

ISO 13183:2012-05 (E)

Intelligent transport systems - Communications access for land mobiles (CALM) - Using broadcast communications

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	1
2.1	General	1
2.2	Public telecoms network conformance	1
3	Normative references	2
4	Terms and definitions	2
5	Symbols and abbreviated terms	3
6	Background	4
6.1	Proprietary and standardized connectivity protocols	4
7	Requirements of the MMAE	5
7.1	General	5
7.2	Adoption of broadcast standards and internationally adopted practices	5
7.3	CALM architecture	5
7.4	CALM networking protocols	6
7.5	CALM medium service access points	6
7.6	ITS station management	6
7.7	CALM using public wireless networks	7
7.8	Interface medium management	7
7.9	Establishment of a medium specific session by the MMAE	7
8	Medium access control (MAC)	13
8.1	CALM broadcast communications MMAE service primitives	13
8.2	Identification of the broadcast communication MMAE	14
8.3	CALM session connection	15
8.4	CALM session disconnection	16
8.5	Change of broadcast communications connection state	16
8.6	Retrieval of the medium status	16
8.7	Broadcast communications specific connection aspects	17
8.8	Broadcast communications session disconnection	17
9	Test methods	17
10	Declaration of patents and intellectual property	17
Bibliography		18