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# Public transport — Network and Timetable Exchange (NeTEx) — Part 1: Public transport network topology exchange format

NeTEx — Haupt-Element — Teil 1: Teil-Titel

Transport Public — Echanges des informations planifiées (NeTEx) — Partie 1 : Topologie du réseau

ICS:

**Descriptors:** 

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# Foreword

This document (TC 278 TS 16614-1) has been prepared by

Technical Committee CEN/TC 278 "Road transport and traffic telematics", the secretariat of which is held by NEN.

This document is currently submitted to the Formal Vote.

This document presents Part 1 of the European Technical Specification known as "NeTEx". NeTEx provides a framework for specifying communications and data exchange protocols for organisations wishing to exchange scheduled Information relating to public transport operations.

This technical specification is made up of three parts defining a single European Standard series, which provides a complete exchange format for public transport networks, timetable description and fare information.

- Part 1 is the description of the public transport network topology exchange format. It also contains use cases shared with part 2, and modelling rules and the description of a framework shared by all parts.
- Part 2 is the description of the scheduled timetables exchange format.
- Part 3 is the description of the fare information exchange format.<sup>1</sup>

Part 1 is fully standalone, and part 2 and 3 rely on part 1.

The XML schema can be downloaded from <u>http://netex-cen.eu</u>, along with available guidance on its use, example XML files, and case studies of national and local deployments.

NOTE This document is highly technical, and a special care has been taken on keeping the text readable. This has been done through a set of editorial rules enhancing usual CEN writing rules:

- To avoid confusion with usual wording, Transmodel terms are in capital letters (JOURNEY PATTERN for example).
- To avoid confusion with usual wording, attributes names are in bold/italic style and use camelcase style with no spaces (*JourneyPattern* for example).
- To avoid confusion with usual wording, attributes types are in italic style and use camelcase style with no spaces (*TypeOfEntity* for example).

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Thus document describes the NeTEx 1.1 schema which includes corrrections and enancements to the original 1.0 schema.

<sup>&</sup>lt;sup>1</sup> Currently under development

# Introduction

Public transport services rely increasingly on information systems to ensure reliable, efficient operation and widely accessible, accurate passenger information. These systems are used for a range of specific purposes: setting schedules and timetables; managing vehicle fleets; issuing tickets and receipts; providing real-time information on service running, and so on.

This European Technical Specification specifies a Network and Timetable Exchange (NeTEx) standard for Public Transport. It is intended to be used to exchange data relating to scheduled public transport between the systems of PT organisations. It can also be seen as complementary to the SIRI (Service Interface for Real-time Information) standard, as SIRI needs a prior exchange of reference data from NeTEx's scope to provide the necessary context for the subsequent exchange of a real-time data.

Well-defined, open interfaces have a crucial role in improving the economic and technical viability of Public Transport Information Systems of all kinds. Using standardised interfaces, systems can be implemented as discrete pluggable modules that can be chosen from a wide variety of suppliers in a competitive market, rather than as monolithic proprietary systems from a single supplier. Interfaces also allow the systematic automated testing of each functional module, vital for managing the complexity of increasing large and dynamic systems. Furthermore, individual functional modules can be replaced or evolved, without unexpected breakages of obscurely dependent function.

This standard will improve a number of features of public transport information and service management: Interoperability – the standard will facilitate interoperability between information processing systems of the transport operators by: (i) introducing common architectures for message exchange; (ii) introducing a modular set of compatible information services for real-time vehicle information; (iii) using common data models and schemas for the messages exchanged for each service; and (iv) introducing a consistent approach to data management.

Technical advantages include the following: a modular reusing of a common communication layer shared with SIRI for all the various technical services enables cost-effective implementations, and makes the standard readily extensible in future.

# 1 Scope

# 1.1 General

NeTEx is dedicated to the exchange of scheduled data (network, timetable and fare information). It is based on Transmodel V6 (EN 12986) and SIRI (CEN/TS 15531-4/5 and EN 15531-1/2/3) and supports the exchange of information of relevance for passenger information about public transport services and also for running Automated Vehicle Monitoring Systems (AVMS).

NOTE Many NeTEx concepts are taken directly from Transmodel and IFOPT; the definitions and explanation of these concepts are extracted directly from the respective standard and reused in NeTEx, sometimes with adaptions in order to fit the NeTEx context.

Although the data exchanges targeted by NeTEx are predominantly oriented towards provisioning passenger information systems and AVMS with data from transit scheduling systems, it is not restricted to this purpose and NeTEx can also provide an effective solution to many other use cases for transport data exchange.

# 1.2 Transport modes

All mass public transport modes are taken into account by NeTEx, including train, bus, coach, metro, tramway, ferry, and their submodes. It is possible to describe airports and air journeys, but there has not been any specific consideration of any additional requirements that apply specifically to air transport.

# 1.3 Compatibility with existing standards and recommendations

Concepts covered in NeTEx that relate in particular to long-distance train travel include; rail operators and related organizations; stations and related equipment; journey coupling and journey parts; train composition and facilities; planned passing times; timetable versions and validity conditions.

In the case of long distance train the NeTEx takes into account the requirements formulated by the ERA (European Rail Agency) – TAP/TSI (Telematics Applications for Passenger/ Technical Specification for Interoperability, entered into force on 13 May 2011 as the Commission Regulation (EU) No 454/2011), based on UIC directives.

As regards the other exchange protocols, a formal compatibility is ensured with TransXChange (UK), VDV 452 (Germany), NEPTUNE (France), UIC Leaflet, BISON (Netherland) and NOPTIS (Nordic Public Transport Interface Standard).

The data exchange is possible either through dedicated web services, through data file exchanges, or using the SIRI exchange protocol as described in part 2 of the SIRI documentation.

# 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 15531-1, Public transport - Service interface for real-time information relating to public transport operations - Part 1: Context and framework

EN 15531-2, Public transport - Service interface for real-time information relating to public transport operations - Part 2: Communications infrastructure

EN 15531-3, Public transport - Service interface for real-time information relating to public transport operations - Part 3: Functional service interfaces

CEN/TS 15531-4, Public transport - Service interface for real-time information relating to public transport operations - Part 4: Functional service interfaces: Facility Monitoring

CEN/TS 15531-5, Public transport - Service interface for real-time information relating to public transport operations - Part 5: Functional service interfaces - Situation Exchange

EN 12896, Road transport and traffic telematics - Public transport - Reference data model

EN 28701, Intelligent transport systems - Public transport - Identification of Fixed Objects in Public Transport (IFOPT)

# 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

NOTE A lot of definitions are shared with Transmodel (EN 12896) and IFOPT (EN 28701): special attention was paid to the consistency of definitions, keeping exactly the same wording. The italic bracket name at the beginning of the definition is a package name that will help the reader to find the related concept in the UML data model.

## 3.1

#### access

#### (Generic Place MODEL)

The physical (spatial) possibility for a passenger to access or leave the public transport system. This link may be used during a trip for the walking movement of a passenger from a PLACE (origin of the trip) to a STOP POINT (origin of the PT TRIP), or- the walking movement from a STOP POINT (destination of the PT TRIP) to a PLACE (destination of the trip).

#### 3.2

#### access end

#### (Generic Place MODEL)

Origin or destination end of an ACCESS link. May indicate a MODE, POINT and PLACE.

#### 3.3

#### access mode

#### (Reusable Transport Mode MODEL)

A characterisation of the passenger movement according to the means of transport different from public transport (e.g. walk, bicycle, etc)

#### 3.4

#### access space

#### (Stop Place MODEL)

A passenger area within a STOP PLACE such as a concourse or booking hall, immigration hall or security area that is accessible by passengers, but without a direct access to vehicles. Direct access to a VEHICLE is always from a QUAY and/or BOARDING POSITION. An ACCESS SPACE may be a Room, Hall, Concourse, Corridor, or bounded open space within a STOP PLACE.

#### 3.5

#### access zone

#### (Site MODEL)

A ZONE for which the duration to cover any ACCESS LINK to a particular STOP POINT is the same.

#### 3.6

#### accessibility assessment

#### (Accessibility MODEL)

The accessibility characteristics of an entity used by passengers such as a STOP PLACE, or a STOP PLACE COMPONENT. Described by ACCESSIBILITY LIMITATIONs, and/or a set of SUITABILITies

#### 3.7

# accessibility limitation (Accessibility MODEL)

A categorisation of the accessibility characteristics of a SITE, e.g. a STOP PLACE or a STOP PLACE COMPONENT to indicate its usability by passengers with specific needs, for example, those needing wheelchair access, step-free access or wanting to avoid confined spaces such as lifts. A small number of well-defined categories are used that are chosen to allow the consistent capture of data and the efficient computation of routes for different classes of user.

#### 3.8

# accomodation

(Facility MODEL)

A combination of accommodation characteristics available on a service, e.g. First Class Couchette with shower and 2 bunks.

#### 3.9

#### activated equipment

(Activation MODEL)

An equipment activated by the passage of a vehicle at an ACTIVATION POINT or on an ACTIVATION LINK.

#### 3.10

#### activation assignment

#### (Activation MODEL)

An assignment of an ACTIVATION POINT/LINK to an ACTIVATED EQUIPMENT related on its turn to a TRAFFIC CONTROL POINT. The considered ACTIVATION POINT/LINK will be used to influence the control process for that TRAFFIC CONTROL POINT (e.g. to fix priorities as regards the processing of competing requests from different ACTIVATION POINTs/LINKs).

#### 3.11

#### activation link

#### (Activation MODEL)

A LINK where a control process is activated when a vehicle passes it.

#### 3.12

#### activation point

#### (Activation MODEL)

A POINT where a control process is activated when a vehicle passes it. Equipment may be needed for the activation.

#### 3.13

#### actual vehicle equipment

(Actual Vehicle Equipment MODEL) An item of equipment of a particular type in an individual VEHICLE.

# 3.14

address (Topographic MODEL) An address of a PLACE.

## 3.15

## administrative zone

*(Generic Organisation MODEL)* The area of a district, a region, a city, a municipality, or other area with which an ORGANIZATION has a RESPONSIBILITY ROLE

## 3.16

# allowed line direction (Route MODEL)

An allowed DIRECTION that can be used on a given ROUTE. This can be used to validate the selection of allowed values.

#### alternative name

*(Site MODEL)* Alternative name for the entity.

# 3.18

# assistance service

(Local Service Equipment MODEL) Specialisation of LOCAL SERVICE for ASSISTANCE providing information like language, accessibility trained staff, etc.

# 3.19

# authority

*(Transport Organisations MODEL)* The organisation under which the responsibility of organising the transport service in a certain area is placed.

# 3.20

availability condition

(Reusable Availability MODEL)

A VALIDITY CONDITION expressed in terms of temporal parameters and referring to DAY TYPEs.

# 3.21

# beacon point

(Activation MODEL)

A POINT where a beacon or similar device to support the automatic detection of vehicles passing by is located.

# 3.22

## block

(Vehicle Service MODEL)

The work of a vehicle from the time it leaves a PARKING POINT after parking until its next return to park at a PARKING POINT. Any subsequent departure from a PARKING POINT after parking marks the start of a new BLOCK. The period of a BLOCK has to be covered by DUTies.

## 3.23

#### block part

(Vehicle Service MODEL)

Part of a BLOCK corresponding to the different JOURNEY PARTs of the VEHICLE JOURNEYs in a BLOCK.

# 3.24

# boarding position

(Stop Place MODEL) A location within a QUAY from which passengers may directly board, or onto which passengers may directly alight from a VEHICLE.

# 3.25

# booking arrangements

*(Flexible Network MODEL)* Booking arrangements for FLEXIBLE LINE.

# 3.26

# check constraint

# (Check Constraint MODEL)

Characteristics of a process that takes place at a SITE COMPONENT, such as check-in, security screening, ticket control or immigration, that may potentially incur a time penalty that should be allowed for when journey planning.

**3.27 check constraint delay** (Check Constraint MODEL)

Time penalty associated with a CHECK CONSTRAINT.

#### 3.28

# check constraint throughput

(Check Constraint MODEL)

Throughput of a CHECK CONSTRAINT: the number of passengers who can pass through it in a specified interval.

#### 3.29

#### class in frame

(Generic Version MODEL)

The different CLASSEes IN REPOSITORY which can be relevant for corresponding VERSION FRAMEs.

#### 3.30

## class in repository

(Generic Entity MODEL)

Any ENTITY name belonging to the repository. E.g. DAY TYPE, PROPERTY OF DAY, TIME BAND, VEHICLE TYPE, DUTY, etc. are relevant instances of CLASS IN REPOSITORY in the context of Version Management.

## 3.31

#### class of use

(Fare-Related Service Restriction MODEL) A classification of fare and other service classes by category of user entitled to use them.

## 3.32

#### common section

(Generic Point & Link MODEL)

A part of a public transport network where the ROUTEs of several JOURNEY PATTERNs are going in parallel and where the synchronisation of SERVICE JOURNEYs may be planned and controlled with respect to commonly used LINKs and STOP POINTs. COMMON SECTIONs are defined arbitrarily and need not cover the total lengths of topologically bundled sections.

## 3.33

## communication service

*(Local Commercial Service MODEL)* Specialisation of LOCAL SERVICE dedicated to communication services.

## 3.34

## complaints service

(Local Service Equipment MODEL) Specialisation of CUSTOMER SERVICE for COMPLAINTs

## 3.35

## complex feature

## (Generic Zone and Feature MODEL)

An aggregate of SIMPLE FEATURE's and/or other COMPLEX FEATUREs; e.g. a STOP AREA: combination of STOP POINTS; a train station: combination of SIMPLE FEATURES (POINTS, LINKS) and COMPLEX FEATURES (STOP AREAS).

## 3.36

# complex feature projection

*(Generic Projection MODEL)* An oriented correspondence: from one COMPLEX FEATURE in the source layer, onto an entity in a target layer: e.g. POINT, COMPLEX FEATURE, within a defined TYPE OF PROJECTION.

## 3.37

# compound block

(Vehicle Service MODEL)

The work of a vehicle during the time it is coupled to another vehicle.

#### compound train

(Train MODEL)

A VEHICLE TYPE composed of a sequence of more than one vehicles of the type TRAIN.

# 3.39

## connection

# (Service Pattern MODEL)

The physical (spatial) possibility for a passenger to change from one public transport vehicle to another to continue the trip, determined by two SCHEDULED STOP POINTs. Different times may be necessary to cover the link between these points, depending on the kind of passenger.

# 3.40

## connection end

*(Service Pattern MODEL)* One end of a CONNECTION.

## 3.41

contact details (Generic Organisation MODEL) Contact details for ORGANISATION for public use.

## 3.42

## control centre

(Transport Organisations MODEL)

An ORGANISATION PART for an operational team who are responsible for issuing commands to control the services.

## 3.43

# country

*(Topographic MODEL)* A jurisdictional geographic boundary. A COUNTRY normally has a two character IANA identifier.

## 3.44

## coupled journey

## (Coupled Journey MODEL)

A complete journey operated by a coupled train, composed of two or more VEHICLE JOURNEYs remaining coupled together all along a JOURNEY PATTERN. A COUPLED JOURNEY may be viewed as a single VEHICLE JOURNEY.

## 3.45

# course of journeys

## (Vehicle Service MODEL)

A part of a BLOCK composed of consecutive VEHICLE JOURNEYs defined for the same DAY TYPE, all operated on the same LINE.

## 3.46

## crew base

(Vehicle & Crew Point MODEL) A place where operating EMPLOYEEs (e.g. drivers) report on and register their work.

## 3.47

## crossing equipment

# (Access Equipment)

Specialisation of PLACE ACCESS EQUIPMENT for CROSSING EQUIPMENTs (zebra, pedestrian lights, acoustic device sensors, tactile guide strips, etc.).

# 3.48

# customer service

(Local Service Equipment MODEL) Generic specialisation of LOCAL SERVICE for CUSTOMER SERVICEs (lost properties, meeting point, complaints, etc.).

# 3.49

#### cycle parking equipment

(Parking Equipment MODEL) A specialisation of PLACE EQUIPMENT describing CYCLE PARKING EQUIPMENT.

# 3.50

#### data source

## (Generic Responsibility MODEL)

The DATA SOURCE identifies the system which has produced the data. References to a data source are useful in an interoperated computer system.

# 3.51

# dated passing time

(Passing Times MODEL)

A PASSING TIME on a particular OPERATING DAY.

## 3.52

# dated vehicle journey

(Dated Journey MODEL)

A particular journey of a vehicle on a particular OPERATING DAY including all modifications possibly decided by the control staff.

## 3.53

day of week (Service Calendar MODEL) A particular week day (from Monday to Sunday).

# 3.54

# day type

(Service Calendar MODEL) A type of day characterised by one or more properties which affect public transport operation. For example: weekday in school holidays.

## 3.55

# day type assignment

*(Service Calendar MODEL)* The assignment of operational characteristics, expressed by DAY TYPEs, to particular OPERATING DAYs within a SERVICE CALENDAR.

## 3.56

**dead run** (*Vehicle Journey MODEL*) A non-service VEHICLE JOURNEY.

# 3.57

**dead run pattern** (Journey Pattern MODEL) A JOURNEY PATTERN to be used for DEAD RUNs.

# 3.58

default connection (Service Connection MODEL) The physical (spatial) possibility for a passenger to change from one public transport vehicle to another to continue the trip.

It specifies default times to be used to change from one mode of transport to another at an area or national level as specified by a TOPOGRAPHIC PLACE, STOP AREA or SITE ELEMENT. It may be restricted to a specific MODE or OPERATOR or only apply in a particular direction of transfer, e.g. bus to rail may have a different time for rail to bus.

#### 3.59

#### default connection end

(Service Connection MODEL) One end of a DEFAULT CONNECTION.

#### 3.60

#### default dead run run time

(Time Demand Times MODEL)

The time taken to traverse a TIMING LINK during a DEAD RUN, for a specified TIME DEMAND TYPE. This time may be superseded by the JOURNEY PATTERN RUN TIME or VEHICLE JOURNEY RUN TIME if these exist.

#### 3.61

# default interchange

# (Interchange MODEL)

A quality parameter fixing the acceptable duration (standard and maximum) for an INTERCHANGE to be planned between two SCHEDULED STOP POINTs. This parameter will be used to control whether any two VEHICLE JOURNEYs serving those points may be in connection.

#### 3.62

#### default service journey run time

#### (Time Demand Times MODEL)

The default time taken by a vehicle to traverse a TIMING LINK during a SERVICE JOURNEY, for a specified TIME DEMAND TYPE. This time may be superseded by the JOURNEY PATTERN RUN TIME or VEHICLE JOURNEY RUN TIME if these exist.

#### 3.63

# delivery variant

(Notice MODEL)

A variant text of a NOTICE for use in a specific media or delivery channel (voice, printed material, etc).

#### 3.64

# department

#### (Generic Organisation MODEL)

An ORGANIZATION PART specific to a purpose and/or organisational structure.

## 3.65

#### destination display

(Route MODEL)

An advertised destination of a specific JOURNEY PATTERN, usually displayed on a headsign or at other onboard locations.

## 3.66

#### destination display variant

#### (Route MODEL)

An advertised destination of a specific JOURNEY PATTERN, usually displayed on a headsign or at other onboard locations.

# 3.67

direction (Route MODEL)

A classification for the general orientation of ROUTEs.

#### 3.68

# display assignment

#### (Passenger Information Equipment MODEL)

The assignment of one STOP POINT and one JOURNEY PATTERN to a PASSENGER INFORMATION EQUIPMENT specifying that information on the STOP POINT and the JOURNEY PATTERN will be provided (e.g. displayed, printed).

# 3.69

# dynamic stop assignment

#### (Stop Assignment MODEL)

The dynamic association of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) with the next available STOP PLACE, QUAY or BOARDING POSITION within a STOP PLACE.

# 3.70

# encumbrance need

#### (Accessibility MODEL)

A specific USER NEED, i.e. a requirement of a passenger travelling with luggage, animal or any other object requiring special arrangements to access public transport.

# 3.71

## entity

# (Generic Entity MODEL)

Any data instance to be managed in an operational Version Management System. When several data sources coexist (multimodality and/or interoperability), an ENTITY has to be related to a given DATA SOURCE in which it is defined.

# 3.72

#### entity in version (Generic Version MODEL) The ENTITY associated to a given VERSION.

## 3.73

## entrance

(Site MODEL)

A physical entrance or exit to/from a SITE. May be a door, barrier, gate or other recognizable point of access.

## 3.74

# entrance equipment

(Access Equipment) Specialisation of PLACE ACCESS EQUIPMENT for ENTRANCEs (door, barrier, revolving door, etc.).

# 3.75

# equipment

(Generic Equipment MODEL)

An item of equipment installed either fixed (PLACE EQUIPMENT) or on-board vehicles (VEHICLE EQUIPMENT). A service (LOCAL SERVICE such as LEFT LUGGAGE, TICKETING SERVICE) is considered as immaterial equipment as well.

## 3.76

equipment place (Generic Equipment MODEL) A SITE COMPONENT containing EQUIPMENT

# 3.77

equipment position (Generic Equipment MODEL)

16

The precise position within an EQUIPMENT PLACE where particular equipment is placed.

# 3.78

# escalator equipment

(Stair Equipment) Specialisation of STAIR EQUIPMENT for ESCALATORs.

# 3.79

## facility

# (Facility MODEL)

A named amenity available to the public at a SITE or on a SERVICE. A facility has no further properties other than a name. An EQUIPMENT or LOCAL SERVICE is used to describe the further properties provided as part of particular facility.

# 3.80

# facility requirement

#### (Vehicle Type MODEL)

A classification of public transport vehicles according to the facilities available on the vehicle.

# 3.81

#### facility set

(Facility MODEL) A set of FACILITIES that may be associated with an ENTITY and subject to a specific VALIDITY CONDITION.

# 3.82

## flexible area

#### (Flexible Stop Place MODEL)

Specialisation of a FLEXIBLE QUAY (which is abstract) to identify what is the catchment area for a flexible service (so that a stop finder can find the nearest available types of transport). It is a named zone visited by a particular mode of transport. It is part of the SITE data set rather than the service data set, since it can be defined and exists independently of an actual service.

# 3.83

# flexible line

#### (Flexible Network MODEL)

Specialisation of LINE for flexible service. As all the service on a LINE may not all be flexible, flexibility itself is described at JOURNEY PATTERN level (meaning that a separate JOURNEY PATTERN is needed for each type of flexibility available for the line).

Types of flexible services are :

- Virtual line service
- Flexible service with main route
- Corridor service
- Fixed stop area-wide flexible service
- Free area-wide flexible service
- Mixed types of flexible service
- Mixed type of flexible and regular services

#### 3.84

flexible link properties (Flexible Network MODEL) Set of properties describing the flexible characteristics of a LINK.

A composition is used with LINK in order to avoid multiple inheritance and a type explosion of link subtypes

#### 3.85

# flexible point properties

#### (Flexible Network MODEL)

Set of characteristics describing the possible flexibility of POINTs. A composition is used with POINT in order to avoid multiple inheritance.

## 3.86

# flexible quay

#### (Flexible Stop Place MODEL)

A physical ZONE such as a section of a road where a flexible service is available on demand. The existence of the zone makes the services visible to journey planners looking for available services for an area.

## 3.87

#### flexible route

#### (Flexible Network MODEL)

Specialisation of ROUTE for flexible service. May include both point and zonal areas and ordered and unordered sections.

#### 3.88

#### flexible service properties

(Flexible Service MODEL)

Additional characteristics of flexible service. A service may be partly fixed, partly flexible.

#### 3.89

#### flexible stop assignment

(Flexible Stop Place MODEL)

The allocation of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific FLEXIBLE STOP PLACE, and also possibly a FLEXIBLE AREA or HAIL AND RIDE AREA. May be subject to a VALIDITY CONDITION.

## 3.90

## flexible stop place

(Flexible Stop Place MODEL)

A specialisation of the STOP PLACE describing a stop of a FLEXIBLE SERVICE. It may be composed of FLEXIBLE AREAs or HAIL AND RIDE AREAs identifying the catchment areas for flexible services (when they use areas or flexible quays). Some FLEXIBLE SERVICE also use regular STOP PLACEs for their stops. When assigned to a SCHEDULED STOP POINT the corresponding SCHEDULED STOP POINT is supposed to be a ZONE (the centroid point of the ZONE being the SCHEDULED STOP POINT).

## 3.91

#### garage

(Vehicle & Crew Point MODEL)

À facility used for parking and maintaining vehicles. PARKING POINTs in a GARAGE are called GARAGE POINTs.

## 3.92

#### garage point

(Vehicle & Crew Point MODEL) A subtype of PARKING POINT located in a GARAGE.

## 3.93

# group of entities

(Generic Grouping MODEL)

A set of ENTITies grouped together according to a PURPOSE OF GROUPING, e.g. grouping of stops known to the public by a common name.

#### group of lines (Route MODEL)

A grouping of lines which will be commonly referenced for a specific purpose.

# 3.95

# group of link sequences

(Generic Point & Link Sequence MODEL) A grouping of LINK SEQUENCEs.

# 3.96

group of links (Generic Point & Link MODEL) A grouping of LINKs. E.g. one GROUP OF LINKs may be managed by a same AUTHORITY.

# 3.97

# group of operators

(*Transport Organisations MODEL*) A group of OPERATORs having for instance common schemes for fare collection or passenger information.

# 3.98

group of points (Generic Point & Link MODEL) A grouping of POINTs. The STOP AREA represents one of the most significant GROUPs OF POINTS.

# 3.99

group of services (Service Journey MODEL) A group of SERVICEs, often known to its users by a name or a number.

## 3.100

## group of timebands

*(Service Calendar MODEL)* A grouping of TIME BANDs.

## 3.101

# group of timing links

(Time Demand Type MODEL)

A set of TIMING LINKs grouped together according to the similarity of TIME BANDs which are relevant to them. There may be a GROUP OF TIMING LINKS which covers all TIMING LINKs, for use when different GROUPs OF TIMING LINKS are not needed.

## 3.102

## hail and ride area

## (Flexible Stop Place MODEL)

Specialisation of a FLEXIBLE QUAY to identify what is the catchment zone for a hail and ride service (so that a stop finder can find the nearest available types of transport). It is a named zone visited by a particular mode of transport and may be designated by a start point and end point on the road.

NOTE 1 to entry: It is part of the Site data set rather than the service data set, since it can be defined and exists independently of an actual service.

#### 3.103 heading sign

# (Sign Equipment)

Specialisation of SIGN EQUIPMENT for headings providing information like direction name, line name, etc.

# 3.104

# headway interval

(Vehicle Journey Times MODEL)

A time interval or a duration defining a headway period and characterizing HEADWAY JOURNEY GROUP (e.g. every 10 min, every 4-6 min).

# 3.105

# headway journey group

(Vehicle Journey Times MODEL)

A group of VEHICLE JOURNEYs following the same JOURNEY PATTERN having the same HEADWAY INTERVAL between a specified start and end time (for example, every 10 min). This is especially useful for passenger information.

# 3.106

## hire service

(Local Commercial Service MODEL) Specialisation of LOCAL SERVICE dedicated to hire services (e.g. cycle hire, car hire).

# 3.107

# infrastructure link

(Infrastructure Network MODEL) A super-type including all LINKs of the physical network (e.g. RAILWAY ELEMENT).

# 3.108

## infrastructure point

(Infrastructure Network MODEL)

A super-type including all POINTs of the physical network (e.g. RAILWAY JUNCTION).

## 3.109

# installed equipment

## (Generic Equipment MODEL)

An item of equipment either fixed (PLACE EQUIPMENT) or on board i.e. associated with vehicles. This equipment is materialised as opposed to a service (LOCAL SERVICE) considered as an immaterial equipment.

## 3.110

## interchange

## (Interchange MODEL)

The scheduled possibility for transfer of passengers between two SERVICE JOURNEYs at the same or different STOP POINTs.

## 3.111

## interchange rule

## (Interchange Rule MODEL)

Conditions for considering JOURNEYs to meet or not to meet, specified indirectly: by a particular MODE, DIRECTION or LINE. Such conditions may alternatively be specified directly, indicating the corresponding services. In this case they are either a SERVICE JOURNEY PATTERN INTERCHANGE or a SERVICE JOURNEY INTERCHANGE.

# 3.112

# interchange rule parameter

(Interchange Rule MODEL) Assignment of parameters characterising an INTERCHANGE RULE.

## 3.113

## interchange rule timing

*(Interchange Rule MODEL)* Timings for an INTERCHANGE RULE for a given TIME DEMAND TYPE or TIME BAND.

# journey

#### (Vehicle Journey MODEL)

Common properties of VEHICLE JOURNEYs and SPECIAL SERVICEs, e.g. their link to accounting characteristics.

## 3.115

#### journey accounting

#### (Journey Accounting MODEL)

Parameters characterizing VEHICLE JOURNEYs or SPECIAL SERVICEs used for accounting purposes in particular in contracts between ORGANISATIONs.

#### 3.116

#### journey frequency group

#### (Vehicle Journey Times MODEL)

A group of JOURNEYs defined in order to describe special behaviour like frequency based services or rhythmical services (runs all xxh10, xxh25 and xxh45... for example; this is especially useful for passenger information).

#### 3.117

#### journey headway

#### (Journey Timing MODEL)

Headway interval information that is available for all the VEHICLE JOURNEYs running on the JOURNEY PATTERN for a given TIME DEMAND TYPE, at a given TIMING POINT. This is a default value that can be superseded by VEHICLE JOURNEY HEADWAY. This information shall be consistent with HEADWAY JOURNEY GROUP if available (HEADWAY JOURNEY GROUP being a more detailed way of describing headway services).

#### 3.118

#### journey layover

#### (Journey Timing MODEL)

Time allowance at the end of each journey on a specified JOURNEY PATTERN, to allow for delays and for other purposes. This layover supersedes any global layover and may be superseded by a specific VEHICLE JOURNEY LAYOVER.

## 3.119

#### journey meeting

#### (Interchange MODEL)

A time constraint for one or several SERVICE JOURNEYs fixing interchanges between them and/or an external event (e.g. arrival or departure of a feeder line, opening time of the theatre, etc.).

## 3.120

# journey part

# (Coupled Journey MODEL)

A part of a VEHICLE JOURNEY created according to a specific functional purpose, for instance in situations when vehicle coupling or separating occurs.

# 3.121

# journey part couple

# (Coupled Journey MODEL)

Two JOURNEY PARTs of different VEHICLE JOURNEYs served simultaneously by a train set up by coupling their single vehicles.

# 3.122

# journey pattern

# (Journey Pattern MODEL)

An ordered list of SCHEDULED STOP POINTs and TIMING POINTs on a single ROUTE, describing the pattern of working for public transport vehicles. A JOURNEY PATTERN may pass through the same POINT more than once. The first point of a JOURNEY PATTERN is the origin. The last point is the destination.

# 3.123

# journey pattern headway

# (Journey Pattern Times MODEL)

Headway interval information that is available for all the VEHICLE JOURNEYs running on the JOURNEY PATTERN. This is a default value that can be superseded by the VEHICLE JOURNEY HEADWAY on a specific journey. This information shall be consistent with HEADWAY JOURNEY GROUP if available (HEADWAY JOURNEY GROUP being a more detailed way of describing headway services).

## 3.124

# journey pattern layover

# (Journey Pattern Times MODEL)

Time allowance at the end of each journey on a specified JOURNEY PATTERN, to allow for delays and for other purposes. This layover supersedes any global layover and may be superseded by a specific VEHICLE JOURNEY LAYOVER.

#### 3.125

## journey pattern run time

(Journey Pattern Times MODEL)

The time taken to traverse a TIMING LINK in a particular JOURNEY PATTERN, for a specified TIME DEMAND TYPE. If it exists, it will override the DEFAULT SERVICE JOURNEY RUN TIME and DEFAULT DEAD RUN RUN TIME.

#### 3.126

## journey pattern wait time

#### (Journey Pattern Times MODEL)

The time a vehicle has to wait at a specific TIMING POINT IN JOURNEY PATTERN, for a specified TIME DEMAND TYPE. This wait time can be superseded by a VEHICLE JOURNEY WAIT TIME.

#### 3.127

# journey run time

#### (Journey Timing MODEL)

The time taken to traverse a TIMING LINK in a particular JOURNEY PATTERN, for a specified TIME DEMAND TYPE. If it exists, it will override the DEFAULT SERVICE JOURNEY RUN TIME and DEFAULT DEAD RUN RUN TIME.

## 3.128

#### journey timing

#### (Journey Timing MODEL)

A time-related information referring to journey timing whose value depends on the time of use and so can be associated with a TIME DEMAND TYPE, TIME BAND or OPERATIONAL CONTEXT.

## 3.129

# journey wait time

(Journey Timing MODEL)

The time a vehicle has to wait at a specific TIMING POINT IN JOURNEY PATTERN, for a specified TIME DEMAND TYPE. This wait time can be superseded by a VEHICLE JOURNEY WAIT TIME.

## 3.130

## left luggage service

## (Local Service Equipment MODEL)

Specialisation of CUSTOMER SERVICE for left luggage (provides left luggage information like self-service locker, locker free, etc.).

# 3.131

# level

# (Site MODEL)

An identified storey (ground, first, basement, mezzanine, etc) within an interchange building or SITE on which SITE COMPONENTs reside. A PATH LINK may connect components on different levels.

## lift equipment

#### (Stair Equipment)

Specialisation of PLACE ACCESS EQUIPMENT for LIFTs (provides lift characteristics like depth, maximum load, etc.).

# 3.133

## line

# (Route MODEL)

A group of ROUTEs which is generally known to the public by a similar name or number.

# 3.134

## line network

#### (Line Network MODEL)

The topological structure of a NETWORK as a graph of LINE SECTIONs. This allows the branches and loops of a LINE to be described as a whole.

# 3.135

# line section

(Line Network MODEL)

A part of a NETWORK comprising an edge between two nodes. Not directional.

## 3.136

## line shape

(Generic Projection MODEL)

The graphical shape of a LINK obtained from a formula or other means, using the LOCATION of its limiting POINTs and depending on the LOCATING SYSTEM used for the graphical representation.

# 3.137

#### link

#### (Generic Point & Link MODEL)

An oriented spatial object of dimension 1 with view to the overall description of a network, describing a connection between two POINTs.

## 3.138

## link in link sequence

(Generic Point & Link Sequence MODEL) The order of a LINK in a LINK SEQUENCE to which it belongs.

## 3.139

# link projection

## (Generic Projection MODEL)

An oriented correspondence from one LINK of a source layer, onto an entity in a target layer: e.g. LINK SEQUENCE, COMPLEX FEATURE, within a defined TYPE OF PROJECTION.

## 3.140

# link sequence

(Generic Point & Link Sequence MODEL)

An ordered sequence either of POINTs or of LINKs, defining a path through the network.

## 3.141

## local service

#### (Generic Equipment MODEL)

A named service relating to the use of the SITE or transport services at a particular location, for example porterage, assistance for disabled users, booking offices etc. The service may have a VALIDITY CONDITION associated with it. A LOCAL SERVICE is treated as a form of non-material EQUIPMENT.

# locating system

(Location MODEL)

The system used as reference for location and graphical representation of the network and other spatial objects.

# 3.143

# location

# (Location MODEL)

The position of a POINT with a reference to a given LOCATING SYSTEM (e. g. coordinates).

# 3.144

# logical display

## (Passenger Information Equipment MODEL)

A set of data that can be assembled for assignment to a physical PASSENGER INFORMATION EQUIPMENT or to a logical channel such as web or media. It is independent of any physical embodiment.

A LOGICAL DISPLAY may have a set of DISPLAY ASSIGNMENTS each of which associates a JOURNEY PATTERN whose journeys are to be shown at the LOGICAL DISPLAY. It may also be associated with a SCHEDULED STOP POINT. A LOGICAL DISPLAY corresponds to a SIRI STOP MONITORING point.

# 3.145

## lost property service

(Local Service Equipment MODEL) Specialisation of CUSTOMER SERVICE for lost properties.

# 3.146

# luggage service

(Local Service Equipment MODEL)

Specialisation of CUSTOMER SERVICE for luggage services (provides luggage service facilities and characteristics like luggage trolley, free to use, etc.).

# 3.147

# luggage locker equipment

(Site Equipment MODEL) Specialisation of STOP PLACE EQUIPMENT for luggage lockers.

## 3.148

## management agent

(Additional Organisation MODEL) Specialisation of ORGANISATION for MANAGEMENT AGENTs.

# 3.149

# manoeuvre

# (Network Restriction MODEL)

A specification of impossible move for a certain type of vehicle. It specifies from which INFRASTRUCTURE LINK to which other (adjacent) INFRASTRUCTURE LINK a certain VEHICLE TYPE cannot proceed, due to physical restrictions.

# 3.150

# manoeuvring requirement

## (Vehicle Type MODEL)

A classification of requirements for a public transport VEHICLE according to the Manoeuvring capabilities of the vehicle.

## 3.151

## medical need

(Accessibility MODEL)

A specific USER NEED, i.e. a requirement of a passenger as regards medical constraint (e.g. allergy) to access public transport .

#### meeting point service

(Local Service Equipment MODEL)

Specialisation of CUSTOMER SERVICE for meeting points (provides characteristics like description, label, etc.).

#### 3.153

# meeting restriction

## (Network Restriction MODEL)

A pair of INFRASTRUCTURE LINKs where vehicles of specified VEHICLE TYPEs are not allowed to meet.

## 3.154

#### mobility need

(Accessibility MODEL)

A specific USER NEED, i.e. a constraint of a passenger as regards his mobility, e.g. wheelchair, assisted wheelchair, etc.

#### 3.155

**mode** (*Reusable Transport Mode MODEL*) Any means of transport.

#### 3.156

**money service** (Local Commercial Service MODEL) Specialisation of LOCAL SERVICE dedicated to money services.

#### 3.157

navigation path

(Path & Navigation Path MODEL) A designated path between two places. May include an ordered sequence of PATH LINKs.

## 3.158

# navigation path assignment

(Path Assignment MODEL) The allocation of a NAVIGATION PATH to a specific STOP POINT ASSIGNMENT, for example to indicate the path to be taken to make a CONNECTION

## 3.159

**network** (*Route MODEL*) A named grouping of LINEs under which a transport network is known.

modifications of the PRODUCTION PLAN decided by the control staff.

#### 3.160

#### normal dated block

(Vehicle Service MODEL) A DATED BLOCK identical to a long-terms planned BLOCK, possibly updated according to short-term

## 3.161

## normal dated vehicle journey

(Dated Journey MODEL)

A DATED VEHICLE JOURNEY identical to a long-term planned VEHICLE JOURNEY, possibly updated according to short-term modifications of the PRODUCTION PLAN decided by the control staff.

#### 3.162

notice

(Notice MODEL)

A text for informational purposes on exceptions in a LINE, a JOURNEY PATTERN, etc. The information may be usable for passenger or driver information.

# 3.163

## notice assignment

(Notice Assignment MODEL)

The assignment of a NOTICE showing an exception in a JOURNEY PATTERN, a COMMON SECTION, or a VEHICLE JOURNEY, possibly specifying at which POINT IN JOURNEY PATTERN the validity of the NOTICE starts and ends respectively.

## 3.164

# onboard stay

(Facility MODEL)

Permission to board early before the journey or stay on board after the journey.

## 3.165

## operating day

(Service Calendar MODEL)

A day of public transport operation of which the characteristics are defined within in a specific SERVICE CALENDAR. An OPERATING DAY may last more than 24 hours.

## 3.166

## operating department

(Transport Organisations MODEL) A specific DEPARTMENT which administers certain LINEs.

## 3.167

operating period

(Service Calendar MODEL)

A continuous interval of time between two OPERATING DAYs which will be used to define validities.

## 3.168

# operational context

(*Transport Organisations MODEL*) Characterization of a set of operational objects, such as timing or links determined either by a DEPARTMENT or by an ORGANISATIONAL UNIT.

## 3.169

## operator

(*Transport Organisations MODEL*) A company providing public transport services.

# 3.170

# organisation

(Generic Organisation MODEL) A legally incorporated body associated with any aspect of the transport system.

## 3.171

## organisation day type

(Additional Organisation MODEL) DAY TYPE that is defined in terms of operation or not operation of a referenced SERVICED ORGANISATION.

## 3.172

## organisation part

## (Generic Organisation MODEL)

A part of an ORGANISATION to which specific responsibilities upon the data and data management may be assigned.

## 3.173

organisational unit

(Generic Organisation MODEL)

An ORGANISATION PART to which a set of responsibilities in a public transport company for planning and control is assigned.

# 3.174

#### other organisation

(Additional Organisation MODEL)

Generic ORGANISATION being neither an AUTHORITY, neither a public transport OPERATOR (TRAVEL AGENT, MANAGEMENT AGENT, etc.).

# 3.175

other sign

(Sign Equipment)

Specialisation of SIGN EQUIPMENT which are not HEADING SIGNs neither PLACE SIGNs.

## 3.176

# overtaking possibility

(Network Restriction MODEL) NETWORK RESTRICTION specifying a POINT or a LINK where vehicles of specified VEHICLE TYPEs are or are not allowed to overtake each other.

## 3.177

**parking** (Parking MODEL) Designated locations for leaving vehicles such as cars, motorcycles and bicycles.

## 3.178

# parking entrance for vehicles

(Parking MODEL) An entrance for vehicles to the PARKING from the road.

#### 3.179

# parking area

(Parking MODEL)

A marked zone within a PARKING containing PARKING BAYs.

#### 3.180

parking bay (Parking MODEL) A place to park an individual vehicle.

#### 3.181

parking capacity (Parking MODEL) PARKING properties providing information about its CAPACITY.

#### 3.182

## parking component

(Parking MODEL)

Generic COMPONENT of a PARKING (e.g. PARKING AREA or PARKING BAY)

#### 3.183

## parking passenger entrance

(Parking MODEL)

An entrance to the PARKING for passengers on foot or other out-of-vehicle mode, such as wheelchair.

# 3.184

parking point (Vehicle & Crew Point MODEL)

A TIMING POINT where vehicles may stay unattended for a long time. A vehicle's return to park at a PARKING POINT marks the end of a BLOCK.

## 3.185

parking properties

(Parking MODEL) PARKING specific properties other than its CAPACITY.

#### 3.186

#### passenger accessibility need

#### (Accessibility MODEL)

A passenger's requirement for accessibility, comprising one or more USER NEEDs. For example, that he is unable to navigate stairs, or lifts, or has visual or auditory impairments. PASSENGER ACCESSIBILITY NEEDS can be used to derive an accessibility constraint for the passenger, allowing the computation of paths for passengers with specifically constrained mobility. Example: Wheelchair, No Lifts, No Stairs.

## 3.187

#### passenger carrying requirement

(Vehicle Type MODEL)

A classification of requirements for a public transport vehicle according to the passenger carrying capabilities of the vehicle.

#### 3.188

# passenger equipment

(Generic Equipment MODEL) An item of equipment of a particular type actually available at a location within a PLACE or a VEHICLE

#### 3.189

#### passenger information equipment

(Passenger Information Equipment MODEL)

A public transport information piece of equipment, as for instance terminals (on street, at information desks, telematic, ...) or printed material (leaflets displayed at stops, booklets, ...).

#### 3.190

## passenger safety equipment

(Passenger Service Equipment MODEL) Specialisation of PASSENGER EQUIPMENT for passenger safety.

#### 3.191

# passenger stop assignment

(Stop Assignment MODEL) The allocation of a SCHEDULED STOP POINT (i.e. a S

The allocation of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific STOP PLACE for a PASSENGER SERVICE, and also possibly a QUAY and BOARDING POSITION.

#### 3.192

# passing time

(Passing Times MODEL)

Time data concerning public transport vehicles passing a particular POINT; e.g. arrival time, departure time, waiting time.

#### 3.193

#### path junction

(*Path & Navigation Path MODEL*) A designated point, inside or outside of a STOP PLACE or POINT OF INTEREST, at which two or more PATH LINKs may connect or branch.

#### 3.194 path link

# (Path & Navigation Path MODEL)

A link within a PLACE of or between two PLACEs (that is STOP PLACEs, ACCESS SPACEs or QUAYs, BOARDING POSITIONS,, POINTS OF INTEREST etc. or PATH JUNCTIONS) that represents a step in a possible route for pedestrians, cyclists or other out-of-vehicle passengers within or between a PLACE.

NOTE 1 to entry: It is possible but not mandatory that a PATH LINK projects onto a more detailed set of infrastructure or mapping links that plot the spatial course, allowing it to be represented on maps and to tracking systems.

## 3.195

#### path link end

(Path & Navigation Path MODEL) Beginning or end SITE for a PATH LINK. May be linked to a specific LEVEL of the SITE.

#### 3.196

#### path link in sequence

(Path & Navigation Path MODEL)

A step of a NAVIGATION PATH indicating traversal of a particular PATH LINK as part of a recommended route.

NOTE 1 to entry: The same PATH LINK may occur in different sequences in different NAVIGATION PATHs.

# 3.197

#### place

(Generic Place MODEL)

A geographic place of any type which may be specified as the origin or destination of a trip. A PLACE may be of dimension 0 (a POINT), 1 (a road section) or 2 (a ZONE).

#### 3.198

#### place access equipment (Access Equipment)

Specialisation of PLACE EQUIPMENT dedicated to access (e.g. lifts, entrances, stairs, ramps, etc.).

#### 3.199

#### place equipment

(Generic Equipment MODEL)

An item of equipment of a particular type actually available at a location within a PLACE.

#### 3.200

#### place lighting

(Access Equipment)

Specialisation of PLACE EQUIPMENT for LIGHTING EQUIPMENT (e.g. lamp post).

#### 3.201

place sign (Sign Equipment) Sign with the name of a STOP PLACE on it.

# 3.202

**point** (Generic Point & Link MODEL) A 0-dimensional node of the network used for the spatial description of the network. POINTs may be located by a LOCATION in a given LOCATING SYSTEM.

#### 3.203

**point in journey pattern** (Journey Pattern MODEL) A STOP POINT or TIMING POINT in a JOURNEY PATTERN with its order in that JOURNEY PATTERN.

# 3.204

## point in link sequence

(Generic Point & Link Sequence MODEL)

A POINT in a LINK SEQUENCE indicating its order in that particular LINK SEQUENCE.

## 3.205

# point of interest

# (Point Of Interest MODEL)

A type of PLACE to or through which passengers may wish to navigate as part of their journey and which is modelled in detail by journey planners.

## 3.206

## point of interest classification

(Point Of Interest MODEL)

A classification of a POINT OF INTEREST that may be used in a CLASSIFICATION HIERARCHY to categorise the point by nature of interest using a systematic taxonomy, for example Museum, Football, Stadium.

## 3.207

## point of interest classification hierarchy

(Point Of Interest MODEL)

A logical hierarchy for organizing POINT OF INTEREST CLASSIFICATIONs. A POINT OF INTEREST CLASSIFICATION can belong to more than one hierarchy.

#### 3.208

# point of interest classification membership

(Point Of Interest MODEL)

The POINT OF INTEREST CLASSIFICATION and POINT OF INTEREST CLASSIFICATION MEMBERSHIP are used to encode a hierarchy of classifications to index and find different types of POINT OF INTEREST. For example, Educational Building -> School -> Primary School, or Cultural Attraction -> Museum -> Art Museum.

NOTE 1 to entry: POINT OF INTEREST CLASSIFICATION MEMBERSHIP does not have to be disjoint, i.e. the same category may appear in more than one CLASSIFICATION.

#### 3.209

#### point of interest component

(Point Of Interest MODEL) Specialisation of SITE COMPONENT for COMPONENT of POINT OF INTEREST. Usually used for POINT OF INTEREST SPACEs.

## 3.210

## point of interest entrance

. (Point Of Interest MODEL) Specialisation of ENTRANCE to enter/exit a POINT OF INTEREST.

#### 3.211

## point of interest space

(Point Of Interest MODEL)

Specialisation of POINT OF INTEREST COMPONENT for SPACEs. A physical area within the POINT OF INTEREST, such as a concourse.

## 3.212

# point of interest vehicle entrance

(Point Of Interest MODEL) A physical entrance or exit to/from a POINT OF INTEREST for vehicles.

## 3.213

point on link (Generic Point & Link MODEL) A POINT on a LINK which is not needed for LINK definition, but may be used for other purposes, e.g. for purposes of AVM or PI, or for driver information.

#### 3.214

**point on route** (*Route MODEL*) A ROUTE POINT used to define a ROUTE with its order on that ROUTE.

#### 3.215

#### point projection

#### (Generic Projection MODEL)

An oriented correspondence from one POINT of a source layer, onto an entity in a target layer: e.g. POINT, LINK, LINK SEQUENCE, COMPLEX FEATURE, within a defined TYPE OF PROJECTION.

# 3.216

# postal address

#### (Topographic MODEL)

A specification of ADDRESS refining it by using the attributes used for conventional identification for mail. Comprises variously a building Identifier, Street name, Post code and other descriptors.

#### 3.217

#### property of day

#### (Service Calendar MODEL)

A property which a day may possess, such as school holiday, weekday, summer, winter etc.

#### 3.218

# psychosensory need

(Accessibility MODEL)

A specific USER NEED, i.e. a constraint of a passenger as regards his psycho-sensory impairments, such as visual impairment, auditory impairment, averse to confined spaces, etc.

#### 3.219

#### purpose of equipment profile

(Vehicle Type MODEL)

A functional purpose which requires a certain set of equipment of different types put together in a VEHICLE EQUIPMENT PROFILE or STOP POINT EQUIPMENT PROFILE.

#### 3.220

#### purpose of grouping

#### (Generic Grouping MODEL)

Functional purpose for which GROUPs of elements are defined. The PURPOSE OF GROUPING may be restricted to one or more types of the given object.

## 3.221

# purpose of journey partition

#### (Coupled Journey MODEL)

An operational purpose changing within a JOURNEY PATTERN and with this subdividing the SERVICE JOURNEY into JOURNEY PARTs.

# 3.222

## quay

#### (Stop Place MODEL)

A place such as platform, stance, or quayside where passengers have access to PT vehicles, Taxi, cars or other means of transportation. A QUAY may serve one or more VEHICLE STOPPING PLACEs and be associated with one or more STOP POINTS.

A QUAY may contain other sub QUAYs. A child QUAY shall be physically contained within its parent QUAY.

# 3.223

## queuing equipment

(Access Equipment)

Specialisation of PLACE ACCESS EQUIPMENT dedicated to queuing.

## 3.224

#### railway element

(Infrastructure Network MODEL)

A type of INFRASTRUCTURE LINK used to describe a railway network.

## 3.225

railway junction (Infrastructure Network MODEL) A type of INFRASTRUCTURE POINT used to describe a railway network.

#### 3.226

#### ramp equipment

(Access Equipment) Specialisation of PLACE ACCESS EQUIPMENT for ramps (provides ramp characteristics like length, gradient, etc.).

#### 3.227

## refreshments service

*(Local Commercial Service MODEL)* Specialisation of LOCAL SERVICE dedicated to refreshments service.

#### 3.228

# relief opportunity

(Vehicle Service MODEL)

A time in a BLOCK where a vehicle passes a RELIEF POINT. This opportunity may or may not be actually used for a relief.

# 3.229

#### relief point

(Vehicle & Crew Point MODEL)

A TIMING POINT where a relief is possible, i.e. a driver may take on or hand over a vehicle. The vehicle may sometimes be left unattended.

#### 3.230

# responsibility role

# (Responsibility Role MODEL)

A particular role an ORGANISATION or an ORGANISATION PART is playing as regards certain data, for example data origination, data augmentation, data aggregation, data distribution, planning, operation, control, ownership etc).

#### 3.231

## responsibility role assignment

# (Responsibility Role MODEL)

The assignment of one or more roles to an ORGANISATION or an ORGANISATION PART as regards the responsibility it will have as regards specific data (e.g. ownership, planning, etc.) and the management of this data (e.g. distribution, updates, etc.).

#### 3.232

# responsibility set

#### (Responsibility Role MODEL)

A list of possible responsibilities over one or more ENTITies IN VERSION., resulting from the process of the assignment of RESPONSIBILITY ROLEs (such as data origination, ownership, etc) on specific data (instances) to ORGANISATIONs or ORGANISATION PARTs.

# retail service

(Local Commercial Service MODEL)

Specialisation of LOCAL SERVICE dedicated to retail services.

# 3.234

# rhythmical journey group

(Vehicle Journey Times MODEL) A group of VEHICLE JOURNEYS following the same JOURNEY PATTERN having the same rhythm" every hour (for example runs at xxh10, xxh25 and xxh45...) between a specified start and end time."

# 3.235

## road address

#### (Topographic MODEL)

Specialization of ADDRESS refining it by using the characteristics such as road number, and name used for conventional identification of along a road.

## 3.236

# road element

*(Infrastructure Network MODEL)* A type of INFRASTRUCTURE LINK used to describe a road network.

## 3.237

#### road junction

*(Infrastructure Network MODEL)* A type of INFRASTRUCTURE POINT used to describe a road network.

# 3.238

## rough surface

#### (Access Equipment)

Specialisation of PLACE EQUIPMENT for rough surfaces, giving properties of surface texture, mainly for impaired person information.

## 3.239

#### route

#### (Route MODEL)

An ordered list of located POINTs defining one single path through the road (or rail) network. A ROUTE may pass through the same POINT more than once.

## 3.240

# route link

# (Route MODEL)

An oriented link between two ROUTE POINTs allowing the definition of a unique path through the network.

## 3.241

#### **route point** (*Route MODEL*) A POINT used to define the shape of a ROUTE through the network.

# 3.242

# routing constraint zone

#### (Routing Constraint MODEL)

A ZONE defining a ROUTING CONSTRAINT. The ZONE may be defined by its contained SCHEDULED STOP POINTS or by its boundary points.

Examples of routing constraints are: If you board in this ZONE, you can't alight in the same ZONE"."

# 3.243

# rubbish disposal

(Passenger Service Equipment MODEL)

Specialization of EQUIPMENT for Rubbish disposal, describing rubbish types, etc.

#### 3.244

#### sanitary equipment

(Passenger Service Equipment MODEL) Specialisation of PASSENGER EQUIPMENT for sanitary facilities.

## 3.245

#### scheduled stop point (Service Pattern MODEL) A POINT where passengers can board or alight from vehicles.

#### 3.246

#### schematic map

(Schematic Map MODEL)

A map representing schematically the layout of the topographic structure of the public transport network (a set of LINEs) and a set of SITEs. It can include a pixel projection of a set of ENTITies onto a bitmap image so as to support hyperlinked interactions.

#### 3.247

#### seating equipment

(Site Equipment MODEL) Specialisation of PLACE EQUIPMENT describing the properties of seating

#### 3.248

service calendar (Service Calendar MODEL) A collection of DAY TYPE ASSIGNMENTs.

# 3.249

# service exclusion

(Routing Constraint MODEL)

A constraint expressing the fact that the service, on a specific JOURNEY PATTERN (usually a FTS JOURNEY PATTERN) cannot operate when another (regular) service operates. This may occur only on a subpart of the JOURNEY PATTERN, or only on one or some specific SCHEDULED STOP POINTS.

#### 3.250

# service facility set

(Facility MODEL)

Set of FACILITies available for a SERVICE JOURNEY or a JOURNEY PART. The set may be available only for a specific VEHICLE TYPE within the SERVICE (e.g. carriage equipped with low floor).

#### 3.251

# service journey

(Service Journey MODEL)

A passenger carrying VEHICLE JOURNEY for one specified DAY TYPE. The pattern of working is in principle defined by a SERVICE JOURNEY PATTERN.

#### 3.252

# service journey interchange

(Interchange MODEL)

The scheduled possibility for transfer of passengers between two SERVICE JOURNEYs at the same or different STOP POINTs.

# 3.253 service journey pattern

(Service Pattern MODEL)

The JOURNEY PATTERN for a (passenger carrying) SERVICE JOURNEY.

# 3.254

## service journey pattern interchange

# (Interchange MODEL)

A recognised/organised possibility for passengers to change public transport vehicles using two STOP POINTs (which may be identical) on two particular SERVICE JOURNEY PATTERNS, including the maximum wait duration allowed and the standard to be aimed at. These may supersede the times given for the DEFAULT INTERCHANGE. Schedulers may use this entity for synchronisation of journeys.

## 3.255

service link

(Service Pattern MODEL) A LINK between an ordered pair of SCHEDULED STOP POINTs.

#### 3.256

#### service pattern

(Service Pattern MODEL) The subset of a JOURNEY PATTERN made up only of STOP POINTS IN JOURNEY PATTERN.

#### 3.257

## service restriction

(Fare-Related Service Restriction MODEL)

Parameters describing the limitations as regards the use of equipment or service.

