

DIN V ENV 12313-4:2011-12 (E)

**Traffic and Traveller Information (TTI) - TTI Messages via Traffic Message Coding -
Part 4: Coding Protocol for Radio Data System - Traffic Message Channel (RDS-TMC)
- RDS-TMC using ALERT Plus with ALERT C; English version ENV 12313-4:2000**

Contents	Page
CONTENTS LIST	2
FOREWORD	4
INTRODUCTION	4
1. SCOPE	6
1.1 Application	6
1.2 Presentation	6
1.3 Service management	7
1.4 Transmission	7
2. NORMATIVE REFERENCES	8
3. APPLICATION	8
3.1 Content of the TMC "travel service"	8
3.2 TMC terminal	9
3.3 Event-orientated information (ALERT C)	9
3.4 Status-orientated information (ALERT Plus)	9
3.5 Strategic and tactical information	9
3.6 Geographic relevance	10
3.7 Transmitted message priority	10
4. PRESENTATION	10
4.1 Event-orientated messages	10
4.2 Status-orientated messages	10
4.2.1 Message format (variant : 4 bits)	11
4.2.2 Collection (11 or 12 bits)	12
4.2.3 Statuses (20 or 21 bits)	13
4.2.4 Coding mechanism	13

5. SERVICE MANAGEMENT	20
5.1 Introduction	20
5.1.1 Pure ALERT C service	21
5.1.2 Added value services (ALERT C and ALERT Plus)	21
5.2 System messages (32 bits)	24
5.2.1 Service layer information	24
5.2.2 Network layer information	25
6. TRANSMISSION	32
6.1 System messages	33
6.1.1 Type 1A groups	33
6.1.2 Type 5A groups	34
6.1.3 Type 3A groups	35
6.1.4 Type 8A groups	36
6.2 Immediate repetition	37
6.3 Event-orientated messages (ALERT C)	38
6.4 Status-orientated messages (ALERT Plus)	38
6.5 Summary	40