

**TRANSPORT RESEARCH
FOURTH FRAMEWORK PROGRAMME
RAIL TRANSPORT
TRANSPORT DG — 97**

Eurosig

*Development of the complete
ERTMS concept*



ULB Darmstadt



17091999

TABLE OF CONTENTS

1. INTRODUCTION	5
1.1 Overview	5
1.2 Specific contribution of the ERTMS EUROSIG project to the overall ERTMS project	5
1.3 The original ERTMS EUROSIG contract	6
1.4 The amendment of the ERTMS EUROSIG contract	7
1.5 The subdivision in workpackages	7
2. PARTNERSHIP	9
3. EXECUTIVE SUMMARY	10
3.1 Objectives	10
3.2 Activities	11
3.3 Achievements	12
3.4 Results and conclusions	13
4. OBJECTIVES OF THE PROJECT	14
4.1 Summary of the objectives	14
4.2 Objectives of individual workpackages	15
5. MEANS USED TO ACHIEVE THE OBJECTIVES : ACTIVITIES	19
5.1 Summary of the activities	19
5.2 Activities of individual workpackages	20
6. TECHNICAL DESCRIPTION OF THE PROJECT : ACHIEVEMENTS	27
6.1 Summary of the achievements	27
6.2 Achievements of individual workpackages	28
7. RESULTS AND CONCLUSIONS	35
7.1 Summary of the results and conclusions	35
7.2 Results and conclusions of the system activities	35

7.3	Results and conclusions related to interface specifications	35
7.4	Results and conclusions related to sub-system tests and test tools specifications	36
7.5	Results and conclusions related to system test tools specifications	37
7.6	Results and conclusions related to sub-system test tools development	37
8.	PRESENTATION OF THE OUTPUT DOCUMENTS	38
8.1	Documents related to EUROBALISE interface specifications	38
8.2	Documents related to EURORADIO interface specifications	39
8.3	Documents related to EUROCRAB interface specifications	39
8.4	Documents related to EUROBALISE tests and test tools specifications	40
8.5	Documents related to EURORADIO tests and test tools specifications	42
9.	PUBLICATIONS, CONFERENCES, PRESENTATIONS	43