#### 3.258

# service site

# (Site MODEL)

A sub-type of SITE which is of specific interest for the operator (e.g. where a joint service or a joint fee is proposed)., other than a STOP PLACE.

#### 3.259

#### serviced organisation

(Additional Organisation MODEL)

A public or private organisation for which public transport services are provided on specific days, e.g. a school, university or works.

## 3.260

#### shelter equipment (Site Equipment MODEL) Specialisation of WAITING EQUIPMENT for a shelter.

#### 3.261

#### sign equipment

(Sign Equipment)

Specialisation of PLACE EQUIPMENT for signs (heading signs, etc.).

# 3.262

# simple feature

(Generic Zone and Feature MODEL) An abstract representation of elementary objects related to the spatial representation of the network. POINTs (0-dimensional objects), LINKs (1-dimensional objects) and ZONEs (2-dimensional objects) may be viewed as SIMPLE FEATURES.

## site

(Site MODEL)

A type of PLACE, such as a STOP PLACE, POINT OF INTEREST or ADDRESS, to which passengers may wish to travel. A SITE can have designated ENTRANCEs that represent the available points of access for different USER NEEDs.

## 3.264

# site component

#### (Site MODEL)

An element of a SITE describing a part of its structure. SITE COMPONENTs share common properties for data management, accessibility and other features.

#### 3.265

#### site connection

#### (Service Connection MODEL)

The physical (spatial) possibility for a passenger to change from one public transport vehicle to another to continue the trip, determined by physical locations, such as SITEs and/or its components and/or ENTRANCEs, in particular STOP PLACEs and/or its components. Different times may be necessary to cover the resulting distance, depending on the kind of passenger.

#### 3.266

site connection end

(Service Connection MODEL) One end of a SITE CONNECTION.

# 3.267

# site element

(Site MODEL) A type of PLACE specifying common properties of a SITE or a SITE COMPONENT to describe it., including accessibility.

## 3.268

site equipment (Site Equipment MODEL) Specialisation of PLACE EQUIPMENT for SITEs (e.g. LUGGAGE LOCKER, WAITING EQUIPMENT, TROLLEY STAND, etc.)

## 3.269

site facility set (Facility MODEL) Set of FACILITies available for a SITE or SITE ELEMENT.

## 3.270

# site point in sequence

#### (Path & Navigation Path MODEL)

POINT building up a NAVIGATION PATH within an ordered set of other SITE POINTS IN SEQUENCE. May also be the beginning or end of a PATH LINK IN SEQUENCE.

## 3.271

#### special service

#### (Service Journey MODEL)

A work of a vehicle that is not planned in a classical way, i.e. that is generally not based on VEHICLE JOURNEYs using JOURNEY PATTERNS. It involves specific characteristics (such as specific access rights) and/or may be operated under specific circumstances.

## 3.272

stair equipment (Stair Equipment) Specialisation of PLACE ACCESS EQUIPMENT for stairs (stair, escalator, staircase, etc.).

#### 3.273

## staircase equipment

(Stair Equipment) Specialisation of STAIR EQUIPMENT for stair cases.

#### 3.274

#### stop area

(Service Pattern MODEL) A group of SCHEDULED STOP POINTs close to each other.

#### 3.275

#### stop assignment

(Stop Assignment MODEL)

The allocation of a SCHEDULED STOP POINT (i.e. a SCHEDULED STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific STOP PLACE, for either a Passenger JOURNEY or VEHICLE SERVICE

#### 3.276

#### stop place

(Stop Place MODEL)

A place comprising one or more locations where vehicles may stop and where passengers may board or leave vehicles or prepare their trip. A STOP PLACE will usually have one or more well-known names.

#### 3.277

#### stop place component

(Stop Place MODEL)

An element of a STOP PLACE describing part of its structure. STOP PLACE COMPONENTs share common properties for data management, accessibility and other features.

#### 3.278

## stop place entrance

(Stop Place MODEL) A physical entrance or exit to/from a STOP PLACE for a Passenger. May be a door, barrier, gate or other recognizable point of access.

#### 3.279

#### stop place space

(Stop Place MODEL) A physical area within a STOP PLACE, for example, a QUAY, BOARDING POSITION, ACCESS SPACE or EQUIPMENT PLACE.

#### 3.280

#### stop place vehicle entrance

(Stop Place MODEL) A physical entrance or exit to/from a STOP PLACE for a vehicle.

### 3.281

#### stop point in journey pattern

(Service Pattern MODEL)

A POINT in a JOURNEY PATTERN which is a SCHEDULED STOP POINT.

## 3.282

#### submode

*(Reusable Transport Mode MODEL)* A variant of a MODE, as for instance international or domestic rail (rail being the MODE).

## 3.283

### suitability

#### (Accessibility MODEL)

A statement of whether a particular USER NEED can be met. It can be used to state whether a SITE can be accessed by a passenger with a particular USER NEED.

### 3.284

#### target passing time

(Passing Times MODEL)

Time data about when a public transport vehicle should pass a particular POINT IN JOURNEY PATTERN on a particular DATED VEHICLE JOURNEY, in order to match the latest valid plan.

#### 3.285

#### tariff zone

#### (Generic Zone and Feature MODEL)

A ZONE used to define a zonal fare structure in a zone-counting or zone-matrix system.

#### 3.286

## template service journey

#### (Service Journey MODEL)

A passenger carrying TEMPLATE SERVICE JOURNEY. As TEMPLATE SERVICE JOURNEY, it may represent multiple journeys.

#### 3.287

## template vehicle journey

(Vehicle Journey MODEL)

A repeating VEHICLE JOURNEY for which a frequency has been specified, either as a HEADWAY JOURNEY GROUP (e.g. every 20 minutes) or a RHYTHMICAL JOURNEY GROUP (e.g. at 15, 27 and 40 minutes past the hour). It may thus represent multiple journeys.

#### 3.288

ticket scope

(Fare-Related Service Restriction MODEL) Scope of ticket.

#### 3.289

## ticket validator equipment

(Ticketing Equipment MODEL)

Specialisation of PASSENGER EQUIPMENT (PLACE EQUIPMENT) describing ticket validators.

### 3.290

#### ticketing equipment

(*Ticketing Equipment MODEL*) Specialization of PASSENGER EQUIPMENT for ticketing.

#### 3.291

**ticketing service** (Local Service Equipment MODEL) Specialization of LOCAL SERVICE for ticketing, providing ticket counter and online purchase information, also associated with payment method and TYPE OF TICKET.

#### 3.292

**time band** (Service Calendar MODEL) A period in a day, significant for some aspect of public transport, e.g. similar traffic conditions or fare category.

#### 3.293

time demand type (Time Demand Type MODEL) An indicator of traffic conditions or other factors which may affect vehicle run or wait times. It may be entered directly by the scheduler or defined by the use of TIME BANDs.

### 3.294

#### time demand type assignment

(Time Demand Type MODEL)

The assignment of a TIME DEMAND TYPE to a TIME BAND depending on the DAY TYPE and GROUP OF TIMING LINKS.

### 3.295

#### timetabled passing time

(Passing Times MODEL)

Long-term planned time data concerning public transport vehicles passing a particular POINT IN JOURNEY PATTERN on a specified VEHICLE JOURNEY for a certain DAY TYPE.

#### 3.296

**timing link** (*Timing Pattern MODEL*) An ordered pair of TIMING POINTs for which run times may be recorded.

#### 3.297

#### timing link in journey pattern

#### (Journey Pattern MODEL)

The position of a TIMING LINK in a JOURNEY PATTERN. This entity is needed if a TIMING LINK is repeated in the same JOURNEY PATTERN, and separate information is to be stored about each iteration of the TIMING LINK.

#### 3.298

#### timing pattern

*(Timing Pattern MODEL)* The subset of a JOURNEY PATTERN made up only of TIMING POINTS IN JOURNEY PATTERN.

#### 3.299

**timing point** (*Timing Pattern MODEL*) A POINT against which the timing information necessary to build schedules may be recorded.

#### 3.300

#### timing point in journey pattern

(Journey Pattern MODEL)

A POINT in a JOURNEY PATTERN which is a TIMING POINT.

#### 3.301

### topographic place

## (Topographic MODEL)

A geographical settlement which provides topographical context when searching for or presenting travel information, for example as the origin or destination of a trip. It may be of any size (e.g. County, City, Town, Village) and of different specificity e.g. Greater London, London, West End, Westminster, St James s.

A TOPOGRAPHICAL PLACE shall always have a canonical gazetteer name. It may be necessary to use the hierarchical topographical relationships of the TOPOGRAPHICAL PLACE to establish a unique context with which to distinguish between two TOPOGRAPHICAL PLACEs with the same name.

**3.302 traffic control point** (*Activation MODEL*) A POINT where the traffic flow can be influenced. Examples are: traffic lights (lanterns), barriers.

## 3.303

## train

(Train MODEL)

A VEHICLE TYPE composed of TRAIN ELEMENTs in a certain order, i.e. of wagons assembled together and propelled by a locomotive or one of the wagons.

## 3.304

#### train block

#### (Vehicle Service MODEL)

A composite train formed of several BLOCKs coupled together during a certain period. Any coupling or separation action marks the start of a new TRAIN BLOCK.

## 3.305

## train block part

#### (Vehicle Service MODEL)

The position of a vehicle BLOCK within a TRAIN BLOCK.

## 3.306

## train component

(Train MODEL)

A specification of the order of TRAIN ELEMENTs in a TRAIN.

## 3.307

## train element

*(Train MODEL)* An elementary component of a TRAIN (e.g. wagon, locomotive).

## 3.308

## train in compound train

(*Train MODEL*) The specification of the order of TRAINs in a COMPOUND TRAIN.

## 3.309

#### train number (Vehicle Journey MODEL)

Specification of codes assigned to particular VEHICLE JOURNEYs when operated by TRAINs or COMPOUND TRAINs according to a functional purpose (passenger information, operation follow-up, etc)

#### 3.310

#### train stop assignment

## (Train Stop Assignment MODEL)

The association of a TRAIN COMPONENT at a SCHEDULED STOP POINT with a specific STOP PLACE and also possibly a QUAY and BOARDING POSITION.

## 3.311

## transfer

(Generic Place MODEL)

A couple of POINTs located sufficiently near that it may represent for a passenger a possibility to reach one of these POINTs when starting at the other one in a timescale which is realistic when carrying out a trip, e.g. CONNECTION, ACCESS.

#### 3.312

transfer end (Generic Place MODEL) End point of a TRANSFER.

#### 3.313

transfer restriction (Routing Constraint MODEL) A CONSTRAINT that can be applied on a CONNECTION or INTERCHANGE between two SCHEDULED STOP POINT, preventing or forbidding the passenger to use it.

## 3.314

#### travel agent

(Additional Organisation MODEL) Specialisation of ORGANISATION for TRAVEL AGENT

#### 3.315

## travelator equipment

(Stair Equipment)

Specialisation of PLACE EQUIPMENT for travelators (provides travelator properties like speed, etc.).

#### 3.316

## trolley stand equipment

(Site Equipment MODEL) Specialisation of STOP PLACE EQUIPMENT for trolley stands.

#### 3.317

#### turnaround time limit

#### (Journey Pattern Times MODEL)

The maximum time for which a vehicle may be scheduled to wait at a particular TIMING POINT (often included in a TURN STATION) without being returned to a PARKING POINT. A minimum time for a vehicle to turn its direction may also be recorded. This may be superseded by a DEAD RUN.

#### 3.318

## type of access feature

(Check Constraint MODEL) A Classification of ACCESS FEATURE for CHECK CONSTRAINT (e.g. barrier, narrow entrance, confined space, queue management, etc.)

#### 3.319

#### type of accessibility limitation

(Accessibility MODEL) A classification for ACCESSIBILITY LIMITATIONs, e.g. audio, visual, step free, etc.

#### 3.320

#### type of accessibility tools

(Local Service Equipment MODEL)

A classification of ACCESSIBILITY TOOLS used by or available from ASSISTANCE SERVICE (e.g. wheelchair, walking stick, audio navigator, visual navigator, etc.)

#### 3.321

#### type of activation

(Activation MODEL) A classification of real-time processes that are activated when vehicles passes an ACTIVATION POINT or an ACTIVATION LINK.

#### 3.322

#### type of assistance service

(Local Service Equipment MODEL)

A classification of ASSISTANCE SERVICE (e.g. boarding assistance, onboard assistance, porterage, foreign language, sign language translation, etc.).

#### 3.323

#### type of boarding position

(Stop Place MODEL) A classification for BOARDING POSITIONs.

## 3.324

#### type of check constraint

(Check Constraint MODEL)

A classification of CHECK CONSTRAINT (e.g. ticket collection, ticket purchase, baggage check-in, incoming customs, outgoing customs, tax refunds, etc.)

## 3.325

### type of communication service

#### (Local Commercial Service MODEL)

A classification of COMMUNICATION SERVICE (e.g. free wifi, public wifi, phone, mobile coverage, internet, video entertainment, audio entertainment, post box, post office, business services).

#### 3.326

## type of congestion

(Check Constraint MODEL) A typology of congestions resulting from CHECK CONSTRAINT (e.g. no waiting, queue, crowding, full).

## 3.327

## type of coupling (Coupled Journey MODEL)

A classification for COUPLING of BLOCK PARTs.

#### 3.328

#### type of cycle parking equipment (Parking Equipment MODEL)

A classification of CYCLE PARKING (e.g. racks, bars, railings, etc.)

## 3.329

## type of delivery variant

(Notice MODEL) A classification of a DELIVERY VARIANT. The way of delivering a NOTICE: by vocal announcement, by visual display, issuing printed material

#### 3.330

#### type of direction of use

(Check Constraint MODEL)

Direction in which EQUIPMENT. can be used. (e.g. up, down, level, one way, both way, etc.).

## 3.331

## type of emergency service

*(Local Service Equipment MODEL)* A typology of emergency services (e.g police, first aid, SOS point, cctv).

#### 3.332

**type of entity** (Generic Entity MODEL) Classification of ENTITies, for instance according to the domain in which they are defined or used.

#### 3.333

#### type of equipment

(Generic Equipment MODEL)

A classification of equipment items to be installed at stop points or onboard vehicles, for instance.

#### 3.334

**type of fare class** (*Fare-Related Service Restriction MODEL*) A classification for FARE CLASSes 3.335 type of flexible service (Flexible Service MODEL) A typology of flexible services:

- Virtual line service
- Flexible service with main route
- Corridor service
- Fixed stop area-wide flexible service
- Free area-wide flexible service
- Mixed types of flexible service (not at POINT level)

The type of flexibility can be defined at JOURNEY PATTERN level or at POINT IN JOURNEY PATTERN level in case of mixed types of flexible service inside the same JOURNEY PATTERN.

#### 3.336

#### type of frame

(Generic Version MODEL)

A classification of VERSION FRAMEs according to a common purpose. E.g. line descriptions for line versions, vehicle schedules, operating costs. A TYPE OF FRAME is ruled by a unique TYPE OF VALIDITY.

#### 3.337

#### type of gender limitation

(Passenger Service Equipment MODEL) A classification for GENDER LIMITATIONSs (mainly for SANITARY EQUIPMENT, e.g. male only, female only, both).

#### 3.338

#### type of handrail

*(Stair Equipment)* A classification of HANDRAIL (one side, both sides).

#### 3.339

#### type of hire service

(Local Commercial Service MODEL)

A classification of HIRE SERVICEs (e.g. car hire, motor cycle hire, cycle hire, recreational device hire).

#### 3.340

#### type of journey pattern

(Journey Pattern MODEL)

A classification of JOURNEY PATTERNs used to distinguish other categories of JOURNEY PATTERN than SERVICE JOURNEY PATTERN and DEAD RUN PATTERN.

#### 3.341

**type of line** (*Route MODEL*) A classification for LINEs.

#### 3.342

**type of link** (Generic Point & Link MODEL) A classification of LINKs to express the different functional roles of a LINK.

#### 3.343

#### type of link sequence (Generic Point & Link Sequence MODEL)

A classification of LINK SEQUENCEs used to define the different functions a LINK SEQUENCE may be used for. E.g ROUTE, JOURNEY PATTERN, road, TRIP PATTERN, border line etc.

## 3.344

## type of local service

(Local Service Equipment MODEL) A generic (abstract) classification of LOCAL SERVICEs.

## 3.345

## type of luggage locker

(Site Equipment MODEL) A classification for LUGGAGE LOCKER EQUIPMENT (e.g. left luggage, lockers, bike carriage, porterage, free trolleys, paid trolleys)

#### 3.346

type of money service

(Local Commercial Service MODEL) A classification of MONEY SERVICE (e.g. cash machine, bank, insurance, bureau de change)

## 3.347

**type of notice** (*Notice MODEL*) A classification for a NOTICE.

## 3.348

type of operation (Generic Organisation MODEL) A classification of OPERATIONs to express the different functional roles of a DEPARTMENT.

## 3.349

## type of organisation

(Generic Organisation MODEL) A classification for the ORGANISATIONs according to their activity, e.g. a public transport company, an IT company, etc).

## 3.350

## type of passage

(Stop Place MODEL) A classification for spaces to express how the space can be used as a passage (e.g. pathway, corridor, overpass, underpass, tunnel, etc.).

## 3.351

#### type of passenger information equipment

(Passenger Information Equipment MODEL) A classification for PASSENGER INFORMATION EQUIPMENT (e.g. next stop indicator, stop announcements, passenger information facility).

## 3.352

## type of payment method

(Fare-Related Service Restriction MODEL) A classification for payment method (e.g. cash, credit card, debit card, travel card, contactless travel card, mobile phone, token, etc.).

#### 3.353

**type of place** (*Generic Place MODEL*) A classification for PLACEs.

#### 3.354

type of point

*(Generic Point & Link MODEL)* A classification of POINTs according to their functional purpose.

## 3.355

#### type of point of interest space

(Point Of Interest MODEL)

A classification for POINT OF INTEREST SPACEs.

### 3.356

## type of product category

(Vehicle Journey MODEL) A classification for VEHICLE JOURNEYs to express some common properties of journeys for marketing and fare products

### 3.357

## type of projection

(Generic Projection MODEL)

A classification of the projections according to their functional purpose, the source and target layers.

## 3.358

#### type of refreshment service

(Local Commercial Service MODEL)

A classification of REFRESHMENT SERVICE (e.g. beverage vending machine, buffet, food vending machine, restaurant, snacks, trolley service, no beverages available, no food available).

#### 3.359

## type of relation to vehicle

(Vehicle Stopping MODEL)

A classification of the way a VEHICLE STOPPING POSITION is used (e.g. front left, front right, back left, back right, driver left, driver right).

#### 3.360

#### type of responsibility role

(Responsibility Role MODEL)

A classification of RESPONSIBILITY ROLEs, e.g. data ownership.

#### 3.361

#### type of retail service

(Local Commercial Service MODEL)

A classification of RETAIL SERVICE (e.g. food, newspaper tobacco, health hygiene beauty, fashion accessories, bank finance insurance, tourism, photo booth)

#### 3.362

#### type of sanitary facility

(Passenger Service Equipment MODEL) A classification for SANITARY EQUIPMENT (e.g. toilet, wheelchair access toilet, shower, baby change, wheelchair baby change)

#### 3.363

#### type of seating equipment

(Site Equipment MODEL) A classification for SEATING EQUIPMENT.

#### 3.364

## type of service

(Vehicle Journey MODEL) A classification for VEHICLE JOURNEYs and SPECIAL SERVICEs to express some common properties of journeys to be taken into account in the scheduling and/or operations control process.

3.365

type of service nature (Check Constraint MODEL)

A classification for service available for a CHECK CONSTRAINT (e.g. self-service machine, counter service).

### 3.366

type of shelter (Site Equipment MODEL) A classification for SHELTERs

## 3.367

#### type of staffing

(Local Service Equipment MODEL)

A classification for the availability of the STAFF associated with an ASSISTANCE SERVICE (e.g. full time, part time)

## 3.368

#### type of stop place

(Stop Place MODEL)

A classification for STOP PLACEs (e.g. complex, simple, multimodal, etc).

## 3.369

## type of stop point

(Service Pattern MODEL)

A classification of SCHEDULED STOP POINTs, used for instance to characterize the equipment to be installed at stops (post, shelter, seats, etc.).

## 3.370

## type of suitability

(Accessibility MODEL)

A classification for SUITABILITY, i.e. assessments as regards a possible SUITABILITY of access according to USER NEEDS.

## 3.371

#### type of surface

(Access Equipment) A classification for ROUGH SURFACE types.

## 3.372

#### type of ticket

(Fare-Related Service Restriction MODEL) A classification for tickets available at a TICKETING EQUIPMENT (e.g. standard, concession, promotion, group, season, travel card, etc.)

## 3.373

## type of ticketing

(Fare-Related Service Restriction MODEL) A classification for ticketing available at a TICKETING EQUIPMENT (e.g. purchase, collection, card top up, reservations).

## 3.374

#### type of traffic control point (Activation MODEL)

A classification of TRAFFIC CONTROL POINTs.

## 3.375

## type of train element

(Train MODEL) A classification of TRAIN ELEMENTs. **3.376 type of transfer** (*Generic Place MODEL*) A classification for TRANSFER.

## 3.377

**type of user need** (Accessibility MODEL) A classification of USER NEEDS.

#### 3.378

type of validity

(Generic Version MODEL)

A classification of the validity of TYPEs OF FRAME. E.g. frames for schedules designed for DAY TYPEs, for specific OPERATING DAYs.

## 3.379

**type of version** (Generic Version MODEL) A classification of VERSIONs. E.g shareability of ENTITies between several versions.

#### 3.380

type of waiting room (Site Equipment MODEL) A classification for WAITING ROOM EQUIPMENT.

## 3.381

**type of zone** (Generic Zone and Feature MODEL) A classification of ZONEs. E.g. TARIFF ZONE, ADMINISTRATIVE ZONE.

#### 3.382

user need (Accessibility MODEL) A user's need for a particular SUITABILITY.

#### 3.383

validity condition

(Generic Validity MODEL)

Condition used in order to characterise a given VERSION of a VERSION FRAME. A VALIDITY CONDITION consists of a parameter (e.g. date, triggering event, etc.) and its type of application (e.g. for, from, until, etc.).

#### 3.384

#### validity rule parameter

(Generic Validity MODEL) A user defined VALIDITY CONDITION used by a rule for selecting versions. E.g. river level > 1,5 m and bad weather.

## 3.385

## validity trigger

*(Generic Validity MODEL)* External event defining a VALIDITY CONDITION. E.g exceptional flow of a river, bad weather, road closure for

works.

vehicle

(Vehicle Type MODEL)

A public transport vehicle used for carrying passengers.

## 3.387

#### vehicle access equipment

(Vehicle Passenger Equipment MODEL)

Specialisation of VEHICLE EQUIPMENT dedicated to access vehicles providing information such as low floor, ramp, access area dimensions, etc.

#### 3.388

#### vehicle entrance

#### (Site MODEL)

A physical entrance or exit to/from a STOP PLACE for a VEHICLE. May be a door, barrier, gate or other recognizable point of access.

#### 3.389

#### vehicle equipment profile

#### (Vehicle Type MODEL)

Each instantiation of this entity gives the number of items of one TYPE OF EQUIPMENT a VEHICLE MODEL should contain for a given PURPOSE OF EQUIPMENT PROFILE. The set of instantiations for one VEHICLE MODEL and one purpose gives one complete 'profile'.

#### 3.390

#### vehicle journey

#### (Vehicle Journey MODEL)

The planned movement of a public transport vehicle on a DAY TYPE from the start point to the end point of a JOURNEY PATTERN on a specified ROUTE.

#### 3.391

#### vehicle journey headway

#### (Vehicle Journey Times MODEL)

Headway interval information that is available for a VEHICLE JOURNEY (to be understood as the delay between the previous and the next VEHICLE JOURNEY). This information shall be consistent with HEADWAY JOURNEY GROUP if available (HEADWAY JOURNEY GROUP being a more detailed way of describing headway services).

#### 3.392

#### vehicle journey layover

#### (Vehicle Journey Times MODEL)

A time allowance at the end of a specified VEHICLE JOURNEY. This time supersedes any global layover or JOURNEY PATTERN LAYOVER.

#### 3.393

#### vehicle journey run time

#### (Vehicle Journey Times MODEL)

The time taken to traverse a specified TIMING LINK IN JOURNEY PATTERN on a specified VEHICLE JOURNEY. This gives the most detailed control over times and overrides the DEFAULT SERVICE JOURNEY RUN TIME and JOURNEY PATTERN RUN TIME and the DEFAULT DEAD RUN RUN TIME.

#### 3.394

## vehicle journey wait time

#### (Vehicle Journey Times MODEL)

The time for a vehicle to wait at a particular TIMING POINT IN JOURNEY PATTERN on a specified VEHICLE JOURNEY. This wait time will override the JOURNEY PATTERN WAIT TIME.

#### 3.395

## vehicle mode

#### (Reusable Transport Mode MODEL)

A characterisation of the public transport operation according to the means of transport (bus, tram, metro, train, ferry, ship).

## 3.396

#### vehicle model

#### (Vehicle Type MODEL)

A classification of public transport vehicles of the same VEHICLE TYPE, e.g. according to equipment specifications or model generation.

## 3.397

#### vehicle position alignment

(Vehicle Stopping MODEL)

The alignment of a particular BOARDING POSITION with the entrance of a VEHICLE as the result of positioning the VEHICLE at a particular VEHICLE STOPPING PLACE.

#### 3.398

#### vehicle quay alignment

(Vehicle Stopping MODEL)

The alignment of a particular QUAY with a vehicle as the result of positioning a VEHICLE at a particular VEHICLE STOPPING PLACE.

#### 3.399

#### vehicle service

(Vehicle Service MODEL)

A workplan for a vehicle for a whole day, planned for a specific DAY TYPE. A VEHICLE SERVICE includes one or several VEHICLE SERVICE PARTs.

#### 3.400

#### vehicle service part

(Vehicle Service MODEL)

A part of a VEHICLE SERVICE composed of one or more BLOCKs and limited by periods spent at the GARAGE managing the vehicle in question.

#### 3.401

#### vehicle stopping place

(Vehicle Stopping MODEL)

A place on the vehicle track where vehicles stop in order for passengers to board or alight from a vehicle.

A vehicle track is located on the respective INFRASTUCTURE LINK for the MODE (RAILWAY ELEMENT of rail network, ROAD ELEMENT of road network, etc). A VEHICLE STOPPING PLACE may be served by one or more QUAYs.

## 3.402

### vehicle stopping position

#### (Vehicle Stopping MODEL)

The stopping position of a vehicle or one of its components as a location. May be specified as a ZONE corresponding to the bounding polygon of the vehicle, or one or more POINTs corresponding to parts of the vehicle such as a door.

If given as a single point, indicates the position for the door relative to an indicated side of the vehicle.

## 3.403

## vehicle type

### (Vehicle Type MODEL)

A classification of public transport vehicles according to the vehicle scheduling requirements in mode and capacity (e.g. standard bus, double-deck, ...).

#### 3.404

#### vehicle type at point

(Network Restriction MODEL)

The number of vehicles of a specified VEHICLE TYPE which may wait at a specified POINT at any one time. If the capacity is 0, then that type of vehicle may not stop there.

### 3.405

#### vehicle type preference

(Journey Pattern Times MODEL)

The preference for the use of a particular VEHICLE TYPE for a SERVICE JOURNEY PATTERN, depending on the DAY TYPE and TIME DEMAND TYPE. The rank of preferences shall be recorded. Different VEHICLE TYPEs may be given the same rank.

## 3.406

#### version

#### (Generic Version MODEL)

A group of operational data instances which share the same VALIDITY CONDITIONS. A version belongs to a unique VERSION FRAME and is characterised by a unique TYPE OF VERSION. E.g. NETWORK VERSION for Line 12 starting from 2000-01-01.

## 3.407

## version frame

#### (Generic Version MODEL)

A set of VERSIONS referring to a same DATA SOURCE and belonging to the same TYPE OF FRAME. A FRAME may be restricted by VALIDITY CONDITIONs.

## 3.408

via

(Route MODEL) A location (e.g. a ROUTE POINT) used to distinguish a ROUTE form another ROUTE. It may be used for DESTINATION DISPLAYs

#### 3.409

### waiting equipment

(Site Equipment MODEL)

Specialisation of STOP PLACE EQUIPMENT for WAITING EQUIPMENTs (shelter, waiting room, etc.).

#### 3.410

## waiting room equipment

(Site Equipment MODEL)

Specialisation of WAITING EQUIPMENT for waiting rooms, classified by TYPE OF WAITING ROOM.

#### 3.411

#### wheelchair vehicle equipment

(Vehicle Passenger Equipment MODEL)

Specialisation of VEHICLE EQUIPMENT for wheel chair accessibility on board a VEHICLE providing information such as the number of wheel chair areas and the access dimensions.

#### 3.412

#### wire element

(Infrastructure Network MODEL) A type of INFRASTRUCTURE LINK used to describe a wire network.

### 3.413

**wire junction** (*Infrastructure Network MODEL*) A type of INFRASTRUCTURE POINT used to describe a wire network.

### 3.414

## zone

(Generic Zone and Feature MODEL) A two-dimensional PLACE within the service area of a public transport operator (administrative zone, TARIFF ZONE, ACCESS ZONE, etc.). **3.415 zone projection** *(Generic Projection MODEL)* An oriented correspondence: from one ZONE in a source layer, onto a target entity : e.g. POINT, COMPLEX FEATURE, within a defined TYPE OF PROJECTION.

# 4 Symbols and abbreviations

API	Application Programming Interface.
AVL	Automated Vehicle Location.
AVLS	AVL System
AVMS	Automated Vehicle Management System.
DDL	Data Definition Language.
DRT	Demand Responsive Transport.
FTS	Flexible Transport Service.
GPS	Global Positioning System.
HTTP	HyperText Transfer Protocol.
IANA	Internet Assigned Numbers Authority
IETF	Internet Engineering Task Force.
IFOPT	Identification of Fixed Objects in Public Transport.
ISO	International Standards Organisation.
NeTEx	Network and Timetable Exchange.
PT	Public Transport.
PTO	Public Transport Operator.
RPC	Remote Procedure Call.
SIRI	Service Interface for Real-time Information.
SOAP	Simple Object Access Protocol.
UML	Unified Modelling Language.
URI	Uniform Resource Identifier.
URL	Universal Resource Locator.
UTMC	Urban Traffic Management Control.
VDV	Verband Deutscher Verkehrsunternehmen (D).
W3C	World Wide Web Consortium.
WGS	World Geodetic Standard.
WS	Web Service.
WSDL	Web Services Description Language.
XHTML	Extensible Hyper Text Mark-up Language.
XMI	XML Metadata Interchange.
XML	eXtensible Mark-up Language.
XSD	XML Schema Document.
XSLT	XSL Transformations Language.

## 5 Use Cases for Network Topology Exchange

## 5.1 Purpose

This documented is intended to outline the use cases for the NeTEx interface. Defining the use cases the scope of the standardisation work should become more precise.

This document collects use cases for all parts of NeTEx. Once NeTEx part 2 will be defined, the scope of this document will be enlarged accordingly. Use cases contained in this document are valid for NeTEX part 2 and 3 as well and will not be redefined for these parts.

## 5.2 Actors and Use Case Types

#### 5.2.1 Actors

The following table gives an overview of information technology systems that are likely to use the NeTEx interface. The columns Producer and Consumer indicate whether the systems will provide or receive the information content. In the last column examples for organisations are given that might operate such systems. The list in this table is not complete and may be extended.

Systems	Producer	Consumer	Organisations
Timetable planning systems	x	x	Local authorities
AVL systems		x	Transport operators
Journey planning systems		x	Local authorities
Ticketing systems		x	Local authorities, Transport operators
UTMC		x	Local authorities/operators
DRT operating systems	x	x	DRT operators
Passenger information systems (stationary, on-board, mobile, web- based etc.)	x	x	Transport operators, local authorities
Traffic flow simulation systems		x	Local authorities
Traffic flow prediction systems		x	Local authorities
Service tendering and registration systems	x	x	Local authorities
Mapping systems		x	Commercial and non- commercial services providers like Google Maps, Yellow Pages, etc.
Strategic planning systems	x	x	Long-term transport development planning, infrastructure and urban development authorities
Performance monitoring systems		x	Local authorities
General third-party systems		x	Various

#### Table 1 — NeTEx actors

#### 5.2.2 Delivery Use Cases

Delivery use cases are intended to illustrate how the information is delivered from the data supplier to the data consumer. They should clarify delivery aspects stated in questions like: What amount of data is to be delivered? How many data records are to be delivered? What level of detail is needed? How can information be selected/filtered that is relevant to the data consumer? Who is the initiator of the communication? How can the data consumer get updates?

NeTEx is supposed to support the following delivery modes:

#### DELIVERY-001: Full delivery

Using a full delivery request the requestor will get a complete and unfiltered set of data.

#### DELIVERY-002: Incremental updates of changes

Using an update request the requestor will receive all data records that were updated with respect to the data version number that the requestor currently holds. This means, in particular, that data records that were deleted on the data provider side shall be marked as deleted in the delivery for the data receiver as well.

#### DELIVERY-003: Filtered delivery

The requestor can specify filter criteria so that the data provider selects only a subset of the complete data set. The filter criteria may define object contents (e.g. specific lines, modes or operators), the level of delivery detail (f.e. all object details are requested or only summary information) or the number of records to be returned (f.e. "return all stops in town x, but no more than 100 data records").

Incremental updates are a specific form of filtered delivery, it means filtering by data version number.

#### DELIVERY-004: Synchronous single request/response communication model

The requestor can only send a single request and obtain a synchronous response to it. The data provider does not record what he sent earlier to a specific requestor. This means the data exchange is stateless. There is no subscription mechanism in place that would allow for transmitting only the differences with respect to the last delivery.

#### DELIVERY-05: Periodic Delivery, Scheduled delivery at regular intervals

A variation to the request/response model is the Periodic Delivery communication model. In this model the data provider simply delivers content without any request sent by the data receiver. The periodic delivery may happen at regular predefined intervals. The data receiver may or may not confirm the receipt of the data.

The definition of communication partners that are to receive data and details how often data is transmitted via Periodic Delivery is not a task of NeTEx.

NOTE none of the delivery Use Cases explicitly allow asynchronous event delivery (only a request/response model). Asynchronous delivery was not maintained as this type of communication is typically dedicated to real-time exchange, therefore being mainly manage by SIRI. However, as NeTEx and Siri share the same communicatin layer, asynchronous communication available for SIRI is also available for NeTEx.

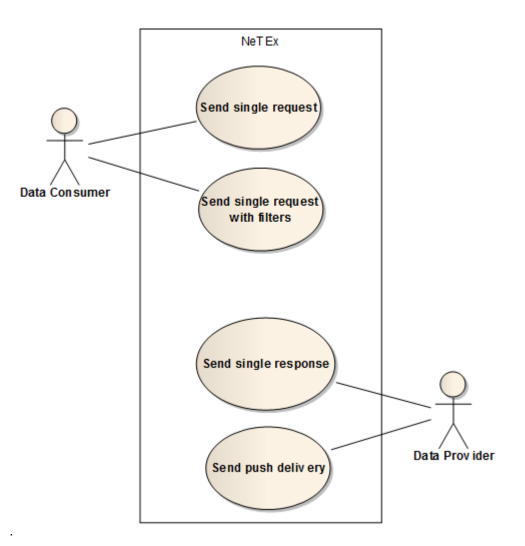


Figure 1 — NeTEx requests

## 5.2.3 Content Use Cases

Structure follows Transmodel's Functional Areas (B 3.1.3).

Table 2 —	Transmodel's	Functional	Areas.
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Transmodel area number	Transmodel area name
1	Study passenger behaviour and determine the demand
2	(Re)design the network
3	Plan the service to be offered
4	Define a fare policy
5	Plan detailed timetables
6	Schedule vehicle blocks
7	Schedule driver duties
8	Prepare driver rosters
9	Manage drivers
10	Manage vehicles
11	Perform and control the driving process
12	Plan and organise passenger information
13	Provide passenger information on the planned service
14	Provide passenger information on the actual service

15	Plan maintenance work
16	Plan and process maintenance orders
17	Control maintenance work
18	Manage incidents
19	Analyse maintenance actions
20	Manage material
21	Organise sales
22	Operate sales
23	Validate/check and charge
24	Manage money transactions
25	Manage statistical results
26	Manage personnel
27	Define marketing policy
28	Improve and maintain the relation with the public

#### 5.2.3.1 Provide the data for network design, analysis and organisation

NETWORK-001: (Re)design the network (Transmodel: AREA 2)

NETWORK-002: Plan the service to be offered (Transmodel: AREA 3)

NETWORK-003: Plan detailed timetables (Transmodel: AREA 5)

#### 5.2.3.2 **Provide information to passenger information systems**

PASSENGER-001: Provide passenger information on the planned service (Transmodel: AREA 13)

PASSENGER-002: Provide passenger information on the actual service (Transmodel: AREA 14)

#### 5.2.3.3 Provide information to other service providers

#### 5.2.3.4 Provide information to AVMS and other operational units

VEHICLE-001: Schedule vehicle blocks (Transmodel: AREA 6)

VEHICLE-002: Perform and control the driving process (Transmodel: AREA 11)

#### 5.2.3.5 Provide information about maintenance work and temporary services, restrictions

MAINT-001: Plan maintenance work (Transmodel: AREA 15)

VALIDITY-001: Provide support for defining object validities

### 5.2.3.6 Provide fare-related information

FARE-001: Define a fare policy (Transmodel: AREA 4)

FARE-002: Organise sales (tickets) (Transmodel: AREA 21)

FARE-003: Validate/check and charge (Transmodel: AREA 23)

#### 5.2.4 Object Lifecycle Support Use Cases

VERSIONING-001: Mark stops, routes, timetables as

- under construction;
- suggested;
- released;
- obsolete.

VERSIONING-002: Provide support for delivery versioning

## 5.2.5 Security Use Cases

SECURITY-001: Authorisation

SECURITY-002: Authentication

SECURITY-003: Access rights

SECURITY-004: Data integrators that collect and re-distribute data from various feeds to different channels shall obey rules about who is allowed to upload particular data records and who is allowed to receive them.

### 5.2.6 Excluded Use Cases

Excluded use cases or business domains	Source	Reason for exclusion	
1) To identify monitoring points to the public as stations/stops/platforms	IFOPT RT#01	Same as SIRI reference data exchange (TransModel area 17) Note: NeTEx will include a physical model for the exchange of IFOPT stop data	
2) To relate situations to the network and to journeys in the network	IFOPT OPS#02	Same as SIRI SX reference data exchange (TransModel area 18)	
3) To report unplanned disruptions within the network in relation to specific stops or arrivals at a stop	IFOPT UTMC#02	Same as SIRI SX reference data exchange (TransModel area 18)	
4) To show signs on maps and virtual-reality displays	IFOPT GIS#02	No relation to public transport	
5) Detailed use of parking for passengers and vehicles		No relation to public transport	
6) Traffic light prioritisation and control of roadside traffic management equipment		Note: Reference data (e.g. beacons, sensors) can be part of point reference data	
7) Road crossings and road interchange data		No relation to public transport	
8) Control actions		Possible future extension	
9) Driver duties and rostering		Possible future extension	
10) Ressource plan		Possible future extension	
11) Freight		Freight will be a transport mode, in order to plan track utilization, but there will be no detailed freight planning	
12) Public transport services performance monitoring		NeTEX can provide such systems with planned timetable data, but will not deal with actual timings.	

### 5.3 Use Cases

#### 5.3.1 Requirements Table

NOTE 1 Version filter means a filter by version and validity condition (e.g. date, time from, until).

Table 4 – Overview	of all content	use cases
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Use Case	Focus on	Filtering	Comments
<u>NETWORK-001-001</u> Provision of different network versions for simulation, planning or analysis tools	Network	by version, by planning state, by mode, by operator, by line, by area,	NeTEx Part 2
NETWORK-001-002 Planning and understanding the accessibility of an area or region	Stop places, Stop points, Vehicles	by version, by area, by operator, by line, by accessibility attributes	
<u>NETWORK-001-003</u> Provision of several network descriptions corresponding to different level of service	Network	by version, by planning state, by mode, by operator, by area, by line	
NETWORK-002-001 Identifying the stops and connection stops in a PT network	Stops, Routes	by version, by mode, by operator, by area, by line	
NETWORK-002-002 Identifying the interchange and connection points in journeys	Connection links	by version, by operator, by mode, by area, by line	
NETWORK-002-003 Definition of service policy	Service patterns	by version, by mode, by operator, by area, by line	
NETWORK-002-004 Provision of flexible transport topology	Stops, Routes, Service patterns	by version, by mode, by operator, by area, by line	
NETWORK-003-001 Electronic registration of public transport routes	Timetables	by version, by planning state, by operator, by mode, by line	NeTEx Part 2

NETWORK-003-002 Planning frequency based services	Timetables	by version, by planning state,	NeTEx Part 2
		by operator, by mode, by line	
<u>NETWORK-003-003</u> Provision of means to exchange timetables of different precision	Timetables	by version, by planning state, by operator, by mode, by line	NeTEx Part 2
NETWORK-003-004	Timetables	by version,	NeTEx Part 2
Provision of timetables that specify passing times at timing points only		by planning state,	
		by operator,	
		by mode,	
		by line	
NETWORK-003-005	Timetables	by version,	NeTEx Part 2
Provision of timing information related to flexible transport services		by planning state,	
related to heatble transport services		by operator,	
		by mode,	
		by line	
PASSENGER-001-001 Provision of passenger information on the planned service	Network, Stops, Lines, Routes,	by version, by mode, by operator, by line, by area, by data provider	NeTEx Part 2
PASSENGER-001-002	Stops	by version,	
Relating physical stops to complex data objects such as stations		by mode, by area, by data provider	
PASSENGER-001-003	Stop points	by version,	
Planning the usage of platforms		by mode, by operator,	
		by area,	
		by data provider	
PASSENGER-001-004 Planning the shared use of	Stop points	by version, by mode,	
platforms		by operator,	
		by area, by data provider	
		by uata provider	

DASSENCED 001 005	Stop places	hyvereien	
PASSENGER-001-005	Stop places,	by version,	
Planning for flexible pick-up points for demand-responsive and other	Stop points	by mode,	
services		by operator,	
		by area	
PASSENGER-001-006	Stop places,	by version,	
Assignment of labels	Lines	by mode,	
		by area,	
		by operator,	
		by data provider,	
		by language	
PASSENGER-001-007	Stop places,	by version,	
Finding stops and stations for a	Routes	by mode,	
place		by area,	
		by operator,	
		by data provider	
PASSENGER-001-008	Stop places	by version,	
Describing the relation of the stop to		by area,	
nearby objects and landmarks		by mode,	
		by operator	
PASSENGER-001-009	Stop places	by version,	
Relating physical access points to		by area,	
stations		by mode,	
		by operator, by data	
		provider,	
		by accessibility	
		attributes	
PASSENGER-001-010	Stop places	by version,	
Renaming stops		by data provider,	
		by operator,	
PASSENGER-001-011	Stop places	by version,	
Finding DRT and flexible services		by area,	
		by mode,	
		by operator	
PASSENGER-001-012	Service patterns,	by version,	
Exchange the topology of On-	Stop places	by area,	
demand transport		by mode,	
		by operator,	
		by line	
DASSENCED 001 010		-	NoTEx Dort 2
PASSENGER-001-013	Localities,	by version,	NeTEx Part 2
Planning journeys between places	Stops,	by area,	
	Connection links,	by mode,	
	Timetables	by operator,	
		by line,	
		by data provider	

PASSENGER-001-014 Planning journeys through the network including detailed connection times	Stops, Connection links, Timetables	by version, by area, by mode, by operator, by data provider, by line,	NeTEx Part 2
PASSENGER-001-015 Planning journeys through the network for mobility restricted users	Stops, Connection links, Timetables, Accessibility attributes	by version, by area, by mode, by operator, by data provider, by line	NeTEx Part 2
PASSENGER-001-016 Identifying stop points when exchanging data between distributed journey planners	Common (global) identifiers for stop points, localities and lines	by version, by area, by mode, by data provider	
PASSENGER-001-017 National language support	Stop places, Lines, Localities	by version, by area, by mode, by data provider, by operator	
PASSENGER-001-018 Managing car parks as connection point between the road network and the PT network	Stop components, Connection links	by version, by area, by mode, by data provider, by operator	
PASSENGER-001-019 Distributed assignment of responsibility for data management	Data ownership attributes	by version, by area, by mode, by operator, by data provider	
PASSENGER-001-020 Referencing locations to schematic maps	Service Patterns, Interchanges	by version, by area, by mode, by operator, by line, by data provider	

PASSENGER-001-021	Object references	by version,	
Linking multimedia content to public transport objects		by area,	
		by mode,	
		by operator,	
		by line,	
		by data provider,	
		by media type	
PASSENGER-002-001 Provision of passenger information on actual service	Object references for stop points, lines, journey patterns, journeys	by version, by area, by mode, by operator, by line, by data provider	
OTHER-001-001 Showing stops on a map	Geographical position of stop points and routes	by version, by location (area or point), by mode, by operator, by line, by data provider,	
OTHER-001-002 Provision of necessary information for geographic information or Inspire	Network	by version, by area, by mode, by operator, by data, by type (only geographic information)provider	
VEHICLE-001-001 Plan vehicle demand for timetable	Journeys, Blocks, Garages, Vehicle types	by version, by mode, by operator, by line, by group of line, per garage	NeTEx Part 2
VEHICLE-002-001 Exchange between scheduling system and AVMS	Timing patterns, Connection links, Activation points	by version, by mode, by operator, by line, by validity	NeTEx Part 2

VEHICLE-002-002 Provision of reference data to manage incidents	Common identifiers for stop places, routes, lines and journeys	by version, by mode, by area, by operator, by line, by data provider	NeTEx Part 2
VEHICLE-002-003 Managing the connections between stop points at an interchange	Stop points, Connection links	by version, by mode, by area, by operator, by validity	
VEHICLE-002-004 Planning transfer margins for guaranteed connections between services	Connection links	by version, by mode, by area, by operator, by line	NeTEx Part 2
VEHICLE-002-005 Identifying the monitoring points exchanged between different AVL systems	Stop points, Connection links	by version, by mode, by area, by operator, by line	
VEHICLE-002-006 Identifying the relationship of the monitoring points to other points in an interchange	Stop points, Connection links	by version, by mode, by area, by operator, by data provider	
VEHICLE-002-007 Managing the traffic for an area	Stop points, Routes	by version, by mode, by area, by operator	
VEHICLE-002-008 Management of statistical results	Common identifiers for PT objects	by version, by mode, by area, by operator, by data provider, by type of PT object	NeTEx Part 2
VEHICLE-003-001 Management of vehicles	Vehicle blocks	by version, by mode, by line, by operator, by data provider, by equipment	NeTEx Part 2

MAINT-001-001 Planning of maintenance work	Stop points, Routes, Journey patterns, Timetables, vehicle blocks	by version, by mode, by operator, by area, by line, by validity	NeTEx Part 2
VALIDITY-001-001 Temporary change in stop availability	Stop points, Routes, (timetables)	by version, by mode, by operator, by area, by line, by validity	
VALIDITY-001-002 Temporary timetable and service changes	Timetables, Validities	by version, by mode, by operator, by area, by line, by validity	NeTEx Part 2

NOTE 2 Data Producers should support a "capability request" telling which filters it supports. It is recommended that data producers support filter by version, line and mode at least.

#### 5.3.2 Collection of Use Cases

The list of use cases in this section presents a variety of public transport activities that could benefit by using the NeTEx data exchange interface. So in most cases the focus lies on the data contents that are to be exchanged (content use cases).

The use cases are not directly NeTex use cases. The following tables describe how NeTex is used to facilitate these use cases and which requirements for NeTex originate from them.

Use cases number 1-9 originate primarily from TRANSMODEL, numbers 11- 46 from IFOPT.

The numbering may have gaps because of removal of use cases. (Numbers are currently persistent.)

### 5.3.2.1 Provide the data for network design, analysis and organisation

NETWORK-001: (Re)design the network (Transmodel: AREA 2)

NETWORK-002: Plan the service to be offered (Transmodel: AREA 3)

NETWORK-003: Plan detailed timetables (Transmodel: AREA 5)

### 5.3.2.1.1 NETWORK-001: (Re)design the network (Plan the main characteristics of the service)

	Use Case: NETWORK-001-001(#1)
Name	Provision of different network and timetable versions (suggested, real, etc.) for simulation, planning or analysis tools (like design network tools).
Source	TRANSMODEL : AREA 2&3 (Appendix B3) IFOPT LA#01
Description	Area 2: Re-Design the network

	The process of defining the network involves the following activities: Take all global decisions regarding the network structure, taking into account the defined quality of service that has to be offered and the guidelines from management (budgets, policy)
	Define the area that will be served
	Define the stop points
	Define the routes
	Area 3: Plan the service to be offered:
	Take all global decisions regarding the quality of the service that has to be offered, within the limits of budgets and other guidelines from management (define minimum and maximum travel times, interchange points etc.).
	Define the service quality level and quality objectives
	Define the frequency on the line(s)
	Define the type of service (demand responsive, line oriented etc.)
	Define the service constraints (boarding or alighting restrictions)
	Calculate the global running times
	Calculate the global need for vehicles and drivers
	Multiple versions of networks can co-exist for planning purposes
NeTEx	NeTEx provides a means to exchange the actual state of the Network
contribution	NeTEx provides a means to exchange suggested services and to exchange different network versions.
Main actors	Strategic planning systems, timetable planning, traffic flow prediction systems.
Main objects	Such type of exchange may need less precise information than for passenger information or AVMS. It may be more "frequency oriented" (NeTEx part 2) for timing information for example.
	Need exchange of Journey Patterns (sequence stop and timing points)

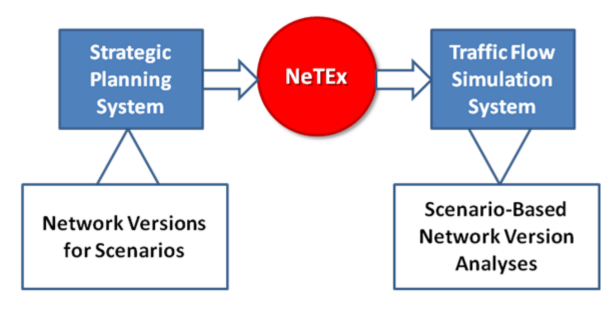


Figure 2 – Illustration for use case Provision of different network and timetable versions

Use Case: NETWORK-001-002(#2)		
Name	Planning and understanding the coverage of an area or region by public transport	

Source	IFOPT : LA#02
Description	In order to plan the adequate accessibility on the PT service within a region, a detailed model of actual coverage is needed.
NeTEx contribution	NeTEx allows for describing the availability and accessibility of stop places and stop points as well as the PT service offer within a region.
Main actors	Urban development departments, authorities,
Main objects	Stop places, stop points, accessibility attributes

	Use Case: NETWORK-001-003 (#3)
Name	Provision of several network descriptions, corresponding to different level of service that may be applicable when a strike or a specific event (flood, pollution level, etc.) occurs.
Source	NeTEx
Description	In addition to the currently active PT network it may be beneficial to exchange network versions that reflect different situations that may occur regularly (f.e. sports events), sometimes (f.e. traffic reduction due to high pollution), rarely (f.e. flooding of city areas) or hopefully never (f.e. catastrophic scenarios).
NeTEx contribution	PT network topology
Main actors	operators, authorities
Main objects	Validity definition of stops and lines

## 5.3.2.1.2 NETWORK-002: Plan the service to be offered in detail

	Use Case: NETWORK-002-001(#4)
Name	Identifying the stops and connection stops in a PT network when creating a schedule
Source	IFOPT : SCHED#01
Description	Schedulers of Public Transport timetables plan and schedule journeys for PT vehicles that will move between designated stops and timing points. To do this the stops and timing points shall be given unique identifiers that can be used to reference unambiguously the scheduled stop points of the journey. The identifiers for internal scheduling and operational use may be different from those given out on the timetable or other information to the public. Public identifiers may comprise a label, a short code, a long code or all three. <i>EXAMPLE 1 London Heathrow , Heathrow , LHR , 4900345671, or Kings Cross , Kings Cross Rail Station , KGX , and '9100KINGX'.</i> Timing points that are not stops are not normally published to the public but will still need to be identified internally. There may be multiple internal identifiers for the same stop point is, in effect, a planned break in the journey for alighting or boarding that may be, but is not necessarily, related to an actual physical stop point. For example, for scheduled stops at large stations the vehicle journey may be additionally assigned to a specific platform or stance within the station. <i>EXAMPLE 2 Kings Cross, Platform 9</i>

	The scheduled stop point exists independently of this assignment, which may change when the vehicle journey occurs. To prepare a schedule, a scheduler normally will begin by creating a service pattern, a list of the designated stops points in sequence that defines a route. Where an existing set of reusable stop points already exists, the list will be selected from these existing points. If there is no general system the stops will be assigned arbitrary names on an ad hoc basis, and identifiers allocated from a designated name scope. If the schedule involves a new stop there may be a need to define a stop and allocate new identifiers. The definition of the route may be identified and exchanged independently of the timetable.
NeTEx contribution	NeTEx provides means to exchange the detailed network topology, including stop places, timing points, routes and journey patterns.
Main actors	Authorities and operators
Main objects	Stop places, boarding position, quays, access points, path, interchange and connection links, routes, journey patterns, timing points Timing information can be published/guaranteed in certain connection links only (attribute of connection links).

	Use Case: NETWORK-002-002(#5)
Name	When creating a schedule, specifying the connection points where interchange between journeys takes place.
Source	IFOPT : SCHED#03
Description	Places in the network where there is a possibility of making a transfer may be designated as points where interchanges take place and explicitly identified by connection links or other grouping mechanisms that associate stop points. To represent the possibility of transfer between two stop points, schedulers may create connection links which may have unique identifiers within the system so that they may be reused.
	Connections may also be made between services using the same stop point. Connections ideally should represent the physical movement between stop points; any contingency time at the connection point to allow for irregular operation of services should be identified separately.
	Certain connection points may be favoured over others and be assigned weightings.
NeTEx contribution	NeTEx (part 1) provides a way to exchange all the topological and geographical information about connections.
Main actors	Authorities and operators
Main objects	Stop places (with their neighbours) Geographic location Infrastructure links (to discover if there's a way on the road to go from one stop place to another)
	Connection links, path links and navigation path

Use Case: NETWORK-002-003(#6)	
Name	Definition of service policy
Source	NeTEx

Description	For concessionary reasons sometimes passengers are only allowed to alight from a service after the vehicle has left a certain area.
NeTEx contribution	NeTEx must be able to express rules like: If you board at that stop, you can't alight at these stops (Routing constraints)
Main actors	Authorities and Operators
Main objects	Service policy

	Use Case: NETWORK-002-004(#7)
Name	Provision of flexible transport topology
Source	NeTEx
Description	FTS (Flexible Transport Service) and DRT (Demand Responsive Transport) are more and more used in public transport and need to be described and exchanged. FTS being more generic than DRT since flexibility may not be directly linked to the demand, but may be related to some operating needs or cost optimisations.
	The following flexible service types are to be considered :
	— Virtual line service
	— Flexible service with main route
	— Corridor service (Flexible service without main route)
	<ul> <li>Fixed stop area-wide flexible service</li> </ul>
	— Free area-wide flexible service
	— Mixed types of flexible service
NeTEx contribution	NeTEx (part 1) provides a way to exchange all the topological and geographical information about FTS and DRT.
Main actors	Authorities and Operators
Main objects	Stop places, stop points, zones, lines, routes, journey patterns.

## 5.3.2.1.3 NETWORK-003: Plan detailed timetables

Use Case: NETWORK-003-001(#8)	
Name	Electronic registration of public transport lines and services
Source	NeTEx
Description	In some countries or regions PT operators have to tender for the concession to operate a PT line. This is due to a legal requirement, which makes sure that passenger information is available a certain time before service changes take place. Operators send their application together with the timetable they intend to run to the local authority. The local authority chooses the most beneficial tender and awards the concession to the winning transport operator. The timetables of the winning PT operator are published when the services go in operation.

	Tender documents including the suggested timetables shall not be disclosed to competitors.
NeTEx contribution	NeTEx part 1 provides means to define a common understanding of stop places, stop points and connection links. It is able to express ownership of data. The definition of timetables is up to NeTEx part 3.
Main actors	PT operators, authorities
Main objects	Stop places, stop points, journey patterns, timetables.

