

DIN CEN/TS 16614-4:2020-07 (E)

Public transport - Network and Timetable Exchange (NeTEx) - Part 4: Passenger Information European Profile; English version CEN/TS 16614-4:2020

Contents	Page
European foreword	8
Introduction	9
1 Scope.....	13
2 Normative references.....	13
3 Terms and definitions	13
4 Presentation conventions.....	16
4.1 Recap of NeTEx presentation conventions	16
4.2 Additional EPIP presentation conventions	17
4.3 Transmodel definitions and EPIP	18
5 Framework.....	19
5.1 Introduction.....	19
5.2 DataManagedObject, Version and Codespace.....	19
5.2.1 Overview	19
5.2.2 Entity (Abstract).....	21
5.2.3 EntityInVersion (Abstract)	21
5.2.4 DataManagedObject (Abstract)	22
5.2.5 AlternativeText (Subcomponent of DataManagedObject).....	23
5.2.6 KeyValue (Subcomponent of DataManagedObject)	23
5.2.7 Version.....	24
5.2.8 Codespace	24
5.2.9 ValidityCondition	26
5.2.10 ValidBetween	27
5.2.11 ResponsibilitySet	27
5.2.12 ResponsibilityRoleAssignment (Subcomponent of ResponsibilitySet)	27
5.2.13 DataSource	28
5.3 Relationships and entity references	29
5.3.1 General rules	29
5.3.2 VersionOfObjectRef.....	30
5.3.3 Integrity Checking of XML Documents	31
5.3.4 Identity uniqueness scope	32
5.4 Frames	33
5.4.1 Overview	33
5.4.2 Version Frame (Abstract)	34
5.4.3 TypeOfFrame	35
5.4.4 Specific frames and General Frames.....	36
5.4.5 Composite Frame	37
5.4.6 FrameDefaults.....	37
5.5 Generic elements	38
5.5.1 Introduction.....	38
5.5.2 TypeOfValue (Abstract)	38
5.5.3 ValueSet.....	39
5.5.4 GroupOfEntities (Abstract)	40
5.5.5 Point (Abstract)	40
5.5.6 Location (Subcomponent of Point).....	41
5.5.7 Link (Abstract).....	41

5.5.8	LinkSequence (Abstract).....	42
5.5.9	PointInLinkSequence (Abstract).....	43
5.5.10	Zone (Abstract).....	43
5.5.11	Transport Mode and Submode	43
5.5.12	Assignment (Abstract)	44
5.5.13	Presentation (Subcomponent – Multipurpose)	45
5.5.14	Locale (Subcomponent – Multipurpose)	46
5.5.15	Booking Arrangements (Subcomponent – Multipurpose).....	46
5.5.16	ContactDetails (Subcomponent – Multipurpose).....	47
5.6	Accessibility.....	47
5.6.1	Overview.....	47
5.6.2	AccessibilityAssessment (Subcomponent – Multipurpose)	48
5.6.3	AccessibilityLimitation (Subcomponent of AccessibilityAssessment).....	49
5.7	Facility sets	50
5.7.1	Overview.....	50
5.7.2	FacilitySet (Abstract).....	51
5.7.3	ServiceFacilitySet.....	51
5.7.4	Accommodation – (Subcomponent of ServiceFacilitySet)	51
5.7.5	SiteFacilitySet.....	52
6	Stop Profile.....	52
6.1	Overview.....	52
6.2	Stop Place hierarchies.....	54
6.3	Other types of Place	57
6.3.1	Introduction.....	57
6.3.2	Place (Abstract)	58
6.3.3	AddressablePlace (Abstract)	58
6.3.4	SiteElement (Abstract)	59
6.3.5	Site (Abstract)	60
6.3.6	Address (Abstract)	61
6.3.7	PostalAddress (Subcomponent of SITE in EPIP)	62
6.3.8	RoadAddress (Subcomponent of SITE in EPIP).....	62
6.3.9	Topographic Place	63
6.3.10	TopographicPlaceDescriptor (Subcomponent).....	64
6.3.11	Point of Interest.....	64
6.4	Stop Places.....	65
6.4.1	StopPlace	65
6.4.2	SiteComponent (Abstract)	67
6.4.3	StopPlaceSpace (Abstract)	67
6.4.4	Quay (Subcomponent of Quay)	67
6.4.5	Entrance (Abstract).....	68
6.4.6	StopPlaceEntrance	69
6.5	GroupOfStopPlaces	69
6.6	TariffZone.....	69
7	Network and Timetables.....	70
7.1	General	70
7.2	Basic network topology	70
7.2.1	Overview.....	70
7.2.2	Line	71
7.2.3	AllowedLineDirection (Subcomponent of Line).....	73
7.2.4	GroupOfLines	73
7.2.5	Network.....	74
7.2.6	DestinationDisplay.....	74

