

E DIN EN 15531-1:2021-11 (E)

Erscheinungsdatum: 2021-10-08

Public transport - Service interface for real-time information relating to public transport operations - Part 1: Context and framework; English version prEN 15531-1:2021

Contents

Page

1	Scope	7
1.1	Interfaces specified by this Standard	7
1.2	Use of the SIRI standard	9
1.3	Limitations on SIRI and Possible Future Developments	10
2	Normative references	11
3	Terms and definitions	11
3.1	Transport Related Terms	11
3.2	Communications and Software Concepts	34
4	Symbols and abbreviations	46
5	Types of Reference Data Used in SIRI	47
5.1	General	47
5.2	Date and time format	48
5.3	Location coordinate system	49
5.4	National language of text elements	50
5.5	Participant (information provider) identification	50
5.6	Participant pair identification (service participant pair code)	51
5.7	Point and place references	51
5.8	Vehicle journey references	53
5.9	Line, and direction references	54
5.10	Stop sequence references and circular journeys	55
5.11	Schedule version references	57
5.12	Product category references	57
5.13	Vehicle feature references	58
5.14	Service features	58
5.15	Situation references	60
5.16	Summary of Data Reference Scopes	61
5.17	Transmodel Compliant Models	62
5.18	Modelling Vehicle Journeys in SIRI	62
6	Notation	70
6.1	Representation of XML model elements in Text	70
6.2	Representing Relationships in SIRI	70
6.3	Notation for XML model structures of SIRI messages	71
6.4	Notation for Diagrams	73
Annex A (informative)	Checklist for Implementing SIRI	74
A.1	Usage of the DSRC application layer	74
A.2	Legal and Commercial Issues	74
A.3	Functional Aspects	74
A.4	Operational Aspects	77
Annex B (informative)	Business Context	78
B.1	Purpose of This Section	78
B.2	Business Model	79
B.3	Use of information in Public Transport	82
B.4	Use Cases for this Standard	87
B.5	SIRI System Model	92

Annex C (informative) Background and Mapping of Some Current Implementations to SIRI.....	97
C.1 Introduction.....	97
C.2 SIRI origins.....	97
C.3 Deployment Example – Berlin.....	100
C.4 Deployment Example – Hamburg	101
C.5 Deployment Example – West Yorkshire	102
C.6 Deployment Example – Czech Republic.....	103
C.7 Deployment Example – Copenhagen	104
C.8 Deployment example – Île-de-France.....	106
C.9 SIRI Equivalences.....	107