Use Case: NETWORK-003-002 (#9)	
Name	Planning frequency based services
Source	NeTEx
Description	For non-timetabled services, so called "Frequency based services", the frequency of the service at each stop for any time and day type shall be planned and published.
NeTEx contribution	NeTEx part 2 allows to define frequency-based services.
Main actors	Authorities, operators
Main objects	Journey patterns, timetables

Use Case: NETWORK-003-003 (#10)	
Name	Provision of means to exchange timetables of different precision
Source	NeTEx
Description	Some timetables, in particular in urban rail environments, are planned with a high degree of accuracy (with a precision of a few seconds). But in other cases, especially in rural settings or when planning demand-responsive transport, arrival and departures times cannot be stated very precisely in advance.
NeTEx contribution	NeTEx allows to express how precise arrival and departure times in timetables are. (Netex Part 2)
Main actors	operators, authorities
Main objects	journey patterns and timetables

NOTE Potentially it could be helpful to have precision information on other data, e.g. precision of coordinates.

	Use Case: NETWORK-003-004 (#11)	
Name	Provision of timetables that specify passing times at timing points only	
Source	NeTEx	
Description	One approach for planning timetables is to distinguish between timing points and non-timing points. The timetables then contain only the passing times of the services at the timing points. To determine the passing times at non-timing-points interpolation methods shall be used. For interpolation the distances between stops shall be known. Distances between stops belong to the route layer of the network. This means that projections of the service stop points layer to the geometric route network layer shall be possible.	
NeTEx contribution	NeTEx considers only linear interpolation based on stop distances on the route network layer. NeTEx provides projection mechanisms between timing patterns, service patterns and the route network.	
Main actors	operators, authorities, passenger information systems	
Main objects	Service pattern, Timing pattern, timing points, timing links, routes	

	Use Case: NETWORK-003-005(#12)
Name	Provision of timing information related to flexible transport services
Source	NeTEx
Description	<ul> <li>Flexible transport is characterised by flexible routing and scheduling.</li> <li>Flexible services can operated on regular line topologies or on a flexible topology.</li> <li>Flexibility may can be applicable for a all service but also for partially flexible service or for "mixed types of flexible service" inside the same journey.</li> <li>Several types of flexible services are to be considerered: <ul> <li>Fixed passing times (meaning schedules passing time: there is a timetable, but the service will only run under condition, mainly sufficient demand).</li> <li>Dynamic passing times.</li> <li>Fixed headway frequency (in this case, a maximum waiting time is available, but no passing times are defined, all is done dynamically depending on the demand or any other needs).</li> </ul> </li> </ul>
NeTEx contribution	NeTEx (part 2) provides a way to exchange all the timing information about FTS and DRT. Note that NeTEx point of view on flexible services is a passenger information point of view, not an operator point of view.
Main actors	Authorities and Operators
Main objects	journey patterns and timetables

## 5.3.2.2 Provide information to passenger information systems

— PASSENGER-001: Provide passenger information on the planned service (Transmodel: AREA 13)

— PASSENGER-002: Provide passenger information on the actual service (Transmodel: AREA 14)

	Use Case: PASSENGER-001-001 (#13)	
Name	Provision of passenger information on the planned service	
Source	TRANSMODEL : AREA 13 (Appendix B3)	
Description	Give information on the planned services (i.e. information available before the 24 hours operational cycle) to passengers, either by display video, audio (incl. phone desks) or online (web, wap, etc.). This information can be passive or delivered on request.	
	Provide passive information on the planned service by electronic or paper media	
	at stops, on-board or through other distribution channels	
	Deliver on request information on the planned service (trip preparation help):	
	<ul> <li>Journey planning</li> <li>Timetable passing time info (NeTEx part 2 only)</li> <li>Mapping&amp;geographic information (optional)</li> <li>Fare information (NeTEx part 3)</li> </ul>	
NeTEx contribution	NeTEx provides a means to exchange the full needed PT network and timetable and fares description (network topology for part 1).	
	NeTEx can provide information about the data owner, the data administrator and the data source for each data item.	
	Referenced organisation can be described by NeTEx	
	NeTEx is only a data exchange interface (data carrier). Nothing will be defined on responsibilities (has to be stated in a specific contract)	
	NeTEx provides information about "media" equipment at stop places and on-board.	
Main actors	NeTEx is used between scheduling systems (producer) and passenger information systems (consumer) or between several passenger information systems.	
Main objects	Stop places (boarding positions, quays), lines, routes, journey patterns, timetables, places, connection links, access links, POIs Additional (generic) information like notes, line colours, descriptive text, icons etc. Stop Place component: passenger information equipment Data source and owner Organisation types: authorities, operators, service providers	

## 5.3.2.2.1 PASSENGER-001: Provide passenger information on the planned service

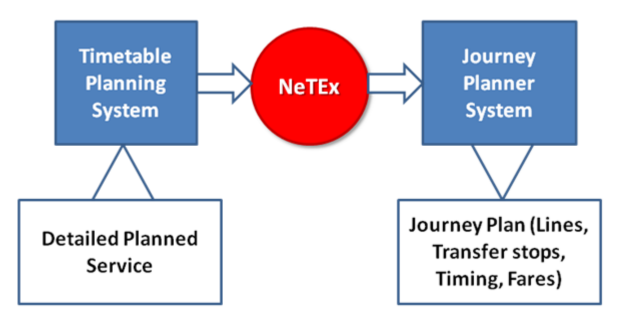


Figure 3 - Illustration for use case Provision of passenger information on the planned service

Use Case: PASSENGER-001-002 (#14)	
Name	Relating physical stops to complex data objects such as stations
Source	IFOPT : SCHED#06
Description	In preparing a schedule that has a scheduled stop point at a large station or interchange, schedulers may need to give an indication of where in the interchange each stopping point is located. This advice may be given at various levels. <i>EXAMPLE Waterloo , Waterloo East , Waterloo East platform 6 .</i> When planning schedules, transfer times may be a necessity that need to be recorded for different types of passengers.
NeTEx contribution	NeTEx provides a way to exchange a detailed physical stop description based on the IFOPT Stop Place concept.
Main actors	Authorities, operators and service providers.
Main objects	Stop places and stop place components. IFOPT Stop Place concept

Use Case: PASSENGER-001-003 (#15)	
Name	Planning the usage of platforms so that sections of a train may be related to sections of the platform
Source	IFOPT : SCHED#07

Description	Accommodation on trains is not always the same in each section - first class seating, catering accommodation, sleeping accommodation etc will be allocated to different sections of a train. In some cases trains will be split or combined during the journey - so passengers making journeys between two stop points may need to be in a particular section of a train. Also on express trains, tickets are also often pre-assigned to a specific seat in a specific carriage. Both of these situations lead to a need to identify to the public the section(s) of the stop point (platform) at which a section of a train with relevant features will stop. This may be in formats such as "platform 3, front part of the train" or "platform 3, yellow zone" or "Platform 3, section D".
NeTEx contribution	NeTEx provides a way to exchange a detailed and unambiguous platform description. Also linked to NeTEx Part 2 (timetable and journey information)
Main actors	Operators, passenger information systems, AVLS
Main objects	Quay, boarding position, vehicle stop point, vehicle stop position

Use Case: PASSENGER-001-004 (#16)	
Name	Planning the shared use by different trains at the same time of the same single platform that is broken down into sectors
Source	IFOPT : SCHED#08
Description	At some major rail stations it is possible for a single "platform" to be occupied by more than one separate train, each departing at a different time for different destinations. This is a special version of previous use case. The platform may have a secondary split into sectors "platform 4A", "platform 4B", to indicate to passengers where they should stand in order to board their designated carriage efficiently, or to access the correct part of a multi-part train.
NeTEx contribution	NeTEx provides a way to exchange a detailed and unambiguous platform description. A multimodal use of the same platform is possible; Also linked to NeTEx Part 2 (for timetable and journey information)
Main actors	Operators, passenger information systems, AVLS.
Main objects	Quay, boarding position, vehicle stop point, vehicle stop position

Use Case: PASSENGER-001-005 (#17)	
Name	Planning for flexible pick up points for demand responsive and other services
Source	IFOPT : SCHED#09
Description	Demand responsive services, and Hail & Ride services, seek to serve passengers by stopping at a location close to their door on a pre-ordained route. That route may be one which is followed regularly, or it may be one that is created dynamically for each journey to meet specific passenger requirements that have been booked in advance. In these cases there are both operational and public information needs to be able to identify stop places which may represent a linear section of a predetermined route, or a zone of streets, on which the vehicle will stop on one or more occasions as necessary on an individual vehicle journey. There is a need both for codes for such stops and labels that can be used for the public provision of information.
NeTEx contribution	NeTEx provides a way to exchange the description of pick up points for demand responsive services.

Main actors	Operators, passenger information systems, booking call centres.
Main objects	Stop places that can be dynamically allocated in a defined area (geographical location may be predefined points inside the area, or any point inside the area). Service information (such as booking phone number, web site, minimum booking delay, etc) should also be available.

Use Case: PASSENGER-001-006 (#18)	
Name	Assignment of labels for destinations, places, and stops, for use in destination boards, stops, tickets, on-board displays, announcements etc
Source	IFOPT : SCHED#10
Description	Schedulers need to assign consistent unambiguous names to stops, and stop points, on all forms of printed and electronic media. Normally there will be a number of canonical labels to use for different media types and footprints, such as a short name (e.g. Kings Cross), a long name (e.g. London Kings Cross Station), a name to print on tickets, (e.g. London Kings Cross)a name to use in SMS messages (e.g. KingsX), etc. Typically systems will hold a set of definitive labels that follow uniform typographical and spelling conventions for example as to hyphenation, capitalisation, use of abbreviations etc. <i>EXAMPLE 1 Frankfurt. a. m. vs. Frankfurt am M,. or St. Jean-en-Provence vs. St Jean en Provence)</i> . This is to ensure a consistent brand, for the service provider and to make the
	presentation of lists of similar names ergonomic to the user.
	Different delivery systems will need to compose different labels for the same stop in different contexts. Where there are identical or similarly-named elements it may be necessary to include additional qualifiers such as the name of the administrative area to discriminate between them.
	Destination displays on buses and on signs at stop points may be constrained to be within a limited number of characters, and formatted in a style which is appropriate to the context of the service being provided. A destination may be described differently between a local service and a long-distance one.
	EXAMPLE 2 Consider two services heading for Bristol, Marlborough Street Bus Station
	- the local service within Bristol will not state the name of the town, for instance, and just say "Marlborough Street Bus Station", whilst the long-distance service may only state the name of the town and ignore the detail of where in the town the service stops, "Bristol".
	Journey planning systems reference stops and stations in many different ways; both associating them with topographical and address data to support place finding, and describing the scheduled stop points of the journey. Suppliers of journey planning systems typically shall assemble topographical address, stop and timetable data into a normalised format in order to transform it into the internal representation used by their journey planning engines. Stop data provides a crucial role in this process as it constitutes a separate and distinct information layer that can be used to relate timetable data to GIS data layers.
	AVL systems will use these same headings for dynamic displays.
	Mechanisms are needed to distribute changes to reflect renaming and the addition of new stops.
NeTEx contribution	NeTEx provides a way to exchange all the labels used to name public object such as lines and stop places.
Main actors	Authorities, operators, passenger information systems
Main objects	Naming attributes of stop places and lines

Use Case: PASSENGER-001-007 (#19)	
Name	Finding stops and stations for a place (point, locality, or general area) and their public transport services
Source	IFOPT : JP#02
Description	Passengers using journey planning systems will need to find the nearest points of access to PT for the origin and destination of their trip. They may not necessarily know of the existence of, let alone the name of, the relevant stop or stopping point, and may use a variety a strategies to indicate their location: entering a point of interest name, a place name, an address or postcode, or clicking on a map. The journey planner will use gazetteers and other mechanism to make a location-based search to find the nearest stop or stops that may be relevant. In order to be
	able to do this the journey planner shall be able to relate the stop to a GIS context and/or to associate it with a topographical name.
	Journey planners may support multiple aliases for both places and stops.
	EXAMPLE London Kings Cross', 'Kings Cross', 'Kings Cross station .
	The precision of the search may vary widely in different contexts. To take a local bus the passenger will be interested in a few stops within easy walking distance. For long-distance travel passengers may tolerate a much larger search area: typically journey planners will support specific PT related concepts of place such as London any airport or London (any mainline station)".
	Moreover, passengers will be interested in knowing the services available at a specific stop. Having found a stop (either by a location based search or by explicitly entering a name or public stop code), a passenger will be shown the services available at the stop. This could be either as a departure board, or as a list of modes (for example to see how they might travel to an airport). The stop may be identified either by its canonical name, public short code or both - thus providing a means of familiarising passengers with the alternative ways of accessing information about the stop place. The results will also show the destinations of different services as either place names, stop names or Point of Interest names.
NeTEx contribution	NeTEx provides ways to deliver lines and the stops they are calling at. Thus enabling to find at which locations and points of interest are served by each line.
Main actors	Authorities, operators, passenger information systems
Main objects	IFOPT Stop places and components: Names, geographical location, address Infrastructure links (mainly road) Point of Interest (connected to Stop Places).
	Lines, Journey patterns, Connection links

Use Case: PASSENGER-001-008 (#20)	
Name	Describing the relation of the stop to nearby objects and landmarks to help identify them to the public
Source	IFOPT : JP#05
Description	A journey planner needs to be able to offer a passenger detailed guidance on how to find a stop. The name of a stop may be additionally labelled or qualified in terms of places or POIs in the immediate vicinity. Map based presentations may show the relative positioning and access paths needed to reach the stop in relation to landmarks and Points of Interest.

NeTEx contribution	NeTEx provides means to exchange all attributes of stops points and stop places, including their relative position to nearby landmarks.
Main actors	Authorities, operators, passenger information systems
Main objects	Location descriptive information (not geographic coordinates)

Use Case: PASSENGER-001-009 (#21)	
Name	Relating physical access points (entrances) to complex objects such as stations and POIs
Source	IFOPT : JP#06
Description	Large transport interchanges and POIs may have a number of different entrances, addresses, parking areas etc and a journey planner may need to indicate to the user which entrance they should use and how to identify it in relation to the urban context.
NeTEx contribution	NeTEx provides means to exchange all attributes of stops points and stop places, including all their stop areas (entrances, parking areas, etc).
Main actors	Authorities, operators, passenger information systems
Main objects	Stop place areas

Use Case: PASSENGER-001-010 (#102)	
Name	Renaming stops
Туре	Content use case
Source	NeTEx
Description	Physical stops sometimes happen to be re-named. In such an event all stop attributes and service information remain unchanged, except the name of the stop or station. Transport authorities plan such re-naming in advance and inform other parties (f.e. passenger information systems) about the change and when it will be effective.
NeTEx contribution	NeTEx provides means to exchange naming attributes and their validity periods.
Main actors	Authorities, passenger information systems
Main objects	Stop names and validities.

Use Case: PASSENGER-001-011 (#22)	
Name	Finding DRT and flexible services
Source	IFOPT : JP#14 and SCHED#09

Description	Some stops do not have simple point geometries. <i>EXAMPLE</i> <i>Hail and Ride sections: These will typically be a contiguous section of road marked</i>
	by a start and end point
	Flexible zones: these will typically be arbitrary polygons
	Variable bays: These will be dynamically allocated bay assignments within a bus station.
	Journey planners will typically use additional mechanism to find such stops and additional labels to describe such stops.
NeTEx contribution	through stop places and components
Main actors	Authorities, passenger information systems
Main objects	Stop places

	Use Case: PASSENGER-001-012 (#23)	
Name	Exchange the topology of On Demand Transport (flexible line) with (or from) call and booking centres, information systems or journey Planners	
Source	NeTEx	
Description	Demand responsive transport (DRT) operates in several forms: Some services follow a journey pattern with defined stops, but omit some stops if no passenger wants to board or alight. Other services offer to pick up or set down passengers at defined stops within an area. The most flexible services offer to carry passengers to their homes (within a service area). Information systems and call centres that advertise demand responsive transport need to know about the service area and service type of DRT.	
NeTEx contribution	NeTEX part 1 defines the service area and service type of DRT. NeTEx part 2 defines the service timetables and availability times of DRT. NeTEx part 3 defines the fare policies of DRT.	
Main actors	DRT operators, passenger information systems	
Main objects	DRT lines, DRT service areas.	

Use Case: PASSENGER-001-013 (#24)	
Name	Planning journeys between places.
Source	IFOPT : JP#07

Description	Passengers may often wish to use topographical place names to state their travel objectives.
	EXAMPLE Cambridge to Oxford .
	The topographical scope may be quite large, for example London to Paris reflecting considerable flexibility in the user's choice of stops. The journey planner needs to be able to associate topographical places with stop places at different scales appropriate to the scale and mode of travel, and in accordance with common sense notions of place - for example airports may be outside the physical boundaries of a city, but are the air access point stops to the city. A within-city journey would consider local stations, whilst an intercity journey would consider mainline termini as the starting points.
	Journey planners provide passengers with both summary and detailed itineraries that describe the way points on their journey. The stop names and any public codes shown on the itinerary should correspond to the signage used on the stops so that users can follow their progress. The departure stop, interchange points and sometimes the arrival stop may also include the platform identifier.
NeTEx contribution	NeTEx provides means to deliver all stops within a place and the modes of transport that serve them. Timetables of part 2 will allow for estimating how frequent stops are served.
Main actors	Authorities, operators, passenger information systems.
Main objects	Localities, places, stop places, stop points, lines, journey patterns, platform identifiers, connection links.

Use Case: PASSENGER-001-014 (#25)	
Name	Planning journeys through the network, including detailed connection times and detailed guidance for making an interchange between two services over a connection
Source	IFOPT : JP#11 and JP#13
Description	In planning a multi-leg journey plan through a network, a journey planning system will take into account the transfer time needed to interchange between services at an interchange point. Depending on the sophistication of the journey planning system and the availability of data, the individual timings required for transfers between different stop areas or stop points within an interchange may be taken into account or just an average time for any transfer at the station may be used. In particular, in the case of frequency based services enough information about the service frequency shall be provided to the journey planning system in order to allow for sufficient waiting time.
	Journeys may be made by passengers on foot, on a bicycle, in a car or using a combination, for example park and ride or kiss and ride. The stop model should support journey planning of intermodal journeys. Journey planners providing journey plans for journeys involving the traversal of large interchanges will be concerned to provide detailed guidance on the navigation of the interchanges, typically as step by step instructions that can be related to the signage found within the interchange building. Depending on the sophistication of the journey planning system and the availability of data, the individual paths required for transfers between different stop areas or stop points within an interchange using specifically identified navigation paths and accessibility needs may be given.

NeTEx contribution	Journeys for NeTEx part 2 Connection times are part of NeTEx part 1. NeTEx only supports guidance information if it is inside a Stop place (not on the road network, etc.) The link of Stop Places (or components) to the road has to be taken into account Guidance information may be attached to the access path links
Main actors	Authorities, operators, passenger information systems
Main objects	Connection links, stop places, accessibility attributes.

Use Case: PASSENGER-001-015 (#26)	
Name	Planning journeys through the network, including detailed connection times, under different constraints for mobility restricted users
Source	IFOPT : JP#12
Description	As a refinement to previous use case, in planning a multi-leg trip through a network, a journey planner may additionally take into account the accessibility requirements and different transfer times needed for different types of user, with different walk speeds or other needs, in particular for impaired mobility accessibility. Depending on the sophistication of the journey planning system and the availability of data, the individual timings required for transfers between different stop areas or stop points within an interchange using specifically identified navigation paths and accessibility needs may be taken into account or just an average time for any transfer at the station may be used, scaled to a particular walk speed.
NeTEx contribution	Providing enough information to support the needs of mobility restricted users is of importance for NeTEx.
	Stops places, Equipment, accessibility on path links
	Journey accessibility has to be taken into account in part 3. This comprises the assignment of timetabled trips to vehicle attributes (f.e. low-floor, lift-equipped vehicles).
Main actors	Authorities, operators, passenger information systems
Main objects	Connection links, stop places, accessibility attributes.

Use Case: PASSENGER-001-016 (#27)	
Name	Identifying stop points when exchanging data between distributed journey planners
Source	IFOPT : JP#10
Description	For large scale distributed Journey planning, networks of separate regional journey planners exchange queries and results collaboratively in order to establish a multi-regional journey plan. In order to do this they shall be able to use common identifiers for stops and locations. For efficient computation certain stops or other points in the transport network will be distinguished as points known to both engines.
NeTEx contribution	This point has to be agreed upon with CEN TC278 WG3-SG8 Availability to exchange a subset of Stop Place, to be used for connection between Journey Planners (a dedicated attribute/classification may point this out) (boundary points)
Main actors	Passenger information systems, authorities
Main objects	Stop points, adjacent region points

Use Case: PASSENGER-001-017 (#28)	
Name	National language support (based on ISO-639 /IETF 1766)
Source	IFOPT : GEN#03
Description	Systems that display or accept textual labels may need to allow for alternative names in different National languages for textual names for entities and their terms of relationship. Typically systems will be coded in a primary language and aliases will be added for other languages, tagged with a language code.
NeTEx contribution	NeTEx allows to define names in different national languages for any textual information, e.g. stop places, points of interest, lines, places.
Main actors	Authorities, passenger information systems, operators
Main objects	Naming attributes of stop places, lines, places

Use Case: PASSENGER-001-018 (#29)	
Name	Managing car parks as connection point between the road network and the PT network
Source	NeTEx
Description	Car parks are special kind of POI : when nearby to a PT Stop Place they can be used as connections between road and public transport. This information is relevant for journey planners, display and analysis of the transport offer, etc.
NeTEx contribution	NeTEx allows to exchange stop places and stop place components and their geocoded location.
Main actors	Authorities, passenger information systems
Main objects	Stop places, stop components and connection links

Use Case: PASSENGER-001-019 (#30)	
Name	Distributed assignment of responsibility for data management
Source	IFOPT : GEN#01
Description	The data sets covered by NeTEx are large and belong to many different stakeholders. The task of gathering, collating and aggregating the data necessarily shall be distributed among many different organisations. Some degree of central coordination is needed to agree who is responsible for which type of data, to agree common interfaces, and to agree the partition of code namespaces so that data coded to a common standard can be aggregated without clashes as to the unique identifiers. Each data object should have - Operational responsibility
	- Owner (legal owner of the data who holds the copyright)
	- Data Provider (Organization which runs the producer of the data)
	- Administrator (Organization which is responsible for the content of the data)
	- "Data System" : Name Space in which identifiers are unique

NeTEx contribution	NeTEx provides means to define ownership of data objects so that it becomes clear who is responsible to maintain the data. It also provides unique object identifiers that allow mapping of object references across system boundaries.
Main actors	Data aggregating systems, authorities
Main objects	Ownership attributes for stop places, stop points, lines, equipment, connections links. Object reference mechanisms.

The 2 following diagrams (Figure 4 and Figure 5) describe an example of an organisational context that requires a distributed role and corresponding responsibility assignment.

In this example it is illustrated that several organisations do maintain the data that describes the informational results of the processes that are executed by them. The following roles are shown:

- Schedule planning role as executed by PTO's.
- A PTO may be responsible to plan it's operations and provide the service view on the operational schedule plans for external usage.
- Stop place accessibility planning as executed by infrastructure managers.
- Municipal infrastructure management organisations may be responsible to provide the service view on build and maintenance plans of stop places for external usage.
- Matching of schedule and stop place information as well is maintaining general integrity.
- A separate role, the information manager, is shown that maintains the matching of the different information sets. Matching of schedules and stop information is realised through the NeTEx concept of "passenger stop assignments" that match logical stops (schedule) to physical stops (stop place information).<sup>2</sup>
- Collating and aggregating of sets of information.
- The integrator is responsible for collection and aggregation of the various datasets that collectively describe the entire operation within an area (e.g. region or country). The result is the provision of information to users that completely and consistently describe the operation as carried out, regardless of service provider origin.
- End-usage of information.
- Information can be used by various types of users, e.g. providers of a journey planning service. The PTO's and infrastructure managers are users as well.

One major justification for the existence of an integrator is the requirement that (sub) regional information can be used consistently, regardless the partitioned structure of the original information sets that are provided by the service providers that implement their part of the services. This is illustrated by Figure 5, where an end-user requests data through a NeTEx filtered request, that describes the operation in e.g. a single city. This filtered sub-set is represented as the grey rectangle.

<sup>&</sup>lt;sup>2</sup> Parts of this role could be carried out by the PTO's. For the sake of clarity of the example, these considerations are not taken into account, apart from the fact that NeTEx should not limit the implementation of different organizational structures that are different from this example.

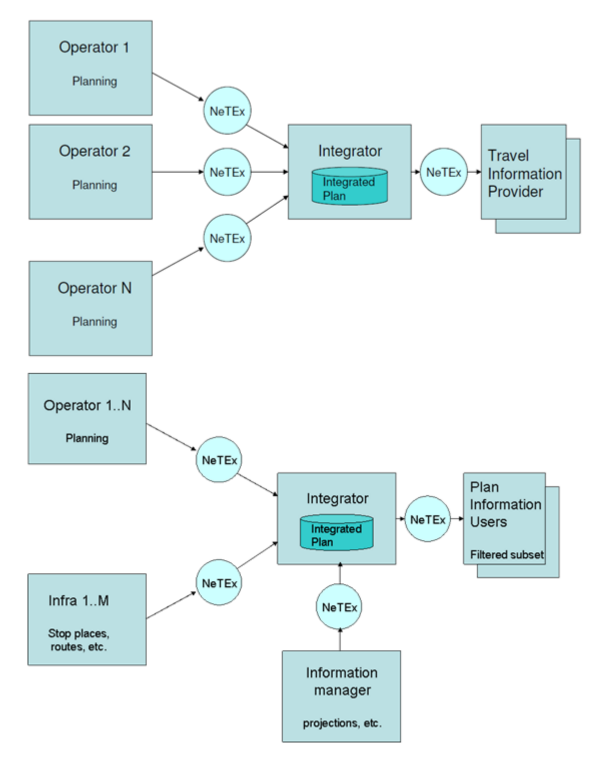
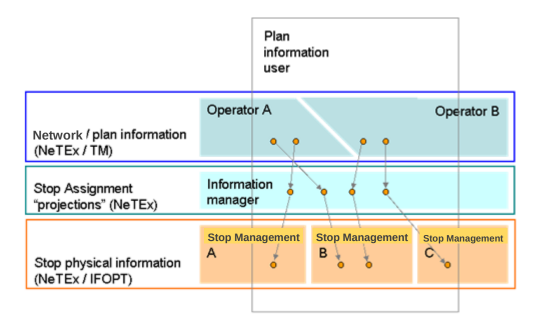


Figure 4: Illustration for use case Distributed assignment of responsibility.



# Figure 5: Illustration for use case *Distributed assignment of responsibility*, showing the referencing of layers and the use of filtering

Result of discussion on identifiers and data integration:

Use Case: PASSENGER-001-020 (#31)	
Name	Referencing locations to schematic maps
Source	NeTEx
Description	Schematic maps help passengers in finding locations (e.g. stations on network maps) or in choosing the best walking direction (e.g. finding a way through a complex interchange station to the departure point of the connecting service).
NeTEx contribution	NeTEx provides services patterns for lines and a model for stops and interchanges (IFOPT). It also provides unique object identifiers that allow mapping of object references across system boundaries.
Main actors	Passenger information systems
Main objects	Service patterns, Stops, Stop areas, Stop points, interchange paths, Object reference mechanisms.

The NeTEx data model should allow for multiple identifiers per data object, depending on data system.

Use Case: PASSENGER-001-021 (#32)	
Name	Linking multimedia content to public transport objects
Source	NeTEx
Description	For many public transport objects multimedia content is available. Examples of multimedia content are: area maps for stations, announcements at stations and in vehicles, content available on the internet, etc. To give passenger information systems access to this content whenever it is meaningful for passengers, the multimedia content shall be linked to public transport objects. This is a refinement of the general use case <i>Provision of passenger information on the planned service</i> (PASSENGER-001-001).
NeTEx contribution	NeTEx provides references and descriptions on how to access the content. It also provides unique object identifiers that allow mapping between content and public transport objects.
Main actors	Passenger information systems
Main objects	Media types and references, Service patterns, Stops, Stop points, Object reference mechanisms.

### 5.3.2.2.2 PASSENGER-002: Provide passenger information on the actual service

Use Case: PASSENGER-002-001 (#33)	
Name	Provision of passenger information on actual service
Source	TRANSMODEL : AREA 14 (Appendix B3)
Description	Give passive and on-request (or on-subscription) information on the actual service on the actual (traffic) conditions and different events related to the use of PT. Provide passive information on the actual service Deliver on request information on the actual service. Exchange and record additional information. Give additional information. Passive information here means information that is published without any request or action taken by the user/passenger.
NeTEx contribution	Real-time information is out of the scope of NeTEx, but NeTEx will provide reference data (network topology) to real-time information system, based on SIRI requirements.
Main actors	Any SIRI producer/consumer
Main objects	Stop points (stop places, as SIRI Monitoring Points), Lines, vehicle journeys, routes, interchange and connections, equipments, PI monitoring displays (see SIRI Part 1: Context and framework - 3.3)

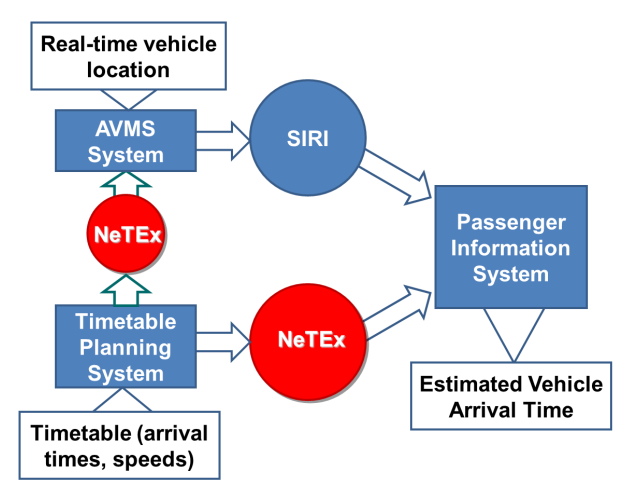


Figure 6 – Illustration for use case Provision of passenger information on the actual service

5.3.2.3	Provide information to other service providers
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Use Case: OTHER-001-001(#34)	
Name	Showing stops on a map
Source	IFOPT : GIS#01
Description	Stop Places and Stop Points are significant features on maps. Typically geocoded stop point data will be distributed as bulk data files to the map suppliers who will transform it into the representation used in their datasets.
NeTEx contribution	NeTEx provides means to bulk exchange stop places and stop points and their geographical position.
Main actors	Mapping service providers, authorities, operators
Main objects	Stop places, stop points, geographical references, links

Use Case: OTHER-001-002 (#35)	
Name	Provision of necessary information for geographic information or an Inspire dataset production
Source	NeTEx
Description	http://inspire.jrc.ec.europa.eu/

	Inspire directive intends to trigger the creation of a European spatial information infrastructure that delivers to the users integrated spatial information services. These services should allow the users to identify and access spatial or geographical information from a wide range of sources, from the local level to the global level, in an inter-operable way for a variety of uses. The target users of INSPIRE include policy-makers, planners and managers at European, national and local level and the citizens and their organisations. Possible services are the visualisation of information layers, overlay of information from different sources, spatial and temporal analysis, etc. Transport networks are in the scope of Inspire.
NeTEx contribution	Provide all information required by Inspire NOTE NeTEx is focused on public transport network topology, timing information and fares, not on infrastructure. NeTEx only provides necessary means to be connected to an infrastructure (rails, roads, etc.). Therefore NeTEx will not be the appropriate source of information for INSPIRE required infrastructure.
Main actors	Authorities, operators
Main objects	Physical objects of the transport network

#### 5.3.2.4 Provide information to AVMS and other operational units

- VEHICLE-001: Schedule vehicle blocks (Transmodel: AREA 6)
- VEHICLE-002: Perform and control the driving process (Transmodel: AREA 11)
- VEHICLE-003: Manage the vehicles (Transmodel: AREA 10)

#### 5.3.2.4.1 VEHICLE-001: Schedule vehicle blocks

Use Case: VEHICLE-001-001 (#36)	
Name	Plan vehicle demand for timetable
Туре	Content use case
Source	TRANSMODEL : AREA 6 (Appendix B3)
— Description	After a service has been defined in terms of route run and frequency of operation, the next task in the scheduling process is to join the individual trips to vehicle blocks. One vehicle block describes the operation of a logical vehicle from depot pull out to depot pull in. The objective of the vehicle scheduling process is to cover the planned journeys in a cost effective manner. The process takes into consideration Required vehicle type per journey Garage location and capacity (per vehicle type) Dead run distances Duty scheduling considerations, e.g. relief points, layover times.
NeTEx contribution	NeTEx provides information about planned journeys, vehicle types, dead runs, vehicle blocks, relief points
Main actors	Timetable planning systems, tactical planning systems, AVMS, duty scheduling systems
Main objects	Journeys, dead run patterns, vehicle types, garages, relief points

Use Case: VEHICLE-002-001 (#37)	
Name	Exchange between scheduling system and AVMS
Туре	Content use case
Source	NeTEx Provides data for TRANSMODEL : AREA 11 (Appendix B3)
Description	Public transport operators run control centres with dedicated staff (Control centre agents) and equipped by AVMS to monitor and control the running of the vehicles. The main purpose of a control centre is to provide a reliable and sufficient transport service – even in case of incidents and disruptions.
	For their operation control centres need up-to-date timetables and network descriptions including stop point information, connection links and connections that are to be protected.
	In case of network disruptions (e.g. because of flooded streets, a tree on the railways, etc.) control centres need to have replacement routes and timetables.
NeTEx contribution	NeTEx provides information about stop points, connection links, routes, journey patterns, timetables.
Main actors	Timetable planning systems, tactical planning systems, AVMS
Main objects	Journey patterns, Timing patterns, Connection links, timing points, activation points,

Use Case: VEHICLE-002-002 (#38)	
Name	Provision of reference data to manage incidents
Source	TRANSMODEL : AREA 18 (Appendix B3) Provides reference data for IFOPT OPS#02 Provides reference data for IFOPT UTMC#02
Description	Support all actions that are necessary to maintain the right number of vehicles available to "transportation" and record and process all data relevant to accidents and damages. Tagging of incidents with the objects that are affected Collect incident alerts and data Establish diagnosis and action to be undertaken See also SIRI SX use cases
NeTEx contribution	Incident management is out of scope of NeTEx, but NeTEx will provide reference data to for incident management, based on SIRI SX requirements. NeTEx provides all SIRI SX reference Data
Main actors	Any SIRI SX actor
Main objects	Stop place, lines, route, journey patterns, journeys, interchange links (see SIRI SX 8.3)

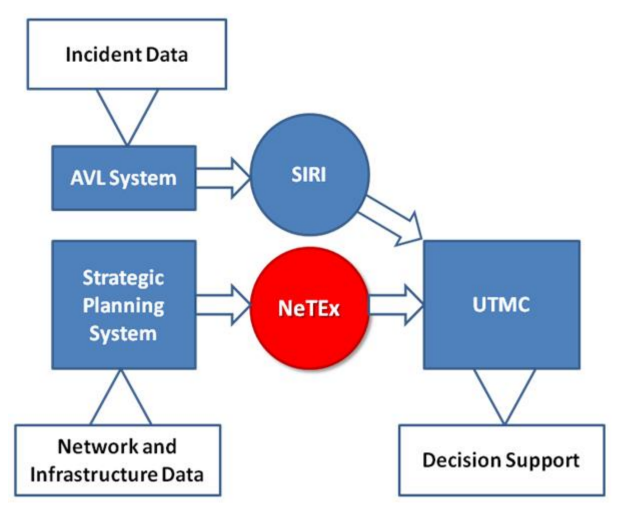


Figure 7 – Illustration for use case Provision of reference data to manage incidents

Use Case: VEHICLE-002-003 (#39)	
Name	Managing the connections between stop points at an interchange
Source	IFOPT : RT#04
Description	A particular concern of AVL systems exchanging information about connecting services is to relate the real-time connection information with the relative physical locations of stops in an interchange so as to be able to allow for accurate transfer times. This is especially important for large interchanges. Where there may be a big difference between near and far transfers.
NeTEx contribution	NeTEx provides means to exchange stop points, stop places, their positions and connection paths.
Main actors	Authorities, AVL systems
Main objects	Stop points, stop places, connection paths

Use Case: VEHICLE-002-004 (#40)	
Name	Planning transfer margins for guaranteed connections between services
Туре	Content use case
Source	IFOPT : SCHED#05

Description	The Scheduler may give the connection link and interchange record, specific properties to support the management of guaranteed connections. These will be used subsequently by AVLS systems.
NeTEx contribution	NeTEx provides attributes (on connection links, stop places and lines) needed to elaborate a sufficient margin.
Main actors	Authorities and operators
Main objects	Detailed attributes of connection links and path links (distance, walk times, etc.). This can also be an attribute of an entire stop place (easy/difficult to cross). May also be an attribute of lines (interchange of journey patterns).

Use Case: VEHICLE-002-005 (#41)	
Name	Identifying the monitoring points exchanged between different AVL systems
Source	IFOPT : RT#02
Description	Different AVL systems exchanging information about buses roaming between their respective coverage areas will want to exchange information about arrival and departures at monitoring points and predictions for vehicle progress in order to include roaming buses in stop displays. To do this they need a mutually agreed set of monitoring points that are either the same as, or can be associated with, the known stop places and stop place components.
NeTEx contribution	NeTEx provides means to exchange stop points, stop places, their positions and labels.
Main actors	AVL systems
Main objects	Stop places, stop points, connection links.

Use Case: VEHICLE-002-006 (#42)	
Name	Identifying the relationship of the monitoring points to other points in an interchange
Source	IFOPT : RT#03
Description	In order to provide effective real-time information to the public, AVL systems shall understand the relationship between the monitoring points in an interchange and the physical layout of the interchange, including the actual quays and boarding positions
NeTEx contribution	NeTEx provides means to exchange stop points, stop places, their positions and connection paths.
Main actors	Authorities, AVL systems
Main objects	Stop points, stop places, connection paths

Use Case: VEHICLE-002-007 (#43)	
Name	Managing the traffic for an area including through a particular stop or interchange
Туре	Content use case
Source	IFOPT : UTMC#01 (part of)

Description	Urban Traffic Management Control systems seek to optimise the flow of traffic over a road network, often giving precedence to public transport vehicles which provide a more efficient method of transporting large numbers of users, for example, giving buses priority at traffic lights.
NeTEx contribution	NeTEx provides means to deliver stop points and their positions, as well as the modes of transport that serve those stop points. Additionally it can describe the paths of the PT lines between two subsequent calls at stop points.
Main actors	Authorities, operators, UTMC
Main objects	Relation between the infrastructure (road, rail) and the PT Network

	Use Case: VEHICLE-002-008 (#44)	
Name	Management of statistical results	
Source	TRANSMODEL : AREA 25 (Appendix B3)	
Description	Manage storage and administration of the data collected during the operational processes in order to provide relevant data for the other functions (e.g. "strategic planning") and issue periodic reports on the operations for various levels of management.	
	Manage operational database (operations, fare use, equipment and personnel statistics)	
	Manage connection with external databases (traffic, urban planning, law)	
	Issue regular reports (daily, weekly, etc.) for management control (board, depots, etc.)	
NeTEx	NeTEx only provides the reference data	
contribution	None of NeTEx parts 1,2,3 manage PT service quality information. This may be the scope of a later part (4 or more).	
Main actors	Authorities and operators	
Main objects	No specific object, but the entire PT service offer is supposed to be carried by NeTEx in order to be compared to the recorded information.	

#### 5.3.2.4.3 VEHICLE-003: Manage the vehicle

#### 5.3.2.5 Provide information about maintenance work and temporary services, restrictions s

	Use Case: VEHICLE-003-001 (#45)	
Name	Management of vehicles	
Source	TRANSMODEL : AREA 10 (Appendix B3)	
Description	Manage the use of vehicles according to the planned vehicle schedules."Equipment management" makes available the required number and type of vehicles according to the planning. "Transportation" is responsible for the optimal use of the vehicles.	
	<ul> <li>Assign vehicles to blocks</li> <li>Monitor the availability (status) of the vehicles</li> <li>Control depot (vehicle location in the depot, entry and exit)</li> <li>Prepare the vehicles for the next block (tank, read status, clean etc)</li> </ul>	
NeTEx contribution	NeTEx provides scheduled operational timetables together with their required facilities, as well as vehicle blocks consisting of productive and non-productive vehicle journeys.	
Main actors	Operators	
Main objects	Scheduled Timetable, vehicle block, vehicle equipment.	

— MAINT-001: Plan maintenance work (Transmodel: AREA 15)

— VALIDITY-001: Provide support for defining object validities

#### 5.3.2.5.1 MAINT-001: Plan maintenance work

#### 5.3.2.5.2 VALIDITY-001: Provide support for defining object validities

	Use Case: MAINT-001-001 (#46)	
Name	Planning of maintenance work	
Source	TRANSMODEL : AREA 15 (Appendix B3)	
Description	Ensure that maintenance work on vehicles and infrastructure is spread evenly over the available capacity (personnel and tools). The capacity has to be optimised, taking into account time tables and vehicle schedules.	
	Define all work that can be planned in advance	
	Determine working steps	
	Chain working steps to blocks	
	Combine blocks to production sheets	
	Define mean time to repair (MTTR's)	
	Set up production schedules	
	Plan capacity	
	Forecast material consumption	
	Estimate costs	
NeTEx	The organisation of maintenance work is mainly out of scope of NeTEx.	
contribution	Only the consequences and impact of maintenance work is within the scope of NeTEx. It may result in subsequent network versions.	
	NeTEx provides means to exchange a temporary modified part of network (moved stop point, modified line, etc.)	
Main actors	Operators, passenger information system, scheduling systems, AVLS	
Main objects	Any NeTEx object with validity conditions or within network versions.	

NOTE From a scheduling perspective, regular and special timetables will be treated the same way. However, there are impacts on passenger information. A special timetable is a temporary adaptation to the regular time table. This temporary adaption is to be integrated into the regular timetable for instance to allow for consistent trip planning advices.

	Use Case: VALIDITY-001-001 (#47)	
Name	Temporary change in stop availability	
Source	IFOPT : GEN#02	
Description	Systems shall allow for the temporary change of stop availability or accessibility, through the addition or closing of stops or the reassigning of scheduled stop points from one physical location to another the moving of stops, or by alterations to accessibility. Typically such changes are planned in advance and can be distributed with a validity condition along with other updates to the stop data.	

NeTEx contribution	NeTEx provides enough support for temporary changes to stops that current and up-to-date timetables can be exchanged to reflect the correct situation. Support for advising passengers about what the impact to public transport will be and how they could avoid potential disruptions is likely to be applied in the following two typical situations:
	<ul> <li>During preparation of a trip, e.g. by using a trip planner:</li> <li>NeTEx objects can optionally refer to a SIRI-SX structure as part of the NeTEx data delivery to provide situation related cause / effect information.</li> </ul>
	During travelling however, the provision of this cause / effect information is the task of the operational SIRI interfaces.
Main actors	Authorities, operators, passenger information systems
Main objects	Validity information on stop places and stop point attributes

	Use Case: VALIDITY-001-002 (#48)
Name	Temporary timetable and service changes
Source	NeTEx
Description	Maintenance work in roads, bridges etc. can force planning departments to temporarily change timetables. The changes can have different effects: moving of stops, closed stops, detours, rail replacement services etc. Typically such changes are planned in advance and can be distributed with a validity
	condition along with other updates.
NeTEx contribution	NeTEx provides enough support for planned, temporary changes to stops, timetables and services so that current and up-to-date timetables and service information can be exchanged to reflect the correct situation.
	New versions of existing objects can be exchanged that over-ride the existing objects during the specified version validity period.
	For exchanging information on temporary changes a frame level shall be found that suits the needs and capabilities of both: the sender and receiver. Exchanging single passing times that have changed may prove to be too fine-grained, instead it may be more practical to deliver new version of objects on a higher level: on f.e. Line, Route, Service Pattern, Vehicle Journey level. The chosen level will be system and context dependent (and therefore not restricted by NeTEx ).
	Support for advising passengers about what the impact to public transport will be and how they could avoid potential disruptions is likely to be applied in the following two typical situations:
	<ul> <li>During preparation of a trip, e.g. by using a trip planner:</li> </ul>
	<ul> <li>Different versions of timetables (or, more generally, NeTEx objects) can optionally refer to a SIRI-SX structure as part of the NeTEx data delivery to provide situation related cause / effect information.</li> </ul>
	<ul> <li>During travelling however, the provision of this cause / effect information is the task of the operational SIRI interfaces.</li> </ul>

Main actors	Authorities, operators, passenger information systems
Main objects	Validity information on service patterns, journey patterns, timetables and services

Example, temporary planned changes as seen from a version management perspective:

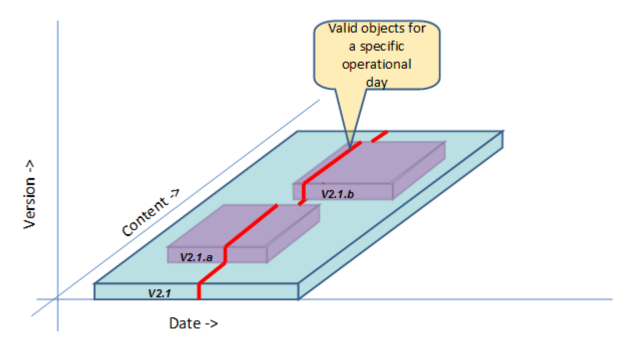


Figure 8 – Illustration for use case Temporary timetable and service changes

### 6 Generic Physical Model and XSD mapping rules

#### 6.1 Introduction

Public Transport Timetable and Fare information systems are a large and complex subject. One of the concerns of NeTEx is to reduce the complexity of understanding the extensive design models and their implementations. To do this NeTEx uses a systematic and uniform approach to design and documentation wherever possible. Understanding the common underlying conventions, techniques and design patterns can simplify the task of comprehending the many NeTEx model elements. Although NeTEx has several hundred classes and packages, the actual number of concepts needed to be understood to make effective use of it is much smaller.

This section describes the methods and design patterns used to describe the NeTEx models and the transforms used to map between them.

#### 6.2 Model Driven Design

NeTEx uses a Model Driven approach, that is, the design is first described as a high level conceptual model that tries to represent the problem domain as entities and relationship, as identified by the uses cases and functional scope. This model is then elaborated to create a design for a physical implementation that can subsequently be transformed into an implementation, either or automatically or semi-automatically.

The use of models allows designs to be reviewed and validated by interested parties and to be fully documented with narrative text that describes the intention of the design. Modelling in particular helps identify common abstractions and generalisations that simplify the implementation. It also allows dependencies between components to be understood so that the system can be modularised in a way that minimises coupling and optimises flexibility. This in turns makes it easier for implementers to select just those components needed for a given purpose, while ensuring future extensibility.

Models may exist at different levels of abstraction. NeTEx distinguishes between three levels;

- Conceptual Model A high level implementation neutral representation.
- **Physical Model –** A design for implementing the Conceptual model using a specific technology.
- Implementation Model An implementation of the model in a specific language that supports declarative modelling constructs – The NeTEx standard uses W3C XML schemas for this purpose, but in principle other languages could be chosen in future.

#### 6.3 Models – levels of abstraction.

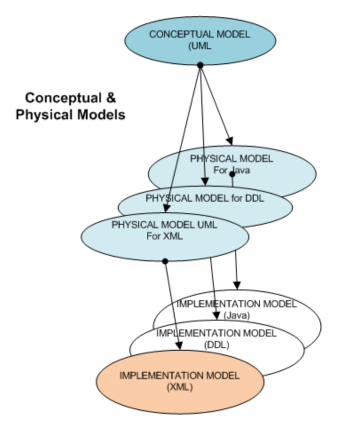


Figure 9 – NeTEx modelling layers

Elaborating slightly on the above:

- A conceptual model describes the elements and relationships of a model independently of any specific implementation technology. It may be unconcerned about technical or implementation details such as the exact scope of identifiers, or the implementations of attributes. It can be used to understand and relate different implementations using many different technologies and physical models.
- A physical model maps a conceptual model into a more detailed model that assumes a specific implementation technology, subject to particular constraints of that technology. For example, different object programming technologies (XML, Java, C#, CLOS, Smalltalk, Scala) support inheritance in different ways, whilst relational data base technologies do not support inheritance or strict encapsulation etc., but may support referential integrity. In addition a physical model will add specific details about typing, identifier scope, etc. It will indicate how the mechanisms of an implementation language will be used to create a representation that is efficient to use and to maintain. In general a physical model will have more limited semantics than a conceptual model because of the constraints of the chosen implementation language and of the need to simplify the use of a rich conceptual model for any practical implementation. It must also make specific choices on common aspects of object behaviour like name spaces, versioning and data rights. A physical model is still however not usually an executable or completely finalised representation, but rather a translation tool that shows how to go from a very high level technology-independent conceptual model to a concrete implementation in a specific language. To do this in a single step would be too difficult.
- An implementation model represents a physical model in the actual language constructs and types of an implementation language, such as a DDL for a database, Java Classes for an application, or an XML schema for an exchange format. It is directly executable using tools or programs.

#### 6.4 Open Implementation and technology use

Here we elaborate on the relevance of design models and schemas for implementing data.

Data standards are primarily concerned with models of data exchange between systems so that multiple parties can integrate data from different sources. As long as tools and products can accept data in a common format, software developers should be free to implement their actual data bases and choose the internal representations used in their tools in different ways to suit their product objectives and favoured technologies.

It is important that standards allow implementation economically using mainstream software tools and technologies and with a high degree of automation. NeTEx uses an XML schema as the primary software artefact for achieving this, as shown in Figure 10, which illustrates the derivation of an XML exchange implementation from the conceptual model. Thus;

- a) A conceptual model is formulated in UML based on Transmodel and IFOPT.
- b) The conceptual model UML is used to specify a more detailed Physical model, also in UML (*XML-1* in Figure 10).
- c) The Physical UML Model is used to specify an XML model (*XML-2* in Figure 10) which can be used to automatically validate documents exchanging data conforming to the model using widely available tools (*XML-3* in Figure 10).
- d) The XML schema can also be used to automatically derive software language bindings (for example, in Java JAXB or equivalent) for the adaptor programs (*XML-4 a & b* in Figure 10) which input or output XML from a database in an implementation.
- e) Implementations will support an XML import/export tool which will translate data from an implementation database into the XML format for exchange with another system. (*ImPex a & b* in Figure 10).
- f) Each data model will be capable of representing the entities of the conceptual model as mapped to relational database design in UML or other notation (*DB-1* in Figure 10). And then translated into an actual Data Definition Language such as SQL (*DB-2* in Figure 10) However, the database schema will typically be a proprietary design whose details do not need to be exposed.

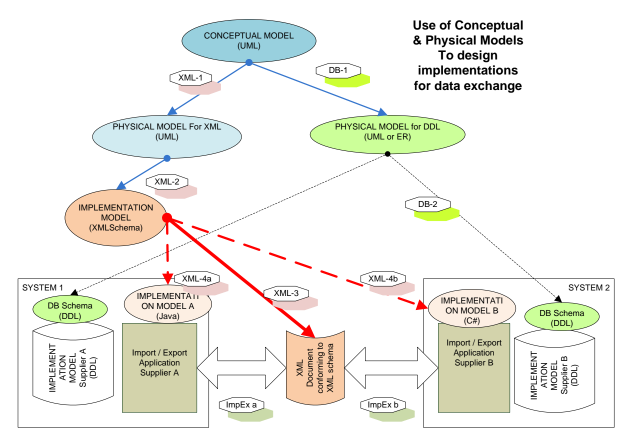


Figure 10 – Use of Standards in Implementations

#### 6.5 Models versus Protocols

Another of the guiding principles in NeTEx is to separate out the concerns of the *data model* (and the data formats used to serialize the model) from the *data protocol* (the communications technology and sequence of messages needed to transport data between two systems. The same data model (serialised with any of a number of different technologies such as say XML, JSON, proto-buffers, etc.) may be used with a variety of different protocols (for example FTP, http, SMTP, SIRI, etc.) in different interaction patterns to support different levels of concurrency (for example occasional batch transfer, continuous dynamic update, publish subscribe, etc.).

Consideration of format and protocol is not completely separate in that choice of granularity – how big are the data aggregations exchanged at a given time - is dependent on the aggregation mechanisms available in the representation model.

This chapter is mainly concerned with the data model. The use of data protocols is discussed separately in chapter [6.4 and 6.5].

#### 6.6 Modularisation

Large conceptual models such as NeTEx (which has several hundred entities) need to be modularised into smaller submodels so that they are manageable, both to understand and to allow the separate evolution of unrelated concepts. NeTEx encapsulates model elements in small packages of just a few related elements, each with their own self-contained diagrams and documentation.

The NeTEx models are modularised consistently so that the same entities are found in a corresponding package in the Conceptual, Physical models and the XML Schema.

Thus for example there is an Infrastructure model, a Site model etc.

As far as possible the coupling between models is minimised so that submodels only reference the other models they require, and a circular dependencies are avoided. There is a core set of fundamental framework elements that are referenced by all other packages, dependent packages are built out with a linear dependency graph.

#### 6.7 Summary of Modelling Approach

NeTEx uses a systematic process to map the Transmodel conceptual model into a concrete XML schema in three steps:

1) The Transmodel conceptual model is modularised into core framework of generic element packages and a number of functional modules that share any necessary common generic packages, but are not promiscuously interdependent. This modularisation further refines the original loose functional partition of Transmodel functional areas into a strictly modularised organisation with a linear dependency graph between models so that components required for a given purpose can be used independently of other parts of Transmodel. The modularised "NeTEx conceptual model" is also updated to add some new NeTEx concepts and to integrate Transmodel & IFOPT concepts. The model is documented in UML in electronic form that can be exchanged and versioned.

For each package of the conceptual model, a corresponding set of **physical** model packages, also documented in UML, is developed. This "NeTEx physical model" adds in detailed property attributes for the conceptual model entities based on the requirements of current European national standards and reference exchange protocols such as VDV452 (de/ch/at), Trident / NEPTUNE (fr), BISON (nl) and NaPTAN/TransXChange (uk).

The NeTEx physical model is targeted towards XML, and assumes XML as a programming model, for example it assumes a single inheritance model and XML types & enumerations. In particular, the NeTEx physical model is concerned with an efficient serialisation of complex objects for data exchange in XML (this may be contrasted with, say, a physical model optimized for database storage or for in memory computing). As such, it is concerned to identify elements and groupings of elements that are actually exchanged in practice (such as a network or a whole timetable) and to optimise their representation for reuse in many different use cases. The aim is to simplify and have a smaller number of "first class elements" that represent the semantically significant entities, and to organise these into a small number of coherent "frames" of objects that are usually exchanged together. Other secondary entities are then only exchanged in the context of these frames and their first class objects. For example, a call at a stop in a journey is only exchanged as part of a whole journey, not as an independent element (though it is in fact a design entity in its own right).

Specifically the physical model:

- i) Names elements, attributes and all types and assigns them each to a package (typically a refinement of the conceptual model packages);
- ii) Identifies identifiers and their scopes;
- iii) Indicates how relationships are to be serialized;
- iv) Indicates a composition of objects from reusable elements using inheritance hierarchies and/or composition. For serialisation to XML, a decision about the implementation of relationships is an especially important consideration.
- 2) The NeTEx Physical UML model is used to create an XML schema. For each Physical model entity and attribute, corresponding XML elements are created, modularised within a similar package structure to that of the physical model, but further broken down (for example one schema file is used to declare the base types, another the actual reusable elements). Where possible, semantic constraints are enforced in the XML, so that the built-in capabilities of standard XML validators and parser can be harnessed. For example, through XML language mechanism such as types and enumerations, uniqueness and referential integrity constraints. However in order to have a single set of XML elements that can be used in a wide set of applications, cardinality constraints are generally more relaxed in the XML schema than

in the conceptual model; for example a name attribute might be mandatory in the conceptual model, but optional in the schema. The XML schema also includes container elements (Publication) to group all the model elements.

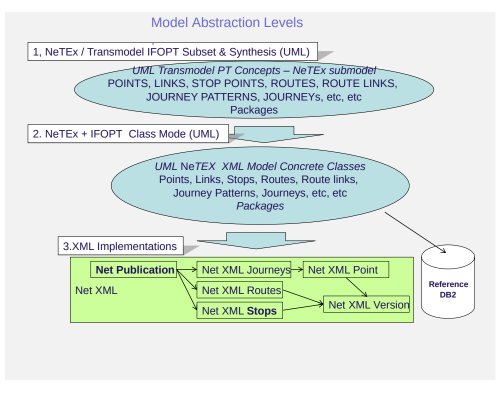


Figure 11 – NeTEx modelling approach

#### 6.7.1 Use of packages in NeTEx models

Each level of modelling adds detail useful for implementation. Typically for each Conceptual MODEL package there are at least two Physical UML model packages, one for the type declarations used in the model, one for the model itself.

