

ISO/TS 17187:2013-12 (E)

Intelligent transport systems - Electronic information exchange to facilitate the movement of freight and its intermodal transfer - Governance rules to sustain electronic information exchange methods

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	Freight-X governance	6
5.1	General	6
5.2	Strategic governance requirements	6
5.3	Management	7
5.4	Ownership	7
5.5	Central services/registry	7
5.6	Intellectual property rights	7
5.7	Information security	7
6	Policy	7
6.1	General	7
6.2	Governance model	8
6.3	Freight-X consortium	9
6.4	Freight-X governing body	10
6.5	Freight-X community providers	11
6.6	Freight-X user communities	13
6.7	Open forum	13
7	Freight-X Standards	13
7.1	General	13
7.2	Semantic Freight-X standards	14
7.3	Syntactic Freight-X standards	15
7.4	Freight-X document exchange standards	16
7.5	Freight-X communication exchange standards	16
8	Governance of Freight-X standards	17
8.1	General	17
8.2	Governance of Freight-X message profiles	18
8.3	Governance of Freight-X support data/code lists	18
8.4	Governance of Freight-X communication exchange standards	18
9	Freight-X security	18
10	Engagement scenario	20
10.1	General	20
10.2	Maintenance and support policy	20
10.3	Maintenance tools	20

10.4	Intellectual property policy	21
10.5	Financial model	21
11	Implementation plan	21
11.1	General	21
11.2	Set up ICT infrastructure	21
11.3	Implement Freight-X data model	21
11.4	Implement UDDI registry	22
11.5	Implement ESB component	22
11.6	Define message profiles	22
11.7	Implement Freight-X consortium portal	22
11.8	Implement consortium ICT infrastructure services	22
11.9	Implement Freight-X business services	23
Annex A (informative) International freight UBL documents		24
Annex B (informative) Intermodal freight UBL documents		26
Annex C (informative) Code lists and code list schemas		27
Bibliography		29