7.2.7	Via.....	75
7.2.8	DestinationDisplayVariant.....	75
7.2.9	Organisation (Abstract).....	76
7.2.10	Operator.....	77
7.2.11	Authority.....	77
7.3	Routes	77
7.3.1	Overview	77
7.3.2	RoutePoint.....	78
7.3.3	RouteLink	78
7.3.4	Route	79
7.3.5	PointOnRoute (Subcomponent of Route).....	79
7.4	Service patterns.....	80
7.4.1	Overview	80
7.4.2	JourneyPattern (Abstract in EPIP)	81
7.4.3	ServicePattern.....	82
7.4.4	PointInJourneyPattern (Abstract in EPIP).....	82
7.4.5	StopPointInJourneyPattern (Subcomponent of JourneyPattern).....	83
7.4.6	Direction	84
7.4.7	TimingPoint (Abstract in EPIP)	85
7.4.8	ScheduledStopPoint.....	85
7.4.9	Service Link.....	86
7.5	Assigning Stops	87
7.5.1	Overview	87
7.5.2	StopAssignment (Abstract)	87
7.5.3	PassengerStopAssignment	88
7.5.4	DynamicStopAssignment	88
7.5.5	TrainStopAssignment (Subcomponent of Passenger Stop Assignment)	89
7.6	Connections, transfers and interchanging.....	90
7.6.1	Overview	90
7.6.2	Transfer (Abstract)	90
7.6.3	Transfer Duration (Subcomponent of Transfer).....	91
7.6.4	Connection.....	91
7.6.5	ConnectionEnd (Subcomponent of Connection).....	92
7.6.6	SiteConnection	92
7.6.7	SiteConnectionEnd (Subcomponent of SiteConnection).....	93
7.6.8	DefaultConnection	93
7.6.9	DefaultConnectionEnd (Subcomponent of DefaultConnection)	94
7.7	Vehicle journeys and passing times	94
7.7.1	Overview	94
7.7.2	Journey (Abstract)	96
7.7.3	ServiceJourney	96
7.7.4	PassingTime.....	97
7.7.5	PassingTime (Abstract)	98
7.7.6	TimetabledPassingTime (Subcomponent - Service Journey)	98
7.7.7	GroupOfServices	98
7.7.8	GroupOfServicesMember (Subcomponent of GroupOfServices).....	99
7.8	Very frequent journeys.....	100
7.8.1	Introduction.....	100
7.8.2	TemplateVehicleJourney.....	100
7.8.3	JourneyFrequencyGroup (Abstract)	101
7.8.4	HeadwayJourneyGroup (Subcomponent of TemplateJourney)	101
7.9	Transferring between services.....	102
7.9.1	Introduction.....	102