Thus for example for the packages relating to Timing Patterns in the three different models,

- The Timing Pattern MODEL package in the Part1 NeTEx Conceptual model contains three entities; TIMING POINT, TIMING LINK and TIMING PATTERN (These are each specialisations of entities in the generic framework). Versioning and other implementation considerations are only described generically in other framework packages (Generic Version MODEL, Generic Responsibility MODEL, etc.), and there is no visible distinction between an entity and versions of that entity.
- The *TimingPatternPackage* in the Part1 NeTEx physical model has two subpackages.
  - 1) The *TimingPatternModel* package contains three entities *TimingPoint*, *TimingLink* and *TimingPattern* that represent physical versions of the timing pattern classes for exchange in the context of a version frame.
  - 2) The *TimingPatternSupport* package additionally contains definitions for a *TimingPointIdType*, *TimingLinkIdType* and *TimingPatternIdType* as well as elements to provide versioned references to them (*TimingPointRef*, *TimingLinkRef* and *TimingPatternRef*). It also contains a *TimingPointStatus* enumeration.
- The Part1 NeTEx XML schema has two subschema files containing schema definitions for Timing Patterns.

- 1) The *netex\_timingPattern\_support.xsd* subschema contains corresponding XML type definitions for the identifier classes specified in the Physical Model *TimingPatternSupport* of the Part1 NeTEx XML schema.
- 2) The netex\_timingPattern\_version.xsd subschema contains XML elements and complex type definitions for the **TimingPoint**, **TimingLink** and **TimingPattern**.

#### 6.8 Model transforms and Traceability

NeTEx uses a small number of design patterns to transform the conceptual model to the physical model and the physical model to XML. An understanding of these patterns makes an understanding of NeTEx simpler to grasp. It also makes it straightforward to trace the design through to the implementation.

#### 6.8.1 Conceptual Model UML Package

The Conceptual model UML package contains the Entity classes for a given functional module. Its name has the form XX XX MODEL, where XX XX is the domain area. For example, Route MODEL, Timing Pattern MODEL, Call MODEL

The conceptual model entities are always in upper case with a space between any compound words, for example ROUTE, VEHICLE JOURNEY, TIMING POINT.

#### 6.8.2 Physical Model UML Container Packages and Mapping from Conceptual model

For each Conceptual MODEL there is a corresponding Physical model UML Container package containing one or more submodels. The Physical model Container package name has the form *XxXxPackage*, where XxXx is the domain area. For example, *RoutePackage*. *TimingPatternPackage*.

The container contains two or three different types of subpackages.

- a) Physical Model UML Package XxxxModelPackage
- b) Physical Support UML Package *XxxxSupportPackage*
- c) Views UML Package XxXxView

These are described further below.

#### 6.8.2.1 Physical Model UML Package - XxxxModelPackage

The Physical model 'Model' UML subpackage contains all the main physical classes for the functional module corresponding to those found in the Conceptual MODEL. The 'Model' package name has the form *XxXxModel*, where XxXx is the domain area. For example, *RouteModel*. *TimingPatternModel*. Complex Models may be broken down into multiple models within a physical package – for example the *Equipment* models.

For each entity (i.e. UML Class) in the Conceptual MODEL package, a corresponding class is defined in the corresponding physical model package. For example TIMING POINT becomes *TimingPoint*.

- If the class is a first class object it will be a descendant of *DataManagedObject*, <u>which defines common</u> version and responsibility attribute s.
- If the class is a child entity of it will be a descendant of VersionedChild, which defines common version attribute, but assumes responsibility attributes will be the same as the parent DataManagedObject. For example, PointInJourneyPattern is contained within JourneyPattern.

Each element It will have an *id* field of type XxXxIdType, as defined in the Support Package

#### 6.8.2.2 Physical Support UML Package – *XxxxSupportPackage*

The Physical model 'Support subpackage contains ancillary types and classes needed to implement the physical classes of the functional module. The Model package name has the form *XxxxSupport*, where Xxxx is the domain area. For example, *RouteSupport*. *TimingPatternSupport*.

- For each entity in the conceptual model, a class is defined in the physical model for its identifier. This
  will be a descendant of the *ObjectIdType* in the NeTEx entity framework
- For each entity in the conceptual model, a class is defined for a versioned reference to its identifier with an attribute identifier class is for a reference to its identifier. This will be a descendant of the *VersionOfObjectRef* type in the NeTEx entity framework, which has attribute *version*. This reference is used to implement one to one relationships.

For simple data types that take a restricted set of values an enumeration class will be defined that declares these values

#### 6.8.2.3 Views UML Package – *XxXxView*

Some physical models also include an additional View Package. This contains definitions of views of some model objects for use in the XML in some contexts where derived information is needed. Views can include attributes derived though an entity's associations with other entities, or omit unneeded attributes. The Model package name has the form *XxXxView*, where XxXx is the domain area, for example *RouteSupportPackage.ServicePatternView*.

Each view entity class is defined in the view model with an association with the underlying model object
 The view will be a descendant of the *DerivedView* in the NeTEx physical framework

#### 6.8.3 XSD Model subschemas and Mapping from Physical model

For each Physical submodel there are corresponding W3C xsd subschemas containing the XML classes corresponding to the UML ones and adding in further implementation properties. There are usual two for each functional domain, one for any support classes and one for any model classes.

The names of the xsd subschemas have the form *netex\_xxXx\_version-v9.9.xsd*, and *netex\_xxXx\_support*-v9.9.xsd, where **xxXx** is the domain area, for example, *netex\_route\_version-v1.0.xsd*, *netex\_route\_support-v1.0.xsd* or *netex\_timingPattern\_version-v1.0.xsd*.

- For each class in the Physical UML Model representing an ENTITY, a corresponding element is defined in the XSD. For example *Route, TimingPattern*
- The XML element will have a corresponding XML complex type, whose name has the form *XxxxStructure*, which adds the attributes of the class, *F*or example *TimingLink\_VersionStructure*, *Route\_VersionStructure*. These attributes will be grouped with an XML Group whose name has the form *XxXxGroup*, for example *TimingLinkGroup* contains the properties of a *TimingLink* such *FromPoint*, *ToPoint* etc.
- For each class in the Physical Model representing to a data type or an enumeration, a corresponding type is defined in the XSD. For example *RouteldType*

#### 6.8.4 Summary of Basic Mapping

The following Table summarises the basic mappings of Models and entities in NeTEx.

#### Table 5 — Basic mappings of Models and entities.

	Conceptual	Contents	Physical	XSD

Model	General Form	XX XX MODEL	Container	XxXxPackage	-
			Classes	XxXxModel	netex_xxXx_version-v9.9.xsd
			Data types	XxXxSupport	netex_xxXx_support-v9.9.xsd
			Views	XxXxView	netex_xxXx_version-v9.9.xsd
	Example	ROUTE MODEL	Container	RoutePackage	-
			Classes	RouteModel	netex_route_version-v9.9.xsd
			Data types	RouteSupport	netex_route_support-v9.9.xsd
			View	RouteView	netex_route_version-v9.9.xsd
		•	•	•	
Entity	General Form	XX XX	Class	XxXx	XxXx
			Structure		XxXx_VersionedStructure
			Group		XxXx_Group
			Identifier	XxXxIdType	XxXxIdType
			Ref	XxXxRef	XxXxIdRef
			RefStructure		XxXxRefStructure
			Enumeration	XxXxEnum	XxXxEnumeration
	Example	ROUTE POINT	Class	RoutePoint	RoutePoint
			id	RoutePoint /id	RoutePoint /id
			Structure		RoutePoint_VersionedStructure
			Group		RoutePointGroup
			Identifier	RoutePointIdType	RoutePointIdType
			Ref	RoutePointRef	RoutePointdRef
			Enumeration	ViaTypeEnum	ViaTypeEnumeration

#### 6.9 Physical model to XSD schema mapping notes

In general the XML uses the "Garden of Eden" coding style, with explicit XML complex types being declared for each XML element, rather than deep nested sequences. Inheritance is used in the type structures to reflect the Physical Model, and substitution groups are provided on elements to help support extensibility. This increases reusability and maintainability but is often more verbose at a code level.

XML attributes are used mainly for metadata, not for the data attributes of UML model elements, which are implemented as child xml elements, for example *Point / Name, Point / Description* etc. The main exception is that an actual XML attribute is used for the element identifier – this has the name *id*.

Most data attributes are optional – this makes it possible to reuse a single schema for many different purposes – but means that the checking for attributes required in a particular context has to be done programmatically rather than by the XML validator.

A strong typing of identifiers is mostly used to help enforce correctness of reference.

NeTEx also uses specific complex types to represent each of the relationships in the model. This helps with traceability from the physical model to the XML schema.

- One-to-one relationships are implemented with the *Ref* mechanism indicated above. There is a data structure and element for referencing each element. For example, *StopPointRef* of type, *StopPointRefStructure.*
- One-to-many relationships are implemented with an explicit data structure for each relationship. For example, the "StopPlace - quays - Quay" relationship is implemented with an explicit complex structure quays\_relStructure. See the NeTEx Framework Guide for further details.

The XML root schema (NeTEx\_Publication.xsd) includes referential integrity constraints such that fully versioned references will be validated. See NeTEx Framework Guide for further details.

Explicit name spaces are used - chameleon name spaces are avoided.

Xsd groups are used extensively to organize elements into functionally related groups and document the schema. These are syntactic and do not appear in the resulting type structures of an XML binding.

#### 6.10 Uniqueness of reference and Namespaces

NamespaceCodespaces (namespaces for code identifies - See NeTEx Framework Guide) can be used to ensure that each object is given a globally unique identifier regardless of its data source. Identifiers are in most cases unique within their class. Thus for example, the TimingPoint with id of "*hde:123*" is different from the RoutePoint with an id of "*hde:123*", although both are specialisations of Point.

#### 6.11 Handling of inheritance

Inheritance is used in the NeTEx models to increase usability and simplify the implementation. For example there are many specialisations of Point, such as **ActivationPoint**, **RoutePoint**, **TimingPoint** etc. with corresponding specialisation of Link such as **ActivationLink**, **RouteLink**, **TimingLink** etc. In most cases a single inheritance hierarchy suffices. This can be mapped readily from the UML model to the inheritance of an xsd type structure. To make clear the source of inherited attributes, the elements of each parent are grouped in a named xsd Group, thus for example the following summarise the Hierarchy for **ParkingPoint**.

#### **DataManagedObject**

Point	Point_VersionedObje	ectStructure	PointGroup		
Tin	ningPoint TimingPoint	_VersionedO	bjectStructure	TimingPoin	tGroup
	ReliefPoint ReliefP	oint_Versione	edObjectStructure	ReliefF	PointGroup
	ParkingPoint	ParkingPoir	nt_VersionedObject	tStructure	ParkingPointGroup

In a few cases, multiple inheritance is used in the UML model. In order to map this into XML (which only supports a single inheritance model) groups are also used. One of the generalization relationships is selected as primary and implemented using the XML inheritance as described above. Additional inheritance is implemented using a Group of elements from the additional element included in the structure.

#### 6.12 NeTEx Notation, presentation and naming conventions

NeTEx XML uses a consistent set of naming and coding conventions. These have been evolved from those used in the SIRI/IFOPT schemas and are similar to them with a number of refinements. For example NeTEx uses camel case for Element and attributes names.

Here we summarise the naming conventions used in NeTEx

#### 6.12.1 Presentation of Element Names

NeTEx follows certain conventions for presentation of technical terms:

Transmodel / NeTEx / IFOPT conceptual model elements are shown in UPPER CASE, for example "LINE", "SCHEDULED STOP POINT", "ENTITY IN VERSION". Names may be pluralized for readability, for example, "SCHEDULED STOP POINTs", "ENTITIES IN VERSION".

Concrete XML elements are shown *in bold italic, for example, Line*. Compound names are camel cased without a space and are never pluralized, e.g. "*ScheduledStopPoint*", "instances of *ScheduledStopPoint*".

Entity and class names are capitalised, as are properties of an element that are implemented as a XML child element, for example, "*ScheduledStopPoint / Name*".

Properties that are implemented as XML attributes are lower cased, for example "id", "order".

One-to-one relationships that are implemented as versioned references are shown as simple attribute names, for example **ScheduledStopPointRef**, **ZoneRef**. Sometimes these are qualified by a name to distinguish them for example **ParentZoneRef**, **FromPointRef**, **ToPointRef**, etc.

One-to-many relationships that are implemented as collections are lower cased, for example, *stopPoints*, *vehicleJourneys.* 

The XML elements used to implement – one-to-many relationships are shown in lower case and are always in the plural, for example "*StopPlace / quays / Quay*", or "*Timetable / journeys / ServiceJourney"*.

Data types are shown in *italic*, Built in xml types are shown in *lowerCamelcase*, for example *dateTime*, *normalizedString*, *integer*. NeTEx Data types are shown in *UpperCamelCase*, e.g. *LengthType*, *DirectionTypeEnumeration*. Compound names are camel cased without a space, for example ScheduledStopPointIdType.

#### 6.12.2 Naming conventions

In the XSD element and attribute names are the same as the physical UML model entities, that is **UpperCamelCase** and **IowerCamelCase** respectively. In addition the names of complex types end in 'Structure', for example 'HeadwayIntervalStructure'. NeTEx simple type names mostly end in 'Type', for example 'LengthType'.

Names of complex types used to implement a one to many relationships end in '\_relStructure', for example, 'stopPoints\_relStructure'.

Complex types used to implement a one to one relationship- end in '*RefStructure*', e.g. '*StopPointRefStructure*'.

Data types used for identifiers end in '*IdType*', for example '*RouteIdType*', '*TimingPatternIdType*'. The use of 'Type' in names of elements and structure is otherwise mostly avoided. The main exception is the set elements and structures used to implement the **TypeOfXxxx** pattern.

Enumerated values are mostly in lowerCamelCase e.g. 'railStation'.

XSD schema Groups are used extensively as syntactic aids to organize schema elements. The name of a group always ends in '*Group*', for example '*StopPointGroup*'. The use of 'Group' in names of elements and structure is otherwise mostly avoided. The main exception is the set elements and structures used to implement the *GroupOfXxxx* pattern.

#### 6.12.3 Presentation of Diagrams

Standard UML notation is used for structure diagrams. In the physical model a top down, right to left semantic is followed in most cases. The root objects appear at the top and child objects are shown below.

A number of different types of diagram are provided for each domain model. In General Intro, Model Hierarchy and support diagrams are always supplied for each functional domain. Other diagrams are only supplied if relevant.

Additionally package dependency diagrams are provided to show the dependencies between packages and between submodels.

	Subpackage Name	Diagram Type	Description
Conceptual	XX XX MODEL	Class model	Shows entities and relationships
Physical Model	XxXxModel	Intro	Shows Physical model elements and relationships of all elements in package. May include elements from other packages to show context. Attributes are hidden. Should In most cases correspond one-to-one to with conceptual model diagram.
		Model	Shows Physical model classes with detailed attributes
		Concise	Shows Physical model classes omitting the attributes needed to implement relationships
		Views	Shows any Physical Model View classes
		Hierarchy	Shows Inheritance hierarchy of just those classes in the model
SupportModel	XxXxSupport	Support	Shows data types used in model

#### Table 6 — Diagram types.

#### 6.12.4 Use of Colour

Colour is used systematically in NeTEx to help make the diagrams easier to understand. Elements from the same functional domain are mostly given the same colour in all diagrams across all the different levels of abstraction.

Generic framework elements are mostly shown in grey.

#### 6.13 Mapping between models in NeTEx

#### 6.13.1 Common Design Patterns in NeTEx

Several design patterns are commonly found in NeTEx and are supported by the Framework classes

- a) Versioned Entity: A first class entity that has versioning and responsibility attributes.
- b) *Entity Type of Entity:* A classifier entity associated with a specific first class entity. For example PLACE / TYPE of PLACE, JOURNEY / TYPE OF JOURNEY.
- c) Composite Parent / Child Entity Aggregation: A parent entity that is composed of dependent child entities that have the same responsibility set as their parent. For example TIMING PATTERN and TIMING POINT IN PATTERN.
- d) *Composite Group of Entities:* An arbitrary Collection of references to other first class entities. For example a GROUP of LINEs / LINE.
- e) *Composite Part Of:* A reflective reference between an entity and itself indicating that an instance may be made up of other instances. For example a STOP PLACE may be part of another STOP PLACE.
- f) *Composite Frame Aggregation:* A collection of elements of related types grouped together for the purposes of exchange as a coherent set of data. For example SITE FRAME and its contents.

#### 6.13.2 Mapping Example – Thing Model

#### 6.13.2.1 Thing UML Conceptual MODEL

We illustrate some of the design patterns in NeTEx and their transformation between conceptual model and schema with a hypothetical example of an entity called THING. This may be classified by TYPE OF THING and grouped with GROUP of THINGs. Each THING can be made up of one or more CHILD THINGs. A THING can be associated with many SOMETHING ELSEs. The entities together make up a THING MODEL.

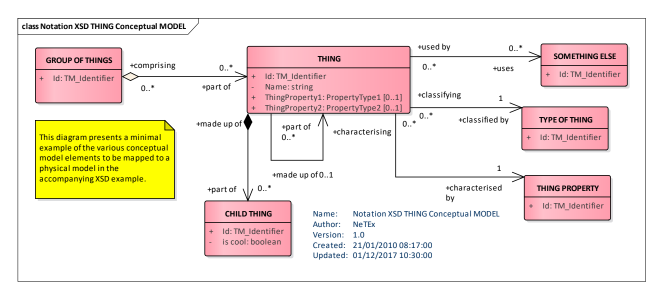
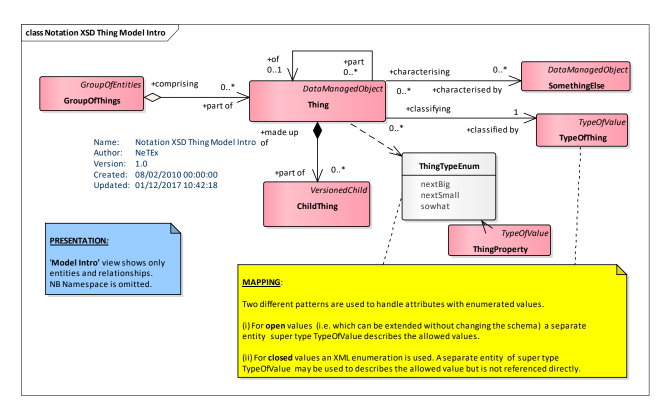


Figure 12 — Mapping Example – Thing Conceptual MODEL

#### 6.13.2.2 Thing UML Physical Thing Model - Overview

The Conceptual Model can be mapped to a Physical model straightforwardly, transforming the names in line with XML naming conventions. For example, 'THING' becomes '*Thing'*, 'SOMETHING ELSE' becomes '*SomethingElse'*, 'TYPE OF THING' becomes '*TypeOfThing*'. All model Elements are made specializations

of the **DataManagedObject** or other more specific supertype. For example **TypeOfThing** is a specialisation of **TypeOfValue**; **GroupOfThings** is a specialisation of **GroupOfEntities**.



#### Figure 13 — Mapping Example – Thing Physical MODEL - Summary

#### 6.13.2.3 Thing UML Physical Thing Model - Details

In addition the UML Physical model contains additional detailed attributes to describe the domain, to provide unique identifiers (eg *id*) and handle versioning and to implement the associations between elements.

Examples of implementing the latter include

- The classifier relationship of THING using <u>TYPE OF THING</u> is a one-to-one relationship and is implemented by placing a *TypeOfThingRef* as an attribute on *Thing*; it contains the version and identifier of *TypeOfThing*.
- The 'part of' relationship between a THING and a parent THING is implemented by adding a *ParentRef* to *Thing*, of type *ThingRef*; it contains the version and identifier of a *Thing*.
- The aggregation of *ChildThing* is a one-to-many composition and is implemented as a *children* attribute to hold a collection of *ChildThing* instances on *Thing*.
- The many-to-many association between THING and SOMETHING is implemented as a somethingElses attribute that holds a collection of SomethingElseRef references each identifying a version and identifier of a SomethingElse.

Simple attributes will be assigned an XML data type. For example *Thing / Name* is a *MultilingualString*. *Thing / ThingProperty1* is of type *decimal*. For classifiers that are restricted to a fixed list of values, an enumeration can be used. For example, *ThingType* is of type *ThingPropertyEnum*.

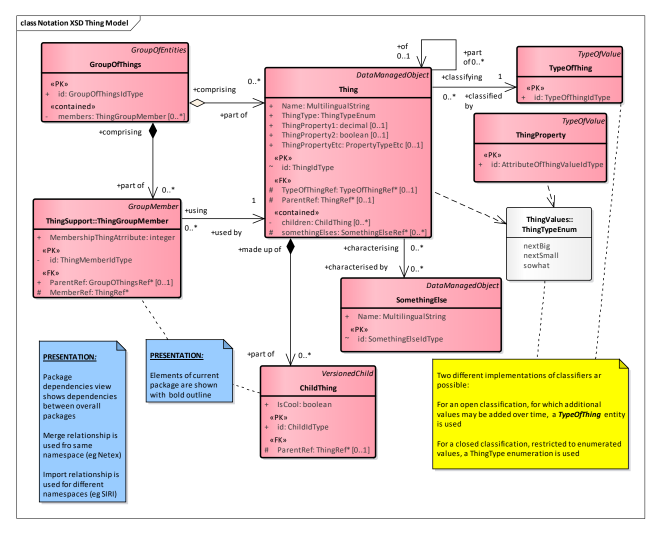


Figure 14 — Mapping Example – Thing Physical Model – Details

#### 6.13.2.4 Thing UML Physical Thing Model – Concise view

An alternative 'concise' view of the model suppresses the attributes that implement relationships so that only the functional properties of each entity are visible.

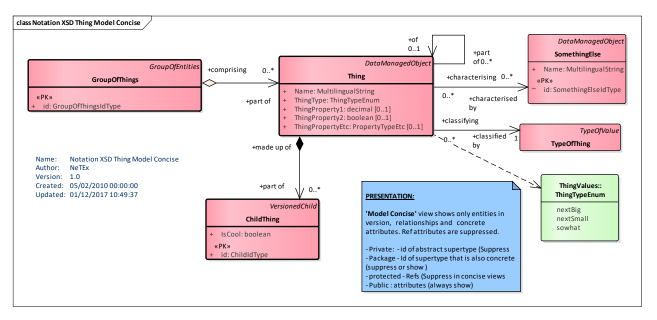
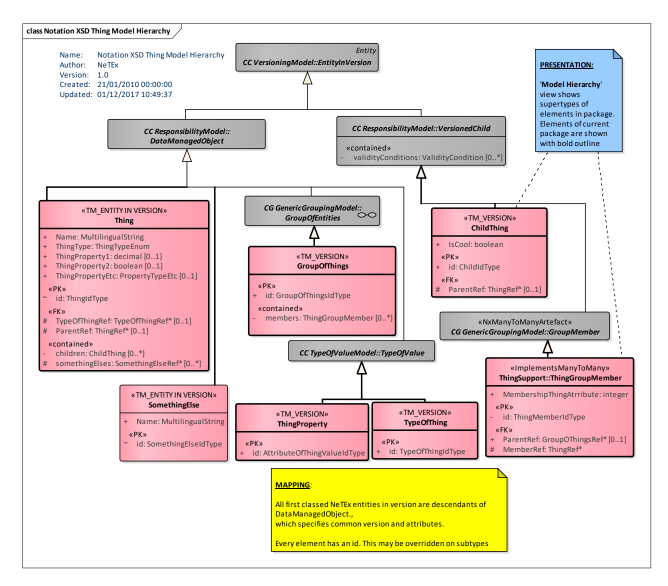


Figure 15 — Mapping Example – Thing UML Physical Model – Concise

### 6.13.2.5 Thing UML Physical Thing Model – Hierarchy

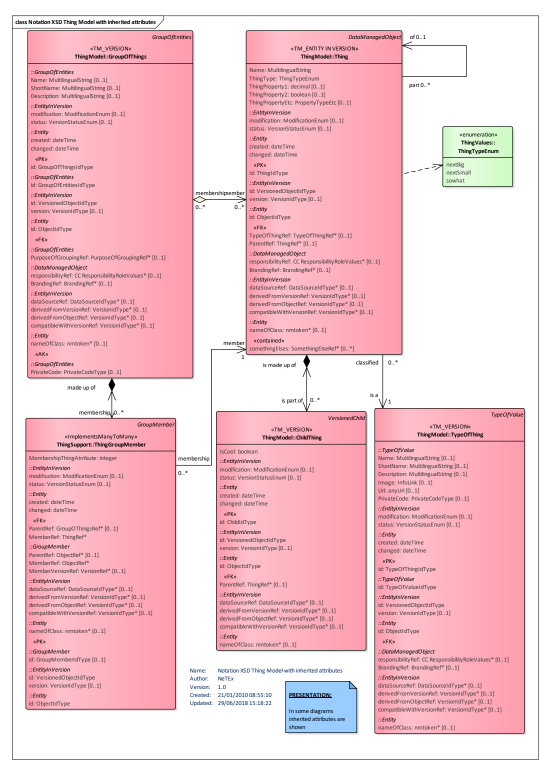
An alternative 'Hierarchy view' of the model shows the inheritance hierarchy. All NeTEx entities are descendants of *EntityInVersion*, which provides identity and versioning attributes. First class objects are descendants of *DataManagedObject* which provides responsibility attributes. Dependent elements are descendants of *VersionedChild*.





#### 6.13.2.6 Thing UML Physical Model – Inherited attributes

The result of the inheritance is to provide additional attributes (and behaviours) for the specialisations. For example as shown in the view below which expands out the inherited attributes of *GroupOfThings, Thing* and *TypeOfThing* to show the properties they inherit from *GroupOfEntities*, *DataManagedObject* and *TypeOfValue* respectively.





#### 6.13.2.7 Thing UML Physical Model – Support

The Physical model defines the simple data types used for attributes. The identifiers of each element are specifically typed, for example *ThingldType*, *SomethingElseldType*, etc. Strong typing makes it possible to type check references automatically to ensure that the referenced object is of the correct type. For each element an element reference is created, for example *ThingRef*, *TypeOfThingRef*, *SomethingElseRef*, containing the id and an optional version number. This is used to implement associations between elements in the example schema.

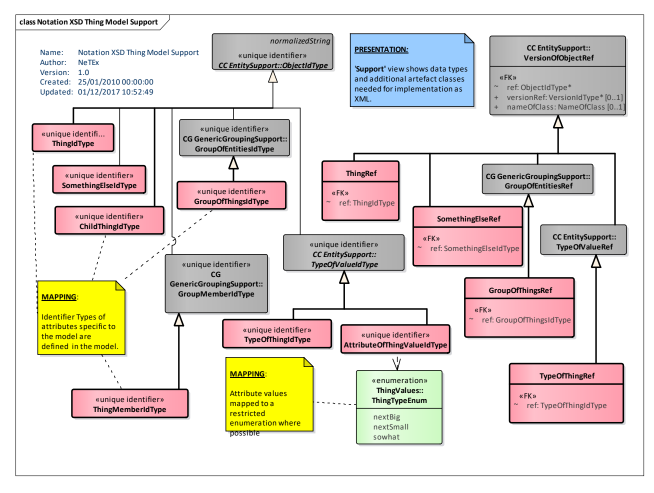


Figure 18 — Mapping Example – Thing UML Physical Model – Support

## 6.13.2.8 Thing XSD Physical Schema – Thing

The corresponding XSD for THING / Thing will have both inherited and specific attributes and elements.

Classif ication	Name	Туре	Cardi nality	Description
::>	::>	DataManagedObject	::>	THING inherits from DATA MANAGED OBJECT.
«PK»	id	ProjectionIdType	1:1	Identifier of THING.
	Name	xsd:normalizedStrin g	0:1	Description of THING.
	ThingType	ThingTypeEnum	0:1	Type of THING .
«FK»	ParentThingRef	ThingRef	0:1	Reference to a parent THING.
	Name	xsd:normalizedString	0:1	Description of THING.
«cntd»	childThings	ChildThing	0:*	One or more component CHILD THINGs.
«cntd»	somethingsElse	SomeThingElseRef	0:*	One or more instances of SOMETHING ELSE associated with this THING.

Table	7 —	Thing -	Element
-------	-----	---------	---------

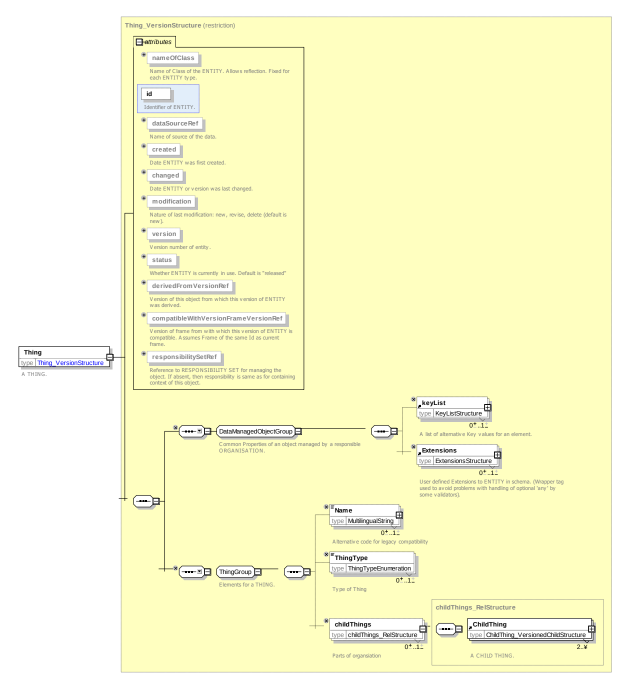


Figure 19 — XSD implementation of Thing

## 6.13.2.9 Thing XSD Physical Thing Schema – Thing Concise

Normally it is sufficient to show only the attributes specific to the entity. The properties of the parent will be separately documented.

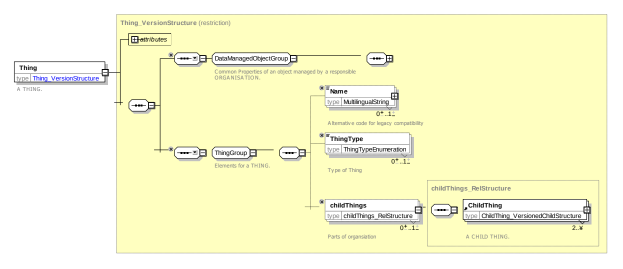


Figure 20 — XSD implementation of Thing – Concise

#### 6.13.2.10 Thing – XML Example

The following XML fragment shows a sample instance of a *Thing* containing two *ChildThing* instances and classified with a *TypeOfThing* instance. It has a parent 'abc:43262' and is associated with three other unvalidated instances of *SomethingElse* elements.

#### EXAMPLE

```
<Thing id="abc:3456" version="001">
   <Name lang="en">Lunch</Thing>
   <ThingType>nextBig</ThingType>
   <TypeOfThingRef ref="abc:Val01" version="any"/>
 <ParentThingRef ref="abc:43262" version="any"/>
   <ThingProperty2>bar</ThingProperty2>
   <children>
         <ChildThing id="abc:34561">
               <IsCool>true</IsCool>
        </ChildThing>
         <ChildThing id=" abc: 34562">
               <IsCool>false</IsCool>
        </ChildThing>
   </children>
 <somethingsElse>
    <SomethingElse ref="abc:66561" >
    <SomethingElse ref="abc:68752"</pre>
                                    >
    <SomethingElse ref="abc:21756" >
    </somethingsElse >
</Thing>
<TypeOfThing id=" abc:Val01" version="any">
   <Name lang="en">Good Thing</Thing>
</TypeOfThing>
```

## 6.13.3 Mapping Example – Handling Inheritance the SubThing Model

## 6.13.3.1 SubThing UML Conceptual MODEL

NeTEx makes extensive use of inheritance to factor out common properties of objects. This makes models more concise and more maintainable. The inheritance programming model of XML is more limited than the general model supported in UML

In the Conceptual MODEL, multiple inheritance is possible (for example an element can be both a PLACE and a ZONE). In XML - and the physical model, only single class inheritance is possible, so multiple inheritance must be mapped to single inheritance.

For the most part mapping between model and schema is straight forward as a single hierarchy suffices for most elements. However in a few cases additional techniques are used in NeTEx.

We illustrate some of the design patterns for inheritance in NeTEx and their transformation between conceptual model and schema with a hypothetical example.

This example includes a "worst case" of threefold type ancestry in the conceptual model that cannot be directly implemented in the XML physical model, since XML supports only single inheritance.

- Single Inheritance: In the example Conceptual Model, SUB A is a subtype of only ANCESTOR A. Similarly, SUB SUB A is a subtype of SUB A. This is reflected in the Physical model in the class hierarchy of *AncestorA*, *SubA*, and *SubSubA*.
- Use of Single Inheritance to resolve Multiple Inheritance: In the example Conceptual Model, SUB AB is a subtype of both ANCESTOR A, and ANCESTOR B. In the Physical model, by making AncestorB a subtype of AncestorA a single hierarchy can be used, thus SubAB. Has both AncestorA and AncestorB's properties.
- Use of a Group to implement multiple inheritance. In the example Conceptual Model, SUB ABC is a subtype of both ANCESTOR A, ANCESTOR B and ANCESTOR C. Thus no single inheritance hierarchy can be created. In the Physical model, an *AncestorC* group is created to hold the properties of *AncestorC*. This can be reused on multiple subtypes if needed. *SubABC*, directly inherits from *AncestorB* (which is in turn a type of *AncestorA*) and embeds the *AncestorC* group so it has properties of all its ancestors.

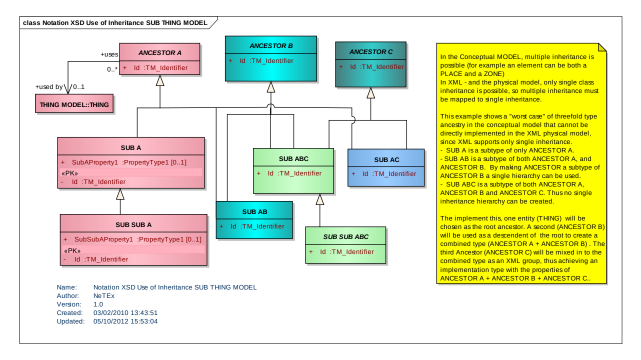


Figure 21 — Mapping Example – SubThing Conceptual MODEL

#### 6.13.3.2 SubThing UML Physical Model – Inherited attributes

The following diagram introduces the Physical model discussed above.

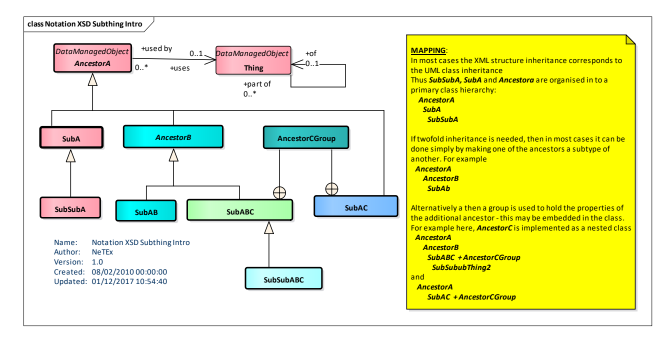


Figure 22 — Mapping Example – SubThing Physical Intro

The following diagram elaborates the Physical model to show attributes.

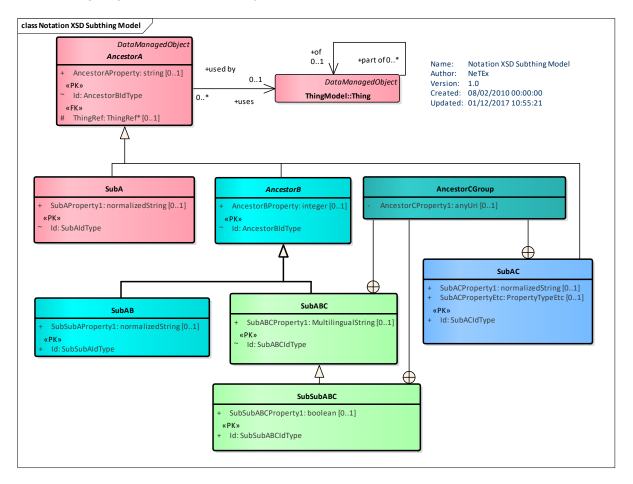


Figure 23 — Mapping Example – SubThing Physical Model

### 6.13.3.3 Subthing XSD Physical Schema – Ancestor A

The root element AncestorA inherits properties from DataManagedObject.

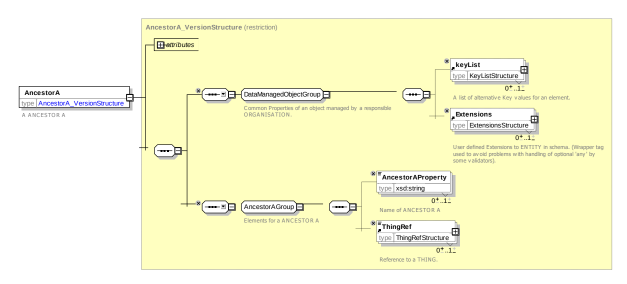


Figure 24 — XSD implementation of Ancestor A

### 6.13.3.4 Subthing XSD Physical Schema – Ancestor B

AncestorB inherits properties from AncestorA.

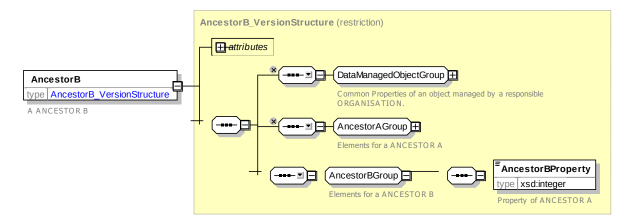


Figure 25 — XSD implementation of Ancestor B

## 6.13.3.5 Subthing XSD Physical Schema – Ancestor C

AncestorCGroup defines properties for AncestorC.

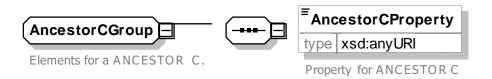


Figure 26 — XSD implementation of Ancestor C Group

### 6.13.3.6 Subthing XSD Physical Schema – SubA

SubA inherits just properties from AncestorA.

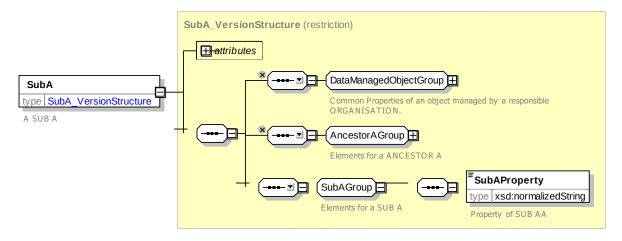


Figure 27 — XSD implementation of SubA

### 6.13.3.7 Subthing XSD Physical Schema – SubABC

SubABC inherits properties from AncestorB and embeds AncestorCGroup.

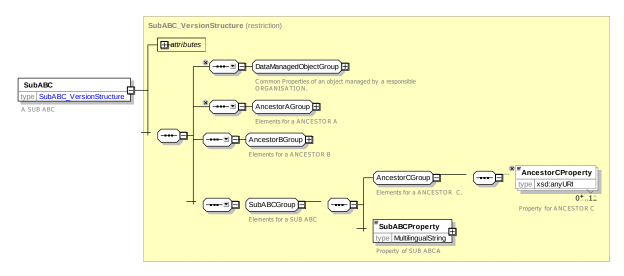


Figure 28 — XSD implementation of SubABC

# 7 NeTEx Framework - Conceptual and Physical data model

NOTE NeTEx representational model is divided in a number of separate submodels covering different aspects of the Network. For ease of understanding, the submodels are presented one at a time, each describing only a small set of related concepts. Each sub-model is described at three levels of abstraction:

- 1. A conceptual data model, mainly extracted from Transmodel and IFOPT reference model and sometimes extended with some NeTEx specific concepts
- 2. A physical data model, introducing how the conceptual model will be transformed into an expanded form suitable for an XSD implementation (this may include simplifications, merging, inheritance management strategy, etc.). It will also provide all the needed attributes.
- 3. The XSD schema which will be used to exchange data. Examples are given of the main elements.

## 7.1 Introduction

This section describes the common NeTEx Framework that is shared by all NeTEx functional parts. The framework has two different aspects.

**Common framework mechanisms:** The framework provides mechanisms for common aspects of all NeTEx objects that are needed for effective data exchange, such as versioning, validity, grouping, and responsibility tracking. The mechanisms, implemented through common supertypes and containers, and specialised in the various NeTEx functional modules, can be understood and implemented uniformly for all NeTEx components, rather than on an ad-hoc basis.

**Reusable components**: Certain common low level components, for example TRANSPORT MODES, CALENDARS, DAY TYPES, etc. are not specific to any particular functional part of NeTEx but are widely used in several different functional areas. Such components are defined centrally as part of the framework.

The NeTEx framework is split into four main submodels, each defined as a UML package.

NeTEx Framework
 NeTEx Versions & Validity MODEL
 NeTEx Responsibility MODEL
 NeTEx Generic Framework MODEL
 NeTEx Reusable Components MODEL

Figure 29 – NeTEx Framework packages

The Versions & Validity model: describes the successive versions of data elements and the conditions to be attached to elements to precisely know when they should be used

÷ 💼	NeTEx Versions & Validity MODEL
<u>ب</u>	Generic Entity MODEL
<u>ب</u>	Generic Validity MODEL
÷.	Generic Version MODEL



The Responsibility model: describes the stakeholder organisations related to the objects that possibly can be exchanged using NeTEx and expresses the type of responsibility or role they have with respect to these objects.

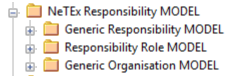


Figure 31 – NeTEx Responsibility MODEL packages

The Generic Framework model: describes a number of generic objects and representational mechanisms that are not specific to transport but which are specialised or used by NeTEx transport related objects.

1	-	—	-
Ė٠		Ne	TEx Generic Framework MODEL
	÷		Location MODEL
	÷		Generic Grouping MODEL
	÷	È	Generic Point & Link MODEL
	÷	È	Generic Point & Link Sequence MODEL
	÷	È	Generic Zone and Feature MODEL
	÷	È	Generic Projection MODEL
	÷	È	Accessibility MODEL
	÷	È	Generic Place MODEL
-			



NeTEx Reusable Components model: describes generic and reusable objects (through NeTEx parts 1, 2 and 3) specific to public transport.

🚊 📋 NeTEx Reusable Components MODEL
🚋 🚞 Service Calendar MODEL
🎰 🚞 Reusable Availability MODEL
🚋 🚞 Reusable Transport Mode MODEL
🚋 🚞 Topographic MODEL
🚋 🚞 Transport Organisations MODEL
🚋 🚞 Additional Organisation MODEL
🎰 🚞 Generic Equipment MODEL
🚋 📋 Actual Vehicle Equipment MODEL
🎰 🚞 Vehicle Type MODEL
🎰 🚞 Vehicle Passenger Equipment MODEL
🚋 🚞 Facility MODEL
🎰 🚞 Train MODEL
🎰 🚞 Schematic Map MODEL
🚋 🚞 Notice MODEL
🗄 📋 Fare-Related Service Restriction MODEL

### Figure 33 – NeTEx Reusable Components MODEL packages

#### 7.2 Implementing Transmodel framework features in NeTEx

NOTE Transmodel includes generic mechanism for a number of commonly required features such as versioning and grouping. Because NeTEx describes a physical implementation of Transmodel in XML, defined using a W3C XSD schema, which requires strong static typing in order to have the benefits of the built in validation, it must chooses a specific concrete implementation of certain of the mechanisms which are done as generic types in Transmodel. This can be seen in particular in the following section on VALIDITY and VERSION FRAMEs. The Physical implementation is thus more specific and restrictive than the generalised conceptual formation, but has the advantage of being easier to implement and can be described more concretely, making it in some ways easier to understand. Thus rather than having just a general purpose frame to organise data elements for exchange, NeTEx by preference uses a number of explicit specialisations of the Frame, each of which is restricted to specific types of content.

## 7.3 Versions & Validity

### 7.3.1 Introduction

Information systems for public transport operation typically require the exchange of many different types of data, produced by different organisations or operating divisions, and are subject to a multistage lifecycle from planning through to production and realisation in real-time. These data are continuously evolving and are subject to a variety of different validity conditions as to when they are current, and as to which data is needed for a particular purpose. NeTEx includes uniform version and validity mechanism to address these requirements; the mechanisms are part of the NeTEx framework and that can be applied to all data elements throughout their various lifecycles.

The **versioning** model allows successive versions of data elements to be identified, allowing the fine grained identification of just those elements that have changed, and the auditing of changes. All references can also be versioned so that for composite data sets that comprise a number of related elements it is possible to be precise as to which version of each element is required. The versioning model also allows schemes where the responsibility for maintaining different parts of the data is split among several organisations and systems, each providing its partial data separately. In this case references to external data are not explicitly versioned, but instead the correct version of the different referenced entities are deducted from validity conditions when combining the data.

A **version frame** mechanism provides a versionable container that allows a coherent set of related elements to be exchanged. Since pragmatically actual systems that contain data to be exchanged differ in the sophistication of their support for versioning, the mechanisms are designed so that they may be used either just in a course grained manner at the level of the whole data set, or if support is available, in a more powerful way at the level of the individual data element.

The **validity** model allows conditions to be attached to elements as to when they are current or the circumstances in which they should be used. Validity conditions can be attached to specific elements and also, through version frames, to whole sets of objects so that it is possible to be explicit about the exact conditions governing the coherence and relevance of data. This makes it possible for systems to express the currency conditions for data they require and to describe the validity of data that is returned by a system.

#### 7.3.2 Version & Validity – Model Dependencies

The versioning mechanisms are part of the core NeTEx framework, and are provided by common set of modules that are referenced by all other NeTEx modules. The fundamental models are shown in the following diagram and described in detail in the following sections.

- The ENTITY model describes the NeTEx basic object structure.
- The VERSIONING model adds in version control elements and attributes.
- The VERSION FRAME model provides VERSION FRAMES with which to group multiple instances of versions of entities that make up a coherent version set.
- The RESPONSIBILITY model adds in metadata for ENTITY ownership and roles for data management.
- The VALIDITY package defines generic validity conditions for use in the framework.

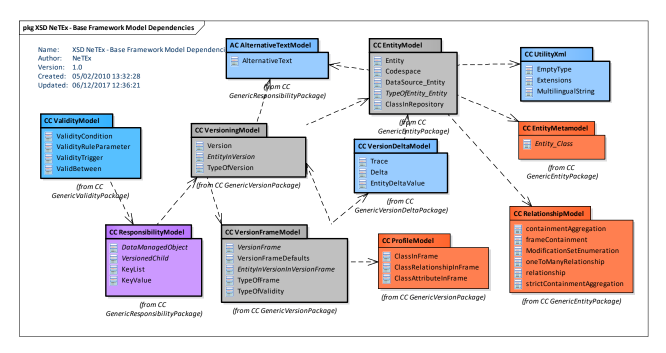


Figure 34 — Version & Validity – Model Dependencies (UML)

## 7.3.3 Generic Entity

The sections below describe the common base structure of the objects that can be exchanged with NeTEx.

### 7.3.3.1 Generic ENTITY – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

A NeTEx document containing exchanged data will comprise specific versions of objects that are passed between different systems. Each system shall hold its own representation of the object and may also retain a history of different versions.

The ENTITY represents an actual object instance of data present in an exchanged data set. An ENTITY may represent any instance of a CLASS IN REPOSITORY, corresponding to an instance of the object as stored in a specific database. All NeTEx objects are formal descendants of ENTITY.

An ENTITY is linked to a DATA SOURCE which is used to identify the system having produced the version of the ENTITY in the exchanged data set. Each ENTITY may have its own DATA SOURCE.

CLASSes IN REPOSITORY can be grouped into sets of coherent versions using a CLASS IN FRAME. CLASS IN REPOSITORY and CLASS IN FRAME are part of the Transmodel conceptual model and help to make clear the difference between an instance of an object for exchange (which is in effect always a particular version of an ENTITY) and an instance in a specific database (which may include multiple versions of an ENTITY). However since NeTEx is only concerned with the exchange model as serialised into an XML schema, and not with the repository structures, only the ENTITY and DATA SOURCE are realised in the NeTEx XSD schema.

The TYPE of ENTITY defines a set of sub categories that can be used to make arbitrary classifications of a specific ENTITY (thus it is really a "category of ENTITY" rather a class or type). TYPE OF ENTITY is an abstract mechanism that is present in Transmodel to indicate the possibility of categorisation. Actual NeTEx objects generally have a more specific categorisation, e.g. TYPE OF POINT, TYPE OF SERVICE, etc. that specifies a category that is specific to the ENTITY type. TYPE OF ENTITY may be implemented in two different ways.

- 1) As a closed list of values as specified by an enumeration. The values are fixed and intended to be strictly standardised in the XML. In this case the XML element will be named xxxType, for example, *StopPlaceType*, *QuayType*.
- As an open list of values to which an implementer may add additional values. For example, TYPE OF POINT, TYPE OF PLACE, TYPE OF SERVICE, etc. In this case the XML element will be named TypeOfXxxx for example *TypeOfPoint, TypeOfPlace, TypeOfService.*

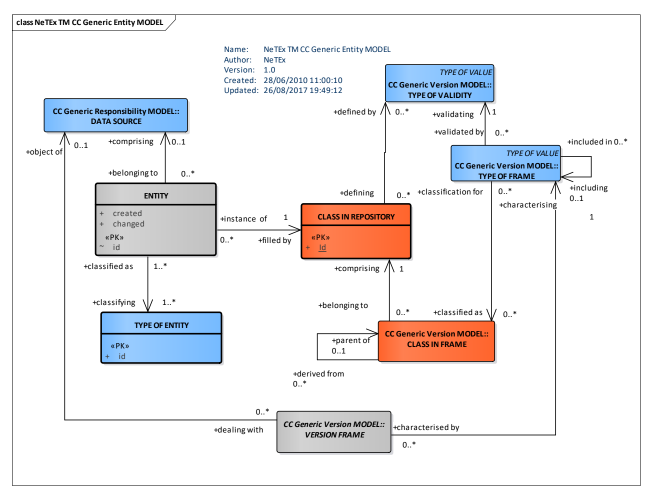


Figure 35 — Generic Entity – Conceptual MODEL (UML)

## 7.3.3.2 Generic Entity – Physical Model

The physical Generic Entity Model has classes corresponding to those of the conceptual model, but only the ENTITY and DATA SOURCE and CODESPACE elements are implemented in the XSD, since CLASS IN REPOSITORY etc. relate to the database of the participating system, not the exchange format.

An extra object is added in the physical model: the **Codespace. Codespace** is similar to XML concept of a *Namespace* that enables the names of elements and attributes in an XML schema to be unique, using the generic W3C domain mechanism. We use it also to ensure that the names of instances of elements in an XML document to be unique – see examples later below. This allows data elements from different countries, different regions, and different organisations to be combined without clashes. Having an explicit **Codespace** object makes it possible for applications to reflect on and compute over the **Codespaces** in a generic manner. The **Codespace** is used for two purposes; (i) to give a unique context within which to identify objects uniquely; (ii) to manage the distributed allocation of new identifiers to new instances of objects. See ADMINISTRATIVE ZONE later.

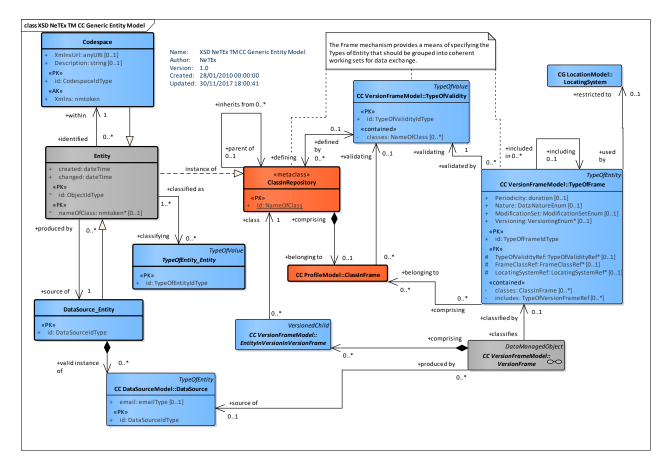


Figure 36 — Generic Entity – Physical Model (UML)

## 7.3.3.3 Generic Entity – Attributes and XSD

## 7.3.3.3.1 Entity – Model Element

An ENTITY is any data instance to be managed in an operational Version Management System. When several data sources coexist (multimodality and/or interoperability), an ENTITY has to be related to a given DATA SYSTEM in which it is defined

Classifi cation	Name	Туре	Cardin ality	Description
	nameOfClass	xsd:NMTOKEN	0:1	Name of class of which this is an instance. Used for reflection.
«PK»	id	ObjectIdType	1:1	Identifier of ENTITY. Unique within CODESPACE.

#### Table 8 — Entity – Element.

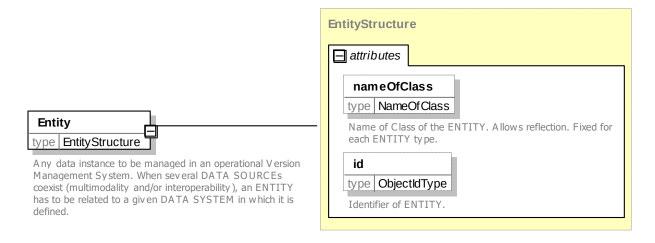


Figure 37 — Entity – XSD

### 7.3.3.3.2 Codespace – Model Element

A CODESPACE defines the context within which an identifier of an object in a document is unique. The use of CODESPACEs in NeTEx also allows an economical encoding of identifiers in an XML document so that a common prefix does not have to be repeated on each element in the document.

One or more CODESPACEs can also be associated with each ADMINISTRATIVE ZONE to reserve their use of that namespacae and a prefix or range value for the allocation of identifiers to new entities within that zone.

A CODESPACE is specified as a path expression by using internet domains, through IANA (Internet Assigned Numbers Authority), which provides a mechanism for registering global uniqueness. For example tfl.gov.uk, bahn.de, ratp.fr, foo.com, or sbb.de. These can be declared in a Codespace element **:xxx="path"** 

Each Codespace has an identifier which may be used in the document using a *Codespace* declaration on a VERSION FRAME.

#### EXAMPLE CODESPACE declaration:

#### CODESPACE use:

id=napt:4701234567, ref= napt:4701234567 id=era:4501234345, etc

An application processing a document is expected to understand any rules peculiar to interpreting the identifers in a specific *Codespace*. For example NaPTAN stop identifers in the naptan codespace have the structure '999 0 XXXXXXXX' where '999' is an area prefix, '0' is fixed and 'XXXXXXXX' is a number unique within the area. The XML will not enforce the rule but an implementation that is aware of the codespace is able to do so.

Classifi	Classifi Name Type Cardinalit		Cardinalit	Description
cation			У	
::>	::>	Entity	::>	CODESPACE inherits from ENTITY.
«PK»	id	CodespaceIdType	1:1	Identifier of CODESPACE. Unique within document.
«AK»	Xmins	xsd:NMTOKEN	1:1	Codespace prefix, unique within a given XML document e.g. 'napt'
	XminsUri	xsd:anyURI	0:1	Codespace path. Globally unique. For example,
				http://naptan.org.uk/naptan or http:/vdv.de/vdv/haltstelle/
	Description	xsd:string	0:1	Description of CODESPACE.

#### Table 9 — Codespace – Element

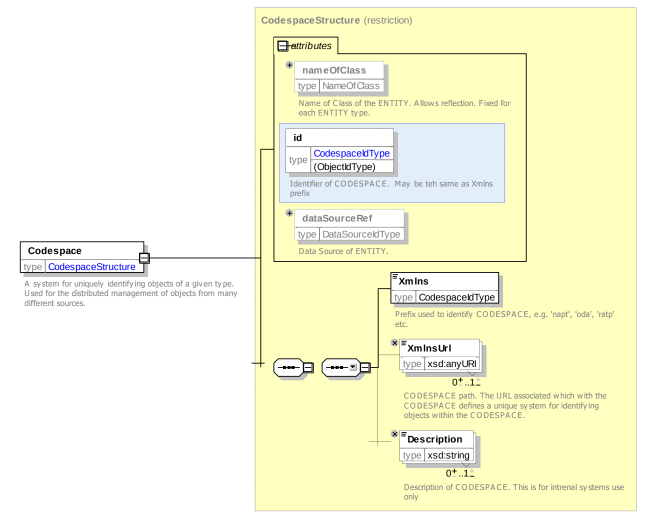


Figure 38 — Codespace – XSD

### 7.3.3.3.3 DataSource\_Entity – Model Element

The DATA SOURCE ENTITY identifies the system that has produced the data.

