

# DIN EN 15320:2008-02 (Eng lisch)

## Identification card systems - Surface transport applications - Interoperable Public Transport Applications - Framework

---

<b>Contents</b>		<b>Page</b>
Foreword .....		6
Introduction .....		7
1 <b>Scope</b> .....		9
2 <b>Normative references</b> .....		10
3 <b>Terms and definitions</b> .....		10
4 <b>Symbols and abbreviated terms</b> .....		14
5 <b>Basic structure of application components )</b> .....		15
6 <b>Data groups</b> .....		17
7 <b>The abstract interface</b> .....		24
8 <b>Application security</b> .....		33
9 <b>Profiles</b> .....		40
Transport Application .....		143
Bibliography .....		149
Annex H (normative) Relationship between legacy systems and the Interoperable Public Annex A (normative) Data group definitions .....		44
Annex B (normative) Identification and mapping of data groups .....		48
Annex C (normative) EN 1545 data elements enumerated for use in the application .....		72
Annex D (normative) ASN.1 Tag allocations .....		86
Annex F (informative) Examples .....		103
Annex G (informative) Accessing the Interoperable Public Transport Application .....		140
Annex I (informative) Supporting Legacy Systems .....		146
Annex E (informative) General requirements .....		95
List of Figures Figure 1 -- Interoperable Fare Management system .....		8
Figure 2 -- Data element within a data object .....		15
Figure 3 -- Data structure .....		16
Figure 4 -- Data group .....		16

Figure 5 -- Relationships between the data groups .....	17
Figure 6 -- Data group contents .....	22
Figure 7 -- Product data group with fixed and variable parts .....	22
Figure 8 -- The application environment links the data groups together .....	23
Figure 9 -- Relationships between the logical interfaces, the SSS and the card and terminal .....	24
Figure 10 -- Logical interface 1: the card data interface .....	26
Figure 11 -- Logical interface 2: the data group interface .....	27
Figure 12 -- A representative application command flow .....	32
Figure 13 -- Application states .....	33
Figure 14 -- Data group Control Data Structure .....	39
Figure 15 -- A Control Data Structure entry .....	39
Figure 16 -- Profile ID structure .....	41
Figure 17 -- Profile derivation .....	43
Figure E.1 -- The Interoperable Public Transport Application .....	96
Figure E.2 -- Products within the Interoperable Public Transport Application .....	96
Figure E.3 -- Interoperable Public Transport Application product usage .....	97
Figure G.1 -- Card and application activation .....	140
Figure H.1 -- Application wrapper .....	144
Figure H.2 -- Inter-environment operation .....	144
Figure H.3 -- Interoperable Public Transport Application stub .....	145
Figure H.4 -- Hierarchy of access .....	145
Figure I.1 -- Interoperable Public Transport Compliant application .....	148
List of Tables Table 1 -- Card data interface functions .....	26
Table 2 -- Data group interface functions .....	27
Table 3 -- Application activities and use cases .....	29
Table 4 -- Access mode byte specification .....	40
Table A.1 -- Data Group Identification .....	44
Table A.2 -- Data structures within data groups .....	45
Table B.1 -- Application environment specific mandatory data structures .....	48
Table B.2 -- Event log specific mandatory data structures .....	50
Table B.3 -- General mandatory data structures .....	51

Table B.4 -- Type A optional data structures .....	55
Table B.5 -- Type L data structures .....	64
Table B.6 -- Cyclic event log data structure .....	70
Table C.1 -- Application data elements fully specified in EN 1545 .....	72
Table C.2 -- Application data elements not fully specified in EN 1545 .....	76
Table C.3 -- Application data elements not included in EN 1545 .....	83
Table F.1 -- Example of a label .....	103
Table F.2 -- Example of an instance identifier .....	103
Table F.3 -- Example of a seal .....	103
Table F.4 -- Concession; creation of holder ID and entitlement .....	104
Table F.5 -- Concession: creation of validity .....	105
Table F.6 -- Concession: use of concession .....	106
Table F.7 -- Carnet: customer purchases the carnet .....	108
Table F.8 -- Carnet: a journey is made .....	109
Table F.9 -- Carnet: a further journey is made .....	110
Table F.10 -- Carnet: top-up of rides .....	111
Table F.11 -- Check in/ Check out: Stored Travel Rights availability .....	112
Table F.12 -- Check in / Check out: Check In .....	113
Table F.13 -- Check in/ Check out: Check out .....	114
Table F.14 -- Check in/ Check out: Stored Travel Rights usage .....	115
Table F.15 -- Check in/ Check out: the journey continues .....	115
Table F.16 -- Check in/ Check out: further Stored Travel Rights usage .....	117
Table F.17 -- Be in/ be out: entitlement to ride .....	118
Table F.18 -- Be in / be out: after boarding .....	118
Table F.19 -- Be in / be out: the journey continues .....	119
Table F.20 -- Streifenkarte: purchasing for cash .....	120
Table F.21 -- Streifenkarte: boarding the vehicle .....	121
Table F.22 -- Streifenkarte: further journeys .....	122
Table F.23 -- Rail travel: reservation .....	124
Table F.24 -- Rail travel: a journey is made .....	125
Table F.25 -- RET: a ticket is purchased .....	127

<b>Table F.26 -- RET: Check in .....</b>	<b>129</b>
<b>Table F.27 -- RET: Check out .....</b>	<b>130</b>
<b>Table F.28 -- RET: Check in next leg .....</b>	<b>132</b>
<b>Table F.29 -- RET: Check out next leg .....</b>	<b>133</b>
<b>Table F.30 -- RET: Check in return journey .....</b>	<b>134</b>
<b>Table F.31 -- RET: Check out return journey .....</b>	<b>136</b>
<b>Table F.32 -- Zonal fare scheme: a ticket is purchased .....</b>	<b>138</b>
<b>Table F.33 -- Zonal fare scheme: the ticket is used .....</b>	<b>139</b>
<b>Table G.1 -- Responses of known cards types .....</b>	<b>141</b>