7
Chapter 3 – Detentions of trains due to existing deficiencies/constrain	nts at stations	
Total detention at stations as per Control Data maintained by Divisions	3.1	13
Total detention at stations as per Train Signal Registers (TSR) of the selected stations and adjoining/preceding stations	3.2	14
Detention of non-stop passenger trains at adjoining stations	3.3	15
En route detention of trains	3.4	15
Detention of trains at station due to excess stoppage than the scheduled stoppage time	3.5	16
Occupation of line/platform by Platform Return Trains	3.6	16
Occupation of running lines by empty rakes of terminated trains	3.7	16
Abnormal time allowed to some trains in comparison to the other trains of same category between a pair of stations	3.8	17
Chapter 4 – Adequacy and availability of infrastructure at selected sta	ations	
Allahabad Junction	4.1	19
Kanpur Central	4.2	23
Mathura Junction	4.3	26

Particulars	Paragraph	Pages
Mughalsarai	4.5	33
Itarsi	4.6	36
Bhopal	4.7	39
Ahmedabad	4.8	42
Chennai Central	4.9	45
Howrah	4.10	50
Jaipur	4.11	53
Nagpur	4.12	55
New Delhi and Delhi	4.13	58
Vijayawada	4.14	62
Chapter 5 – Conclusions and Recommendations		
Conclusion	5.1	66
Recommendations	5.2	67
Annexure	69-77	