

ISO/TR 17185-2:2015-12 (E)

Intelligent transport systems - Public transport user information - Part 2: Public transport data and interface standards catalogue and cross references

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Terms and definitions	1
3 Abbreviated terms	3
4 Objectives from a data catalogue and cross reference document	4
5 Methodology	4
5.1 Business plan and survey	4
5.2 Public transport standards typology	4
6 Public transport standard description results	6
6.1 Public transport standard overview	6
6.2 Mapping of Transmodel artefacts to regional standards	6
6.2.1 Areas mapped to Transmodel	6
6.2.2 General standard information	7
6.2.3 Mapping of business areas	10
6.2.4 Mapping of data concepts and attributes	13
6.2.5 Description of conformance	13
7 Assessment	14
Annex A (informative) Business plan and survey: Detailed mapping of Transmodel and regional standards	17
Annex B (informative) US transit communications interface profiles comparison to Transmodel high level business areas	26
Annex C (informative) Korea ATIS Class-Attribute comparison to Transmodel	32
Annex D (informative) TCIP Class-Attribute comparison to Transmodel	34
Annex E (informative) Japanese ATIS Class-Attribute comparison to Transmodel	39
Annex F (informative) General Transit Feed Specification (GTFS) Class-Attribute comparison to Transmodel	42
Annex G (informative) NeTEx Class-Attribute comparison to Transmodel	53
Annex H (informative) Service Interface for Realtime Information (SIRI) Class-Attribute comparison to Transmodel	95
Annex I (informative) Related Transmodel Class definitions	124
Bibliography	143