

DIN EN ISO 17419:2018-09 (E)

Intelligent transport systems - Cooperative systems - Globally unique identification
(ISO 17419:2018); English version EN ISO 17419:2018

Contents

	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and abbreviated terms	4
5 Management issues	6
5.1 General	6
5.2 ITS communications architecture	7
5.3 PKI architecture	7
5.4 Regulations and policies	7
5.5 ITS station	8
5.5.1 ITS station architecture	8
5.5.2 Instantiations of an ITS station	9
5.6 Applications and messages	9
5.6.1 ITS application	9
5.6.2 ITS application class	10
5.6.3 ITS message sets	10
5.7 Communications	10
5.7.1 Addressing in the communication protocol stack	10
5.7.2 ITS-S management	11
5.7.3 ITS-S Security	11
5.8 Identifiers and addresses summary	11
6 GCMA organizational framework	13
6.1 Overview	13
6.2 Registration of globally unique identifiers	13
6.3 Certification of ITS-S equipment	14
6.4 Certification of ITS-S application processes	15
6.5 Issuance of ITS-SCU credentials	16
6.6 Issuance of certificates for real-time operation	17
6.7 ITS application repository	17
6.8 Secure installation and maintenance of facilities and communication protocols	18
6.9 Registries	18
6.9.1 General	18
6.9.2 ITS application objects	18
6.9.3 ITS message sets	18
6.9.4 ITS regulatory regions	19
6.9.5 ITS policy regions	19
6.9.6 ITS port numbers	20
6.9.7 ITS flow types	20
6.9.8 ITS logical channels	20
6.9.9 ITS station units	20
6.9.10 ITS station communication units	20
6.9.11 ITS-S application process provisioner	21
6.9.12 ITS-S equipment manufacturers	21
6.9.13 ITS application object owners	21
6.9.14 ITS message set owners	21

6.9.15	ITS-S application process developers	22
6.9.16	ITS-S facility layer services	22
6.9.17	ITS-SCU configuration management centres.....	22
6.9.18	ITS communication protocol stacks.....	22
6.9.19	ITS protocol identifier	23
6.9.20	IANA registries.....	23
6.9.21	IEEE registries.....	23
6.10	Wrong behaviour reporting	24
7	GCMA technical framework.....	24
7.1	Addresses and identifiers	24
7.1.1	Overview	24
7.1.2	ITS-AID	24
7.1.3	ITS-SAPID	25
7.1.4	ITS-MsgSetID	25
7.1.5	ITS-PN	25
7.1.6	ITS-FlowTypeID	26
7.1.7	ITS-LCHID	26
7.1.8	ITS-SUID	27
7.1.9	ITS-SCUID	27
7.1.10	ITS-S-APPID	27
7.1.11	ITS-RRID	27
7.1.12	ITS-PRID	27
7.1.13	ITS-SEmid	28
7.1.14	ITS-AOOID	28
7.1.15	ITS-ATT	28
7.1.16	ITS-MSOID	28
7.1.17	ITS-SAPIID	29
7.1.18	ITS-S-APPID	29
7.1.19	ITS-SAPSSID	29
7.1.20	ITS-SecAlgID	30
7.1.21	ITS-S-FSID	30
7.1.22	ITS-SCU-CMCID	30
7.1.23	ITS-ProtStckID	30
7.1.24	ITS-ProtID	30
7.2	Online management	30
7.2.1	Secure installation and maintenance of ITS-S application processes	30
7.2.2	Secure installation of ITS-S protocols and control functions	30
7.2.3	Registration of ITS-S application processes with the ITS-S management entity ..	31
7.2.4	Data flow management	31
7.2.5	Management of certificates for real-time communications	31
7.2.6	Exception reporting	31
Annex A (normative) ASN.1 modules	32	
Annex B (informative) ITS-AID allocation request template	43	
Bibliography	45	