

ISO 15638-5:2013-06 (E)

Intelligent transport systems - Framework for collaborative Telematics Applications for Regulated commercial freight Vehicles (TARV) - Part 5: Generic vehicle information

Contents		Page
Foreword		vi
Introduction		vi
1	Scope	1
2	Conformance	1
3	Normative references	2
4	Terms and definitions	3
5	Symbols (and abbreviated terms)	5
6	General overview and framework	6
6.1	General overview	6
6.1.1	Context	6
6.1.2	ROAM	11
7	System requirements	18
7.1	Communications requirements	18
7.2	TARV-ROAM Security requirements	18
7.3	TARV-ROAM facilities layer requirements	18
7.4	7Host management centre (HMC) requirements	19
8	Generic vehicle data requirements	19
8.1	Data provision	19
8.1.1	Location of on-board data	19
8.1.2	Naming of `Apps'	19
8.1.3	Local data trees	20
8.1.4	C-ITS LDT	20
8.1.5	TARV LDT	20
8.1.6	Recent data archive	21
8.2	Commands for vehicle data	21
8.2.1	GET TARV LDT data	21
8.2.2	GET C-ITS LDT data	22
8.2.3	CREATE core application data	22
8.2.4	GET core application data	24
8.2.5	GET Archive	24
8.3	Presentation of the `basic vehicle data' concept	24
8.3.1	Data format version	24
8.3.2	Message identifier	25
8.3.3	8.3.3 Prime service provider identifier	25
8.3.4	Application service provider identifier	25
8.3.5	Session control data	26
8.3.6	Vehicle unique identifier	27
8.3.7	Vehicle class identification	27
8.3.8	VIN number	27
8.3.9	Propulsion storage type	27

8.3.10	Time and timestamp (UTC sec)	28
8.3.11	Location	28
8.3.12	Error estimation (covariance matrix)	30
8.3.13	Direction of travel	31
8.3.14	Ignition status	32
8.3.15	Other movement sensors	32
8.3.16	IVS identification	32
8.3.17	Manufacturer identification	33
8.3.18	Driver(s) identification	34
8.3.19	Trailer identification	35
8.3.20	Load data	35
8.4	Organisation of the TARV LDT	35
9	Additional data provision options for `core application data' and regulated applications .	37
9.1	General	37
9.2	Additional data options for `core application data'	39
9.2.1	Accelerometer data	39
9.2.2	Gyroscope data	40
9.2.3	Camera/video data	40
9.2.4	Vehicle speed data	40
9.2.5	Alarm status data and records	41
9.3	Distributed directory service (DDS) requirements	42
10	Test requirements	42
11	Marking, labelling and packaging	43
12	Declaration of patents and intellectual property	44
Annex A (informative)	Registration provisions of ISO 14816	45
A.1	General rules	45
A.1.1	Registration hierarchy	45
A.1.2	Definition of actors	46
12.1.1	Issuer:	46
12.1.2	Issuer register:	46
A.1.3	Central registration administrator (CRA)	46
12.1.3	General	46
12.1.4	Responsibilities	46
A.2	Application and registration procedures FOR CS1: Issuers	47
A.2.1	Issuer	47
A.2.2	National registration administrator (NRA/I)	48
A.3	Application and registration procedures for CS8: Tax codes	49
A.4	Application and registration procedures for CS2: Manufacturers	49
A.4.1	Application procedure for assignment of a manufacturer Identifier	49
A.4.2	Criteria for approval of an application for an manufacturer identifier	49
A.4.3	Responsibilities of the manufacturer	50
A.4.4	Responsibilities CRA for manufacturer register	50
A.4.5	Register of manufacturers	50
A.5	Costs aspects	51
A.6	Disclaimer	51
Annex B (normative)	CVIS 3.4 System Specifications	52
B.1	CVIS Architecture and system specifications Section 3.1	52
B.1.1	CVIS 3.1 OSGiTMframework & lifecycle management	52
12.1.5	CVIS 3.1.2 Application programming interface	54

B.1.2	CVIS 3.2 Distributed directory service	56
C.1	Objectives	64
C.2	Test script 1 LDT Service : Local Data Tree	66
CTP 1.1.1	Instigated LDT using 2G	66
CTP 1.1.2	Interrogated LDT using 2G	68
CTP 1.1.3	Interrogated LDT using 5.9GHz and responding using 2G or 3G	70
CTP 1.2.1	Instigated LDT using 3G	72
CTP 1.2.2	Interrogated at 5.9 GHz and send of LDT using 3G	74
CTP 1.3.1	Instigated LDT using 802.11p (WAVE) 5.9 GHz	76
CTP 1.3.2	Interrogated LDT using 802.11p (WAVE) 5.9 GHz	78
CTP 1.4.1	Instigated LDT using Mesh WiFi	80
CTP 1.4.2	Interrogated LDT using Mesh WiFi	82
C.3	Test script 2 Service : Core Data	84
CTP 2.1.1	Instigated Core Data using 2G	85
CTP 2.1.2	Interrogated Core Data using 2G	87
CTP 2.1.3	Interrogated Core Data using 5.9GHz and responding using 2G or 3G	89
CTP 2.2.1	Instigated Core Data using 3G	91
CTP 2.2.2	Interrogated at 5.9 GHz and send of Core Data using 3G	93
CTP 2.3.1	Instigated Core Data using 802.11p (WAVE) 5.9 GHz	95
CTP 2.3.2	Interrogated Core Data using 802.11p (WAVE) 5.9 GHz	97
CTP 2.4.1	Instigated Core Data using Mesh WiFi	99
CTP 2.4.2	Interrogated Core Data using Mesh WiFi	101
	Bibliography	103