

ISO/TR 13185-1:2012-05 (E)

Intelligent transport systems - Vehicle interface for provisioning and support of ITS services - Part 1: General information and use case definition

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	3
4	Conventions	3
5	General information	3
5.1	Document overview and structure	3
5.2	Purpose of this Technical Report	4
5.3	ITS communication architecture components	4
6	Vehicle interface standardization	6
6.1	Overview of relevant standards	6
6.2	Standardized vehicle interface	7
6.3	Vehicle interface diagnostic data configuration	10
7	Single solution standardized access method	10
7.1	Functionality consolidation of vehicle interfaces into V-ITS-SG	10
7.2	Single solution vehicle interface for ITS applications	13
7.3	Vehicle Station and V-ITS-SG conceptual aspects and guidelines	13
8	V-ITS-SG configuration	14
8.1	Overview of vehicle, Vehicle Stations, network and ITS services	14
8.2	CALM reference architecture-compliant configurations	15
8.3	Examples of benefits	17
9	Use case overview and principles	18
9.1	Basic principles for use case definition	18
9.2	Use case clusters	19
10	Use case definition	22
10.1	UC 1 Requesting V-ITS-SG and vehicle identification related information cluster	22
10.2	UC 2 Requesting vehicle and ECU data values cluster	24
10.3	UC 3 Requesting and clearing DTCs and related data cluster	26
10.4	UC 4 Unsolicited V-ITS-SG messages cluster	28
10.5	UC 5 Realtime data transmission cluster	31
10.6	UC 6 Controlling/adjusting various equipment of the vehicle cluster	33
10.7	UC 7 Writing short and long term data to V-ITS-SG cluster	34
10.8	UC 8 V-ITS-SG accessibility restrictions and firewall protection cluster	36
10.9	UC 9 V-ITS-SG special features cluster	37
10.10	UC 10 Vehicle diagnostics cluster	38
10.11	UC 11 Electric vehicle system status cluster	39
10.12	UC 12 V-ITS-SG maintenance cluster	40
Bibliography		43