References to a data source are useful in an distributed computer system. The ENTITY itself is a in-repository concept that is not implemented in the NeTEx schema – see DataSource for the versioned instance that is exchanged.

Classif ication	Name	Туре	Cardinalit y	Description
::>	:>	TypeOfValue	.:>	DATA SOURCE inherits from TYPE OF VALUE.
«PK»	id	DataSourceIdType	1:1	Identifier of DATA SOURCE.

Table 10 — DataSource\_Entity - Element

## 7.3.3.3.4 TypeOfEntity – Model Element

Classification of ENTITies, for instance according to the domain in which they are defined or used.

In the NeTEx physical model where there is a need to categorise an element specifically according to its type, a specialized "type of type" is provided, for example, *TypeOfPlace* implements the TYPE OF PLACE entity from the Conceptual model; *TypeOfPoint* implements the TYPE OF POINT entity from the Conceptual model, etc. In some cases the *TypeOfXxx* elementType is implemented as a closed list of enumerated values, in which case it will be named *xxxType*, for exampleby *StopPlaceType*.

Table 11 — *TypeOfEntity* – Element

Classifi cation	Name	Туре	Cardinality	Description
::>	::>	TypeOfValue	::>	TYPE OF ENTITY inherits from TYPE OF VALUE.
«PK»	id	TypeOfEntityIdType	1:1	Identifier of TYPE OF ENTITY.

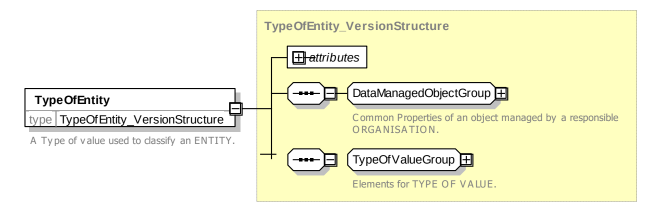


Figure 39 — TypeOfEntity – XSD

### 7.3.3.3.5 ClassInRepository – Model Element

Any ENTITY name belonging to the repository, e.g. DAY TYPE, PROPERTY OF DAY, TIME BAND, VEHICLE TYPE, DUTY, etc. are relevant instances of CLASS IN REPOSITORY in the context of Version Management.

This is a meta class that can be used to reference the available entity types.

Classifi cation	Name	Туре	Cardinality	Description
	id	NameOfClass	1:1	Unique identifier of class of ENTITY. There will only be a single instance, which must be the class name, e.g. <i>JourneyPattern</i> , <i>StopPlace</i> , etc.

#### Table 12 — ClassInRepository – Element

The *ClassInRepository* is not implemented in the NeTEx XSD Schema, however *nameOfClass* may be specified as an attribute in certain places to facilitate mapping to repositories.

#### 7.3.3.4 XML Examples for generic Entities

#### 7.3.3.4.1 Codespaces & Identifiers – XML Example Fragment

The following example shows the use of CODESPACEs to declare uniqueness. In the example the ROUTE LINKs come from one CODESPACE (*http://www.foo.eu/stuff*, using local prefix '*foo*'), and the ROUTE POINTs from two others (*http://www.bar.de*, using local prefix '*bar*', and '*http://www.fum.ch*, with local prefix '*fum*, '). These can be used to give unique CODESPACEs for each identifier. Note that two of the points (A and C) have the same number '01', but are rendered unique by different CODESPACEs . The prefixes are arbitrary and local to the document. The urls are persistent and fixed.

#### EXAMPLE

```
< PublicationDelivery
                                                  xsi:schemaLocation="http://www.netex.org.uk/netex
                            version="1.0"
/xml/NeTEx_publication.xsd"
                                                              xmlns="http://www.netex.org.uk/netex"
xmlns:siri="http://www.siri.org.uk/siri"
                                                         xmlns:gml="http://www.opengis.net/gml/3.2"
                                                                 xmlns:foo="http://www.foo.eu/stuff"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:bar="http://www.bar.de/"
xmlns:fum="http://www.fum.ch/">
    <PublicationTimestamp>2010-12-17T09:30:47.0Z</PublicationTimestamp>
    <dataObjects>
        <CompositeFrame version="1" id="bar:CF01">
                <ServiceFrame version="1" id="bar:SF01">
        <Name>Stops for Winter timetable for route 24 </Name>
        <routePoints>
             <RoutePoint version="any" id="bar: 01">
                 <Name>Point in Road near Stop A</Name>
                 <Location>
                     <Longitude>53.0000</Longitude>
                     <Latitude>0.1000</Latitude>
                 </Location>
             </RoutePoint>
             <RoutePoint version="any" id="bar: 02">
                 <Name>Point in Road near Stop B</Name>
                 <Location>
                     <Longitude>53.0000</Longitude>
                     <Latitude>0.2000</Latitude>
                 </Location>
             </RoutePoint>
             <RoutePoint version="any" id="fum:01">
                 <Name>Point in Road near Stop C</Name>
                 <Location>
                     <Longitude>53.0000</Longitude>
                     <Latitude>0.3000</Latitude>
```

```
</location>
</RoutePoint>
</routeLinks>
<---- ====== ROUTE LINKs ==OUTBOUND======= -->
<RouteLink version="any" id="foo:01">
<FromPointRef version="any" ref="bar: 01"/>
<ToPointRef version="any" ref="bar:02"/>
</RouteLink>
<RouteLink version="any" id="foo:02">
<FromPointRef version="any" ref="bar: 02"/>
<ToPointRef version="any" ref="bar: 02"/>
</RouteLink>
```

::>

#### 7.3.3.4.2 Data Source – XML Example Fragments

The following example shows the hierarchical use of DATA SOURCes. In the example three different DATA SOURCEs are declared '*nptg:NaPTAN*' for stop data, '*tbd:XtraAccessibilityData*' for accessibility data, and '*mydata:DB770*' for the producer of the delivered frames that contains the assembled data. The outer **CompositeFrame** sets '*mydata:DB770*' as the default DATA SOURCE to use if no specific source is provided on an individual element. Each **StopPlace** is specifically declared as coming from '*nptg:NaPTAN*'. The accessibility data for each stop however has been added from a different source '*tbd:XtraAccessibilityData*'.

#### EXAMPLE

```
<CompositeFrame version="any" id="tbd::cf01" dataSourceRef=" mydata:DB770">
    <ResourceFrame version="any" id="tbd::RS01" >
        <codespaces>
            <Codespace id=" napt ">
                 <Xmlns>napt</Xmlns>
                 <XmlnsUrl>http://www.naptan.org.uk/naptan</XmlnsUrl>
                <Description>UK NaPTAN Stop Place codes</Description>
            </Codespace>
            <Codespace id="tbd">
                 <Xmlns>tbd</Xmlns>
                 <XmlnsUrl>http://www.intdata.co.uk/data</XmlnsUrl>
                <Description>Other interchange DATA SOURCE 
            </Codespace>
        </codespaces>
        <dataSources>
            <DataSource version="any" id="nptg:NaPTAN" dataSourceRef="nptg:NaPTAN" >
                <Name>DfT Naptan database </Name>
            </DataSource>
            <DataSource</pre>
                             version="any"
                                                id="tbd:XtraAccessibilityData"
                                                                                     dataSourceRef="
tbd:XtraAccessibilityData " >
                 <Name>Additional accessibility Data </Name>
            </DataSource>
            <DataSource version="any" id="mydata:DB770" dataSourceRef=" mydata:DB770">>
                <Name>Wigan local data base </Name>
            </DataSource>
        </dataSources>
    </ResourceFrame>
::>....
    <SiteFrame version="any" id="tbd:SiteFrame:SVC01">
        <stopPlaces>
            <StopPlace version="001" created="2006-09-11T15:42:00" changed="2009-02-26T15:47:00</pre>
modification="revise"
                    dataSourceRef="nptg:NaPTAN" id="napt:910GWIMBLDN">
                 <Name>Wimbledon Rail Station</Name>
                 <ShortName>Wimbledon Station</ShortName>
                 <types><TypeOfZoneRef ref="napt:GRLS"/></types>
                 <AccessibilityAssessment version="any" id="tbd:910GWIMBLDN Ac1"</pre>
                    dataSourceRef=" tbd:XtraAccessibilityData " >
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation modification="new" dataSourceRef="tbd:XtraAccessibilityData"</pre>
                     created="2010-05-17T09:30:47Z">
                 <WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                 <EscalatorFreeAccess>true</EscalatorFreeAccess>
                 <LiftFreeAccess>true</LiftFreeAccess>
            </AccessibilityLimitation>
```

```
</limitations>
            </StopPlace>
::>.
       <responsibilitvSets>
           <!-- Generalisation of NPTG ability to associate data with an area and Equivalent to
NPTG areas = -->
            <ResponsibilitySet version="001" created="2010-05-17T09:30:47Z" modification="revise"
changed="2010-05-17T09:30:47Z"
                                            responsibilitySetRef="napt:ResponsibilitySet:RS nptg"
id="napt:ResponsibilitySet:RS 82">
                <roles>
                    <ResponsibilityRoleAssignment version="001" created="2010-05-17T09:30:47Z"
<DataRoleType>collects</DataRoleType>
                        <ResponsibleOrganisationRef
                                                                                   version="anv"
ref="tbd:OtherOrganisation:Org TL001"/>
                        <ResponsibleAreaRef version="any" ref="napt:AdministrativeZone:82"/>
                    </ResponsibilityRoleAssignment>
                </roles>
            </ResponsibilitySet>
            <ResponsibilitySet
                                         version="001"
                                                                  created="2010-05-17T09:30:477"
responsibilitySetRef="napt:ResponsibilitySet:RS nptg" id="napt:ResponsibilitySet:RS 110">
                <roles>
                                                  version="001"
                    <ResponsibilityRoleAssignment
                                                                 created="2010-05-17T09:30:477"
id="napt:ResponsibilityRoleAssignment:RS 110 01">
                        <Description>910 UK Rail - Managed centrally</Description>
                        <DataRoleType>collects</DataRoleType>
                        <ResponsibleOrganisationRef
                                                                                   version="anv"
ref="tbd:OtherOrganisation:Org TD002"/>
                        <ResponsibleAreaRef version="any" ref="nptg:AdministrativeZone:110"/>
                    </ResponsibilityRoleAssignment>
                </roles>
            </ResponsibilitySet>
            <ResponsibilitySet
                                         version="001"
                                                                   created="2010-05-17T09:30:47Z"
responsibilitySetRef="napt:ResponsibilitySet:RS 147" id="napt:ResponsibilitySet:RS 147">
                <roles>
                                                  version="001" created="2010-05-17T09:30:47Z"
                    <ResponsibilityRoleAssignment
id="napt:ResponsibilityRoleAssignment:RS 147 01">
                        <Description>940 UK Tram - Managed centrally</Description>
                        <DataRoleType>collects</DataRoleType>
                        <ResponsibleOrganisationRef
                                                                                   version="anv"
ref="tbd:OtherOrganisation:Org TL001"/>
                        <ResponsibleAreaRef version="any" ref="nptg:AdministrativeZone:147"/>
                    </ResponsibilityRoleAssignment>
                </roles>
            </ResponsibilitySet>
                                         version="001"
                                                                   created="2010-05-17T09:30:47Z"
            <ResponsibilitySet
responsibilitySetRef="napt:ResponsibilitySet:RS nptg" id="napt:ResponsibilitySet:RS nptg">
                <roles>
                    <ResponsibilityRoleAssignment version="001" created="2010-05-17T09:30:47Z"
id="napt:ResponsibilityRoleAssignment:RS nptg">
                        <Description>NPTG Coordination of area codes UK London</Description>
                        <DataRoleType>collects validates distributes</DataRoleType>
                        <StakeholderRoleType>Operation</StakeholderRoleType>
                        <ResponsibleOrganisationRef
                                                                                   version="any"
ref="tbd:OtherOrganisation:Org TD002"/>
                        <ResponsibleAreaRef version="any" ref="nptg:AdministrativeZone:UK"/>
                    </ResponsibilityRoleAssignment>
                </roles>
            </ResponsibilitvSet>
            <ResponsibilitySet
                                         version="001"
                                                                   created="2010-05-17T09:30:47Z"
responsibilitySetRef="tbd:ResponsibilitySet:RS_123" id="napt:ResponsibilitySet:RS_de">
                <roles>
                    <ResponsibilityRoleAssignment
                                                  version="001" created="2010-05-17T09:30:47Z"
id="napt:ResponsibilityRoleAssignment:RS 123 01">
                        <Description>Extra STOP PLACE data /Description>
                        <DataRoleType>all</DataRoleType>
                        <ResponsibleOrganisationRef
                                                                                   version="any"
ref="tbd:OtherOrganisation:Org TD002"/>
                    </ResponsibilityRoleAssignment>
                </roles>
            </ResponsibilitySet>
        </responsibilitySets>
```

### 7.3.4 Generic Version

The sections below describe the versioning mechanism for objects exchanged with NeTEx.

NOTE The modelling of versions in NeTEx is designed to fulfil the versioning needs of a data exchange mechanism exchanging complex linked objects. It is in effect a version description model, not a model of a version management system. However, it is allows for fine grained versioning, and uses a uniform and generic approach that can be used for any time of complex data object. This versioning mechanism is available on all NeTEx elements, but not mandatory thus allowing legacy systems without any versioning mechanism to use NeTEx simply by omitting the versioning attributes. In practice versiong will often just done at an aggregate level and not that of the indviudal data instance.

Public transport data are in a permanent process of evolution; schedule and operational data typically undergoes a regular cycle of planning, distribution and execution, whilst reference data describing the network, such as stop and line data, will change if network or physical environment is modified. It is therefore necessary to be able to organise data elements to support such a lifecycle, with multiple versions of a given element being in use concurrently, and different assemblies of data referencing different versions for different purposes. This is achieved in NeTEx with VERSIONs and VERSION FRAMEs.

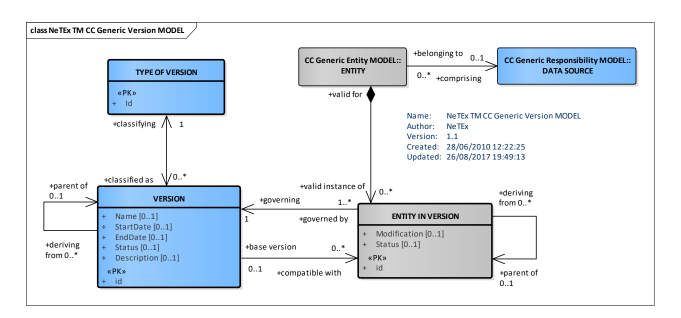
#### 7.3.4.1 Generic VERSION – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

Each state of an object, or a set of objects, is called a VERSION. VERSIONs of an object may be consecutive or competitive. *Consecutive* VERSIONs describe the successive states of an object, whilst *competitive* VERSIONs describe an alternative version to use in particular circumstances (as say described by a VALIDITY CONDITION). For example, there may be for a single LINE at the same time competitive versions of the officially scheduled LINE; a simulated LINE (for planning work or for study), and the LINE with alternative ROUTEs (for disruption management for example).

The VERSION describes the identifier and purpose of a version state. The actual version state is described by an instance of ENTITY IN VERSION. Thus in a given repository or documents there will be a single instance of each Transmodel ENTITY and one or multiple instances of ENTITY IN VERSIONs for that ENTITY; these will be tried together by a common identifier and differentiated by distinct VERSION identifiers. For example an instance of the entity VEHICLE JOURNEY may have multiple VEHICLE JOURNEY IN VERSION instances, a STOP PLACE may have multiple STOP PLACE IN VERSION instances, etc.

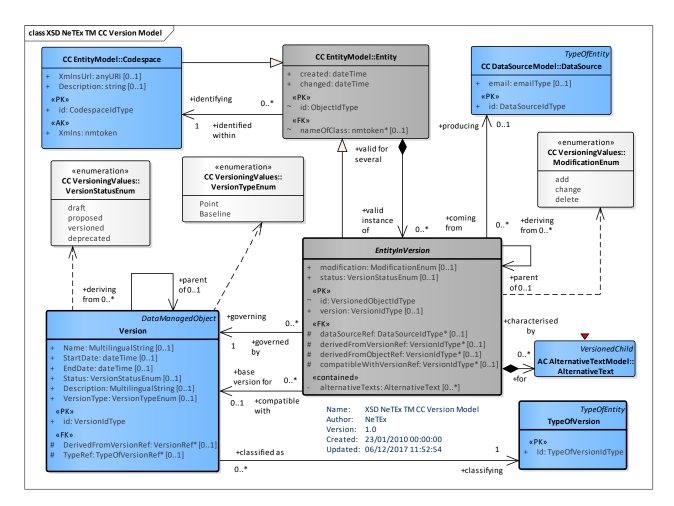
The purpose of the VERSION may be categorised with an arbitrary classification using a TYPE OF VERSION, for example planning, scheduled, operational, etc.



#### Figure 40 — Generic Version – Conceptual MODEL (UML)

#### 7.3.4.2 Generic Version – Physical Model

The physical Generic Version Model has classes corresponding to those of the conceptual model. In the physical model ENTITY IN VERSION is abstract; no instance of *EntityInVersion* is possible, instead there is a specific subclass of it for each type of concrete NeTEx ENTITY that is exchanged. For example STOP PLACE IN VERSION, VEHICLE JOURNEY IN VERSION, etc. For brevity the 'IN VERSION' is ommitted from the names of model elements. Thus *Place* is short for *PlaceInVersion*, *VehicleJourney* is short for *VehicleJourneyInVersion*, etc





#### 7.3.4.2.1 Naming Entities & Entities in Version in the NeTEx Physical Model

*IMPORTANT NOTE* Data exported to an XML document from a repository represents a snapshot of the state of a particular version of the data at a particular moment in time. *The NeTEx XSD is therefore primarily concerned with instances of ENTITY IN VERSION.* That is to say, data elements in a NeTEx XML document represent a particular version of each ENTITY present and not a simple unversioned 'current' instance of the ENTITY. Even if a basic implementation of a repository holds only a representation of the current state of an ENTITY, rather than its entire history of versions, every time it makes an export it is in effect creating an ENTITY IN VERSION for the time of export; if the current version is changed, two successive exports would result in different states, i.e. different instances of the appropriate ENTITY IN VERSION.

Accordingly, the NeTEx elements of interest in the Physical Model are actually specialisations of ENTITY IN VERSION, not of ENTITY, but for brevity and simplicity we follow a naming convention such that the physical model element for a specific ENTITY IN VERSION is called simply the name of the corresponding ENTITY.

Thus for example, the physical element for VEHICLE JOURNEY IN VERSION is called simply *VehicleJourney*, TIMING LINK IN VERSION is called *TimingLink*, etc.

In the NeTEx Physical model, all attributes specific to an entity type are held on the respective specialisation of *EntityInVersion*. Attributes common to several Entities are held on an abstract supertype. NeTEx Physical model and schema do not actually include separate subclasses of each ENTITY (*Line\_Entity, VehicleJourney\_Entity*, etc.). There is however a single concrete XML *Entity\_Entity* element that may be used to group versions of a given elements of any type within a given NeTEx document but does not otherwise hold data attributes.

NOTE W3C XSD schema do not support generic types so the *Entity\_Entity* is a workaround used to achieve the equivalent mechanism of a container for ENTITY IN VERSION instances of a specific ENTITY type. Although the NeTEx physical model and XSD schema do not include specific elements for each specialisation of ENTITY, but if they did the names of such classes would by convention be qualified with "\_ENTITY" in order to distinguish them from the corresponding ENTITY IN VERSION. For example *VehicleJourneyEntity, VehicleJourney\_Entity, TimingLink\_Entity*, etc. as shown in the following table.

E	NTITY	ENTITY IN VERSION				
Name in Conceptual Model	Name in Physical Model **	Name in Conceptual Model	Name in Physical Model			
ENTITY	Entity_Entity	ENTITY IN VERSION	EntityInVersion			
[XXX[	Xxx_Entity	[XXX] IN VERSION	Xxx			
LINE	Line_Entity	LINE IN VERSION	Line			
VEHICLE JOURNEY	VehicleJourney_Entity	VEHICLE JOURNEY IN VERSION	VehicleJourney			
TIMING LINK	TimingLinkEntity	TIMING LINK IN VERSION	TimingLink			
TIMETABLE FRAME	TimetableFrame_Entity	TIMETABLE FRAME IN VERSION	TimetableFrame			
Etc.						

Table 13 — Examples of ENTITY & ENTITY IN VERSION Names

#### 7.3.4.2.2 Version States and the Edit / Version / Release Cycle

The NeTEx implementation assumes a conventional Edit / Release / Version / Release lifecycle for versioning each data element within a repository.

- When an element is created or modified a new open version of it is created (status = *draft*). Further changes may be made to the state of the object within the local repository but it may not be exported.
- If it is part of a containing aggregation, for example, a Version Frame, then a new open edition of the containing aggregation must also be created (status = *draft*) and the new version of the contained element must be released to the new version of the container.
- Once all changes are complete the element is versioned (status = versioned), after which no further changes can be made. Only versioned elements can be exchanged. Both contained and container elements are versioned. Contained elements must be versioned before their container is versioned.

Data instances exported as NeTEx data elements should have states consistent with these rules.

## 7.3.4.3 Version – Attributes and XSD

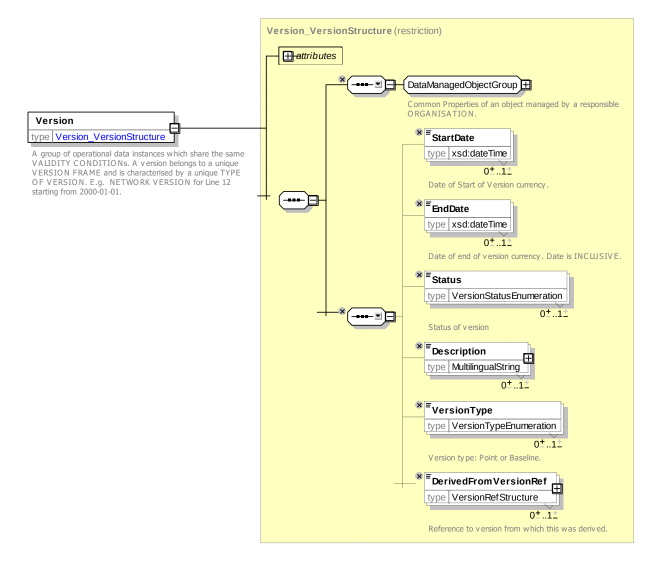
### 7.3.4.3.1 Version – Model Element

A VERSION is a group of operational data instances which share the same VALIDITY CONDITIONS. A version belongs to a unique VERSION FRAME and is characterised by a unique TYPE OF VERSION. E.g. 'NETWORK VERSION for Line 12 starting from 2000-01-01'.

An instance of a VERSION can be used to describe the reason for a change or set of changes and record further details about it. Often however explicit instances of VERSION will not be created, but rather just be implied by the use of version numbers on instances of ENTITies IN VERSION.

Classi ficatio n	Name	Туре	Cardinali ty	Description
::>	::>	DataManagedObject	.:>	VERSION inherits from of DATA MANAGED OBJECT
«PK»	id	VersionIdType	1:1	Identifier of VERSION.
	StartDate	xsd:dateTime	0:1	Start date of validity of VERSION.
	EndDate	xsd:dateTime	0:1	End date of validity of VERSION.
	Status	VersionStatusEnum	0:1	Status of VERSION.
	Description	MultilingualString	0:1	Description of VERSION.
	VersionType	VersionTypeEnum	0:1	TYPE OF VERSION enumerated.
«FK»	DerivedFromVersion Ref	VersionRef	0:1	Reference to a VERSION from which this VERSION is derived.
				The VersionRef type holds a Ref being of VersionIdType, thus being a version number.

### Table 14 — Version – Element





### 7.3.4.3.2 EntityInVersion – Model Element

An ENTITY IN VERSION is an ENTITY associated with a given VERSION. ENTITY IN VERSION is restricted by ENTITY IN FRAME.

Classific ation	Name	Туре	Cardi nality	Description
::>	::>	Entity	::>	ENTITY ON VERSION inherits from ENTITY.
«FK»	dataSourceRef	DataSourceIdType	0:1	Data system which originated data instance.
	created xsd:dateTime 0:1 Da		Date and time of creation of ENTITY.	
changed xsd:dateTime 0:1 Date a		Date and time of last change to ENTITY.		
	modification	ModificationEnum	0:1	Nature of modification. Enumerated value: new   revise   delete.
«PK»	version	VersionIdType	0:1	VERSION number of this instance of the ENTITY IN VERSION.
	status	VersionStatusEnum	0:1	Status of Entity in VERSION. Enumerated value.

Table 15 — EntityInVersion – Element

«FK»	de f	f VERSION of the ENTITY This is a VersionIdTy		Reference to VERSION from which this VERSION of the ENTITY was derived. This is a <i>VersionIdType</i> , the same type as vesion, thus being a version number.		
«FK»	compatibleWithVersion         VersionIdType         0:1         Version of frame f           FrameVersionRef         ENTITY is compatible			Version of frame from with which this version of ENTITY is compatible. Assumes Frame of the same Id as current frame.		
«FK»	derivedFromObjectRef		ObjectIdType	0:1	Identity of object from which this object of ENTITY was derived. Normally the same.	
			choice	0:1	Common Properties of an ENTITY IN VERSION.	
	а	validityConditions	ValidityCondition	1:1	VALIDITY CONDITIONs conditioning entity.	
	b ValidBetween		ValidBetween	1:*	OPTIMISATION. Simple version of a VALIDIT CONDITION. Comprises a simple period. No UNIQUENESS CONSTRAINT.	
	alternativeTexts		AlternativeText	0:*	ALTERNATIVE TEXTs associated with ENTITY.	

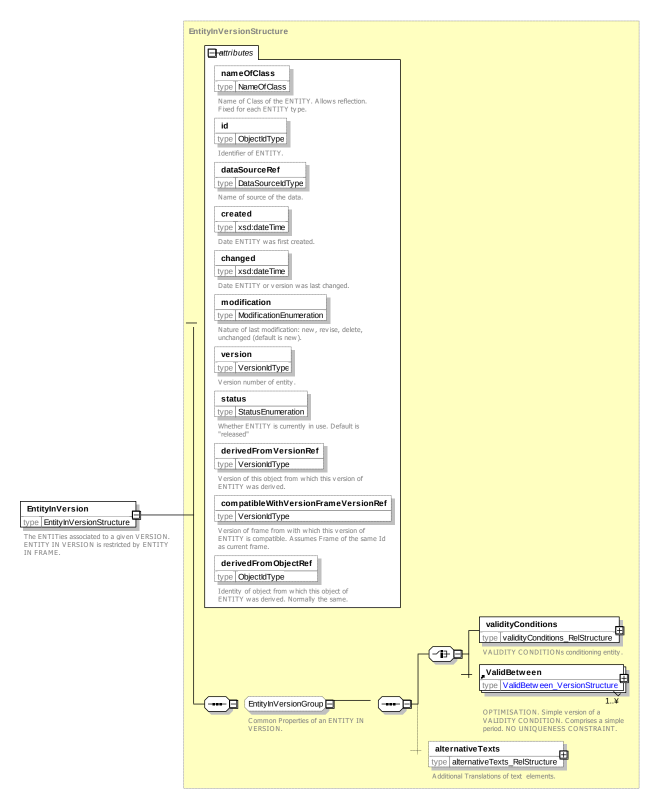


Figure 43 — EntityInVersion – Element

## 7.3.4.3.2.1 VersionStatus – Allowed Values

The following table shows the allowed values for VersionStatus (VersionStatusEnum).

Value	Description	
draft	This version is a draft: it is currently under construction and should not be used for operational purpose.	
proposed	This version is comprehensive but not yet validated.	
versioned	This is a finalized, version frozen from further release.	
deprecated	This is an old version, and it should not be used anymore for operational purpose.	

### Table 16 — VersionStatus – Allowed Values

### 7.3.4.3.2.2 VersionType – Allowed Values

The following table shows the allowed values for VersionType (VersionTypeEnum).

#### Table 17 — *VersionType*– Allowed Values

Value	Description		
baseline	This version is comprehensive and comprises all the needed objects to use it.		
point	This version is an update of a baseline version and may only contain a subset of the object from the baseline.		

### 7.3.4.3.2.3 Modification – Allowed Values

*Modification* explains why this ENTITY version was distributed. The following table shows the allowed values for *Modification (ModificationEnum)*.

#### Table 18 — Modification – Allowed Values

Value	Description
new	This is the first version of a new object.

revise	This is an update of a previously defined object.					
delete	This version is to point out that the object was deleted.					

#### 7.3.4.3.3 Entity\_Entity – Model Element

The *Entity\_Entity* element provides a general purpose implementation of the ENTITY entity that can be used to group the versions (i.e. ENTITY in VERSIONs) of an ENTITY. All of the child versions should be of the same class as the ENTITY. See below for an example.

Table 19 —	Entity_	Entity -	Element
------------	---------	----------	---------

Classifi cation	Name	Туре	Cardinality	Description	
	nameOfClass	xsd:NMTOKEN	0:1	Name of class of which this is an instance. Used for reflection.	
«PK»	id	ObjectIdType	1:1	Identifier of ENTITY. Unique within CODESPACE.	
	created	xsd:dateTime	0:1	Date and time of creation of ENTITY.	

C	changed	xsd:dateTime	0:1	Date and time of last change to ENTITY.
v	versions	EntityInVersion	0:*	Versions of the ENTITY.
				In a given instance of <i>Entity_Entity</i> , The <i>EntityInVersion</i> instances must all be of the same type as the value of the <i>nameOfClass</i> attribute. For example if the <i>nameOfClass</i> is <i>'ServiceLink'</i> , then the contained versions must all be instanses of <i>ServiceLink</i> .

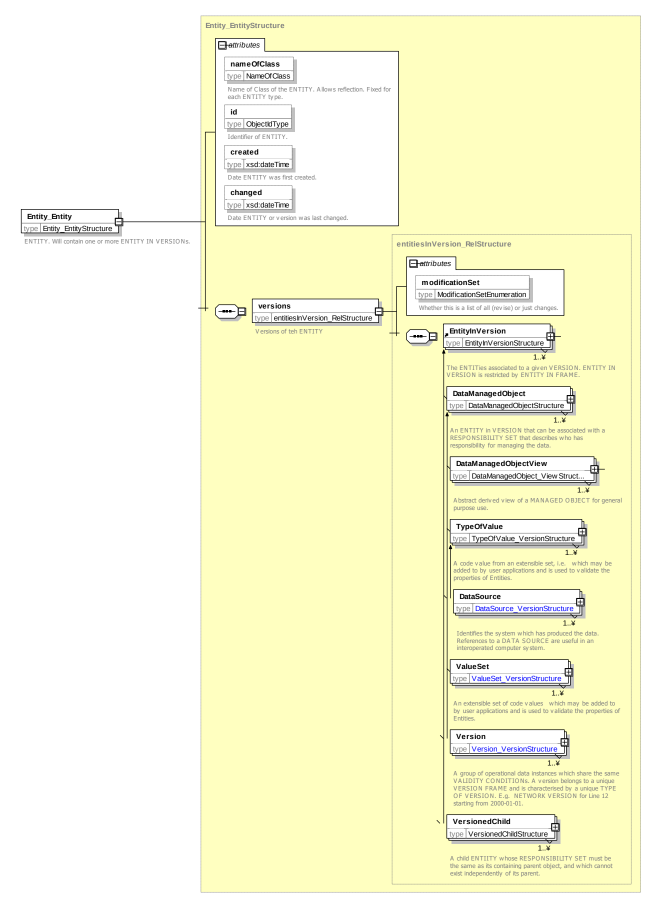


Figure 44 — Entity\_Entity – Element

#### 7.3.4.4 XML Examples of use of Versions

#### 7.3.4.4.1 Version Instances

The following example XML fragment shows the use of explicit version numbers. The example uses separate version numbers for the SCHEDULED STOP POINT (version="022") and the SERVICE FRAME (version="001").

EXAMPLE

#### 7.3.4.4.2 Including Version Instances

Information about the VERSIONs can be included along with the actual ENTITY in VERSION instance, for example the following example XML fragment shows the use of VERSION descriptions for the versions of the SCHEDULED STOP POINT and SERVICE FRAME shown in the previous example.

#### EXAMPLE

```
<ServiceFrame version="001" created="2010-05-17T09:30:47.0Z" id="mybus:ntwkf001">
        <Name>My Network (V1) </Name>
        <versions>
            <Version created="2010-05-17T09:30:47.0Z" id="mybus:ntwkf001" version="001">
                <Status>versioned</Status>
                <Description>Version 1 of Service Frame </Description>
                 <VersionType>baseline </VersionType>
            </Version>
            <Version created="2011-06-17T09:30:27.0Z " version="022">
                <Status>versioned</Status>
                 <Description>Version 22 of Stop Point SSP001A </Description>
            </Version>
        </versions>
        <scheduledStopPoints>
            <ScheduledStopPoint version="022" created="2010-05-17T09:30:47.0Z" changed="2011-06-</pre>
17T09:30:27.0Z" id="mybus:SSP0001A">
                <Name>Haltstelle A</Name>
                <Description>Stop A</Description>
            </ScheduledStopPoint>
        </scheduledStopPoints>
    </ServiceFrame>
```

#### 7.3.4.4.3 Use of an Entity with Versions of that Entity In Version – XML Example fragment

It is possible for the same document to hold more than one version of the same ENTITY, that is to say multiple instances of a specific ENTITY IN VERSION. The following example XML fragment shows the use of an *Entity\_Entity* to group two sets of successive versions (i.e. ENTITY IN VERSIONs) of an ENTITY, one for two versions (*'001'* and *'002'*) of a Scheduled Stop Point (*'mybus:SSP0001A'*), and the other for two versions of a Service Pattern (*'007'* and *'012'*).

#### EXAMPLE

```
</ScheduledStopPoint>
                <ScheduledStopPoint version="002" created="2010-05-17T09:30:47.0Z" changed="2010-</pre>
05-18T09:30:47.02" modification="revise" derivedFromVersionRef="001" id="mybus:SSP0001A">
        <Name>Haltstelle A - Museum</Name>
        <Description>Version two of stop A. Name is Changed and code added</Description>
        <PrivateCode>mycodeA</PrivateCode>
                </ScheduledStopPoint>
            </versions>
        </Entity_Entity>
    ::>.....:::::
        <!-- ===ServicePattern_Entity id="mybus:ServicePattern:SP_001" -->
<Entity Entity created="2010-05-21T10:30:51.0Z" changed=</pre>
        <Entity Entity
                                                                 changed="2010-05-22T10:30:51.0Z"
id="mybus:SP 001" nameOfClass=" ServicePattern ">
            <versions>
                <ServicePattern version="007" created="2010-05-21T10:30:51.0Z" modification="new"</pre>
id="mybus:SP 001">
        <Name>From A to C, version 1</Name>
        <pointsInSequence>
            </StopPointInJourneyPattern>
            <StopPointInJourneyPattern version="001" id="mybus:SP 001 02" order="2">
                <ScheduledStopPointRef version="002" ref="mybus:SSP0002B"/>
            </stopPointInJourneyPattern>
            <StopPointInJourneyPattern version="001" id="mybus:SP 001 03" order="3">
                <ScheduledStopPointRef version="001" ref="mybus::SSP0003C"/>
            </StopPointInJourneyPattern>
        </pointsInSequence>
                </servicePattern>
                <ServicePattern version="012" created="2010-05-21T10:30:51.0Z" changed="2010-05-</pre>
22T10:30:51.0Z" modification="new" id="mybus:SP 001">
        <Name>From A to D, version 2</Name>
        <pointsInSequence>
            <StopPointInJourneyPattern version="002" id="mybus:SP_001_01" order="1">
                <ScheduledStopPointRef version="001" ref="mybus:SSP0001A"/>
            </StopPointInJourneyPattern>
            <StopPointInJourneyPattern version="002" id="mybus:SP 001 02" order="2">
                <ScheduledStopPointRef version="002" ref="mybus:SSP0002B"/>
                <ForAlighting>true</ForAlighting>
                <ForBoarding>false</ForBoarding>
            </stopPointInJournevPattern>
            </StopPointInJourneyPattern>
        </pointsInSequence>
                </servicePattern>
            </versions>
        </Entity Entity>
    </members>
</GeneralFrame>
```

#### 7.3.5 Implementing relationships in NeTEx

#### 7.3.5.1.1 Entity identifiers and uniqueness

All NeTEx entities can be given a unique identifier, the *id* attribute. Identifiers are of type Object/dType.

Specific entities will have a specific subtype, for example PointIdType is a subtype of ObjectIdType.

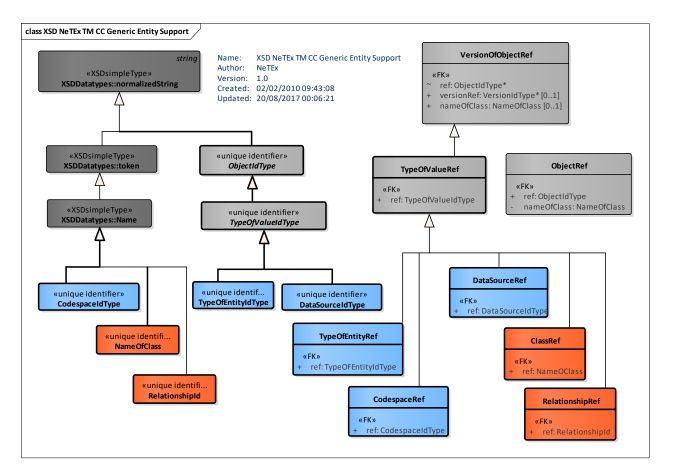
Identifier values should be unique within object type within a document. The NeTEx main schema includes integrity constraints to enforce uniqueness.

#### 7.3.5.1.2 Associations and Entity References

Where an association between two entities in the conceptual model needs to be implemented, normally an element at one end will be chosen in the physical model to hold the reference as a foreign key, i.e concrete attribute that holds the identifier fo the associated object. The choice of end will be according to the semantics of the model. For example *GroupOfEntities* has an association with *PurposeOfGrouping* to specify a purpose for the group, and so has an attribute *PurposeOfGroupingRef* which holds a value of *PurposeOfGroupingIdType*.

Most relationships can be versioned, that is a specific version of the referenced entity may be specified on the reference. To implement versioned references a *VersionOfObJectRef* is used as the attribute type, specialised to the specific type of the referenced entity, for example *PointRef, DayTypeRef, etc.* Thus instead of a simple reference to simple type (e.g. *PointldType*) being held as the referencing attribute, a complex type (a *PointRefStructure*) is used that also specifies a version. For example, the following references version '001' of point 'SSP0001A'; ref="mybus:SSP0001A" ref="mybus:SSP0001A"

Versioned object references are provided as reusable components for all NeTEx DATA MANAGED OBJECTS. For example, in the following figure **DataSourceRef** is a type of **VersionOfObjectRef** that holds both a version id and a reference value of type **DataSourceIdType**.





The version on a reference is optional - if no version is specified integrity checking will be omitted in the XML. A dummy version number can be used to invoke integrity checking against an indeterminate version – this mechanism can be used to ensure that the referenced entity is present in the document regardless of version number. The three levels of enforcement possible are summarised with examples in the following table.

Reference Nature	Example Reference	Example id & version number of referenced entity in same document.	Referential Integrity Checking
Exact version	< <b>PointRef</b> version="22" ref="foo:xxx" />	< <b>Point</b> version="22" id="foo:xxx">	Yes

#### Table 20 — Versioned References

Indeterminate version	< <b>PointRef</b> version="any" ref="foo:xxx"/>	< <b>Point</b> version="any" id="foo:xxx"	Yes
No version	< <b>PointRef</b> ref="foo:xxx"/>	A instance of Point with identifier foo does not need to be present in the same XML document. If it is present any value is allowed for version.	No

- For an *n-to-one* relationship a simple version reference will be used.
- For an *n-to-many* relationship a set of simple version references will be used, contained within a relationship class. See below.

Generally the physical attribute used to hold the reference on the referencing entity will by convention be named *xxxRef* where xxx is the name of the referenced element, or in some cases a qualified name of the referenced element. For example *PointRef* refers to a POINT and uses an instance of *PointldType; ScheduledStopPoint* refers to a SCHEDULED STOP POINT and uses an instance of *ScheduledStopPoint* refers are used when it is necessary or helpful to to distinguish references.For example FromPointRef and ToPointRef on link; or on *Zone, ParentZoneRef* refers to another ZONE *The attribute name* is qualified with "Parent" to distinguish it from the identifier of the zone itself and has a type of *ZoneRefSructure*.

Certain metadata relationships that are implemented as attributes are not versionable.

- *Entity* → dataSourceRef → *DataSource*
- *Entity* → responsibilitySetRef → *ResponsibilitySet*
- Entity  $\rightarrow$  version  $\rightarrow$  Version
- *Entity* → derivedFromVersionRef → *Version*
- *VersionFrame* → compatibleWIthBaseVersionRef → *Version*

#### 7.3.5.1.3 Relationship metaclasses

The NeTEx relationship classes provide a concrete implementation of the metamodel in NeTEx, making it possible for implementations to reflect over the elements in order to provide automated validation and mapping, etc.

There is a specific relationship class for each one-to-many relationship implemented in NeTEx; all of them are concrete specialisations of the NeTEx framework **oneToMany** relationship and by convention are named *xxxx\_RelStructure*. For example, for the relationship 'STOP PLACE contains QUAYs' the **StopPlace** element will have a **quays** attribute of type quays\_RelStructure.

Relationship Type	Description	Example
oneToMany_Rel	The child elements are by reference only	Organisation: 0:*→typeOfOrganisationRefs_Rel:→ TypeOfOrganisationRef

#### Table 21 — NeTEx Schema relationship types

containmentAggregation_Rel	The child elements may variously be by reference or inline.	StopPlace: →quays_Rel:→ 0:* Quay   QuaysRef
strictContainmentAggregation_Rel	The child elements must be included in line and there is a compositional semantic	CompoundTrain →components_Rel:→ 1:* TrainInCompoundTrain
frameRelationship_Rel	The child elements must be present inline but there is no compositional semantic	SiteFrame: →stopPlacesInFrame_Rel: → 0:* StopPlace

The following figure shows the abstract relationship types used in NeTEx.

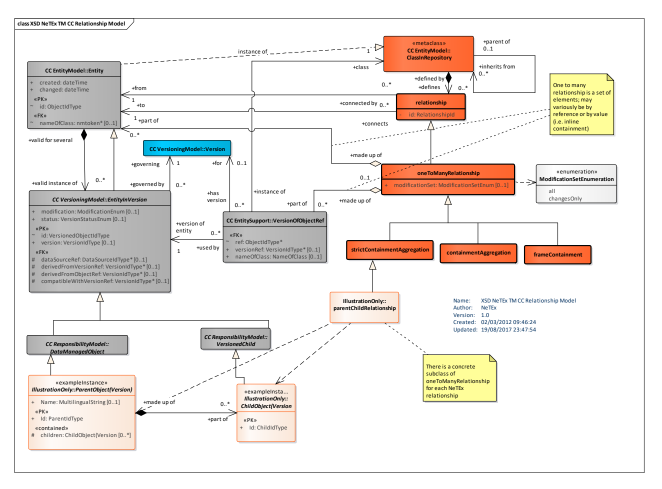


Figure 46 — NeTEx Relationships – Physical Model (UML)

### 7.3.5.1.4 XML Examples of Relationships

Depending on the use case, an application may need to exchange a complete data set as a single coherent document, or it may exchange static and reference data as separate documents as part of a more complex workflow. In the former case it is desirable to be able to perform automatic integrity checking to ensure that all references ar satisfied; in the latter case only certain references should be checked. The NeTEx schema supports both approaches by means of the *version* and *versionRef* attributes. Four different scenarios are found.

(i) Full integrity checking of a reference using an actual version.

(ii) Integrity checking of a reference using an dummy version.

- (iii) No Integrity Checking.
- (iv) No Integrity checking but version cited.

#### 7.3.5.1.4.1 Use of versions & Version references with Integrity checking – XML fragment

The following example shows the use of versions and references. The SERVICE LINK is versioned, and connects two SCHEDULED STOP POINTs. It explicitly references which version of each point should be used. The XML will be validated to check that the referenced elements are present in the document.

#### EXAMPLE

```
<scheduledStopPoints>
                              version="001"
                                              created="2010-05-17T09:30:47.0Z"
                                                                                   changed="2010-05-
        <ScheduledStopPoint
18T09:30:47.0Z" modification="revise" id="mybus:SSP0001A">
            <Name>Haltstelle A - Museum</Name>
            <Description>Version one of stop A. Name is Changed</Description>
            <PrivateCode>mycodeA</PrivateCode>
        </ScheduledStopPoint>
                              version="002"
                                             created="2010-05-18T09:30:47.0Z"
                                                                                  changed="2010-06-
        <ScheduledStopPoint
18T09:30:47.0Z" modification="revise" id="mybus:SSP0002B">
            <Name>Haltstelle B</Name>
            <Description>Version two of stop B</Description>
            <PrivateCode>mycodeB</PrivateCode>
        </ScheduledStopPoint>
</scheduledStopPoints>
<serviceLinks>
        <ServiceLink
                         version="002"
                                            created="2010-05-19T10:30:47.0Z"
                                                                                  changed="2010-05-
21T10:30:51.0Z" modification="revise" id="mybus:SL AtoB01">
            <Name>Version one of Link from A to B</Name>
            <Distance>1.12</Distance>
            <FromPointRef version="001" ref="mybus:SSP0001A"/>
            <ToPointRef version="002" ref="mybus:SSP0002B"/>
        </serviceLink>
```

<serviceLinks>

#### 7.3.5.1.4.2 Use of dummy versions & references with Integrity checking – XML fragment

The following example shows the use of dummy versions with references. The SERVICE LINK connects two SCHEDULED STOP POINTs. It explicitly references which version of each point should be used. However a dummy value (by convention 'any') is used as the version number. The XML will be validated to check that the referenced elements are present in the document with the dummy version number - but no specifc version is actually intended.

#### EXAMPLE

```
<Name>Haltstelle A - Museum</Name>
            <Description>Version two of stop A. Name is Changed</Description>
            <PrivateCode>mycodeA</PrivateCode>
        </ScheduledStopPoint>
                              version="any"
                                             created="2010-05-18T09:30:47.0Z"
                                                                                  changed="2010-06-
        <ScheduledStopPoint
18T09:30:47.0Z" modification="revise" id="mybus:SSP0002B">
            <Name>Haltstelle B</Name>
            <Description>Version two of stop B</Description>
            <PrivateCode>mycodeB</PrivateCode>
        </ScheduledStopPoint>
</scheduledStopPoints>
<serviceLinks>
                        version="002"
                                            created="2010-05-19T10:30:47.0Z"
                                                                                  changed="2010-05-
        <ServiceLink
21T10:30:51.0Z" modification="revise" id="mybus:SL AtoB01">
            <Name>Version one of Link from A to B</Name>
            <Distance>1.12</Distance>
            <promPointRef version="any" ref="mybus:SSP0001A"/>
            <ToPointRef version="any" ref="mybus:SSP0002B"/>
        </ServiceLink>
```

<serviceLinks>

#### 7.3.5.1.4.3 Use of unversioned references – XML fragment

The following example shows the use of references without a version. The SERVICE LINK is versioned, and connects two SCHEDULED STOP POINTs. However it does not specify which version of each point should be used. The XML will not be validated to check that the referenced elements are present in the document.

#### EXAMPLE

```
<scheduledStopPoints>
      <ScheduledStopPoint version="001" created="2010-05-17T09:30:47.0Z" changed="2010-05-</pre>
18T09:30:47.0Z" modification="revise" id="mybus:SSP0001A">
        <Name>Haltstelle A - Museum</Name>
        <Description>Version one of stop A. Name is Changed</Description>
        <PrivateCode>mycodeA</PrivateCode>
      </ScheduledStopPoint>
      <ScheduledStopPoint version="002" created="2010-05-18T09:30:47.0Z" changed="2010-06-
18T09:30:47.0Z" modification="revise" id="mybus:SSP0002B">
        <Name>Haltstelle B</Name>
        <Description>Version two of stop B</Description>
        <PrivateCode>mycodeB</PrivateCode>
      </ScheduledStopPoint>
</scheduledStopPoints>
<serviceLinks>
      <ServiceLink version="002" created="2010-05-19T10:30:47.0Z" changed="2010-05-21T10:30:51.0Z"</pre>
modification="revise" id="mybus:SL AtoB01">
        <Name>Version one of Link from A to B</Name>
        <Distance>1.12</Distance>
        <FromPointRef ref="mybus:SSP0001A"/>
        <ToPointRef ref="mybus:SSP0002B"/>
</ServiceLink>
```

#### 7.3.5.1.4.4 Use of version references without integrity checking – XML fragment

The following example shows the use of references with a version, however the version is merely cited (the *versionRef* keyword rather than *version* is used) and will not be checked by the XML validator (but might still be used by application program code) The SERVICE LINK is versioned with the *versionRef* keyword rather than, and connects two SCHEDULED STOP POINTs. The XML will not be validated to check that the referenced elements are present in the document.

EXAMPLE

<scheduledStopPoints>

```
version="001"
                                              created="2010-05-17T09:30:47.0Z"
        <ScheduledStopPoint
                                                                                   changed="2010-05-
18T09:30:47.0Z" modification="revise" id="mybus:SSP0001A">
            <Name>Haltstelle A - Museum</Name>
            <Description>Version two of stop A. Name is Changed</Description>
            <PrivateCode>mycodeA</PrivateCode>
        </ScheduledStopPoint>
                              version="002"
        <ScheduledStopPoint
                                             created="2010-05-18T09:30:47.0Z"
                                                                                  changed="2010-06-
18T09:30:47.0Z" modification="revise" id="mybus:SSP0002B">
            <Name>Haltstelle B</Name>
            <Description>Version two of stop B</Description>
            <PrivateCode>mycodeB</PrivateCode>
        </scheduledStopPoint>
</scheduledStopPoints>
<serviceLinks>
        <ServiceLink
                         version="002"
                                            created="2010-05-19T10:30:47.0Z"
                                                                                  changed="2010-05-
21T10:30:51.0Z" modification="revise" id="mybus:SL AtoB01">
            <Name>Version one of Link from A to B</Name>
            <Distance>1.12</Distance>
            <FromPointRef versionRef="001" ref="mybus:SSP0001A"/>
            <ToPointRef versionRef="002" ref="mybus:SSP0002B"/>
        </ServiceLink>
```

<serviceLinks>

#### 7.3.6 Generic Version Frame

#### 7.3.6.1 Generic VERSION FRAME – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

Usually when exchanging data, only a subset of all the possibly available NeTEx classes are present in an exchanged data set. This subset is defined by the VERSION FRAME mechanism. For example, there might be a TIMETABLE FRAME containing all vehicle schedules of '*Line 12*' services, grouping together the LINE, ROUTES, JOURNEY PATTERNS, SCHEDULED STOP POINTS, VEHICLE JOURNEYS, etc. for a specific validity period.

VERSION FRAMEs allow data to be managed and exchanged as a coherent version, that is a set of instances of different entity types that are consistent and correct as to referential integrity and other business semantics and so are suitable for use without extensive consistency checking by the importing appplication. A VERSION FRAME contains a list of specific versions of an entity, that is, instances of ENTITY IN VERSION.

To be useful a data set must be both *correct* (satisfy integrity checks that all required references are satisfied and all types correct) and *complete* (all necessary elements must be present). Note that this does not imply that a single VERSION FRAME must contain all the elements that are referenced in that VERSION FRAME. A VERSION FRAME can refer to external elements defined in other VERSION FRAMEs. If *versioned* references are used then these other VERSION FRAMES must be present in the same XML document. However, if *unversioned* references are used then the other VERSION FRAMES do not have to be present at all and it is assumed they are exchanged separately. In practice different use cases require different sets of data to be assembled and have different criteria for completeness.

#### 7.3.6.1.1 Types of Frame – Conceptual MODEL

The possibilities for including specific types of ENTITies in VERSION in a FRAME are limited by the generic rules set by a corresponding CLASS IN FRAME. All the classes that are allowed to be present in the frame are defined by the CLASS IN FRAME, and each frame is defined by its TYPE OF FRAME. Note that validation to check that only permitted classes are present has to be carried out by the importing application and cannot be done by XML validation alone.

VERSION FRAMEs may have common properties as regards validity. This is described by the TYPE OF FRAME entity (e.g. vehicle schedules, network description for line versions, etc.). The main property of a TYPE OF FRAME is the purpose it is designed for.

A TYPE OF FRAME may be associated with a particular TYPE OF VALIDITY, which expresses a general validity environment. The TYPE OF VALIDITY will apply to any VERSION FRAMEs of that type. For instance, if the schedules designed for day types are to be distinguished from schedules planned for a particular operating day, different TYPEs OF VALIDITY, which will serve as a basis to select general validity rules, may specify this difference. Similarly, certain VERSION FRAMEs may be designed only for simulation purposes and be distinguished from production data, this classification being expressed with a different TYPE OF VALIDITY;

A particular rule (filter) for selecting VERSIONs may be attached to a TYPE OF FRAME, in particular in situations where several VERSIONs of the same VERSION FRAME may be in competition at the same time. The valid VERSION in a given context will be chosen by application of a specific request filters, comparing this context with parameter values. For instance, production vehicle schedules will be selected using the filters which state the PROPERTies OF DAY to be considered by an algorithm, whereas simulation schedules may be selected using another filter. This aspect is useful when rules for selecting versions are more complex than the application of a simple criterion such as "the most recent valid version".

A TYPE OF FRAME may include other TYPEs OF FRAME, for which the validity rules and processes may be different. This is represented by a circular relationship on TYPE OF FRAME.

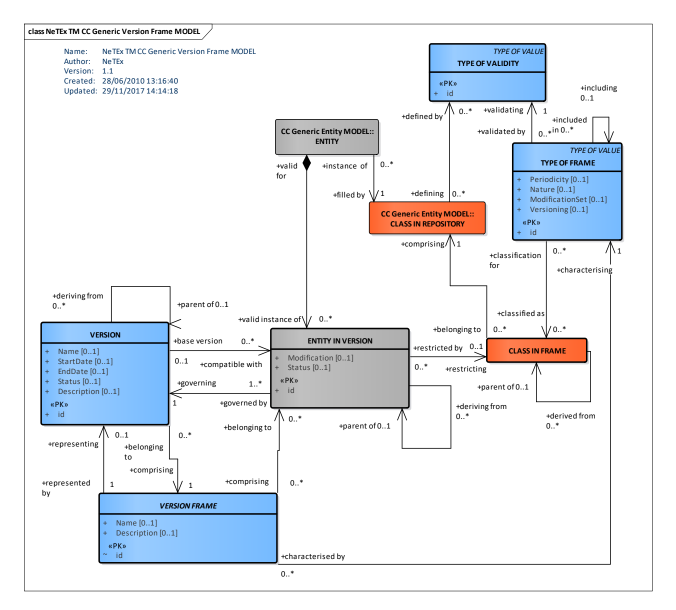


Figure 47 — Generic Version Frame – Conceptual MODEL (UML)

A particular VERSION FRAME, defined according to a TYPE OF FRAME, is usually limited by operational parameters: For example VERSION FRAME for network description of "*area West*", for vehicle schedule parameters in "*depot D*", for fare versions on "*tramway lines*", etc. When these limiting parameters are actual instances of entities stored in the database, this may be described by instances of entity VALIDITY CONDITION, related to the VERSION FRAME. For instance, a VALIDITY CONDITION may represent a DEPOT, a LINE or a GROUP OF LINES, a particular OPERATOR, etc.

### 7.3.6.1.2 Version Frames and Versioning

The VERSION FRAME itself is versioned, so that if any change is made to the contents of a frame to add, change or delete its entities, then a new version of the frame must be created; see 'Version States' above. Only versioned Frames (i.e. with status of '*version*') may be exchanged;. Typically in a given repository a new version will be created with a status of 'draft', be worked on locally till complete and consistent, and then be 'frozen' and versioned for export.

