

ISO 17262:2012-09 (E)

Intelligent transport systems - Automatic vehicle and equipment identification - Numbering and data structures

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	2
5	Components of AVI/AEI for intermodal goods transport	3
5.1	Context	3
5.2	General	3
6	Overview of data definitions	4
7	Data definitions	6
7.1	`Access Control Status'	6
7.2	`AEI Message Type'	6
7.3	CS9 :SwapBodyStructure	6
7.4	CS10 : `Freight Land Conveyance Content Information'	7
7.5	CS11: ITS consignment in UBL format	9
7.6	`Display Message Type'	34
7.7	Message information	34
7.8	`Position'	34
7.9	Geographic point location	35
7.10	`Reader Location'	35
7.11	`Terminal Monitoring Type'	35
7.12	`Transport Component Status'	36
7.13	`Transport Object Identifier'	36
7.14	`Transport Object Type'	36
7.15	`Transport Object Message Type'	36
7.16	UN/LOCODE	37
Annex A (normative) ASN.1 Module for intermodal goods transport numbering and data structures		38
Annex B (informative) Examples of intermodal transport AEI applications		52
B.1	Example scenario for division of data between different components	52
B.2	AEI System architecture based on the European INTERPORT project	53
Annex C (informative) Examples on the use of intermodal goods transport numbering and data structures		55
C.1	ASN. 1 introduction and general explanation	55
C.2	Examples on encoding of data	55
Bibliography		58