7.9.2	Interchange (Abstract)	102
7.9.3	ServiceJourneyInterchange	103
7.10	Trains and train coupling	103
7.10.1	Overview	103
7.10.2	TrainNumber	104
7.10.3	JourneyPart (Subcomponent of ServiceJourney)	105
7.10.4	JourneyPartCouple	105
7.10.5	JourneyPartPosition (Subcomponent of JourneyPartCouple)	106
7.11	Vehicles and Trains	107
7.11.1	Overview	107
7.11.2	VehicleType	107
7.11.3	Train	108
7.11.4	TrainElement (Subcomponent of Train)	109
7.11.5	TrainComponent (Subcomponent of Train)	109
7.12	Notices	110
7.12.1	Introduction	110
7.12.2	Notice (Subcomponent - Multipurpose)	110
7.12.3	NoticeAssignment (Subcomponent - Multipurpose)	111
7.13	Calendars	112
7.13.1	Overview	112
7.13.2	DayType	112
7.13.3	PropertyOfDay (Subcomponent of DayType)	113
7.13.4	Timeband (Subcomponent of DayType)	114
7.13.5	ServiceCalendar	115
7.13.6	OperatingDay (Subcomponent of ServiceCalendar)	115
7.13.7	DayTypeAssignment (Subcomponent of ServiceCalendar)	116
7.13.8	Operating Period (Abstract in EPIP)	117
7.13.9	UicOperatingPeriod (Subcomponent of ServiceCalendar)	117
7.14	Flexible services	118
7.14.1	Introduction	118
7.14.2	FlexibleLine	118
7.14.3	FlexiblePointProperties (Subcomponent - Multipurpose)	118
7.14.4	FlexibleServiceProperties (Subcomponent of SERVICE JOURNEY)	119
8	Common rules	120
8.1	Version management of data	120
8.2	Use of validity conditions in EPIP	121
8.3	Populating creation and change dates	121
8.4	Codespaces and the structure of identifiers	122
8.4.1	Introduction	122
8.4.2	Use of codespaces in EPIP	123
8.4.3	Identifier structure for EPIP data objects	123
8.4.4	Identifier structure for EPIP version frames	124
8.5	Versions of the EPIP	129
8.6	Dependencies between frames	129
8.7	Organisation and nesting of elements within an EPIP document	130
8.8	Responsibility for data	130
8.9	Handling large data sets	131
8.10	Available types of frame	132
8.10.1	Type of Frame list	132
8.10.2	Classes for SPECIFIC FRAMES	133
8.10.3	Classes for COMPOSITE FRAMEs	137
8.10.4	Classes for EPIP Metadata FRAMEs	138

8.11	Completeness of data.....	139
8.11.1	Introduction.....	139
8.11.2	Empty values.....	139
8.12	Data exchange	140
8.13	PublicationDelivery	140
8.13.1	Introduction.....	140
8.13.2	Publication Request (Subcomponent of PublicationDelivery)	141
8.13.3	NetworkFrameTopic (Subcomponent of PublicationDelivery)	141
8.13.4	NetworkFilterByValue (Subcomponent of PublicationDelivery).....	142
8.13.5	PublicationDelivery example	142
8.14	Names of files for EPIP documents	144
8.15	Extending the profile	145
9	Profile compliance and data quality checking	146
9.1	Introduction.....	146
9.2	Methods of checking the quality of data	146
9.3	Quality issue resolution.....	147
9.4	Profile validator rules	147
9.5	Metadata for profiles	148
9.6	Summary of data quality rules for EPIP	149
9.7	Referential integrity (automatic).....	155
Annex A (normative)	Data Dictionary	156
Annex B (normative)	Facility code list.....	166
B.1	AccessFacilityList.....	166
B.2	AccessibilityInfoFacilityList.....	166
B.3	AccessibilityToolList.....	166
B.4	AccommodationAccessList.....	167
B.5	AccommodationFacilityList	167
B.6	AssistanceFacilityList.....	167
B.7	BoardingPermisssion	167
B.8	BookingProcessFacilityList	168
B.9	CarServiceFacilityList.....	168
B.10	CateringFacilityList	168
B.11	CouchetteFacilityList	169
B.12	FamilyFacilityList	169
B.13	FareClasses.....	169
B.14	GenderLimitation.....	169
B.15	GroupBookingFacility	170
B.16	LuggageCarriageFacilityList.....	170
B.17	MealFacilityList.....	170
B.18	MedicalFacilityList	170
B.19	MobilityFacilityList	171
B.20	NuisanceFacilityList	171
B.21	PassengerCommsFacilityList.....	171
B.22	PassengerInformationEquipmentList.....	172
B.23	PassengerInformationFacilityList	172
B.24	RetailFacilityList	172
B.25	SafetyFacilityList	172
B.26	SanitaryFacilityList	173
B.27	ServiceReservationFacilityList	173
B.28	TicketingFacilityList	173
B.29	TicketingServiceFacilityList.....	174

B.30	UicProductCharacteristicList	174
B.31	UicTrainRate	174
B.32	VehicleFacilityList	174
Annex C (informative) Related EU Directive.....		175
Bibliography		177