For a defined group of object instances, there may be several (consecutive or competitive) VERSIONs of a VERSION FRAME. For example, the contents of a frame containing the SCHEDULED STOP POINTs for a town will change as they are added, updated or deleted, so there will be successive versions of the same frame), or there may be successive instances of a given TIMETABLE FRAME reflecting successive changes to a given schedule.. In Summary:

- A given aggregation may undergo successive versions as the data evolves through its lifecycle, so there
  may be several *consecutive* VERSIONs of a VERSION FRAME.
- A given aggregation may represent an alternative to be used in particular conditions, , so there may be several *competitive* VERSIONs of a VERSION FRAME in which case a VALIDITY condition must be attached to the frame to discriminate the conditions for use.

### 7.3.6.1.3 General Frames and Explicit Frames

In the original Transmodel model the required contents of a given frame can be specified dynamically (i.e. at run time) using the CLASS IN FRAME mechanism which in effect provides metadata that an importing program can use to check that all of the necessary elements are present. Such a dynamic validation mechanism cannot be enforced in XML and so to obtain the benefits of XML's built in type checking in NeTEx, the general frame mechanism is complemented by a more specific set of "Explicit" VERSION FRAMES that specify sets of data elements appropriate for a particular use case or set of related use cases; for example, INFRASTRUCTURE FRAME, SITE FRAME, TIMETABLE FRAME, etc. Each of these represents a predefined combination of data types that are commonly exchanged together as part of the data management processes of organisations concerned with transport data.

Sometimes data elements from more than one type of explicit frame is needed; a COMPOSITE FRAME can be used to group a coherent set of explicit frames.

The explicit frames correspond to various parts of NeTEx and in most cases are described in the appropriate section along with their contents. In most cases a given NETEX element appears only in one explicit frame. For example, INFRASTRUCTURE LINK is found only in the INFRASTRUCTURE FRAME. The following table summarises the frames.

	Name	Primary contents
Framework	CompositeFrame	Frame to group other VERSION FRAMEs.
	GeneralFrame	Any ENTITY or ENTITY IN VERSION.
	ResourceFrame	General purpose components such as ORGANISATIONs, VEHICLE TYPEs and code values.

#### Table 22 — Explicit Frames

Part1	InfrastructureFrame	INFRASTRUCTURE POINTS, LINKS & RESTRICTIONS.
	SiteFrame	SITESs, STOP PLACEs, POINTS OF INTEREST and other fixed objects.
	ServiceFrame	Network description elements such as LINEs, ROUTEs, etc.
		Tactical Planning elements such as SCHEDULED STOP POINTs, JOURNEY PATTERNs, etc. pattern.
Part2	TimetableFrame	Timetable elements : SERVICE JOURNEYs with timings.
	VehicleScheduleFrame	VEHICLE SCHEDULES: BLOCKs and BLOCK PARTs.
	DriverScheduleFrame	DRIVER SCHEDULEs: DUTies and DUTY plans.
Part3	FareFrame	Fare related elements: TARIFF STRUCTUREs, FARE PRODUCTs, FARE PRICEs, etc.

*VersionFrame* itself is abstract and cannot be used in an XML document, but a concrete general purpose frame *GeneralFrame* is provided that can contain any type of ENTITY or ENTITY in VERSION. This can be used to handle any ad-hoc assembly of data.

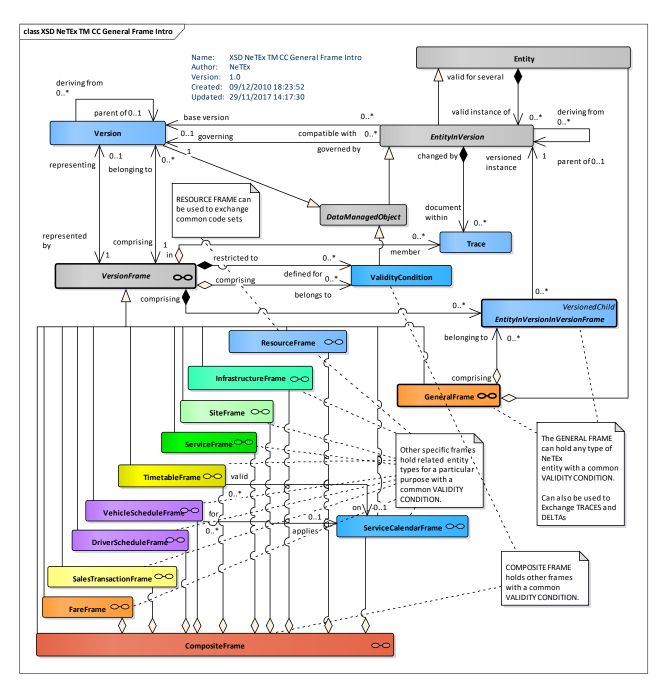


Figure 48 — Explicit Version Frames – Overview (UML)

### 7.3.6.1.4 Using Version Frames to Requests

In NeTEx a request and filtering mechanism (at XSD level) is used to specify the data to be returned. The contents are then returned in a VERSION FRAME. The type of frame depends on the request. The data to be requested can be specified in several different ways as shown in the following table (For further details see Section XXX later on NeTEx filtering).

The filtering mechanism takes into account the VALIDITY CONDITIONs attaching to the data. This means that, for example, the same NeTEx request may provide different results, depending on when the request is submitted and what filter criteria are specified.

Request Type	Description	Results Returned	
Version Frame + Version	Specific version of a specific known version frame. E.g. Version 002 of <i>TimetableFrame</i> ABC001.	Exact requested version of Version frame returned.	
Version Frame + Validity Criteria	Specific known version frame that meets some validity criteria. E.g. <i>TimetableFrame</i> ABC001 for Summer 2013.	Instance of version frame that meets validity condition.	
Scope Data criteria _ Validity Criteria	Criteria for selecting data. E.g. "Stops for the Munich Area, now"".	Ad hoc version frames returned to hold matching data.	

#### Table 23 — Requests & Version Frames

### 7.3.6.1.5 Types of Version frame

VERSION FRAMEs may have common properties as regards validity. This is described by the TYPE OF FRAME entity (e.g. vehicle schedules, network description for line versions, etc.). The main property of a TYPE OF FRAME is the purpose it is designed for.

A TYPE OF FRAME may be associated with a particular TYPE OF VALIDITY, which expresses a general validity environment. The TYPE OF VALIDITY will apply to any VERSION FRAMEs of that type. For instance, if the schedules designed for day types are to be distinguished from schedules planned for a particular operating day, different TYPEs OF VALIDITY, which will serve as a basis to select general validity rules, may specify this difference. Similarly, certain VERSION FRAMEs may be designed only for simulation purposes and be distinguished from production data, this classification being expressed with a different TYPE OF VALIDITY;

A particular rule (filter) for selecting VERSIONs may be attached to a TYPE OF FRAME, in particular in situations where several VERSIONs of the same VERSION FRAME may be in competition at the same time. The valid VERSION in a given context will be chosen by application of a specific request filters, comparing this context with parameter values. For instance, production vehicle schedules will be selected using the filters which state the PROPERTies OF DAY to be considered by an algorithm, whereas simulation schedules may be selected using another filter. This aspect is useful when rules for selecting versions are more complex than the application of a simple criterion such as "the most recent valid version".

A TYPE OF FRAME may include other TYPEs OF FRAME, for which the validity rules and processes may be different. This is represented by a circular relationship on TYPE OF FRAME.

A particular VERSION FRAME, defined according to a TYPE OF FRAME, is usually limited by operational parameters: For example, VERSION FRAME instances; for network description of "area West"; for vehicle schedule parameters in "depot D"; for fare versions on "tramway lines", etc. When these limiting parameters are actual instances of entities stored in the database, this may be described by the entity VALIDITY CONDITION, related to VERSION FRAME. For instance, a VALIDITY CONDITION may represent a DEPOT, a LINE or a GROUP OF LINES, a particular OPERATOR, etc.

### 7.3.6.2 Generic Version Frame – Physical Model

The following diagram shows the Physical model for the NeTEx versioning entities. VersionFrame is specialised to create actual Frame instances, for example SITE FRAME, RESOURCE FRAME, etc.

CLASS IN REPOSITORY is not implemented as this relates to elements in a database holding NeTEx elements rather than an exchange format element.

Normally there will only be one VERSION of each of the top level ENTITIes in a given frame, as otherwise it may be difficult to decide which version should be used.

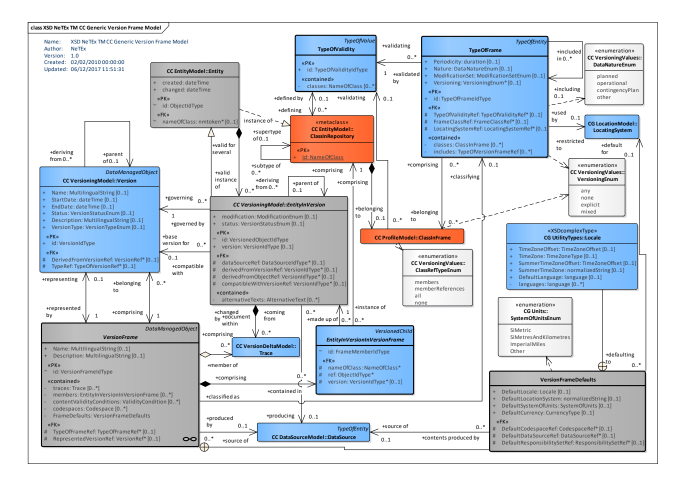


Figure 49 — Generic Version Frame – Physical Model (UML)

### 7.3.6.3 Version Frame – Attributes and XSD

### 7.3.6.3.1 VersionFrame – Model Element

A set of VERSIONs referring to a same DATA SYSTEM and belonging to the same TYPE OF FRAME. A FRAME may be restricted by VALIDITY CONDITIONs.

The frame may include default values that apply to all elements so that they do not specify a specific value of their own – see *FrameDefaults*.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	.:>	VERSION FRAME inherits from DATA MANAGED OBJECT.
«PK»	id	VersionFrameIdType	1:1	Identifier of VERSION FRAME.
	Name	MultilingualString	0:1	Description of VERSION FRAME.
	Description	MultilingualString	0:1	Description of VERSION FRAME.
«FK»	TypeOfFrameRef	TypeOfFrameRef	0:1	Reference to TYPE of VERSION FRAME.

Table 24 — VersionFrame – Element

«FK»	BaselineVersionFra meRef	VersionRef	0:1	Previous baseline version frame that obejcts in this frame require.
«cntd»	codespaces	Version	0:*	CODESPACES used in this frame. Normally there will be at least one. A default may be specified in the Frame defaults.
«cntd»	FrameDefaults	FrameDefaults	0:1	Set of default values to assume for values in frame if not explicitly stated on individual elements.
«cntd»	versions	Version	0:*	Formal definitions of VERSIONS included in the FRAME.
«cntd»	traces	Trace	0:*	TRACEs recording changes to ENTITIES in FRAME.
«cntd»	contentValidityCondi tions	ValidityCondition	0:*	Shared VALIDITY CONDITIONs used by elements in the FRAME.

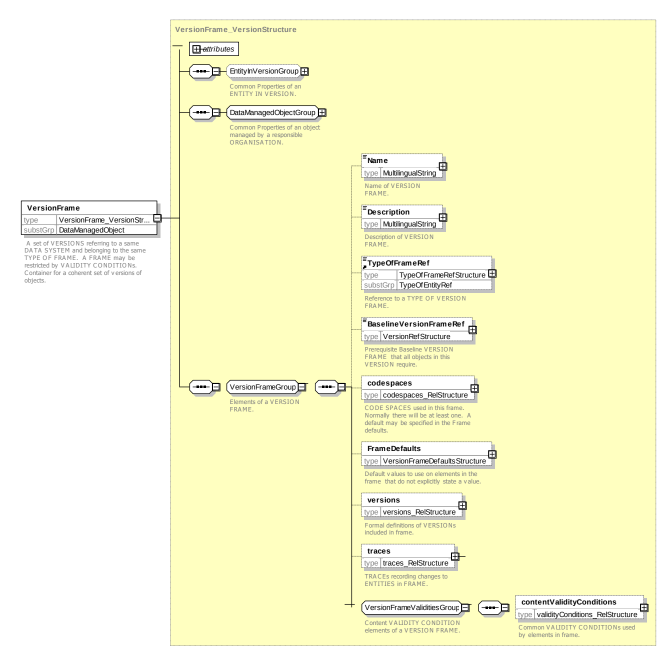


Figure 50 — VersionFrame – XSD

### 7.3.6.3.1.1 FrameDefaults – Element

The *FrameDefault* element specifies default values for certain common properties of elements in the frame, such as DATA SOURCE, time-zone etc., to be applied to elements in the frame for which an explicit value has not been specifed. The use of defaults can both simplify export and reduce the size of documents.

Classific ation	Name	Туре	Cardin ality	Description
«FK»	DefaultCodeSpaceR ef	CodeSpaceRef	0:1	Default CODESPACE to assume for an identifiers that do not have an explicit CODESPACE specified.

Table 25 — FrameDefaults – Element
------------------------------------

«FK»	DefaultDataSourceR ef	DataSourceRef	0:1	DATA SOURCE to use for elements in the frame which do not have a DATA SOURCE specified.
«FK»	DefaultResponsibilit ySetRef	DataSourceRef	0:1	RESPONSIBILITY SET to use for elements in the frame which do not have a RESPONSIBILITY SET specified.
	DefaultLocale	Locale	0:1	Default LOCALE to use to provide attribute values for elements in the frame which do not have a LOCALE element specified, for example language time zone, etc
	DefaultLocationSyst em	xsd:normalizedString	0:1	Default LOCATION SYSTEM to use for locations in the frame which do not have a LOCATION SYSTEM specified.
	DefaultSystemOfUnit s	SystemOfUnits	0:1	Default LOCATION SYSTEM to use for measurable attributes in the frame for which no units have been specified.
	DefaultCurrency	SystemOfUnits	0:1	Default CURRENCY to use for amount attributes in the frame for which a currency has not been specified.



### Figure 51 — VersionFrameDefaults – XSD

### 7.3.6.3.2 EntityInVersionInVersionFrame – Model Element

A reference to an ENTITY in VERSION within the context of a specific frame.

#### Table 26 — EntityInVersionInVersionFrame – Element

Classific ation	Name	Туре	Cardin ality	Description
	NameOfRefClass	NameOfClass	0:1	Reference to object type of referenced ENTITY that is in the specified VERSION FRAME
	created	xsd:dateTime	0:1	Date and time of creation of reference to ENTITY, i.e. when it was added to frame.

	changed	xsd:dateTime	0:1	Date and time of last change to reference to ENTITY.
«FK»	version	VersionRef	0:1	Reference to version of ENTITY that is in the specified VERSION FRAME. Will be checked by XML validty checker
«FK»	ref	ObjectRefObjectIdType	1:1	Reference to identifier of ENTITY that is in the specified VERSION FRAME.
«FK»	versionRef	VersionRef	0:1	Alternate Reference to version of ENTITY that is in the specified VERSION FRAME. Will not be checked by XML validty checker. +V1.1

ENTITY IN VERSION IN FRAME is implemented in NeTEx by a *VersionOfObjectRef*, that is a reference to a specific version of an entity. Note that the *created* and *changed* attributes are for the reference instance (that is the *VersionOfObjectRef* element itself) not for the referenced object.

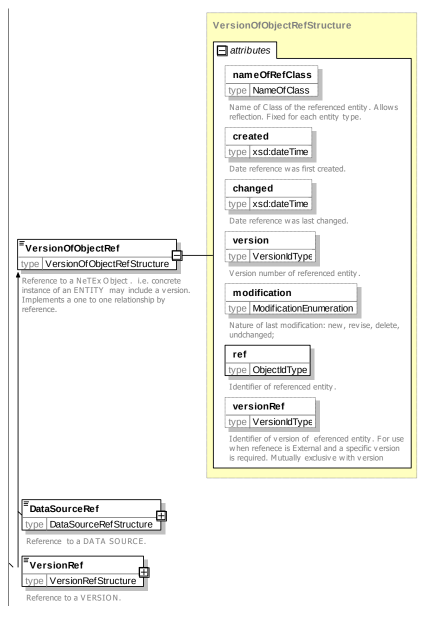


Figure 52 — EntityInVersionInVersionFrame (VersionOfObjectRef) – XSD

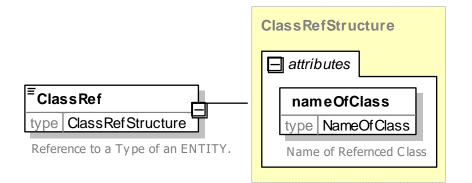
### 7.3.6.3.3 ClassInFrame – Model Element

The different classes of ENTITies IN REPOSITORY which can be relevant for corresponding VERSION FRAMEs.

Table 27 — ClassInFrame – Element

Classification	Name	Туре	Cardinality	Description
	nameOfClass	NameOfClass	1:1	Identifier of ENTITY class that is available in VERSION FRAME

CLASS IN FRAME is implemented using a *ClassRef* which associates a specific class with a specific TYPE OF FRAME.



### Figure 53 — ClassInFrame (ClassRef) – XSD

### 7.3.6.3.4 TypeOfFrame – Model Element

A TYPE OF FRAME is a classification of VERSION FRAMEs according to a common purpose. E.g. line descriptions for line versions, vehicle schedules, operating costs. A TYPE OF FRAME is ruled by a unique TYPE OF VALIDITY.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	TypeOfValue	::>	TYPE OF VALIDITY inherits from TYPE OF VALUE.
	id	TypeOfFrameIdType	1:1	Identifier of TYPE OF FRAME.
«FK»	TypeOfValidityRe f	TypeOfValidityRef	0:1	Reference to a TYPE OF VALIDITY.
	FrameClassRef	NameOfClass	0:1	Refence to a class of VERSION FRAME, that os class of frakmeClass to use to hold elements.
«cntd»	classes	ClassInContextRef	0:*	Classes to be present in frames conforming to the TYPE OF FRAME.
FK	includes	TypeOfFrameRef	0:*	TYPES OF FRAME contained in TYPE OF FRAME. Must not be cyclic.
	LocatingSystem Ref	LocatingSystemRef	0:1	Locating system to use for frames of this type.
	ModificationSet	ModifcationSetEnume ration	0:1	<ul> <li>Nature of ccontents in set:</li> <li><i>All</i>; complete data set ,</li> <li><i>changesOnly: delta</i></li> </ul>

Table 28 — TypeOfFrame – Element

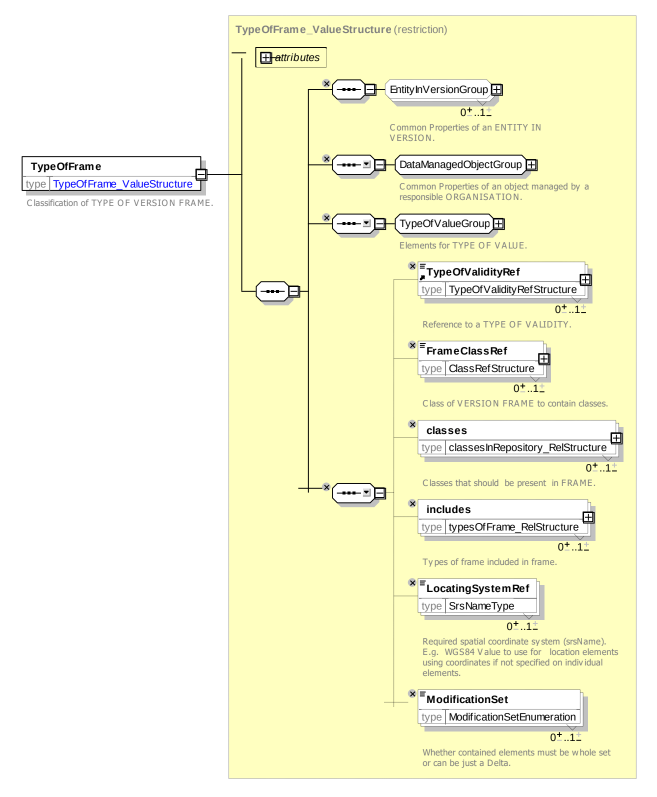


Figure 54 — TypeOfFrame – XSD

### 7.3.6.3.5 TypeOfValidity – Model Element

A classification of the validity of a TYPE OF FRAME, e.g. VERSION FRAMEs for schedules designed for DAY TYPEs, SITEs, dated schedules, etc.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfValue	::>	TYPE OF VALIDITY inherits from TYPE OF VALUE.
	id	TypeOfValidityIdType	1:1	Identifier of Validity type. Unique within repository.
	Periodicity	xsd:duration	0:1	How long frames of this content are valid for by default.
	Nature	DataNatureEnum	0:1	Nature of validity data. Planned   operational   contingency   other. See below.
	classes	ClassInContextRef	0:*	Reference to the Class of Entity.

### Table 29 - TypeOfValidity – Element

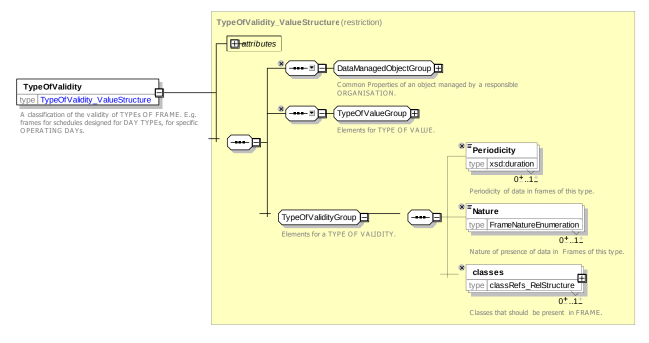


Figure 55 — TypeOfValidity – XSD

### 7.3.6.3.5.1 DataNature – Allowed Values

Allowed values for the nature of a TYPE OF VALIDITY (DataNatureEnum)

### Table 30 TypeOfValidity – allowed values

Name	Description		
planned	Data is for planning		
operational	Operational data		
contingencyPlan	Data is for contingency plan to be used in certain circumstances		
other	Other		

### 7.3.6.3.6 ClassInContextRef – Model Element

A reference to a Class with an indication as to whether all the instances of the class are required or just instances that are referenced by other entities in the context. So for example to state that a **ServiceFrame** must contain **ServiceLinks**, the **TypeOfFrame** associated with the **ServiceFrame** would have a **ClassinContextRef** of 'nameOfClass="ServiceLink" and 'classRefType="members". To state that the **ServiceFrame** must include any **ScheduledStopPoints** referced by a **ServiceLink** (but not unreferenced stops), the **TypeOfFrame** associated with the **ServiceFrame** would have a **ClassinContextRef** of 'nameOfClass="ServiceLink" and 'classRefType="members". To state that the **ServiceFrame** must include any **ScheduledStopPoints** referced by a **ServiceLink** (but not unreferenced stops), the **TypeOfFrame** associated with the **ServiceFrame** would have a **ClassinContextRef** of 'nameOfClass="ScheduledStopPoint" and 'classRefType="memberReferences".

Classific ation	Name	Туре	Cardin ality	Description
::>	nameOfClass	NameOfClass	1:*	Reference to the Class of the ENTITY.Entity
	classRefType	ClassRefTypeEnum	0:1	Type of Class reference. Default is ' <i>members</i> '. <i>members</i>   <i>memberReferences</i> .

#### Table 31 ClassInContextRef – Element

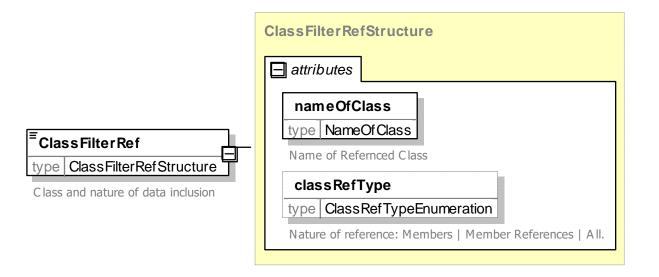


Figure 56 — ClassInContextRef (ClassFilterRef) – XSD

### 7.3.6.3.6.1 ClassRefType – Allowed Values

Allowed values for class references (ClassRefTypeEnum).

Name	Description
members	Include all instances of class.
<i>memberReferenc</i> Only include class instance if referenced by another instance	
es	

### 7.3.6.3.7 TypeOfVersion – Model Element

A classification of VERSIONs, e.g. shareability of ENTITies between several versions.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfEntity	::>	TYPE OF VALIDITY inherits from TYPE OF ENTITY.
«PK»	id	TypeOfVersionIdType	1:1	Identifier of TYPE OF VERSION.

#### Table 33 — *TypeOfVersion* – Element

Type of version is implemented as the *VersionType* Enumeration.

#### 7.3.6.4 XML Examples of Version Frames

#### 7.3.6.4.1 Simple Version Frame – XML fragment

The following XML fragment shows a simple Service VERSION FRAME with two SCHEDULED STOP POINTs in it and a SERVICE LINK that connects them.

#### EXAMPLE

```
<ServiceFrame version="any" " id="mybus:ntwkf001">
    <Name>My Network (V1) </Name>
    <frameValidityConditions>
        <AvailabilityCondition id="mybus:VC002 mf">
            <Description>Current </Description>
            <FromDate>2010-05-17T00:00:00Z</FromDate>
            <ToDate>2011-05-17T00:00:00Z</ToDate>
        </AvailabilityCondition>
        </frameValidityConditions>
    <scheduledStopPoints>
        <ScheduledStopPoint version="any" id="mybus:SSP0001A">
            <Name>Haltstelle A</Name>
            <Description>Stop A</Description>
        </ScheduledStopPoint>
        <ScheduledStopPoint version="any" id="mybus::SSP0002B">
            <Name>Haltstelle B</Name>
            <Description>Version one of stop B</Description>
        </ScheduledStopPoint>
    </scheduledStopPoints>
    <serviceLinks>
        <ServiceLink version="any" id="mybus:SL AtoB01">
            <Name>Version one of Link from A to B</Name>
            <Distance>1.12</Distance>
            <FromPointRef version="002" ref="mybus::SSP0001A"/>
            <ToPointRef version="002" ref="mybus::SSP0002B"/>
        </ServiceLink>
    </serviceLinks>
</serviceFrame>
```

#### 7.3.6.4.2 Simple Version Frame with Condition – XML fragment

The following XML fragment shows a CompositeFrame VERSION FRAME with a VALIDITY CONDITION.

#### EXAMPLE

</CompositeFrame>

#### 7.3.6.4.3 Use of Type Of Frame – XML fragment

The following example shows a frame definition for the weekly export of Neptune data elements. EXAMPLE

```
<ResourceFrame version="any" id="Neptune:FrameProfile01">
    <Name>RATP--Neptune-Line Profile </Name>
    <typesOfValue>
        <TypeOfValidity version="01" id="Neptune:WeeklyPlanned">
<Name>Weekley export of Neptune Planned data</Name>
             <Periodicity>P7D</Periodicity>
             <Nature>planned</Nature>
         </TypeOfValidity>
         <TypeOfFrame version="01" id="Neptune:CompositeFrame">
             <Name>Neptune Profile: Composite Frame </Name>
             <Description>RATP--Neptune-Line-xxxxxx frames will be composite frame containing
Service, Timetable (and Service Calendar) and Resource frames with all the usual NEPTUNE attributes
filled in, for a given line xxxxx.</Description>
             <TypeOfValidityRef version="01" ref="Neptune:WeeklyPlanned"/>
             <FrameClassRef nameOfClass="CompositeFrame"/>
             <classes>
                 <ClassInContextRef
                                                                   nameOfClass="AvailabilityCondition"
classRefType="memberReferences"/>
             </classes>
             <typesOfFrame>
                  <TypeOfFrame version="01" id="Neptune:TimeTableFrame">
                      <Name>Neptune Profile:ServiceCalendar Frame </Name>
                      <FrameClassRef nameOfClass="TimeTableFrame"/>
                      <classes>
                          <ClassInContextRef classRefType="members" nameOfClass="TimeTableFrame"/><ClassInContextRef classRefType="members" nameOfClass="ServiceJourney"/>
                          <classInContextRef classRefType="members" nameOfClass="JourneyPart"/>
                          <ClassInContextRef classRefType="members" nameOfClass="JourneyPart"/>
                      </classes>
                 </TvpeOfFrame>
                 <TypeOfFrame version="01" id="Neptune:ServiceFrame">
                      <Name>Neptune Profile: Service Frame </Name>
                      <FrameClassRef nameOfClass="ServiceFrame"/>
                      <classes>
                      <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="ScheduledStopPoint"/>
                               <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="ServicePattern"/>
                          <ClassInContextRef classRefType="memberReferences" nameOfClass="Network"/>
                          <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="RoutePoint"/>
                          <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="RouteLink"/>
                          <ClassInContextRef classRefType="memberReferences" nameOfClass="Line"/>
                          <ClassInContextRef classRefType="memberReferences" nameOfClass="Route"/>
                          <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="Direction"/>
                          <ClassInContextRef
                                                                        classRefType="memberReferences"
nameOfClass="TariffZone"/>
                          <ClassInContextRef
                                                                       classRefType="memberReferences"
nameOfClass="PassengerStopAssignment"/>
                      </classes>
                 </TypeOfFrame>
                  <TypeOfFrame version="01" id="Neptune:SiteFrame">
                      <Name>Neptune Profile: Site Frame </Name>
                      <FrameClassRef nameOfClass="SiteFrame"/>
                      <classes>
                      <ClassInContextRef classRefType="memberReferences" nameOfClass="StopPlace"/>
                      </classes>
                      </TypeOfFrame>
                 <TypeOfFrame version="01" id="Neptune:ServiceCalendarFrame">
                      <Name>Neptune Profile:ServceCalendar Frame </Name>
                      <FrameClassRef nameOfClass="ServiceCalendarFrame"/>
                      <classes>
                          <ClassInContextRef
                                                                       classRefType="memberReferences"
nameOfClass="ServiceCalendar"/>
                          <ClassInContextRef classRefType="memberReferences" nameOfClass="DayType"/>
                                                                       classRefType="memberReferences"
                          <ClassInContextRef
nameOfClass="DayTypeAssignment"/>
```

```
</classes>
                 </TypeOfFrame>
                 <TypeOfFrame version="01" id="Neptune:ResourceFrame">
                     <Name>Neptune Profile: Resource Frame </Name>
                     <FrameClassRef nameOfClass="ResourceFrame"/>
                     <classes>
                                                                      classRefType="memberReferences"
                          <ClassInContextRef
nameOfClass="TypeOfFrame"/>
                         <ClassInContextRef
                                                                      classRefType="memberReferences"
nameOfClass="Operator"/>
                         <ClassInContextRef
                                                                      classRefType="memberReferences"
nameOfClass="Authority"/>
                     </classes>
                 </TypeOfFrame>
            </typesOfFrame>
        </TypeOfFrame>
    </typesOfValue>
</ResourceFrame/>
```

The following example shows a Frame definition for a frame to hold data elements to provide a GTFS timetable export.

#### EXAMPLE

```
<TypeOfFrame version="1.5" changed="2011-01-20T00:00:00" id="gtfs:GTFS">
    <Name>GTFS Version Frame definition: A GTFS timetable has the followinbg classes </Name>
    <classes>
        <ClassInContextRef nameOfClass="AvailabilityCondition" classRefType="memberReferences"/>
    </classes>
    <typesOfFrame>
        <TypeOfFrame version="1.5" changed="2011-01-20T00:00:00" id="gtfs:GtfsResource">
            <FrameClassRef nameOfClass="ResourceFrame"/>
            <classes>
                <ClassInContextRef nameOfClass="Authority" classRefType="memberReferences"/>
            </classes>
        </TypeOfFrame>
        <TypeOfFrame version="1.5" changed="2011-01-20T00:00" id="gtfs:GtfsServiceCalendar">
            <FrameClassRef nameOfClass="ServiceCalendarFrame"/>
            <classes>
                 <ClassInContextRef nameOfClass="DayType" classRefType="memberReferences"/>
            </classes>
        </TvpeOfFrame>
        <TypeOfFrame version="1.5" changed="2011-01-20T00:00:00" id="gtfs:TypeOFrame:GtfsSite">
            <FrameClassRef nameOfClass="SiteFrame"/>
            <classes>
                <ClassInContextRef nameOfClass="StopPlace" classRefType="memberReferences"/>
            </classes>
        </TypeOfFrame>
        <TypeOfFrame version="1.5" changed="2011-01-20T00:00:00" id="gtfs:TypeOFrame:GtfsService">
            <FrameClassRef nameOfClass="ServiceFrame"/>
            <classes>
                <ClassInContextRef nameOfClass="Direction" classRefType="memberReferences"/>
                <ClassInContextRef nameOfClass="Line" classRefType="memberReferences"/>
                <ClassInContextRef
                                                                   nameOfClass="ScheduledStopPoint"
classRefType="memberReferences"/>
                <ClassInContextRef nameOfClass="TariffZone" classRefType="memberReferences"/>
            </classes>
        </TypeOfFrame>
            <TypeOfFrame version="1.5" changed="2011-01-20T00:00:00" id="gtfs:GtfsTimetable">
            <FrameClassRef nameOfClass="TimetableFrame"/>
            <classes>
                <ClassInContextRef
                                                                nameOfClass="AvailabilityCondition"
classRefType="memberReferences"/>
                <ClassInContextRef nameOfClass="TimetableFrame" classRefType="members"/>
                <ClassInContextRef nameOfClass="ServiceJourney" classRefType="members"/>
                <ClassInContextRef nameOfClass="TemplateServiceJourney" classRefType="members"/>
            </classes>
        </TypeOfFrame>
    </typesOfFrame>
</TypeOfFrame>
```

### 7.3.7 Generic Validity

### 7.3.7.1 Generic VALIDITY – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

An ENTITY, a VERSION or a VERSION FRAME may be associated with VALIDITY CONDITION, detailing when an entity or version is active or available.

Each VALIDITY CONDITION can consist of:

- a parameter (e.g. a start date);
- a type of application of this parameter ("for", "from", "until", etc.).

A VALIDITY CONDITION parameter may be:

- a time-related parameter, which will be in general an instance of an entity: OPERATING DAY, PERIOD (with a start date and possibly an end date), PROPERTY OF DAY, DAY TYPE, TIME BAND, TYPE OF TIME BAND, etc.;
- a VALIDITY TRIGGER (road works, rainy weather, until further advice, etc.), which will be activated thanks to a mechanism, an external output or a manual entry;
- any other VALIDITY RULE PARAMETER;
- to simplify implementation a condition with standardised temporal attributes is provided See AVAILABILITY CONDITION LATER BELOW.

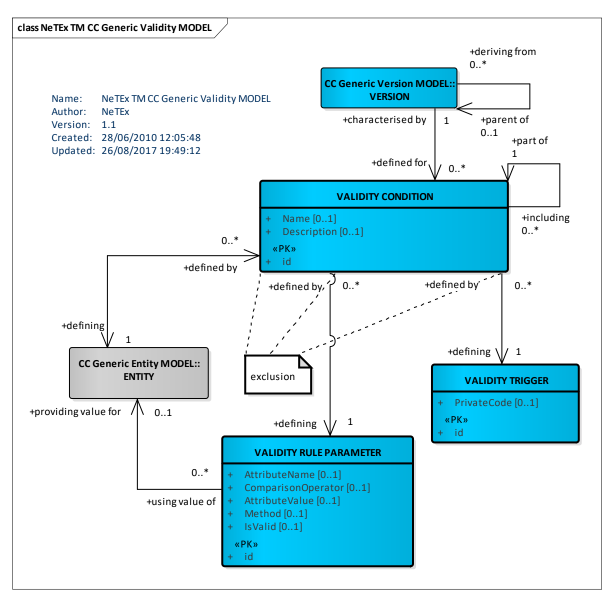
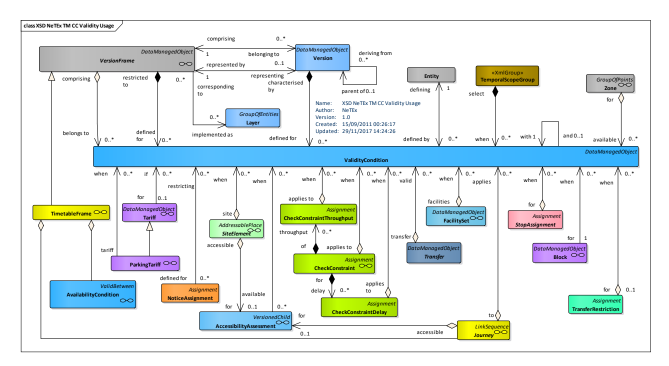


Figure 57 — Generic Validity – Conceptual MODEL (UML)

### 7.3.7.1.1 Use of Validity Conditions

To simplify implementation, VALIDITY CONDITIONs may be associated with only a limited subset of NeTEx elements, as shown in the following diagram.



### Figure 58 — Use of Validity Conditions (UML)

	Element	Purpose of VALIDITY CONDITION				
Framework	VersionFrame	To specify when the contents of a particular FRAME are valid.				
Part1 IFOPT	SiteElement	To specify the availability of any SITE (STOP PLACE, POINT OF INTEREST) etc. or SITE COMPONENT, (ENTRANCE QUAY etc.)				
	CheckConstraint	To specify when a particular CHECK CONSTRAINT applies to a SITE COMPONENT				
	CheckConstraintDelay	To specify when a particular delay applies to a SITE COMPONENT				
	CheckConstraintThroughput	To specify when a particular throughput applies to a SITE COMPONENT				
	Transfer	To specify the availability of any CONNECTION, ACCESS LINK etc.				
	StopAssignment	To specify the availability of any platform assignment etc.				
	AccessibilityAssessment	To specify the availability of any ACCESSIBILITY LIMITATION or SUITABILITY.				
	NoticeAssignment	To specify the applicability of a NOTICE.				
Part 2	Journey	To specify the availability of a VEHICLE JOURNEY or SERVICE JOURNEY.				
	Timetable	To specify the availability of a VEHICLE JOURNEY or SERVICE JOURNEY.				

### 7.3.7.2 Generic Validity – Physical Model

The following figure shows the physical model for VALIDITY CONDITIONs.

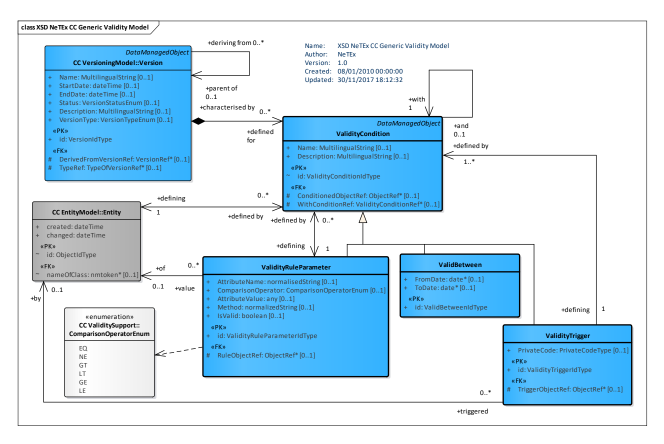


Figure 59 — Generic Validity – Physical Model (UML)

### 7.3.7.3 ValidityCondition – Attributes and XSD

### 7.3.7.3.1 ValidityCondition – Model Element

Condition used in order to characterise a given VERSION of a VERSION FRAME. A VALIDITY CONDITION consists of a parameter (e.g. date, triggering event, etc.). and its type of application (e.g. for, from, until, etc.).

Note that ValidityCondition can be combined and ANDed (all the condition mus be fullfiled at the same time) thanks to the *WithConditionRef* attribute.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	Inheritsfrom DATA MANAGED OBJECT.
«PK»	id	ValidityConditionIdTyp e	1:1	Identifier of VALIDITY CONDITION.
	Name	MultilingualString	0:1	Name of VALIDITY CONDITION.
	Description	MultilingualString	0:1	Description of VALIDITY CONDITION.

Table 35 — ValidityCondition – Element

«FK»	ConditionedObjectR ef	ObjectRef	0:1	Reference to object to which VALIDITY CONDITION applies.
	WithConditionRef	ValidityConditionRef	0:1	CONDITION with which this rule is logically ANDed.

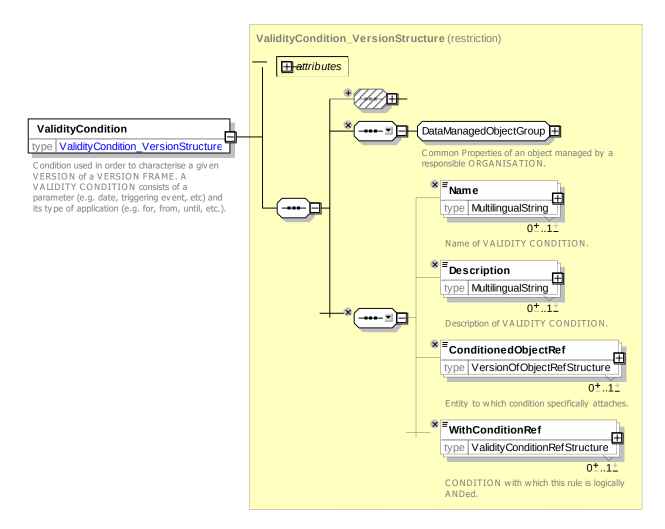


Figure 60 — ValidityCondition – XSD

### 7.3.7.3.2 ValidBetween – Model Element

*ValidBetween* is a simplified view of a VALIDITY CONDITION, having only a start date and end date. Start or end date may be skipped if unknown (anytime up to, or anytime from), but at least one of them must be provided.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	Inheritsfrom DATA MANAGED OBJECT.

### Table 36 — ValidityBetween – Element

FromDate	xsd:dateTime	0:1	Start date of AVAILABILITY CONDITION.
ToDate	xsd:dateTime	0:1	End of AVAILABILITY CONDITION. Date is INCLUSIVE.

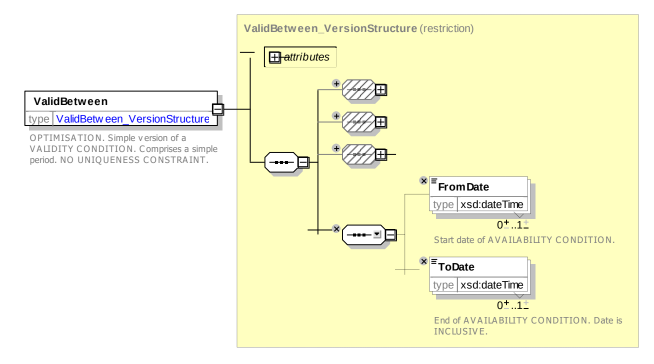


Figure 61 — ValidBetween – XSD

### 7.3.7.3.3 ValidityRuleParameter – Model Element

A user defined VALIDITY CONDITION used by a rule for selecting versions. E.g. river level > 1,5 m and bad weather.

The values of an attribute of the object can be specified to test for values.

Multiple Rule Parameters can be logically ANDed together.

### Table 37 ValidityRuleParameter – Element

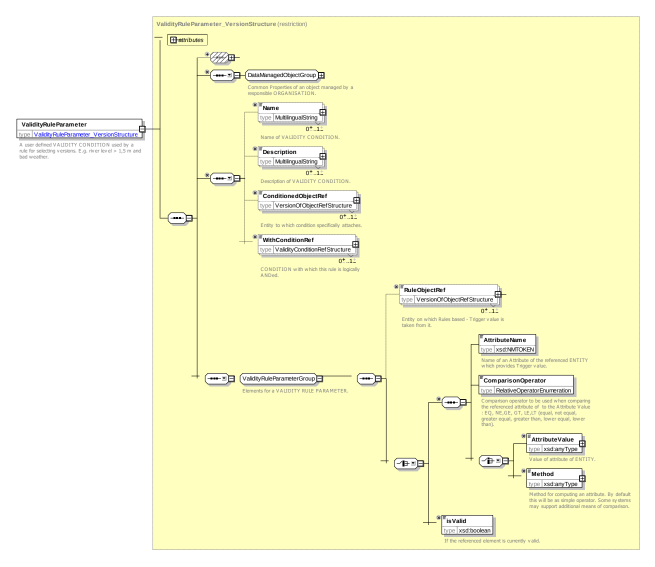


Figure 62 — ValidityRuleParameter – XSD

### 7.3.7.3.4 ValidityTrigger – Model Element

External event defining a VALIDITY CONDITION, E.g. exceptional flow of a river, bad weather, road closure for works.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	ValidityCondition	::>	VALIDITY TRIGGER inherits from VALIDITY CONDITION.
«PK»	id	ValidityTriggerIdType	1:1	Identifier of VALIDITY TRIGGER.
«FK»	TriggerObjectRef	ObjectRef	0:1	Trigger object from which value is taken.
	PrivateCode	PrivateCodeStructure	0:1	Private code for VALIDITY TRIGGER.

Table 38 — ValidityTrigger – Element

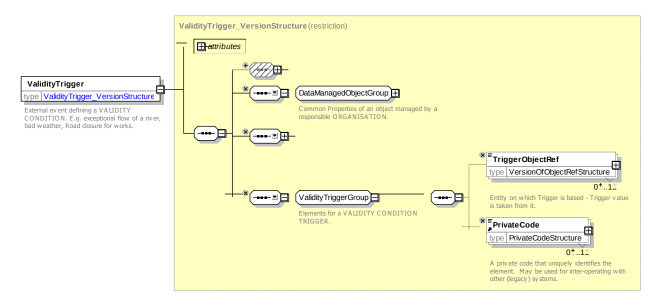


Figure 63 — ValidityTrigger – XSD

### 7.3.7.4 XML Examples of Validity Conditions

The following example shows the use of validity Conditions attached to a frame. In this case the Timetable frame is the weather is icy and the day type is in winter

#### EXAMPLE

```
<ServiceTimetableFrame version="any" id="hde:SCF01">
            <frameValidityConditions>
                 <ValidityRuleParameter version="any" id="hde:VC ntwkf003 002 icy">
                     <Description>Use when Icy</Description>
                     <ConditionedObjectRef nameOfRefClass="TimetableFrame" ref="abc:Tf01"/>
                                                                            nameOfRefClass="Weather"
                     <RuleObjectRef
ref="Myobj:Cur001">EXTERNAL</RuleObjectRef>
                     <AttributeName>roadCondition</AttributeName>
                     <ComparisonOperator>EQ</ComparisonOperator>
                     <AttributeValue>icy</AttributeValue>
                     <WithConditionRef version="any" ref="hde:rp 02"/>
                 </ValidityRuleParameter>
                 ref="hde:ValidityRuleParameter:VC ntwkf003 002 winter"/>
                 </ValidityRuleParameter>
                 <ValidityRuleParameter version="any" id="hde::VC_ntwkf003_002_winter">
                     <Description>Use when Winter</Description>
                     <ConditionedObjectRef nameOfRefClass="TimetableFrame" ref="abc:Tf01"/>
                     <RuleObjectRef nameOfRefClass="DayType" ref="Myobj:DT001" version="1"/>
                      <isValid>true</isValid>
                 </ValidityRuleParameter>
            < frameValidityConditions >
            <contentValidityConditions>
                 <ValidityTrigger version="any" id="hde:vt_01">
                     <Description>Special event day</Description>
                     <ConditionedObjectRef nameOfRefClass="TimetableFrame" ref="abc:Tf01"/>
                 </ValidityTrigger>
            </contentValidityConditions>
.....
            <dayTypes>
                 <DayType version="any" id="Myobj:DT001">
                     <Name>Winter </Name>
                     <properties>
                         <propertyOfDay>
                             <Name>Winter </Name>
                             <Seasons>Winter</Seasons>
                         </PropertyOfDay>
                     </properties>
```

# </DayType>

See Availability Condition for further examples

### 7.4 Responsibility

#### 7.4.1 Introduction

NeTEx data will be used in passenger information environments that can have a complex organisational structure. For instance, information is planned, revised, forwarded, enriched, combined with other plans and forwarded again to the final user at some time. This process often involves several organisations or departments that each add, change or remove information in a complex workflow. These participating organisations can be strictly PT concerns, or also be external, such as governmental departments or other management agents. Which organisations are involved, what roles they have and what responsibility they execute cannot be determined beforehand for all possible environments in which NeTEx will be used. Even the structure and implementation of the processes for information planning, collecting and forwarding depend on various factors that cannot be determined beforehand. Hence, NeTEx has a generic organisational and responsibility model that can be applied in a variety of different environments and workflows and be used for a variety of purposes. The model in effect defines metadata as to the ownership of data that can be used to help manage the data.

The use of the responsibility model in a specific situation or environment is optional.

The responsibility model makes it possible:

- To define operational responsibility for the real-life entities that are described by the information. For example, processes for a Stop Place information model it can specify which organisation is responsible for planning and maintenance of the physical stop.
- To define data management related responsibilities for the information itself. E.g. functional or technical IT data management regarding a set of produced, collected or forwarded plan information. This can be used to identify who needs to be contacted to correct or amend data.
- To exchange partial information falling under a certain responsibility set.

If used, the responsibility model can be applied to achieve the following goals:

- Provide as part of the passenger information the contact information of agencies or help-desks to turn to in case of reservations, questions, complaints, etc.
- Provide IT and PT related responsibility information for the purpose of management, assessment, etc. activities concerning quality Management and Quality Control.
- Associate Intellectual Property Rights with individual data elements or groups of elements.
- Allow delegation of data management: a receiving system can check the authorizations in relation to responsibility for provided data and see if the provider is authenticated to manage that data. This concept can be used to protect data in VERSION FRAMEs from being changed by the wrong parties.

### 7.4.2 Responsibility – Model Dependencies

The Responsibility Model forms part of the core NeTEx framework and is referenced by all other parts. There are three sub models. They extend the basic Entity & Versioning models:

- The core RESPONSIBILITY model describes basic tracking attributes.
- The RESPONSIBILITY ROLE model describes the roles different organisations may take.

 The ORGANISATION model defines the common structures of an organisation. Note that this is further extended in the Reusable Components model (see later) with specific classes for specific types of organisation such as OPERATOR, AUTHORITY, SERVICED ORGANISATION, etc.

The Responsibility Model extends the basic Entity & Versioning models to create the fundamental framework classes from which all the useful NeTEx models are built.

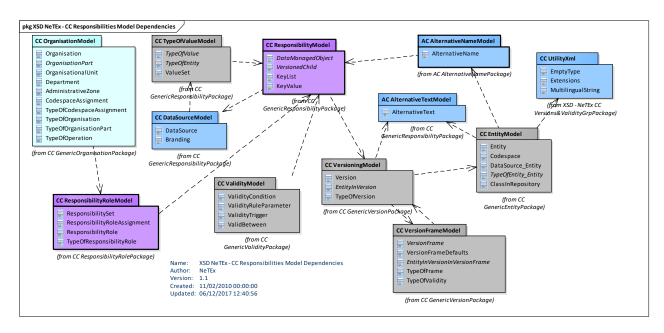


Figure 64 — Responsibility – Model Dependencies (UML)

### 7.4.3 Generic Responsibility

### 7.4.3.1 Generic RESPONSIBILITY – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

A certain aspect, or set of aspects, of responsibility in relation to an ENTITY is specified by associating a RESPONSIBILITY SET with the ENTITY. Each RESPONSIBILITY SET can contain one or more RESPONSIBILITY ROLE ASSIGNMENTS that allocate different types of RESPONSIBILITY ROLE to an ORGANISATION or a specific ORGANISATION PART.

RESPONSIBILITY SETs may be used at different levels of aggregation. It is possible to specify a different set for each different ENTITY (or rather ENTITY IN VERSION), or just at the Frame Level. The RESPONSIBILITY SET for an ENTITY may change in successive ENTITY IN VERSIONs

The RESPONSIBILITY ROLE describes the kind of responsibility that is enacted; the RESPONSIBILITY ROLE ASSIGNMENT assigns the responsibility to the RESPONSIBILITY SET.

The ADMINISTRATIVE ZONE and RESPONSIBILITY ROLE ASSIGNMENT are used to describe the specific situation of the delegation of the regional responsibility of an authority to an organisation. This can be e.g. the delegation using a concession for the operation of a PT service or the delegation of a regional travel information provision service.

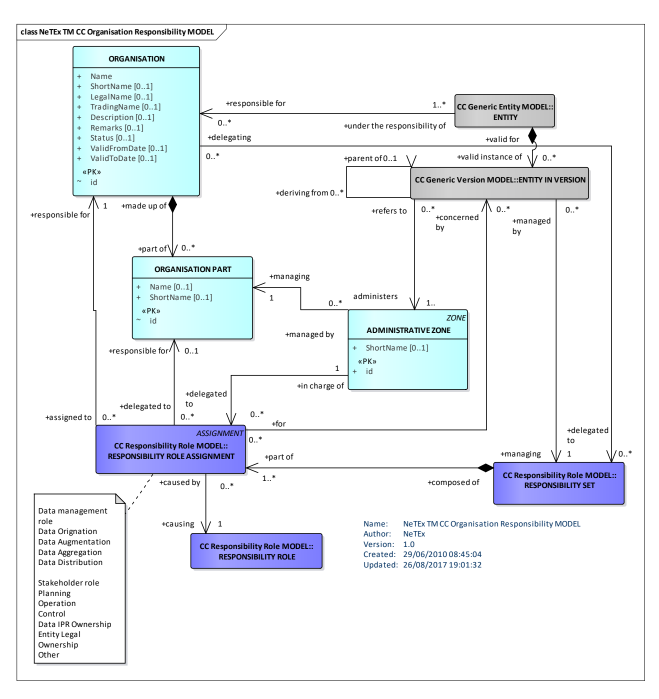


Figure 65 — Responsibility – Conceptual MODEL (UML)

### 7.4.3.2 Generic Responsibility – Physical Model

### 7.4.3.2.1 Summary of Responsibility model

The following diagram summarises the Physical model. All NeTEx entities are instances either of DATA MANAGED OBJECT or VERSIONED CHILD.

Only DATA MANAGED OBJECT may have its own RESPONSIBILITY SET. For a composite object, such as a SERVICE PATTERN made up of a number of dependent POINT IN PATTERN instances, all the child elements (which will be a subtype of VERSIONED CHILD) must take the same RESPONSIBILITY SET as their parent.

The detailed attributes of the Responsibility Physical Model are shown in separate further diagrams.

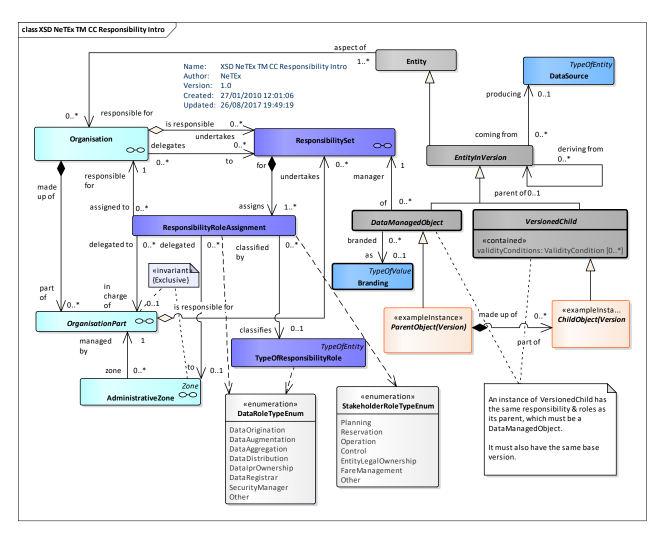


Figure 66 — Responsibility Overview – Physical Model (UML)

### 7.4.3.2.2 Assigning Responsibilities to an Entity

The next figure shows how a RESPONSIBILITY SET can be associated with an ENTITY IN VERSION by using one of two different specialisations of ENTITY IN VERSION.

DATA MANAGED OBJECT is subtype of an ENTITY IN VERSION for which a specific RESPONSIBILITY SET can be specified.

A VERSIONED CHILD is a component of a DATA MANAGED OBJECT that takes the same responsibility as its parent.

The same RESPONSIBILITY SET may be assigned to many or all of the DATA MANAGED OBJECTs in a frame.

If a specific RESPONSIBILITY SET is not specified for an element, it is assumed to have the same RESPONSIBILITY SET as the frame or other context that contains it.

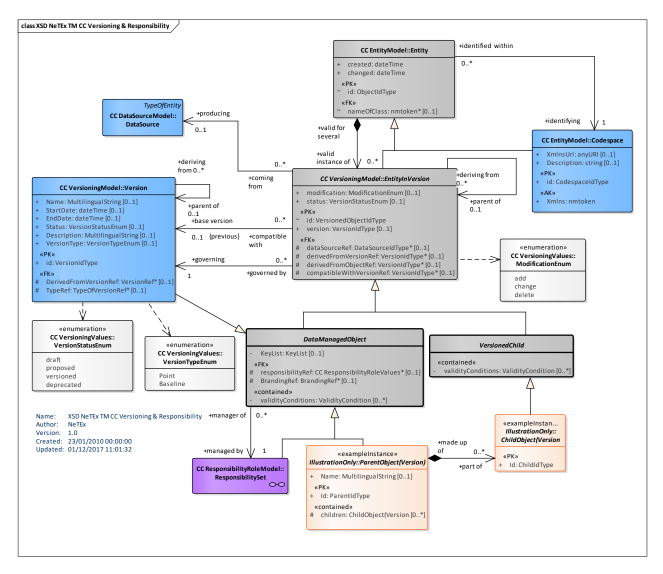


Figure 67 — Responsibility & Versions – Physical Model (UML)

## 7.4.3.2.3 Assigning Responsibilities to an Entity

The second figure shows how a given RESPONSIBILITY SET associates different ORGANISATIONs or ORGANISATION PARTs with specific roles by means of one or more RESPONSIBILITY ROLE ASSIGNMENTs.

A RESPONSIBILITY SET is itself a DATA MANAGED OBJECT and may be updated and versioned.

A given RESPONSIBILITY SET may be shared by many different entity instances and by many different types of entity.

The choice of division into different RESPONSIBILITY SETs will normally reflect the choice of metadata to support the required workflow. The respective elements can be combined in different ways to represent the different administrative processes (sometimes central, sometimes distributed) found in different countries.

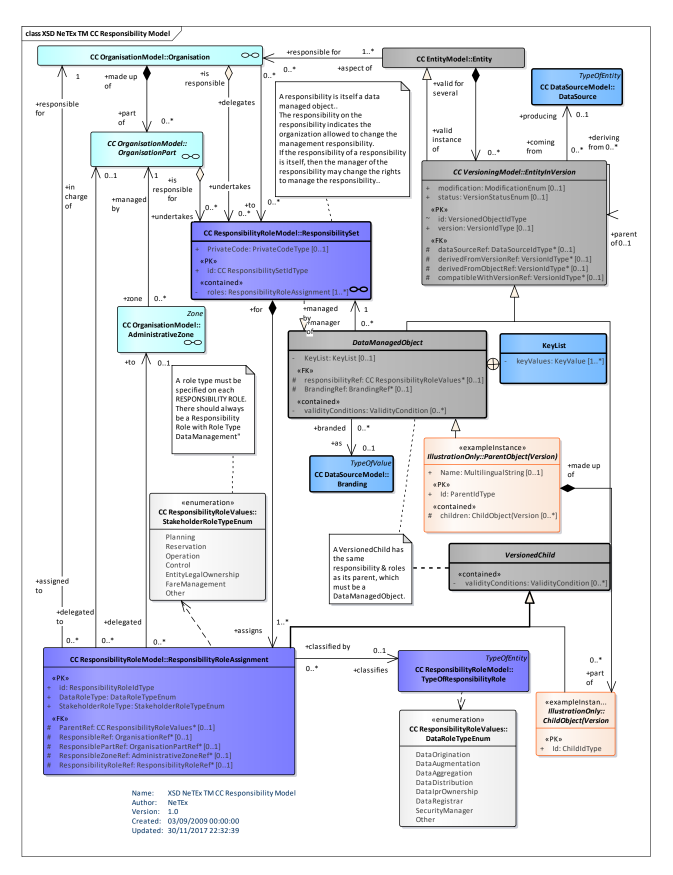


Figure 68 — Responsibility Role Assignments – Physical Model (UML)

### 7.4.3.2.3.1 Example of RESPONSIBILITY SETs

For example, in the UK, the NPTG (Nation Public Transport Gazetteer) corresponds to a centrally managed set of RESPONSIBILITY SETs managed by the Department of Transport that describe how to coordinate the management of stop data.

- For managing most types of stop data (i.e. for bus stops, airports, ferry stops etc) the country is divided in regions and areas within regions. This can be indicated by a RESPONSIBILITY SET for each area; each set is associated with an ADMINISTRATIVE ZONE that designates the areas boundaries and is used to associate the CODESPACE and prefix to use for stop identifers from that region. Within a designated area, all stop data other than rail station data is collected and mantained by the ORGANIZATION indicated by the RESPONSIBILITY SET (usually an AUTHORITY). In this case the ADMINISTRATIVE ZONEs do not overlap.
- Certain types of stop data, for example rail stations are maintained centrally for the whole country. There
  is a RESPONSIBILITY SET for each type of data that associates it with the appropriate organization and
  zone. The ADMINISTRATIVE ZONEs overlap the zones for other types of stop data.
- A single RESPONSIBILITY SET defines the Department of Transport central responsibility for creating all the other RESPONSIBILITY SETs. Another RESPONSIBILITY SET defines the responsibility of a contracting organisation to aggregate and distribute the data.

#### 7.4.3.2.4 Type of Value – Physical Model

It is useful to be able to define arbitrary code values as categories to classify various entities in various ways. For example, TYPE OF POINT, TYPE OF LINK, PURPOSE OF GROUPING, etc. are all examples of such classifications. TYPE OF VALUE provides an abstract class with common properties such as a Name, Description and URL that can be used to define code values and to exchange them. It is specialised to create specific named types of codes. Thus for example, TYPE OF POINT is a subclass of TYPE OF VALUE. If appropriate additional attributes may be added to the specialisation.

NOTE The Transmodel term "Type of" is something of a misnomer – it does not correspond to the computer concept of a type but is rather indications a classification attribute of a given class.

For the purposes of data exchange, sets of instances of the same type of TYPE OF VALUE may be grouped in a named VALUE SET. See example below.

VALUE SET & TYPES OF VALUES are DATAMANAGED OBJECTS and so can be versioned so that updates to the code set can be made from time to time.

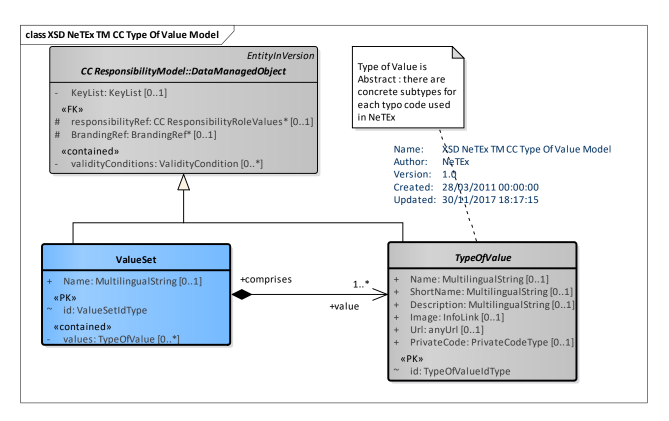


Figure 69 — Type Of Value - Physical Model (UML)

The following figures summarises the descendants of Types of Value found in NeTEx.

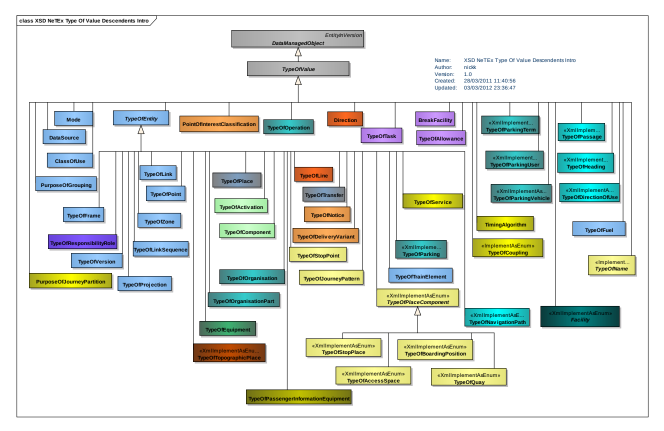
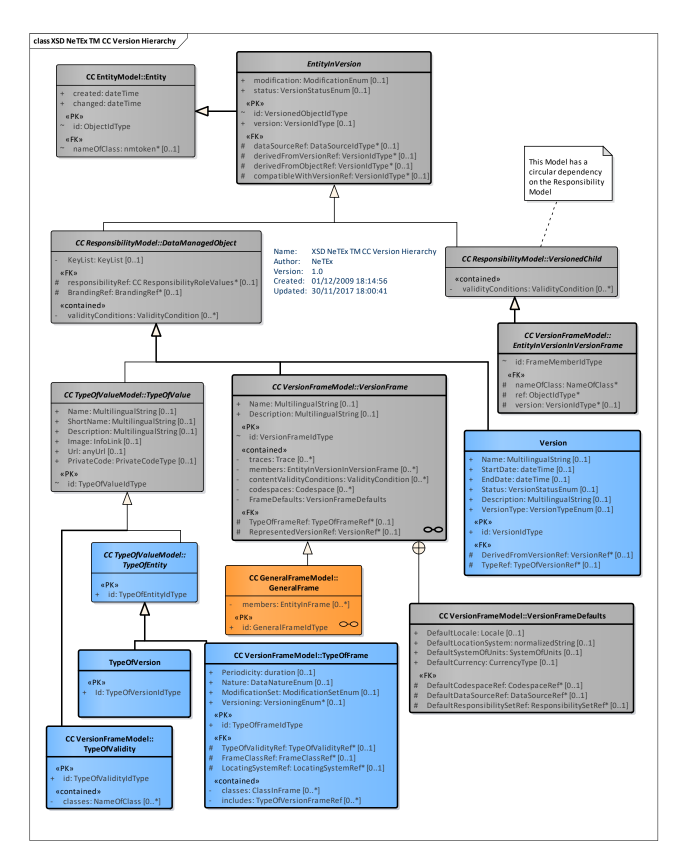


Figure 70 — Type Of Value Descendants - Physical Model (UML)

## 7.4.3.2.5 Version Object Hierarchy

At this point, having introduce all the fundamental elements, it may be useful to summarise by looking at the overall object hierarchy for ENTITies and VERSIONs in order to see the full set of common inherited attributes found on NeTex physical elements.



#### Figure 71 — NeTEx Core Framework — Object Hierarchy (UML)

#### 7.4.3.3 Generic Responsibility – Attributes and XSD

#### 7.4.3.3.1 DataManagedObject – Model Element

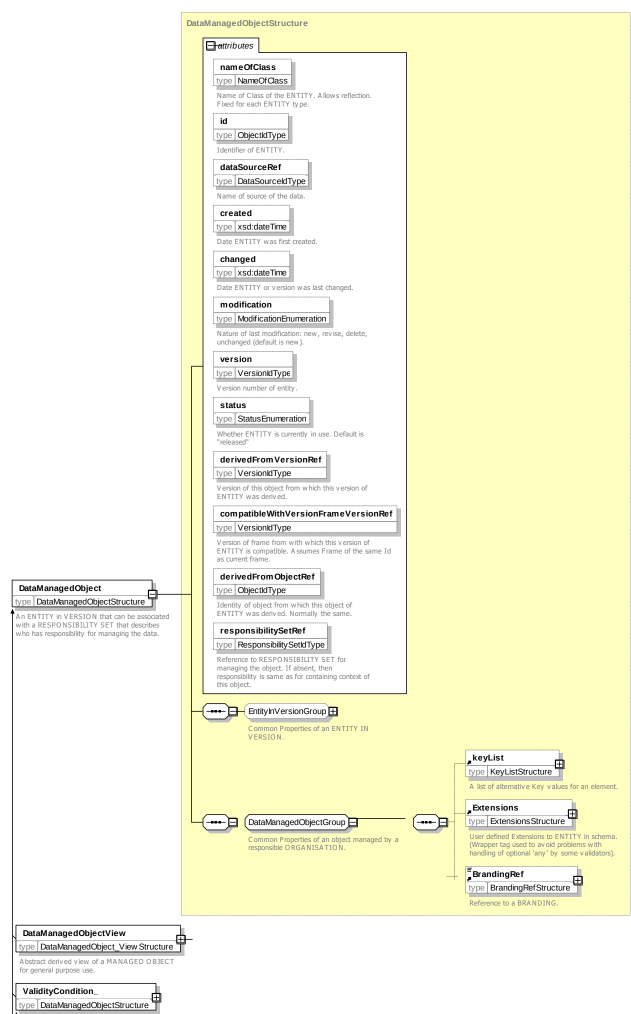
An ENTITY in VERSION can be associated with a RESPONSIBILITY SET. The RESPONSIBILITY SET in turn has one or more RESPONSIBILITY ROLE ASSIGNMENTs that can describe responsibilities for the element, for instance who has the responsibility for managing the data.

DataManagedObject also specifies common properties of all first-class NeTEX elements.

- A RESPONSIBILITY SET, specifying data management roles.
- The optional association of an arbitrary list of key/value pairs to provide a simple extensibility. mechanims.
- An *Extensions* tag that allows the association of arbitrary user defined XML elements with an element.
- A reference to a branding associated with the corresponding ENTITY

Classific ation	Name	Туре	Cardina lity	Description
::>	::>	EntityInVersion	::>	DATA MANAGED OBEJCT inherits from ENTITY IN VERSION.
«FK»	responsibilitySet Ref	ResponsibilitySetIdTy pe	1:1	Reference to RESPONSIBILITY SET defining ownership and management responsibilities for object.
	KeyList	KeyList	0:1	A list if key value pairs that may be associated with the object. This allows simple arbitrary user extensions
	Extensions	ExtensionStructure	0:1	User defined extension elements associated with element.
	BrandingRef	TypeOfValueRef	0:1	Reference to a BRANDING.

Table 39 — DataManagedObject - Element



Condition used in order to characterise a given VERSION of a VERSION FRAME. A

#### Figure 72 — DataManagedObject – XSD

#### 7.4.3.3.2 VersionedChild – Model Element

A child ENTITY whose RESPONSIBILITY SET must be the same as its containing parent object, and which cannot exist independently of its parent in a repository, for example a POINT IN PATTERN. Thus in practice if the parent is deleted, so will the child be.

Classific ation	Name	Туре	Cardina lity	Description
>	::>	EntityInVersion	::>	VERSIONED CHILDOBJECT inherits from ENTITY IN VERSION.
	Extensions	ExtensionStructure	0:1	User defined extension elements associated with element.

Table 40 —	DataManagedObject – Element
------------	-----------------------------

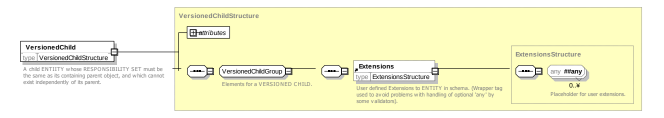


Figure 73 — VersionedChild – XSD

#### 7.4.3.3.3 TypeOfValue – Model Element

A coded value with a name and other properties. TYPE OF VALUE is specialized to make specific sets of codes used to classify other NeTEx entities. TYPEs OF VALUE can be used to exchange metadata used to validate or collect data, such as the description and allowed values for codes. Concrete Examples are TYPE OF POINT, TYPE OF LINK, TYPE OF SERVICE, etc.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	TYPE OF VALUE inherits from DATA MANAGED OBJECT.
«PK»	id	TypeOfValueIdType	1:1	Identifier of TYPE OF VALUE.
	Name	MultilingualString	0:1	Name of TYPE OF VALUE.
	ShortName	MultilingualString	0:1	Short Name of TYPE OF VALUE.
	Description	MultilingualString	0:1	Description of TYPE OF VALUE.
	Image	xsd:anyURI	0:1	Default image for TYPE OF VALUE.
	Url	xsd:anyURI	0:1	URL associated with of TYPE OF VALUE.
	PrivateCode	PrivateCode	0:1	Private Code associated with TYPE OF VALUE.

Table 41 —	<i>TypeOfValue</i> – Element
------------	------------------------------

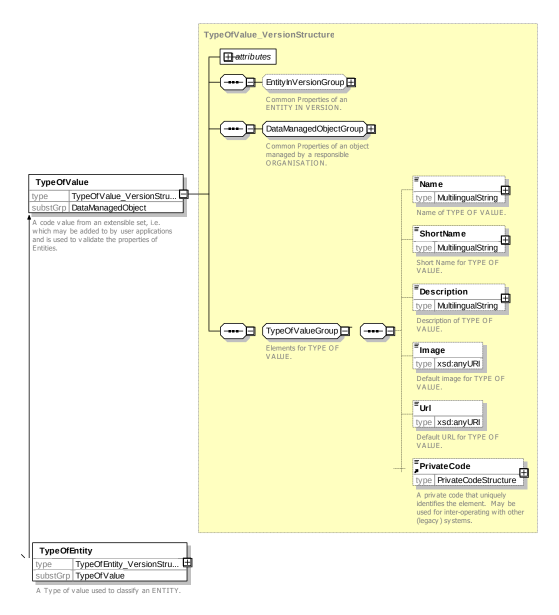


Figure 74 — TypeOfValue – XSD

## 7.4.3.3.4 DataSource – Model Element

The DATA SOURCE identifies the system that has produced the data.

References to a DATA SOURCE are useful in an interoperated computer system to identify the origin of data.

Classifi cation	Name	Туре	Cardinality	Description
::>	::>	TypeOfValue	::>	DATA SOURCE inherits from TYPE OF VALUE.
«PK»	id	DataSourceIdType	1:1	Identifier of DATA SOURCE.
	Email	EmailAddressType	0:1	Contact email address for DATA SOURCE.

#### Table 42 DataSource – Element

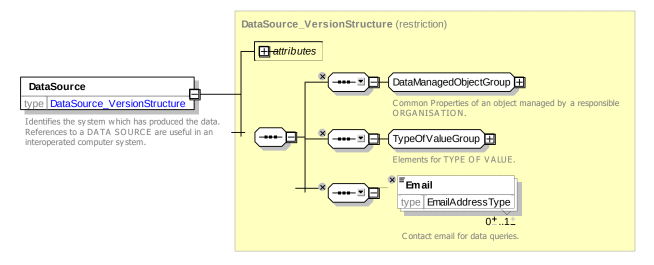


Figure 75 — DataSource – XSD

## 7.4.3.3.5 ValueSet – Model Element

A grouping of instances of a specific TYPE OF VALUE instances for the purposes of exchange (i.e. a list of codes).

Classific ation	Name	Туре	Cardinality	Description
:>	::>	DataManagedObject	::>	VALUE SET inherits from DATA MANAGED OBJECT.
«PK»	id	ValueSetIdType	1:1	Identifier of VALUE SET.
	Name	MultilingualString	0:1	Name of VALUE SET.
«cntd»	values	TypeOfValue	0:*	TYPES OF VALUE in VALUE SET.

#### Table 43 — ValueSet – Element

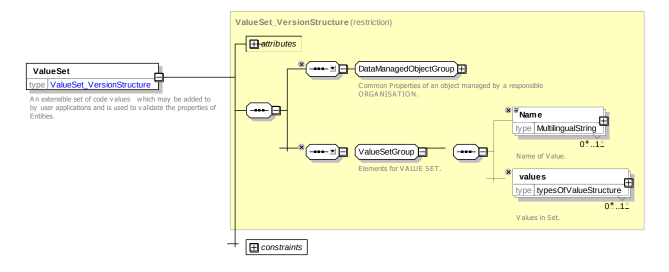


Figure 76 — ValueSet – XSD

### 7.4.3.4 XML Examples of Responsibility

#### 7.4.3.4.1 Assigning a ResponsibilitySet to an element – XML Example fragment

The following example shows the use of a RESPONSIBILITY SET to define the data management for a STOP PLACE and its child elements e.g. ACCESSIBILITY ASSESSMENT. See the later section on RESPONSIBILITY ROLEs for an example of defining a RESPONSIBILITY SET.

#### EXAMPLE

```
<StopPlace version="any" responsibilitySetRef="napt:RS 147" id="napt:940GZZLUWHM">
    <Name>West Ham Underground Station </Name>
        <ShortName>West Ham</ShortName>
        <types>
            <TypeOfZoneRef version="any" ref="napt:TypeOfZone:GTMU"/>
        </types>
        <a><AccessibilityAssessment version="any" id="napt:AccessibilityAssessment:940GZZLUWHM">
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                <AccessibilityLimitation created="2010-05-17T09:30:47Z" modification="new">
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
                     <AudibleSignalsAvailable>false</AudibleSignalsAvailable>
                     <VisualSignsAvailable>true</VisualSignsAvailable>
                </AccessibilityLimitation>
            </limitations>
        </AccessibilityAssessment>
        <TransportMode>metro</TransportMode>
        <StopPlaceType>metroStation</StopPlaceType>
```

#### 7.4.3.4.2 Declaring a ValueSet of user defined Types Of Values – XML Example fragment

The following example shows the use of a VALUE SET to define some arbitrary code values.

#### EXAMPLE

```
<Name>Rail Station Entrance</Name>
</TypeOfZone>
<TypeOfZone version="any" id="napt:BCT">
<Name>On Street Bus</Name>
</TypeOfZone>
</values>
</ValueSet>
```

The values defined in the set may be referenced by other entities and will be validated by an XML validator. For example, in the following fragment the **TypeOfZoneRef** value '*napt: GTMU*' will be validate against the declared value.

#### EXAMPLE

If the version is omitted on the reference, then a check for referential integrity will <u>not</u> be made and the referenced valued does not need to be declared. For example, in the following fragment the *TypeOfZoneRef* value '*napt: GTMU*' will <u>not</u> be validate against the declared value.

#### EXAMPLE

#### 7.4.4 Responsibility Role

#### 7.4.4.1 RESPONSIBILITY ROLE – Conceptual MODEL

The RESPONSIBILITY ROLE model describes the specific properties of a RESPONSIBILITY SET as a set of assignments of specific roles to specific ORGANISATIONs or ORGANISATION PARTs.

Each RESPONSIBILITY ROLE ASSIGNMENT allocates a specific role to a specified ORGANISATION or ORGANISATION PART.

A full information delivery chain for Travel Information could involve multiple actors. This model will allow identifying the different roles actor can have in such a multi-organisation process.

As different aspects of public transport could be handled by different organisation parts and sometimes are subcontracted to third parties, it is often useful to describe who is responsible for a specific role, within the delivered data.

Examples of roles are:

- Data Orignation
- Data Augmentation
- Data Aggregation
- Data Distribution
- Planning
- Operation
- Control Centre (directive PT-management centre)
- Monitor Centre (only receiving and collecting data)
- Data IPR Ownership
- Entity Legal Ownership
- Scheduler,
- StopPointManager,
- RoadManager,
- RoadDisplayManager,
- SubContractor,
- TravelInformationServiceProvider,
- Other

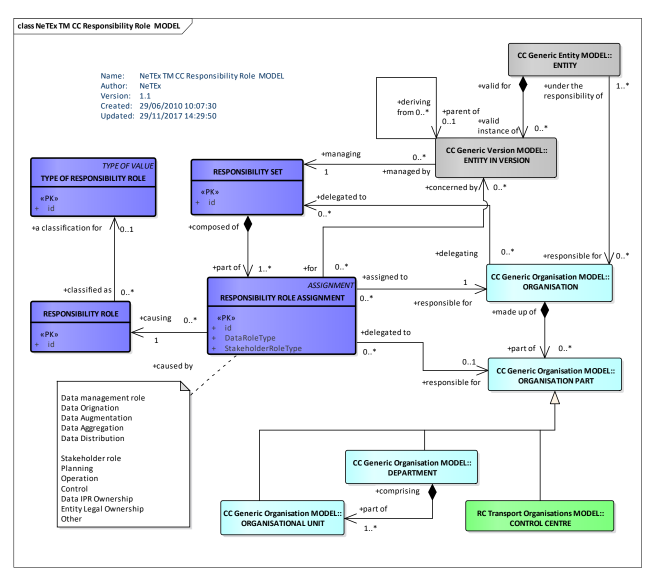


Figure 77 — Responsibility Role – Conceptual MODEL (UML)

## 7.4.4.2 Responsibility Role – Physical Model

The Physical model provides a number of predefined role types that may be assigned.

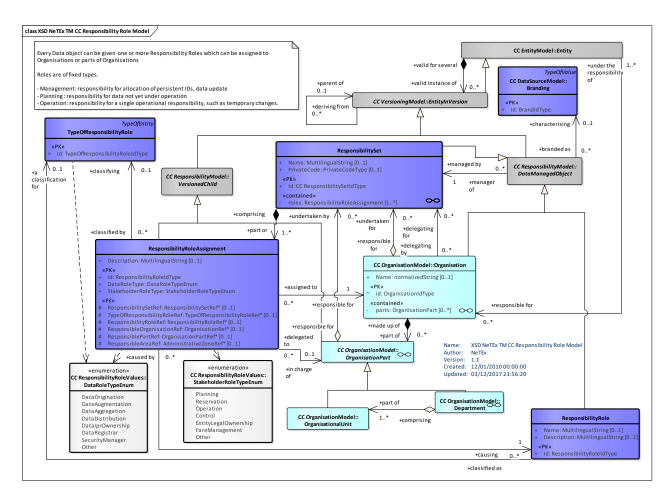


Figure 78 — Responsibility Role – Physical Model (UML)

## 7.4.4.3 ResponsibilitySet – Attributes and XSD

## 7.4.4.3.1 ResponsibilitySet – Model Element

In essence a list of responsibilities that applies to one or more ENTITies IN VERSION.

A RESPONSIBILITY SET is composed of one or more RESPONSIBILITY ROLE ASSIGNMENTS

A RESPONSIBILITY ROLE ASSIGNMENT expresses an assignment of a RESPONSIBILITY ROLE (such as data origination, ownership, etc.) to an ORGANISATION or ORGANISATION PART.

Classif ication	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	RESPONSIBILITY SET inherits from DATA MANAGED OBJECT.
				Note that Id is of type ResponsibilitySetIdType

#### Table 44 — ResponsibilitySet – Element

	Name	MultilingualString	0:1	Description of RESPONSIBILITY SET.
	PrivateCode	PrivateCode	0:1	A private code that uniquely identifies the element. May be used for inter-operating with other (legacy) systems.
«cntd»	roles	ResponsibilityRoleAssignment	1:*	RESPONSIBILITY ROLE ASSIGNMENTS making up the RESPONSIBILITY SET.

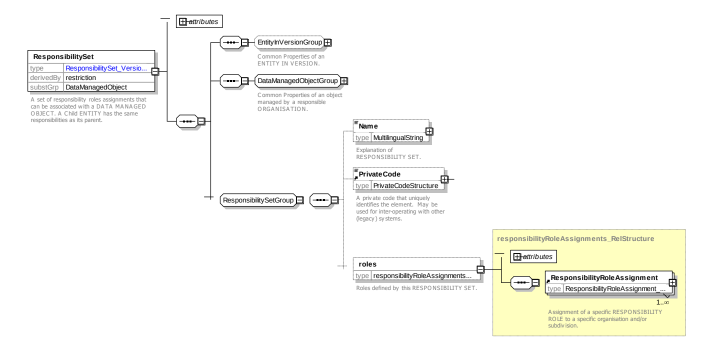


Figure 79 — ResponsibilitySet – XSD

#### 7.4.4.3.2 ResponsibilityRoleAssignment – Model Element

The assignment of one or more roles to an ORGANISATION or an ORGANISATION PART as regards the responsibility it will have for specific data (e.g. ownership, planning, etc.) or the management of this data (e.g. distribution, updates, etc.).

Classifi cation	Name	Туре	Cardi nality	Description
::>	>	VersionedChild		RESPONSIBILITY ROLE inherits from VERSIONED CHILD.
«FK»	ResponsibilitySetRe f	ResponsibilitySetRef	0:1	Reference to a RESPONSIBILITY to which this RESPONSIBILITY ROLE belongs.
	Description	MultilingualString	0:1	Description of RESPONSIBILITY ROLE.
«PK»	DataRoleType	DataRoleTypeEnum	0:1	Data Role type of RESPONSIBILITY ROLE.
«PK»	StakeholderRoleTyp e	StakeholderRoleTypeEnu m	0:1	Stakeholder role type of RESPONSIBILITY ROLE.

Table 45 — R	esponsibilit	vRoleAssia	<i>nment</i> – Element
	000000000000000000000000000000000000000	,	

	TypeOfResponsibilit yRoleRef	TypeOfResponsibilityRole Ref	0:1	Reference to and TYPE OF RESPONSIBILITY ROLE.
	ResponsibilityRoleR ef	ResponsibilityRoleRef	0:1	Reference to a RESPONSIBILITY ROLE.
«FK»	ResponsibleOrganis ationRef	OrganisationRef	0:1	Reference to an ORGANISATION to which this RESPONSIBILITY ROLE is assigned.
«FK»	ResponsiblePartRef	OrganisationPartRef	0:1	Reference to an ORGANISATION PART to which this RESPONSIBILITY ROLE is assigned.
«FK»	ResponsibleAreaRef	AdministrativeZoneRef	0:1	Reference to an ADMINISTRATION ZONE to which this RESPONSIBILITY ROLE is assigned.

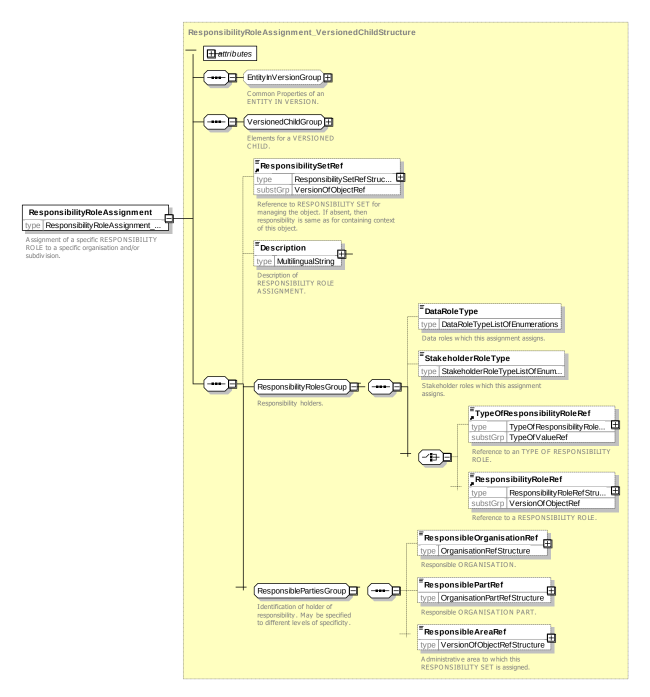


Figure 80 — ResponsibilitySet – XSD

## 7.4.4.3.2.1 DataRoleType – Allowed Values

Allowed values for data role (DataRoleTypeEnum)).

Table 46 —	DataRoleTy	pe- Allowed	Values
------------	------------	-------------	--------

Name	Description
all	All roles
creates	Role is to create new data instances.

augments	Role is to edit and add to data instances from other parties.
validates	Role is to validate data
collects	Role is to collect data instances.

aggregates	Role is to aggregate data instances from other parties.
distributes	Role is to distribute aggregated data instances to other parties.
secures	Role is to secure the data.

owns	Role is to legally own the Intellectual Property Rights.
Other	Other Role.

### 7.4.4.3.2.2 StakeholderRoleType – Allowed Values

Allowed values for Stakeholder Role (StakeholderRoleTypeEnum)).

Table -47 —	StakeholderRoleType- Allowed Values
-------------	-------------------------------------

Name	Description
Planning	Role is to plan transport services.
Reservation	Role is to control running of transport services.
Operation	Role is to operate transport services.
Control	Role is to control running of transport services.

FareManagement	Role is to manageFares
SecurityManagemen t	Role is to manage Security
Data Registrar	Role is to tobe data Regsitrar.y
EntityLegalOwnersh ip	Role is to legally own the real-world physical entities corresponding to the software objects.
Other	Other roles.

#### 7.4.4.3.3 ResponsibilityRole – Model Element

A particular role an ORGANISATION or an ORGANISATION PART is playing as regards certain data, for example data origination, data augmentation, data aggregation, data distribution, planning, operation, control, ownership etc.).

Classifi cation	Name	Туре	Cardina lity	Description
	RoleTypeRef	TypeOfRoleRef	1:1	Reference to a TYPE OF RESPONSIBILITY ROLE

#### 7.4.4.3.4 TypeOfResponsibilityRole – Model Element

A classification of RESPONSIBILITY ROLEs, e.g. Data Ownership.

Classifi	Name	Туре	Cardi	Description
cation			nality	

::>	::>	TypeOfEntity	::>	TYPE OF RESPONSIBILITY ROLE inherits from TYPE OF ENTITY.
«PK»	id	TypeOfResponsibilityRoleIdTy pe	1:1	Identifier of TYPE OF RESPONSIBILITY ROLE.

TYPE OF RESPONSIBILITY ROLE is implemented by the **DataRoleType** and **StakeholderRoleType** enumerations.

#### 7.4.4.4 XML Examples of ResponsibilitySet

#### 7.4.4.4.1 Declaring a ResponsibilitySet – XML Example Fragments

The following example shows the hierarchical use of RESPONSIBILITY SETs. Three different RESPONSIBILITY SETs are declared. *'napt:RS\_82'* for London bus stop data, *'tbd:XtraAccessibilityData'* for accessibility data, and *'mydata:DB770'* for the producer of the delivered frames that contains the assembled data. The outer **CompositeFrame** sets *'mydata:DB770'* as the default to use if no specific source is provided. Each **StopPlace** is declared as coming from *'nptg:NaPTAN'*. The accessibility data for each stop however has been added from a different source: *'tbd:XtraAccessibilityData'*.

#### EXAMPLE

```
<CompositeFrame version="any" id="tbd::cf01" dataSourceRef=" mydata:DB770">
    <ResourceFrame version="any" id="tbd::RS01" >
         <responsibilitySets>
             <ResponsibilitySet version="001" responsibilitySetRef="napt:RS nptg" id="napt:RS 82">
             <Name>London collects London data</Name>
                 <roles>
                      <ResponsibilityRoleAssignment version="001" id="napt:RS 82 01">
                          <Description>490 London - Managed centrally</Description>
                          <DataRoleType>collects</DataRoleType>
                          <ResponsibleOrganisationRef version="any" ref="tbd:Org_TL001"/>
<ResponsibleAreaRef version="any" ref="napt:AdministrativeZone:82"/>
                      </ResponsibilityRoleAssignment>
                 </roles>
             </ResponsibilitvSet>
             <ResponsibilitySet version="001" responsibilitySetRef="napt:RS nptg" id="napt:RS 110">
                 <Name>DfT collects Rail Data Nationally</Name>
                 <roles>
                      <ResponsibilityRoleAssignment version="001" id="napt: RS 110 01">
                          <Description>910 UK Rail - Managed centrally</Description>
                          <DataRoleType>collects</DataRoleType>
                          <ResponsibleOrganisationRef version="any" ref="tbd:Org TD002"/>
                          <ResponsibleAreaRef version="any" ref="nptg:AdministrativeZone:110"/>
                      </ResponsibilityRoleAssignment>
                 </roles>
             </ResponsibilitySet>
             <ResponsibilitySet version="001" responsibilitySetRef="napt:RS nptg" id="napt:RS nptg">
                 <Name>DfT collects and distrinbute station NPTG codes for areas</Name>
                 <roles>
                      <ResponsibilityRoleAssignment version="001" id="napt:RS nptg">
                          <Description>NPTG Coordination of area codes UK London</Description>
                          <DataRoleType>collects validates distributes</DataRoleType>
                          <StakeholderRoleType>Operation</StakeholderRoleType>
                          <ResponsibleOrganisationRef
                                                                                          version="any"
ref="tbd:OtherOrganisation:Org TD002"/>
                          <ResponsibleAreaRef version="any" ref="nptg:AdministrativeZone:UK"/>
                      </ResponsibilityRoleAssignment>
                 </roles>
             </ResponsibilitySet>
        </responsibilitySets>
::>....
        <ServiceFrame version="any" id="tbd:ServiceFrame:SVC01">
        <scheduledStopPoints>
```

```
<Name>Wimbledon Rail Station</Name>
        <VehicleModes>rail</VehicleModes>
    </ScheduledStopPoint>
    <ScheduledStopPoint version="any" id="napt:ScheduledStopPoint:9400ZZLUWIM">
        <Name>Wimbledon Underground</Name>
         <VehicleModes>metro</VehicleModes>
    </ScheduledStopPoint>
    <<u>ScheduledStopPoint version="any" id="napt:ScheduledStopPoint:490000272P"></u>
        <Name>Wimbledon Stop P</Name>
        <Description>Bus outside station</Description>
        <VehicleModes>bus</VehicleModes>
    </ScheduledStopPoint>
    <ScheduledStopPoint version="any" id="napt:ScheduledStopPoint:490000272C">
        <Name>Wimbledon Stop C</Name>
        <Description>Bus </Description>
        <VehicleModes>bus</VehicleModes>
    </ScheduledStopPoint>
</scheduledStopPoints>
```

#### 7.4.5 AlternativeText

It is sometime necessary to provide seval variants of a single text, in particular if the information is required in several national languages. The *AlternativeText* element is a generic way of providing such variants for any text attribute of a *DataManagedObject*. It can be seen as a complement to the *AlternativeName* mechanism (described later), and can be used to provide an alias for any description or text attribute.

#### 7.4.5.1 AlternativeText – Physical Model

Since the provision of *AlternativeText* is primarily of concern for implementation tools, only a physical model is provided here.

The *AlternativeText* is part of a *DataManagedObject* and references the name of the attribute in the NeTEx Metamodel) for which it is providing an alternative. It contains the alternative text as an attribute of type *MultilingualString* which indicates the language it is i. In addition the text may have a 'Use for' language attribute to indicate a second language for which it may be used as an acceptable presentation if there is no native language alternative; normally this will be the same as the language of the string, but but might be different.

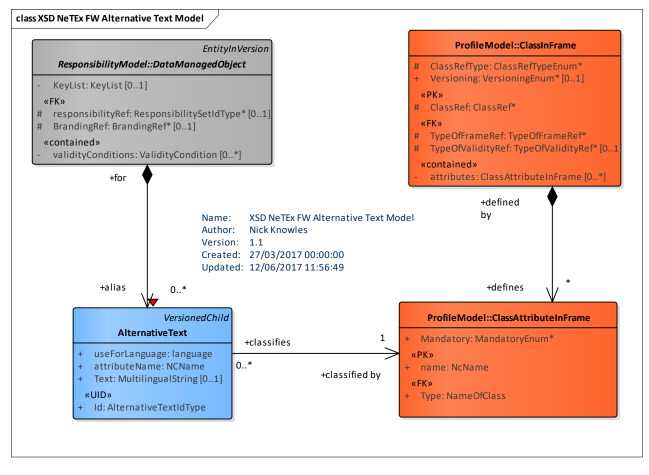


Figure 81 — Alternative Text – Conceptual MODEL (UML)

## 7.4.5.2 AlternativeText – Attributes and XDS

Table 50 —	<ul> <li>AlternativeText –</li> </ul>	Element
------------	---------------------------------------	---------

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	VersionedChild	::>	AlternativeText inherits from VERSIONED CHILD.
	attributeName	xsd:NCName	0:1	Name of text attribute for which this is the alternative tex. Must be an existing attribute name
	useForLanguage	xsd:language	0:1	Name of language for which this is to be used.
	order	xsd:integer	0:1	Order of name.

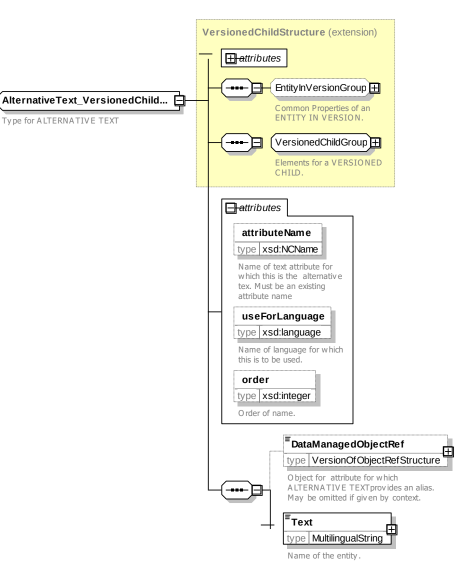


Figure 82 — AlternativeText – XSD

#### 7.4.5.2.1 AlternativeText – XML Fragment Example

The following XML fragment shows uses of *AlternativeText* within a *DayType* to provide thein **name** and **shortname** information in several languages.

EXAMPLE

```
<AlternativeText version="any" id="xj:DT 01" attributeName="Name"
useForLanguage="it">
            <Text lang="it">Tutti i giorni eccetto i giorni festivi</Text>
       </AlternativeText>
       <AlternativeText version="any" id="xj:DT 01" attributeName="Name"</pre>
useForLanguage="se">
           <Text lang="se">Varje dag utom helgdagar</Text>
       </AlternativeText>
       <AlternativeText version="any" id="xj:DT 01" attributeName="ShortName"</pre>
useForLanguage="fr">
           <Text lang="fr">Tous les jours</Text>
       </AlternativeText>
       <AlternativeText version="any" id="xj:DT 01" attributeName="ShortName"</pre>
useForLanguage="de">
           <Text lang="de">Jeden Tag</Text>
       </AlternativeText>
       <AlternativeText version="any" id="xj:DT 01" attributeName="ShortName"</pre>
useForLanguage="it">
           <Text lang="it">Ogni giorno</Text>
       </AlternativeText>
       <AlternativeText version="any" id="xj:DT 01" attributeName="ShortName"</pre>
useForLanguage="se">
           <Text lang="se">Varje dag</Text>
       </AlternativeText>
    </alternativeTexts>
    <!---
            Values -->
    <Name lang="en">Everyday except for public holidays</Name>
    <ShortName lang="en">Every day</ShortName>
    <EarliestTime>00:00:00Z</EarliestTime>
    <DayLength>PT24H</DayLength>
    <properties>
       <PropertyOfDay>
           <DaysOfWeek>Everyday</DaysOfWeek>
           <HolidayTypes>NotHoliday</HolidayTypes>
        </PropertyOfDay>
    </properties>
</DayType>
```

#### 7.4.6 Alternative Name

#### 7.4.6.1 Alternative Name – Conceptual MODEL

The ALTERNATIVE NAME Model defines reusable name alias elements for significant entities that have names, for example in another language or if a station or product has several names. It a llows a structure qualified to be sued, for example to distinguish between two places with the same name in different counties. It complements the ALTERNATIVE TEXT entity which is used to provide translatiosn for individual text attribues of elements.

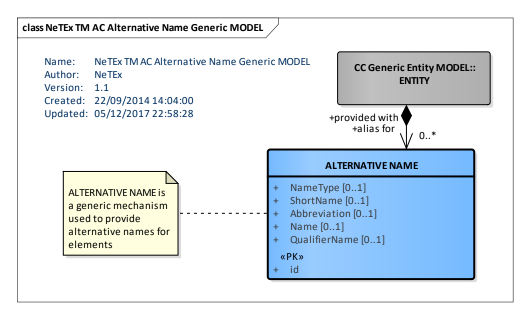


Figure 83 — Alternative Name – Conceptual MODEL (UML)

## 7.4.6.2 Alternative Name – Physical Model

The following figure shows the Physical model for ALTERNATIVE NAMEs. The content of a ALTERNATIVE NAME is a MULTILINGUALSTRING, thus enabling the text of the ALTERNATIVE NAME to be made available in several languages

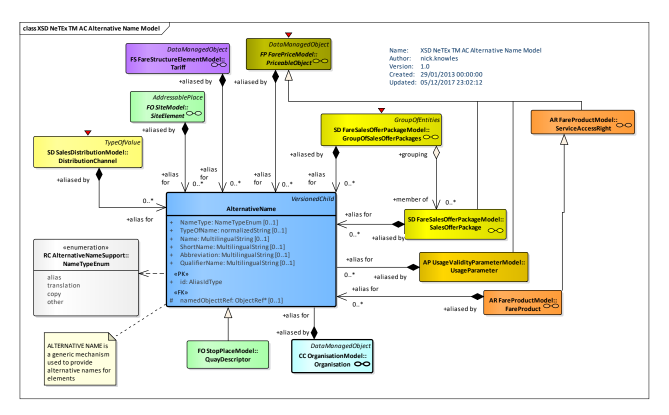


Figure 84 — Alternative Name – Physical Model (UML)

### 7.4.6.3 Alternative Name – Attributes and XSD

### 7.4.6.3.1 AlternativeName – Model Element

Alternative name for the entity.

Classifi cation	Name	Туре	Cardin ality	Description
::>	.:>	VersionedChild	::>	ALTERNATIVE NAME inherits from VERSIONED CHILD
«PK»	id	AliasIdType	1:1	Identifier of ALTERNATIVE NAME.
«FK»	NamedObjectRef	VersionOfObjectRef	0:1	Parent PLACE for which this ALTERNATIVE NAME applies.
	Lang	Language	0:1	Language of name
	NameType	NameTypeEnum	0:1	Type of ALTERNATIVE NAME.
	TypeOfName	NormalizedString	0:1	Type of ALTERNATIVE NAME.
	Name	MultilingualString	1:1	Text for ALTERNATIVE NAME.
	ShortName	MultilingualString	0:1	Short version of ALTERNATIVE NAME.
	Abbreviation	MultilingualString	0:1	Abbreviation associated with ALTERNATIVE NAME.
	QualifierName	MultilingualString	0:1	Name of Qualifier to be used with ALTERNATIVE NAME

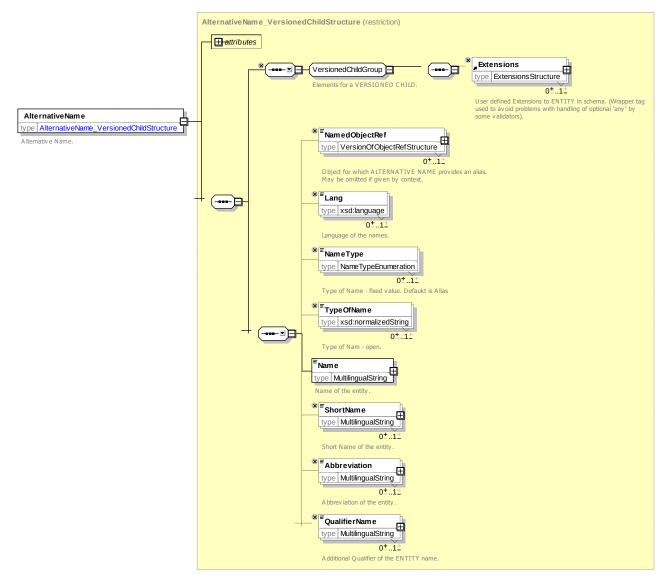


Figure 85 - AlternativeName - XSD

#### 7.4.7 Generic Organisation

The Generic ORGANISATION Model defines abstract ORGANISATION elements that can be used wherever there is a need to describe an organisation. It is extended in the Reusable Components section with AUTHORITY, OPERATOR and other concrete organisation definitions specifically relevant for the transport domain.

#### 7.4.7.1 Generic ORGANISATION – Conceptual MODEL

The entity ORGANISATION represents an organisation that is involved in the planning, collecting or provision of PT information. For example, a company providing a public transport information service, an authority, an operator, or a company providing an information collection service.

Many organisations break down their operations in different organisation parts. This may be important not only from the operational point of view, but also for data administration, as such units may have different responsibilities. Some common data will be shared between them whereas some other will be managed by a specific part. The RESPONSIBILITY ROLE ASSIGNMENT can be used to describe these responsibilities.

An ORGANISATION can consist of several DEPARTMENTs or ORGANISATIONAL UNITs. Those departments or units are modelled in the ORGANISATION PART.

A DEPARTMENT can consist of one or more ORGANISATIONAL UNITs, which are in charge of operational functions. In a PTO context, a DEPARTMENT could comprise all ORGANISATIONAL UNITs responsible for the lines served by the same transport mode, or using the same type of operation (e.g. regular service, night service).

In some cases, the organisational aspect of responsibilities for planning and operation need not necessarily to be present in a company data model. Therefore, the relationships to (and the existence of) these organisational entities are optional.

The ADMINISTRATIVE ZONE represents a set of PT objects related to a district, a region, a city, a municipality, a traffic system, a set of lines or other subdivision for a specific purpose.

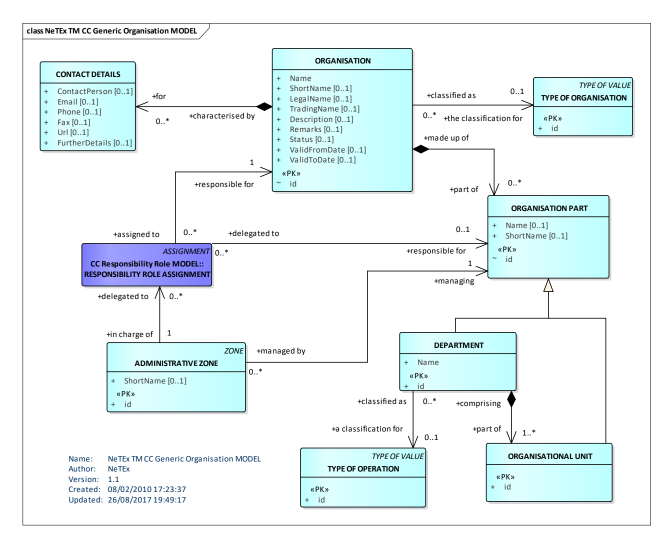
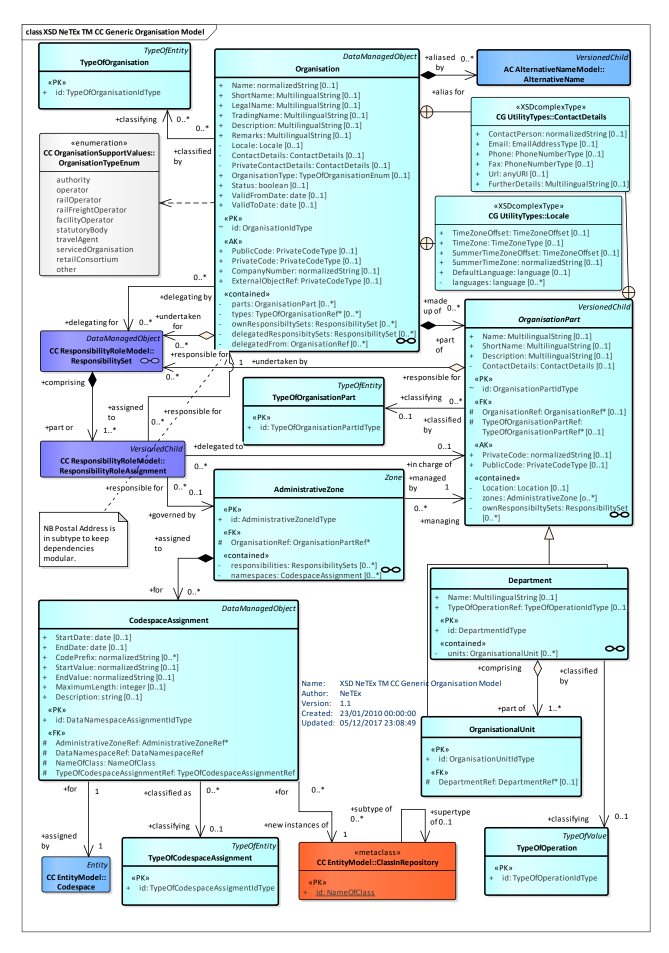


Figure 86 — Generic Organisation — Conceptual MODEL (UML)

#### 7.4.7.2 Generic Organisation – Physical Model

The Physical model adds detailed attributes for the various ORGANISATION related elements. In addition an ADMINISTRATIVE ZONE may be associated with a CODESPACE and class so as to indicate the range of identifiers reserved for a region and organisation or similar.





The following figure summarises the descendants of ORGANISATION found in NeTEx.

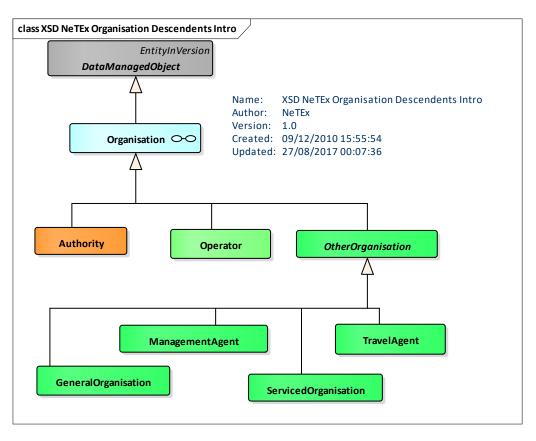


Figure 88 — Organisation Descendants - Physical Model (UML)

#### 7.4.7.3 Organisation – Example of Administrative Zones

The following figure shows how the UK is divided into a hierarchy of administrative zones to manage stop data. There are eleven main regions, divided into areas by authoritry, each of whom has responsibility for stop data of certain sorts within their region. Real-time data may be managed at an even more local level.

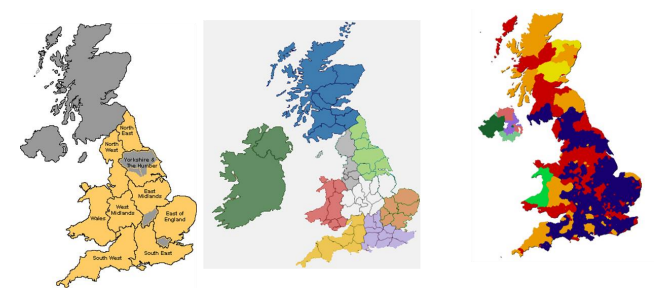


Figure 89 — Example of administrative zones

## 7.4.7.4 Organisation – Attributes and XSD

## 7.4.7.4.1 Organisation – Model Element

Any legally incorporated body associated with any aspect of the transport system.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	ORGANISATION inherits from DATA MANAGED OBJECT.
«PK»	id	OrganisationIdType	1:1	Identifier of ORGANISATION.
«AK»	PublicCode	xsd:normalizedString	0:1	Alternative public identifier of ORGANISATION.
«AK»	PrivateCode	PrivateCode	0:1	Alternative identifier of ORGANISATION.
«AK»	CompanyNumber	xsd:normalizedString	0:1	Registration number of ORGANISATION a legally incorporated body.
«AK»	ExternalOperator Ref	ExternalObjectRef	0:1	An alternative code that uniquely identifies the ORGANISATION.specifically for use in AVMS systems. For VDV compatibility.
	Name	xsd:normalizedString	0:1	Name of ORGANISATION.
	ShortName	MultilingualString	0:1	Short name of ORGANISATION.
	LegalName	MultilingualString	0:1	Legal name of ORGANISATION.
	TradingName	MultilingualString	0:1	Trading name of ORGANISATION.
	alternativeNames	alternativeName	0:*	Alternative names for ORGANISATION. +V1.1
	Description	MultilingualString	0:1	Further description of ORGANISATION.
	Remarks	MultilingualString	0:1	Further remarks about ORGANISATION,
	Locale	Locale	0:1	Locale of ORGANISATION specifying time zone, language, etc.
	ContactDetails	ContactDetails	0:1	Contact details for ORGANISATION for public use.
	PrivateContactDet ails	ContactDetails	0:1	Contact details for ORGANISATION for privileged use, for example for immediate access to control centres.
«FK»	OrganisationType	TypeOfOrganisationEnum	0:1	Type of ORGANISATION.
«cntd»	typesOfOrganisati on	TypeOfOrganisationRef	0:*	References to a TYPE of ORGANISATION that classifies it.
	Status	xsd:boolean	0:1	Whether the organisation is active. Default is 'true'.

	ValidityPeriod	SimpleValidityCondition	0:1	VALIDITY Condition for organisation (deprecated: ValidityCondition is now inhérited from EntityInVersion)
«cntd»	parts	OrganisationPart	0:*	Any component parts of an ORGANISATION, that is OPERATIONAL UNITS or DEPARTMENTS.
«cntd»	OwnResponsibilit ySets	ResponsibilitySet	0:*	Other ORGANISATION to which this one delegates one or more roles implementation.
«cntd»	DelegatedRespon sibilitySets	ResponsibilitySet	0:*	Other ORGANISATION to which this one delegates one or more roles implementation.
«FK»	delegatedFrom	organisationRef	0:1	Other Organisations that Delegate to this Organisation ORGANISATION. (TAP TSI B1.)

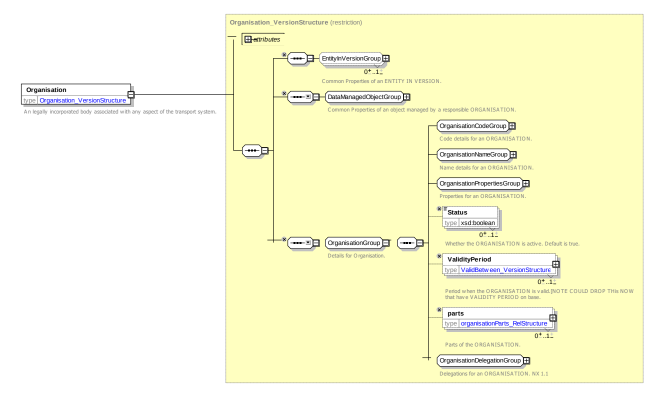


Figure 90 — Organisation – XSD

#### 7.4.7.4.1.1 **OrganisationGroup – Group**

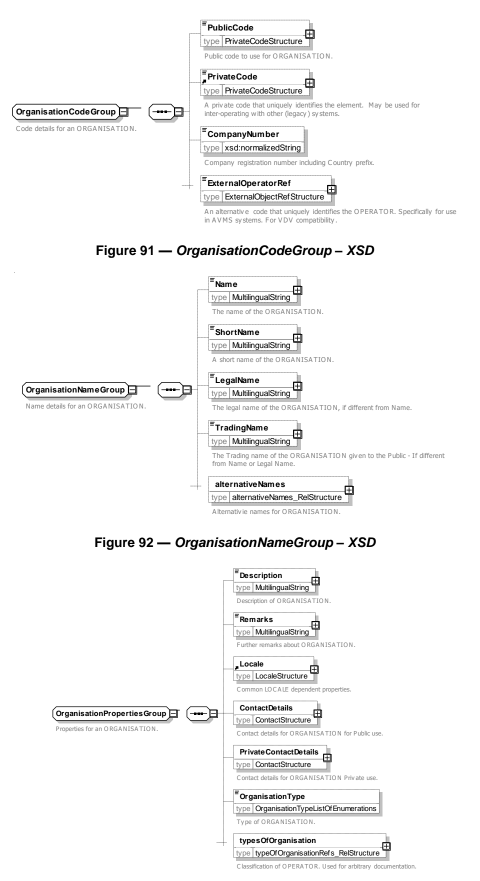


Figure 93 — OrganisationPropertiesGroup – XSD

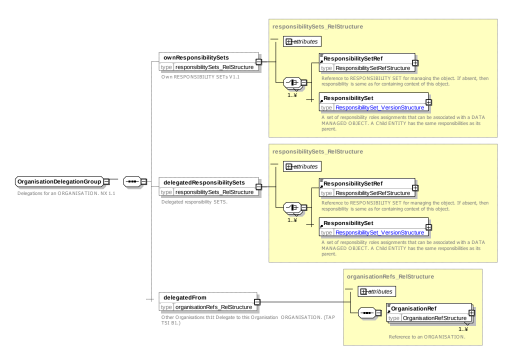


Figure 94 — OrganisationDelegationGroup – XSD

## 7.4.7.4.1.2 **OrganisationType – Allowed Values**

Allowed values for a TYPE OF ORGANISATION (OrganisationTypeEnum).

Name	Description
authority	ORGANISATION is a Transport Authority or Agency.
operator	ORGANISATION is a Public Transport OPERATOR.
railOperator	ORGANISATION is a Rail OPERATOR.
railFreightOperato r	ORGANISATION is a rail freight OPERATOR.
facilityOperator	ORGANISATION operates a facility such as a station.

statutoryBody	ORGANISATION is a statutory body or government department.				
travelAgent	ORGANISATION is a Travel Agent.				
servicedOrganisat ion	ORGANISATION is a business or organisation served by public transport.				
retailConsortium	ORGANISATION is a reatil consortium.				
other	Other type of ORGANISATION.				

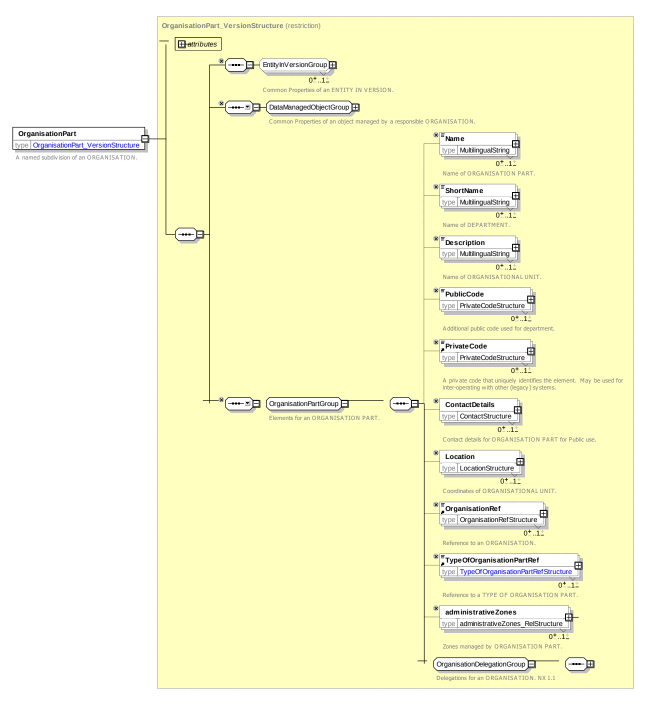
## 7.4.7.4.2 OrganisationPart – Model Element

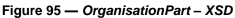
A part of an ORGANISATION to which specific responsibilities upon the data and data management may be assigned.

Table 54 — OrganisationPart – Element

Classificat ion	Name	Туре	Card inalit	Description
			У	

:>	::>	DataManagedObject	::>	ORGANISATION PART inherits from DATA MANAGED OBJECT.	
«PK»	id	OrganisationPartIdType	1:1	Identifier of an ORGANISATION PART.	
	Name	MultilingualString	0:1	NAME of the ORGANISATION PART.	
	ShortName	MultilingualString	0:1	SHORT NAME of the ORGANISATION PART.	
	Description	MultilingualString	0:1	Description of the ORGANISATION PART.	
«AK»	PublicCode	xsd:normalizedString	0:1	Public code of the ORGANISATION PART.	
«AK»	PrivateCode	PrivateCode	0:1	Private code of the ORGANISATION PART. May be used for inter-operating with other (legacy) systems.	
«cntd»	ContactDetails	ContactDetails	0:1	Contact details for ORGANISATION PART for public use.	
«cntd»	Location	Location	0:1	Location of the ORGANISATION PART.	
«FK»	OrganisationRe f	OrganisationRef	0:1	Reference to an ORGANISATION to whom the ORGANISATION PART belongs.	
«FK»	TypeofOrganis ationPartRef	TypeOfOrganisationPart Ref	0:1	Reference to a TYPE of ORGANISATION PART that classifies this part.	
«cntd»	Administrative Zones	AdministrativeZone	0:*	ADMINISTRATIVE ZONEs administered by ORGANISATION PART.	
«cntd»	OwnResponsib ilitySets	ResponsibilitySet	0:*	Other ORGANISATION to which this ORGANISATION PART delegates one or more roles implementation.	
«cntd»	DelegatedResp onsibilitySets	ResponsibilitySet	0:*	Other ORGANISATION to which this ORGANISATION PART delegates one or more roles implementation.	
«FK»	delegatedFrom	organisationRef	0:1	Other Organisations that Delegate to this Organisation Part ORGANISATION. (TAP TSI B1.)	





## 7.4.7.4.3 OrganisationalUnit – Model Element

An ORGANISATION PART to which a set of responsibilities in a public transport company for planning and control is assigned.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	OrganisationPart	::>	ORGANISATIONAL UNIT inherits from ORGANISATION PART.

«PK»	id	OrganisationUnitIdType	1:1	Identifier of an ORGANISATIONAL UNIT.
«FK»	DepartmentRef	DepartmentRef		Reference to an OPERATING DEPARTMENT to which this ORGANISATIONAL UNIT belongs.

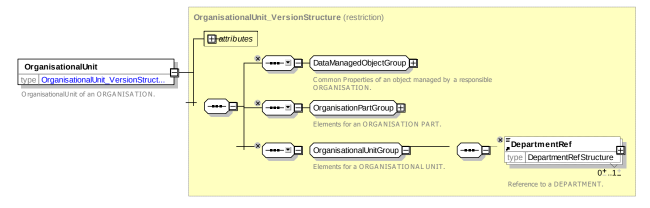


Figure 96 — OrganisationalUnit – XSD

## 7.4.7.4.4 Department – Model Element

An ORGANISATION PART specific to a purpose and/or organisational structure.

	Table 56 —	Department -	Element
--	------------	--------------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	OrganisationPart	::>	DEPARTMENT inherits from ORGANISATION PART.
«PK»	id	DepartmentIdType	1:1	Identifier of OPERATING DEPARTMENT.
	TypeOfOperation Ref	TypeOfOperation	1:1	TYPE OF OPERATION of DEPARTMENT.
«cntd»	units	OrganisationalUnit	0:*	List of ORGANISATIONAL UNITS belonging to DEPARTMENT.

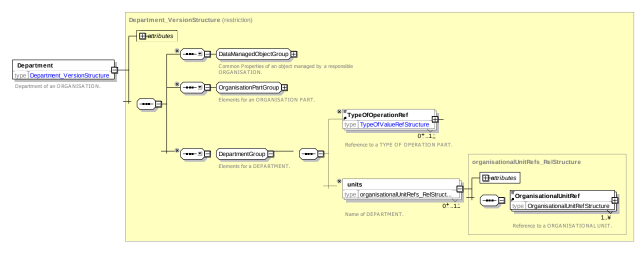


Figure 97 — Department – XSD

### 7.4.7.4.5 AdministrativeZone – Model Element

A certain subdivision such as a district, a region, a city, a municipality, or other area for which an ORGANISATION has a RESPONSIBILITY ROLE.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	Zone	::>	ADMINISTRATIVE ZONE inherits from ZONE.
«PK»	id	AdministrativeZoneIdType	1:1	Identifier of an ADMINISTRATIVE ZONE.
«FK»	OrganisationRef	OrganisationPartRef	1:1	Reference to an ORGANISATION who manages the ADMINISTRATIVE ZONE.
«cntd»	responsibilities	ManagementResponsibiliti es	0:*	RESPONSIBILITIES of the ORGANISATION for the ADMINISTRATIVE ZONE.
«cntd»	codeSpaceAssign ments	CodespaceAssignment	0:*	CODESPACES associated with the ADMINISTRATIVE ZONE.

Table 57 —	AdministrativeZone –	Element

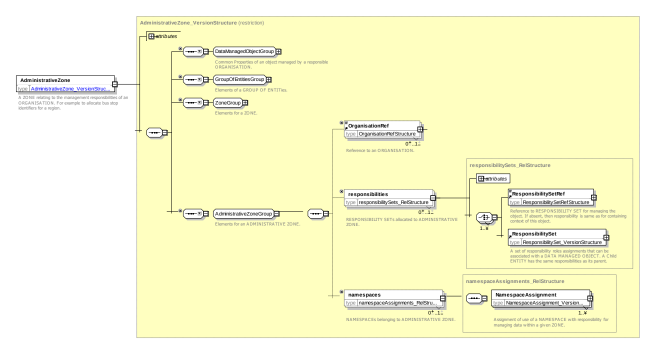


Figure 98 — AdministrativeZone – XSD

## 7.4.7.4.6 CodeSpaceAssignment – Model Element

CODESPACE ASSIGNMENT indicates which ADMINISTRATIVE ZONE is responsible for issuing identifiers that are unique within a given CODESPACE.

This can be used to support the use of distributed processes for allocating unique identifier codes under various different organisational models.

Classifi cation	Na	me	Туре	Cardi nality	Description
::>	::>		VersionedChild	::>	CODESPACE ASSIGNMENT inherits from VERSIONED CHILD.
«PK»	id		CodespaceAssignmentIdTyp e	1:1	Identifier of CODESPACE ASSIGNMENT.
«cntd»	а	CodespaceRef e	CodespaceRef	1:1	Reference to a CODESPACE for which the allocation of codes is assigned.
«cntd»	b	Codespace	Codespace	1:1	CODESPACE for which the allocation of codes is assigned.
«FK»	AdministrativeZon eRef		AdministrativeZoneRef	1:1	Reference to the ADMINISTRATIVE ZONE to whom this CODESPACE ASSIGNMENT assigns the allocation of codes.
	Sta	artDate	xsd:date	0:1	Start date for CODESPACE ASSIGNMENT.
	EndDate		xsd:date	0:1	End date for CODESPACE ASSIGNMENT.
«FK»	> NameOfClass		NameOfClass	0:1	Name of type of element whose names are assigned.

Table 58 — NamespaceAssignment – Element

C	odePrefix	xsd:normalizedString	0:*	Allowed values for code prefixes managed by this Zone. Only this Zone may allocate codes beginning with these prefixes
S	tartValue	xsd:normalizedString	0:1	Start range for codes allocateed by Organisation under this CODESPACE ASSIGNMENT. +V1.1
E	indValue	xsd:normalizedString	0:1	End range for codes allocateed by Organisation under this ODESPACE ASSIGNMENT. +V1.1
M	laximumLength	xsd:normalizedString	0:1	Maximum Length for code. +V1.1
D	Description	xsd:string	0:1	Description of CODESPACE ASSIGNMENT.
	ypeOfCodespace ssignmentRef	TypeOfCodespaceAssignme ntRef	0:1	Classification of TYPE OF CODESPACE ASSIGNMENT. +V1.1 of

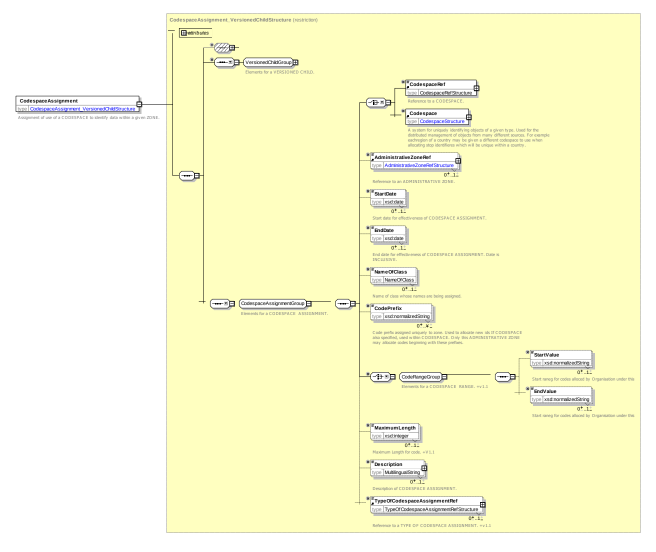


Figure 99 — CodespaceAssignment – XSD

### 7.4.7.4.7 TypeOfOrganisation – Model Element

A classification for the ORGANISATIONs according to their activity, e.g. a public transport company, an IT company, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfEntity	::>	TYPE OF ORGANISATION PART inherits from TYPE OF ENTITY.
«FK»	id	TypeOfOrganisationIdTyp e	1:1	Identifier of TYPE OF ORGANISATION.



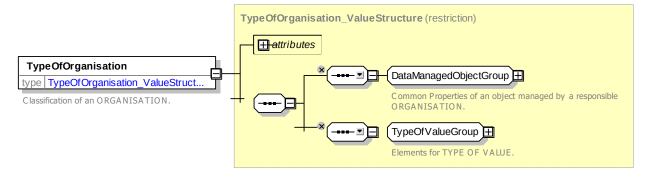


Figure 100 — TypeOfOrganisation – XSD

## 7.4.7.4.8 TypeOfOrganisationPart – Model Element

A classification for the ORGANISATION PARTs according to their activity, e.g. a public transport company operating department, the marketing department, etc.).

Classifi cation	Name	Туре	Cardina lity	Description	
::>	::>	TypeOfEntity	::>	from TYPE OF ENTITY.	
«FK»	id	TypeOfOrganisationPartIdType	1:1	Identifier of TYPE OF ORGANISATION PART.	
Type Of Organisation Part_Value Structure (restriction)         Image: stributes					

Table 60 — TypeOfOrganisationPart – Element

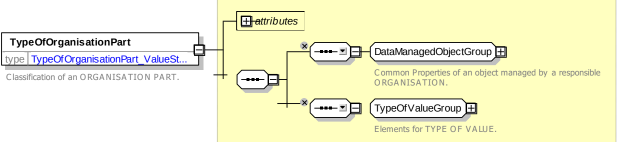


Figure 101 — TypeOfOrganisationPart – XSD

## 7.4.7.4.9 TypeOfOperation – Model Element

A classification of operations to express the different functional roles of a DEPARTMENT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfValue	::>	TYPE OF OPERATION inherits from TYPE OF VALUE.
«PK»	id	TypeOfOperationIdType	1:1	Identifier of TYPE OF OPERATION.

Table 61 — TypeOfOperation – Element

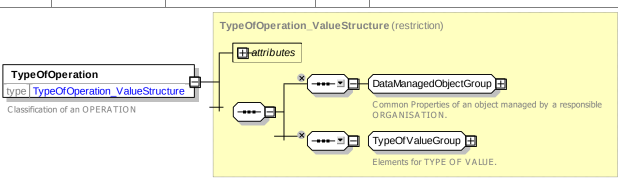


Figure 102 — TypeOfOperation – XSD

### 7.4.7.4.10 TypeOfCodespaceAssignment – Model Element

A classification of CODESPACE ASSIGNMENT.

Table 62 —	<b>TypeOfCodes</b>	paceAssignment	t – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfValue	::>	TYPE OF CODE SPACE ASSIGNMENT inherits from TYPE OF VALUE.
«PK»	id	TypeOfCodespaceAssign mentIdType	1:1	Identifier of TYPE OF CODESPACE ASSIGNMENT.

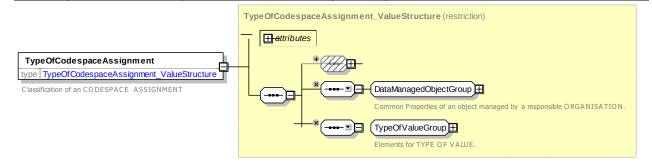


Figure 103 — TypeOfCodespaceAssignment – XSD

#### 7.4.7.4.11 OrganisationView – Model View Element

A view of a legally incorporated body associated with any aspect of the transport system. In certain places it is useful to use this instead of a simple reference so that some of the properties of the ORGANISATION derived through the relationship, such as the name and type, can be shown as well.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DerivedView	::>	ORGANISATION VIEW inherits from DERIVED VIEW.
«FK»	OrganisationRef	OrganisationRef	1:1	Reference to an ORGANISATION.
	Name	xsd:normalizedString	1:1	Name of ORGANISATION.
	OrganisationType	TypeOfOrganisationEnum	1:1	Type of ORGANISATION.
	ShortName	MultilingualString	0:1	Short name of ORGANISATION.
	TradingName	MultilingualString	0:1	Trading name of ORGANISATION.
	LegalName	MultilingualString	0:1	Legal name of ORGANISATION.



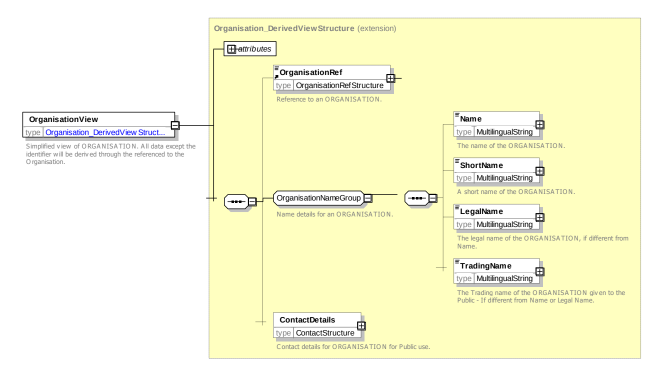


Figure 104 — OrganisationView – XSD

## 7.4.7.5 XML Examples of Organisations

For examples of ORGANISATIONs, See the Transport Organisation Section.

## 7.5 Generic Frames

As described above, VERSION FRAMEs are used to organise data elements for exchange. There are specific types of VERSION FRAME for each functional area of NeTEx, for example SITE FRAME, TIMETABLE FRAME, etc. These 'explicit' frames are described in the respective NeTEx functional parts, along with the elements they contain. There are in addition two types of explicit VERSION FRAME that have a general purpose and so are described here as part of the framework.

- COMPOSITE FRAME A Container used to group other frames that meet the same validity conditions.
- GENERAL FRAME A general purpose frame that can contain an arbitrary group of ENTITies.

#### 7.5.1 Composite Frame

#### 7.5.1.1 Composite Frame – Physical Model

The COMPOSITE FRAME is used to group other frames that have the same VALIDITY CONDITIONS.

A COMPOSITE FRAME may contain another COMPOSITE FRAME.

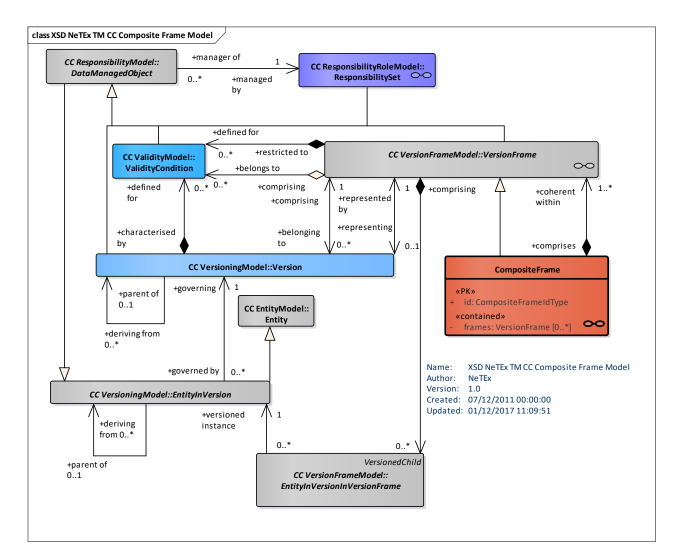


Figure 105 — Composite Frame – Physical MODEL (UML)

### 7.5.1.2 CompositeFrame – Attributes and XSD

## 7.5.1.2.1 CompositeFrame – Model Element

A set of VERSION FRAMEs to which the same VALIDITY CONDITIONs have been assigned.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionFrame		COMPOSITE FRAME.inherits from VERSION FRAME
«PK»	id	CompositeFrameIdType	1:1	Identifier of COMPOSITE FRAME.
«cntd»	frames	VersionFrame	1:*	Frames contained in COMPOSITE FRAME.



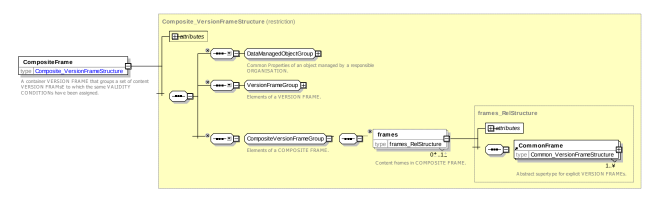


Figure 106 — CompositeFrame – XSD

## 7.5.2 General Frame

#### 7.5.2.1 General Frame – Physical Model

The General FRAME is for general purpose use and may contain any type of NeTEx object, or references to any type of NeTEx object.

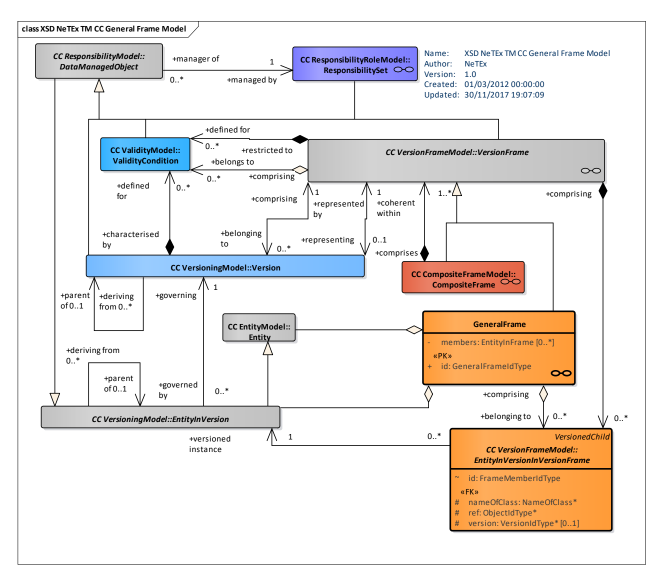


Figure 107 — General Frame – Physical Model (UML)

## 7.5.2.2 GeneralFrame – Attributes and XSD

## 7.5.2.2.1 GeneralFrame – Model Element

A set of data of any sort to which the same validity period has been assigned. A GENERAL FRAME may contain:

- Any NeTEx ENTITY (using the Entity\_Entity element).
- Any NeTEx DATA MANAGED OBJECT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionFrame	:>	GENERAL FRAME inherits from VERSION FRAME

## Table 65 — GeneralFrame – Element

«PK»	id	GeneralFrameldType	1:1	Identifier of GENERAL FRAME.
	members	EntityInFrame	0:*	Members of GENERAL FRAME: a DATA MANAGED OBJECT, an.ENTITY_ENTITY or reference to a DATA MANAGED OBJECT (GeneralFrame¬Member)

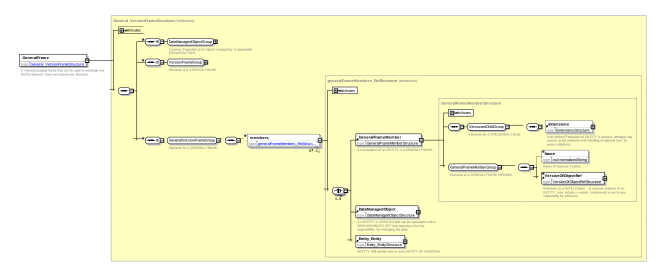


Figure 108 — GeneralFrame – XSD

### 7.5.2.3 XML Examples of Generic Frames

### 7.5.2.3.1 General Frame – XML Fragment Example

The following example shows the use of a GENERAL FRAME to exchange an arbitrary set of elements in any order.

#### EXAMPLE

```
version="004"
                                       created="2010-05-21T10:30:51.0Z"
       <GeneralFrame
                                                                        changed="2010-05-
21T10:30:51.0Z" modification="revise" responsibilitySetRef="mybus:RS 10" id="mybus:ntwkf001 ALL">
           <Name>ntwkf001 experessed as a delta - only the removed stop is described - Baseline is
version 3</Name>
           <members>
              <ServicePattern version="001" id="mybus::SP 001">
                  <Name>From A to C, version 1</Name>
                  <pointsInSequence>
                      </StopPointInJourneyPattern>
                      </StopPointInJourneyPattern>
                  </pointsInSequence>
              </ServicePattern>
              <ScheduledStopPoint version="any" id="mybus:SSP0001A">
                  <Name>Haltstelle A</Name>
                  <Description>Stop A</Description>
              </ScheduledStopPoint>
              <ServiceLink version="any" id="mybus:SL AtoB01">
                  <Name>Version one of Link from A to B</Name>
                  <Distance>1.12</Distance>
                  <FromPointRef version="002" ref="mybus::SSP0001A"/>
                  <ToPointRef version="002" ref="mybus::SSP0002B"/>
              </ServiceLink>
              <ScheduledStopPoint version="any" id="mybus::SSP0002B">
                  <Name>Haltstelle B</Name>
                  <Description>Version one of stop B</Description>
```

</ScheduledStopPoint> </members> </GeneralFrame>

### 7.5.2.3.2 Use of a General Frame for Delta – XML Fragment Example

The following example shows the use of a GENERAL FRAME to exchange delta changes.

#### EXAMPLE

```
version="005"
                                             created="2010-05-21T10:30:51.0Z"
        <GeneralFrame
                                                                                   changed="2010-05-
21T10:30:51.0Z" modification="revise" responsibilitySetRef="mybus:RS 10" id="mybus:ntwkf001 Delta">
             <Name>ntwkf001 experessed as a delta - only the removed stop is described - Baseline is
version 3</Name>
            <BaselineVersionFrameRef version="003" ref="mybus:ntwkf001"/>
            <members modificationSet="changesOnly">
                 <GeneralFrameMember modification="delete" id="mybus:ntwkf001 05">
                     <ServiceLinkRef version="002" ref="mybus:SL BtoA01"/>
                 </GeneralFrameMember>
                 <GeneralFrameMember modification="revise" id="mybus:ntwkf001 02">
                     <ScheduledStopPointRef version="001" ref="mybus:SSP0003C"/>
                 </GeneralFrameMember>
                 <GeneralFrameMember modification="new" id="mybus:ntwkf001 06">
                     <ServiceLinkRef version="001" ref="mybus:SL BtoC01"/>
                 </GeneralFrameMember>
                 <GeneralFrameMember modification="new" id="mybus:ntwkf001 07">
                     <ServicePatternRef version="001" ref="mybus:SP 001"/>
                 </GeneralFrameMember>
             </members>
        </GeneralFrame>
```

#### 7.6 Generic Framework Model

The NeTEx Generic Framework model defines common framework objects and relationships that are used as a basis for defining the elements of the NeTEx functional models. The framework defines common abstract supertypes that can be specialised to create the concrete elements of the NeTEx modules.

#### 7.6.1 Generic Framework – Model Dependencies

The Framework Models extend the core NeTEx models for responsibility, versioning etc. so that all framework elements can be versioned and managed.

- The GROUPING model provides a means of grouping elements.
- The POINT & LINK model provides a model for defining 1D points and 2D links.
- The LINK SEQUENCE model provides a means of defining graphs of points and links such as are commonly found in layered PT models.
- The ZONE model provides a model for defining 2D zones (with prossible 1D point centroid).
- The PROJECTION model provides a means of defining mappings between different graphs of POINTs and LINKs.
- The PLACE model provides a model for defining named places and links between them.
- Three utility models provide standard definitions of base types:
- The LOCATION Model defines location related elements such as coordinates. It references a core subset of the GML schema.
- UNITs model defines reusable base types for common quantitative dimensions such as distance and weight.

 The UTILITY TYPES model defines common reusable base types such as an email format, time zone etc., etc.

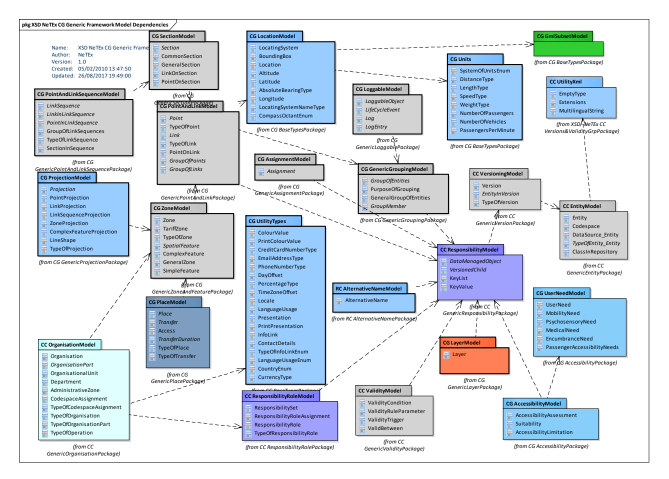


Figure 109 — General Framework – Model Dependencies (UML)

## 7.6.2 Unit & Utility Base Types

Some reusable base types and units are defined for NeTEx. As these definitions do not inform the conceptual model, they are only described at the physical and XSD level.



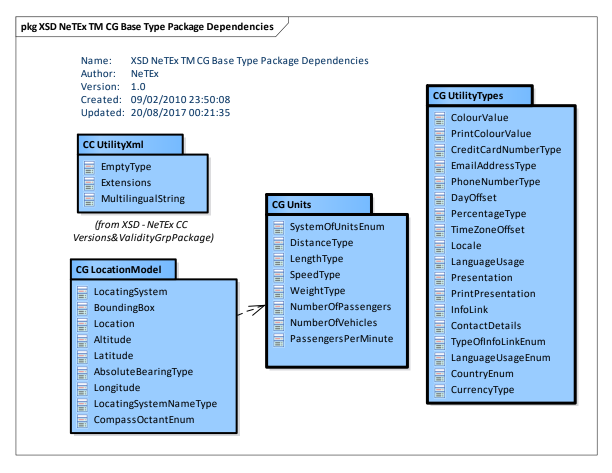


Figure 110 — NeTEx Base Types – PackageModel Dependencies (UML)

#### 7.6.2.2 Unit types – Physical Model

The UNIT types model defines reusable base types for common quantitative measures such as distance and weight.

Defining such type – as opposed to using undifferentiated integer or floating types for dimensioned amounts - enables strong typing, and facilitates consistency checking and interoperability at both the conceptual and implementation level.

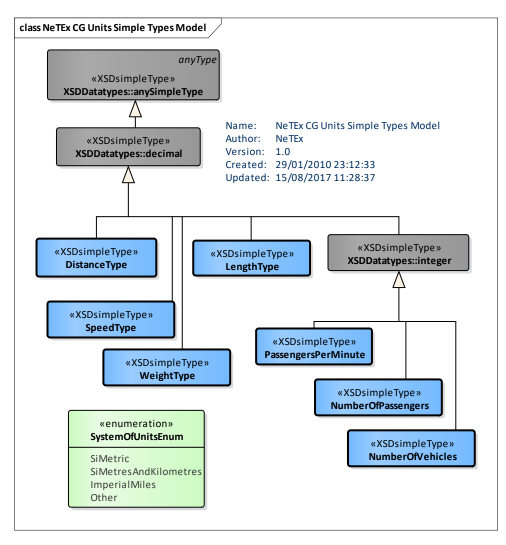


Figure 111 — NeTEx Simple Types – Physical Model (UML)

Four of them are generic and based on SI units:

Name	Description	XML Base Type
Length	Distance in units. Default unit is SI metres as defined by <a href="http://www.ordnancesurvey.co.uk/xml/resource/units.xml#metres">http://www.ordnancesurvey.co.uk/xml/resource/units.xml#metres</a>	xsd:decimal
Distance	Distance in units. Default unit is SI Kilometres Distance (Kilometres) as defined by <u>http://www.ordnancesurvey.co.uk/xml/resource/units.xml#kilometres</u>	xsd:decimal
Weight	Weight. Default unit is kilos as defined by http://www.ordnancesurvey.co.uk/xml/resource/units.xml#kg	xsd:decimal
Speed	Speed in metres per second	xsd:decimal

Three other types describe cardinal dimensions for measurements specific to public transport related.

Name	Description	XML Base Type
PassengersPerMinute         Number of passengers per minute – capacity		xsd:integer
NumberOfPassengers	Number of passengers – capacity	xsd:integer
NumberOfVehicles	Type for Number of Vehicles - capacity	xsd:integer

### Table -67 — measurements units specific to public transport

## 7.6.2.2.1 SystemOfUnits – Allowed Values

Allowed values for default units to use SystemOfUnitsEnum

Table - 68 — SystemOfUnits – Allowed Values
---

Name	Description
SiMetric	SI metric.
	DistanceType - Metres
	LengthType - Metres
	WeightType - Kilos

SiMetresAndKilometres	SI		
	DistanceType - Kilometers		
	LengthType - Metres		
	WeightType - Kilos		
Other	Other system of units e.g. miles		

### 7.6.2.3 Utility types- Physical Model

The utility types provide standardised definitions of a number of low level data types such as email address, time zone, etc.

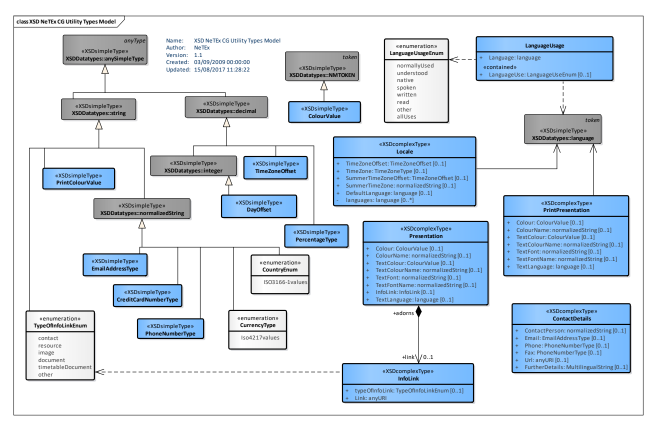


Figure 112 — NeTEx Utility Types – Physical Model (UML)

The available NeTEx utility types are shown in the following table. Some types are simple and are not described further. Others are complex and are described further below.

Type Description		XML Base Type
Locale	Common locale dependent properties (time zone, language, etc.)	Complex
Presentation	Types describing common presentation properties.	Complex
InfoLink Link to any URI (Uniform Resource Identifier: string of characters used to identify a name or a resource on the Internet) referring any kind of object : web page, image, video, pdf file, etc.		Complex
InfoLinkEnum	Enumeration of Uses of a link	Enumeration
ColourValue	Type for a Colour Value as 3 hexadecimal RGB, red, green, and blue levels.	xsd:NMTOKEN
LanguageUsageList	Enumeration of uses of language	Enumeration
TimezoneOffset	Timezone offset for the local time from GMT. May be fractional.	xsd:decimal
PhoneNumberType	International phone number, country code plus number, <i>e.g.</i> '+41 6756001' etc.	xsd:normalizedString
EmailAddressType	Email description of format foo@bar.org etc.	xsd:normalizedString
Country	ISO country code ( <u>http://www.iso.org/iso/english_country_names_and_code_elem_ents</u> )	xsd:normalizedString

Table 69 —	Utility Types - Elemen	its
------------	------------------------	-----

# 7.6.2.3.1 Locale – Model Type

Parameters relating to locale to be used when presenting data.

Table	70 —	Locale -	Туре
-------	------	----------	------

Classific ation	Name	Туре	Card inalit y	Description
	TimeZoneOffset	TimeZoneOffset	0:1	Time zone of Entity as offset in hours from GMT. plus or minus. May be decimal for fractional differences.
	TimeZone	TimeZoneOffset	0:1	Name of Time zone associated with LOCALE.
	SummerTimeZoneOffset	TimeZoneOffset	0:1	Time zone as an offset in hours or part hours from GMT. Can be plus or minus.
	SummerTimeZone	TimeZoneOffset	0:1	Name of Summer Time zone associated with LOCALE.
	DefaultLanguage	xsd:language	0:1	Default language of LOCALE.
	languages	LanguageUsage	0:*	Other languages supported in LOCALE.

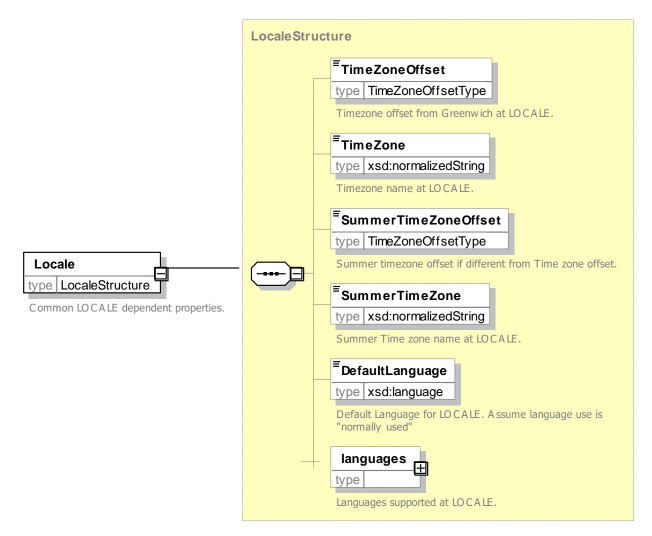


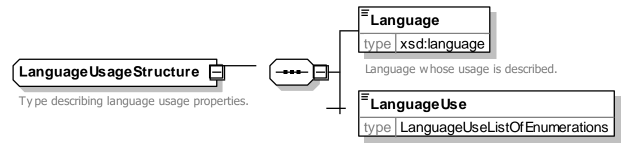
Figure 113 — Locale – Element

## 7.6.2.3.2 LanguageUsage – Model Type

A description of language usage available at the LOCALE, based on UN standard terms.

Table 71 — LanguageUsage – Element
------------------------------------

Classific ation	Name	Туре	Cardinality	Description
	Language	xsd:language	1:1	Language described by this usage.
«cntd»	LanguageUsee	LanguageUsageEnu m	0:1	Usage of language available.



Usages of language supported. Based on

### Figure 114 — LanguageUsage – Element

### 7.6.2.3.2.1 LanguageUsage – Allowed Values

Allowed values for Language usage (LanguageUsageEnum),

Name	Description
normallyUs ed	Language is that normally used at location.
understood	Language is understood but not necessarily spoken or read.
native	Language is the native tongue

Table -72 —	LanguageUsage -	Allowed Va	lues
-------------	-----------------	------------	------

spoken	Language is spoken but not necessarily written		
written	Language is written but not necessarily		
	spoken		
read	Language is read but not necessaril		
	spoken or written		
other	Other language usage		
allUses	Language can be used in all ways		

#### 7.6.2.3.3 Presentation – Model Type

Set of PRESENTATION values used to control appearance of an element.

Classific ation	Name	Туре	Cardinality	Description
	Colour	ColourValueType	0:1	Identifier of colour value to use for ENTITY in user interface, e.g. LINE colour.
	ColourName	xsd:String	0:1	Text name of colour value to use for ENTITY in user interface, e.g. LINE colour.
	TextColour	ColourValueType	0:1	Identifier of colour value to use for text for ENTITY in user interface, e.g. colour for name of LINE.
	TextColourName	xsd:normalizedString	0:1	Text name of colour value to use for text for ENTITY in user interface, e.g. name of colour for name of LINE.
	TextFont	xsd:normalizedString	0:1	Identifier of font for text. +V1.1
	TextFontName	xsd:normalizedString		Name of font for text. +V1.1

#### Table 73 — Presentation – Type

	TextLanguage	xsd:language	0:1	Identifier of default language of text for ENTITY in user interface.
	infoLinks	InfoLink	0:*	URL for image associated with entity e.g. icon.

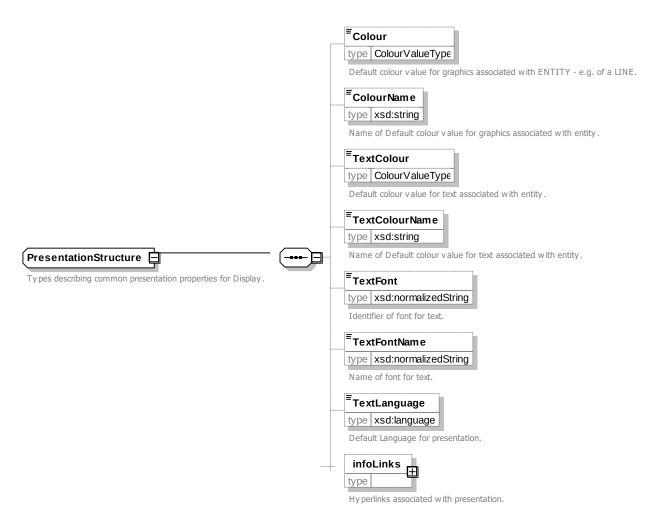


Figure 115 — Presentation – XSD

#### 7.6.2.3.4 PrintPresentation – Model Type

Set of PRESENTATION values used to control appearance of an element in printed ,aterial .

Table 74 — PrintPresentation – Type

Classific ation	Name	Туре	Cardinality	Description
	Colour	ColourValueType	0:1	Identifier of colour value to use for ENTITY in user interface, e.g. LINE colour.
	ColourName	xsd:String	0:1	Default colour value for printed text associated with entity

Text	tColour	ColourValueType	0:1	Identifier of colour value to use for text for ENTITY in user interface, e.g. colour for name of LINE.
Tex	tColourName	xsd:normalizedString	0:1	Name of Default colour value for printed text associated with entity, eg Pentone name.
Tex	tFont	xsd:normalizedString	0:1	Identifier of font for printed text. +V1.1
Tex	tFontName	xsd:normalizedString		Name of font for printed text. +V1.1
Tex	tLanguage	xsd:language	0:1	Identifier of default language of printed.

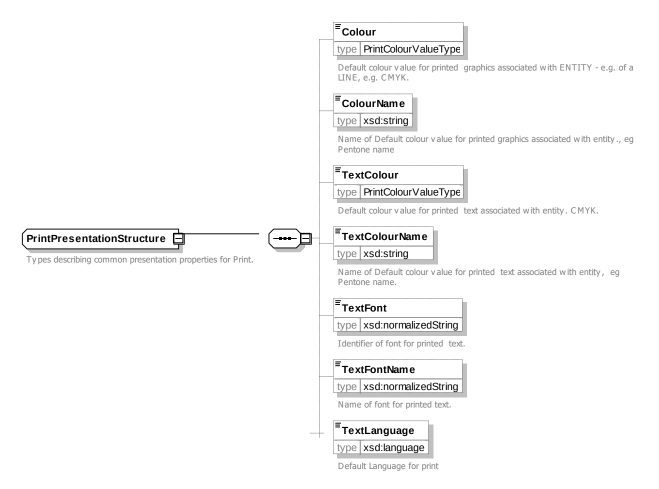


Figure 116 — PrintPresentation – XSD

## 7.6.2.3.5 InfoLink – Model Type

Info Link defines a URL with a content type.

Table 75 — InfoLink – Type

Classific	Name	Туре	Cardinality	Description
ation				

ſ	type	eOfInfoLink	TypeOfInfoLinkEnum	0:1	Classification of INFO LINK.
	Link	k	xsd:anyURI	1:1	URL associated with INFO LINK.

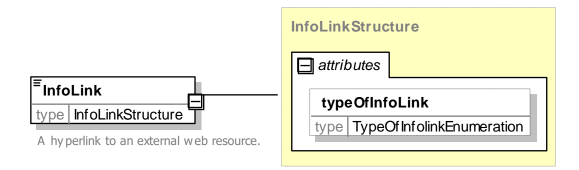


Figure 117 — InfoLink – XSD

### 7.6.2.3.5.1 TypeOfInfoLink – Allowed Values

Allowed values for Type of InfoLink (*TypeOfInfoLinkEnum*)

Name	Description				
contact	Link is a web page of contact details.				
resource	Link is an online resource.				
info	Link is an information page				
image	Link is an image in a well-known MIME type.				

document	Link is an online document.			
timetableDocu	Link is an online timetable			
ment	document			
fareSheet	Link is an online fare sheet			
	documen			
map	Link is an online map document.			
other	Other Link.			

#### 7.6.2.3.6 ContactDetails – Model Element

Details of a contact.

#### Table 77 — ContactDetails – Element

Classific ation	Name	Туре	Cardin ality	Description
	ContactPerson	xsd:normalizedStrin g	0:1	Name of contact person.
	Email	EmailAddressType	0:1	Email address in ISO format.
	Phone	PhoneNumberType	0:1	Phone number.
	Fax	PhoneNumberType	0:1	Fax number.
	Url	xsd:anyURI	0:1	Contact web site URL.
	FurtherDetails	xsd:string	0:1	Further details of contact.

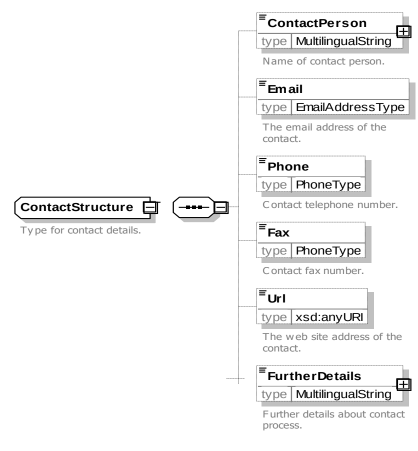


Figure 118 — ContactDetails – XSD

## 7.6.2.3.7 Country – Allowed Values

Allowed values for ISO country identifier (CountryEnum).

#### Table -78 — Country – Allowed Values

Name	Description
ISO values	ISO values for code.

#### 7.6.2.3.8 CompassOctant – Allowed Values

Allowed values for Compass Octants (CompassOctantEnum)

Table -79 — Compass	Octant – Allowed	Values
---------------------	------------------	--------

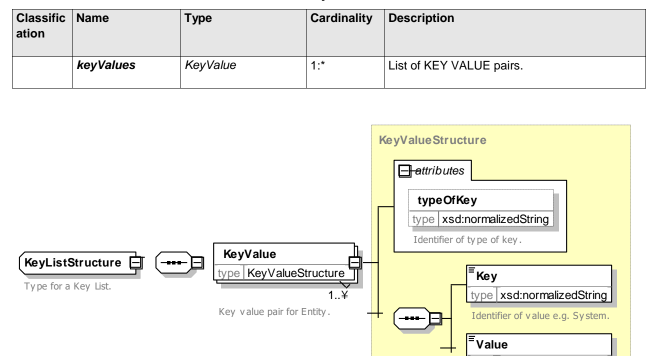
Name	Description
N	North
S	South

E	East
W	West
NE	North East
NW	North West
SE	South East

SW South West

#### 7.6.2.3.9 KeyList – Model Element

Set of arbitrary key value pair that can be associated with any DATA MANAGED OBJECT. Provides an extension mechanism.



#### Table 80 — KeyList – Element

Figure 119 — KeyList & KeyValue- XSD

type xsd:normalizedString

### 7.6.2.3.10 KeyValue – Model Element

An arbitrary key value pair which may be associated with a DATA MANAGED OBJECT.

Classific ation	Name	Туре	Cardinality	Description
	typeOfKey	xsd:normalizedString	0:1	Type for KEY VALUE.
	Key	xsd:normalizedString	1:1	Key for KEY VALUE.
	Value	xsd:normalizedString	1:1	Value for KEY VALUE.

#### Table 81 — KeyList - Element

### 7.6.2.3.11 MultilingualString – Model Type

*MultilingualString* allows the definition of a string in a specific Natural Languages.

Classific ation	Name	e Type Car ty		Description
	lang	xsd:language	0:1	Language in which the string is expressed.
	textldType	xsd:normalizedString	0:1	Numeric text id associated with text.

 Table 82 — MultilingualString – Type

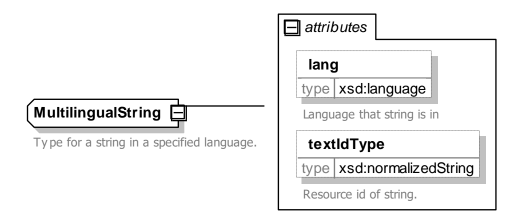


Figure 120 — MultilingualString – XSD

## 7.6.2.3.12 PrivateCode – Model Type

*PrivateCode* allows the association of an arbitrary code with certain elements.

Classific ation	Name	Туре	Cardinali ty	Description
	type	xsd:normalizedString	0:1	Identifier of type of code.
	value	xsd:normalizedString g	1:0	Value for private code.

#### Table 83 — PrivateCode – Type

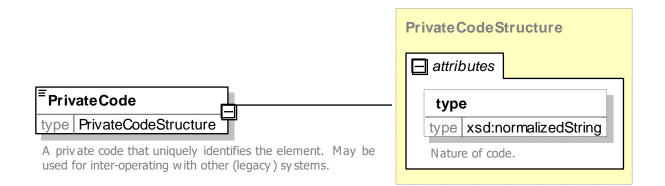


Figure 121 — PrivateCode – XSD

#### 7.6.3 Location Model

## 7.6.3.1 LOCATION – Conceptual MODEL

The Location provides a representation of the basic coordinates of those entities that are located in space, for example, POINTs and LINKs and ZONEs.

NeTEx uses a subset of the OGC GML (Geographic Mark-up language) schema to defined coordinates. This allows different spatial reference systems (SRS) to be used to express the geographic location of objects of different shape (point, linestring, polygon, and multi-points if using the OGC normalised wording at

<u>http://www.opengeospatial.org/standards</u>,). The spatial reference defines an ellipsoid, a datum using that ellipsoid, and either a geocentric, geographic or projection coordinate system. The projection also always has a geographic coordinate system associated with it.

Some of the commonly used spatial reference systems are: <u>4326 - WGS 84 Long Lat</u>, <u>4269 - NAD 83 Long Lat</u>, <u>3395 - WGS 84 World Mercator</u> ::> but several hundred are available depending on the country, needed precision, purpose of the location, etc. See <u>http://spatialreference.org/</u> for more details.

The location of a POINT is dependent on the LOCATING SYSTEM used. Given a LOCATING SYSTEM, every POINT may be located in this system by a LOCATION. One of the classical ways to locate a POINT is to assign coordinates to it. The LOCATION is hence defined by two coordinates in a two-dimensional representation and possibly by a third coordinate relating the point to a surface. Examples of coordinates are x- and y-values in a plane graphic or diagram, degree of longitude and latitude on a globe, GPS-coordinates, the angle to the North and the distance from an origin, etc.

Every LOCATION must be defined according to one and only one LOCATING SYSTEM and must be located at one and only one POINT. Any POINT may be located by one or more LOCATIONs, each of which may refer to only one LOCATING SYSTEM. The LCOATING SYSTEM may be specified implicitly by the context (e.g. on the VERSION FRAME, or on an individual LOCATION.

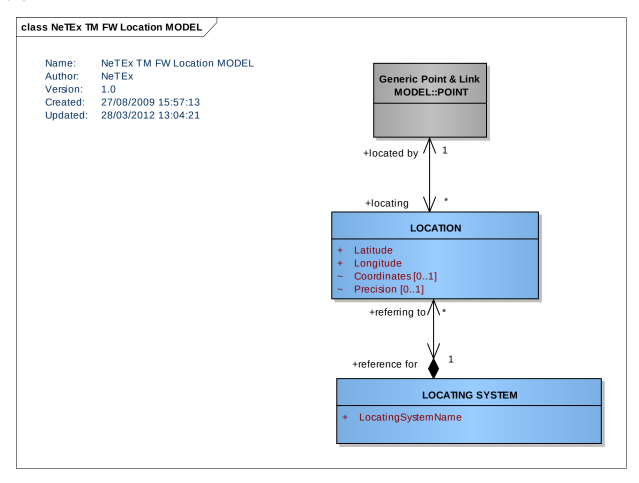


Figure 122 — Location – Conceptual MODEL (UML)

#### 7.6.3.2 Location – Physical Model

The Location Physical model defines LOCATION and LOCATING system and a number of base types.

The NeTEx encoding has special support for an encoding of LOCATION as separate Longitude and Latitude coordinates using the widely used WGS84 geodetic location system (as used by the Global Positioning

System, GPS), which can specify a location anywhere on earth. This allows values to be validated using an XML data type and the built-in capabilities of any XML validator.

Alternatively (or as well), locations may be encoded in the coordinates of another LOCATION SYSTEM as specified by a *SrsName* and in accordance with the GML standard. Coordinates specified in this way are not validated by the XML but must be checked by an application importing a NeTEx Document.

The LOCATING SYSTEM can be stated at different levels of specificity: a default *SrsName* can be specified at the VERSION FRAME to apply to all LOCATIONa in the frame which do not specify their own value.

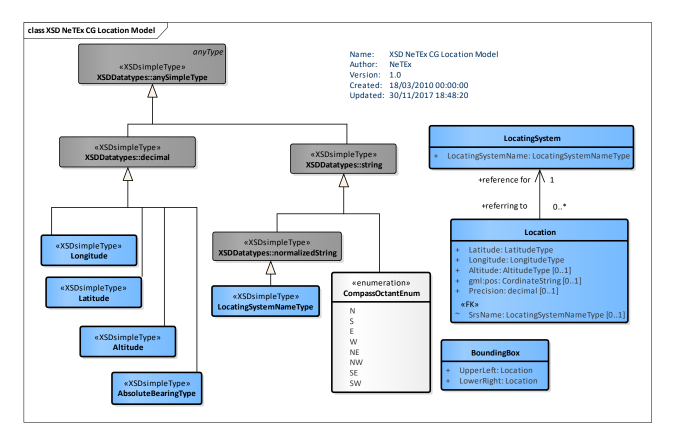


Figure 123 — Location – Physical Model (UML)

The *srsName* is usually composed of Author name and the unique Integer ID defined by an authority of the respective spatial reference system. For example, the common WGS 84 longitude-latitude locating system has an *srsName* identifier of '*EPSG:4326*'. Similarly the '*Massachusetts State Plane NAD 83 meters*' locating system would be referred to as '*EPSG:26986*'. Many commonly used Spatial Reference IDs have the authority *European Petroleum Survey Group (EPSG)*. See <u>http://www.epsg-registry.org/</u> or <u>http://spatialreference.org/</u> for more details.

The coordinates themselves are provided as a standard ISO OGC coordinate string (see *gml:Coordinates Type* in <u>http://www.opengeospatial.org/standards/gml</u>).

Туре	Description	XML Base Type
Latitude	Latitude from Equator: between -90 and + 90.	xsd:decimal.
Longitude	Longitude from Greenwich: between -180 and 180 degrees.	xsd:decimal

#### Table 84 — *Location* – Types

LocatingSystemNameType	Name of locating System.	xsd:normalizedString
LocatingSystem	Description of System of Coordinates.	Not implemented in XSD
Location	The position of a POINT with a reference to a given LOCATING SYSTEM.	Complex

#### 7.6.3.3 Location – Attributes and XSD

#### 7.6.3.3.1 LocatingSystem – Model Element

The system used as reference for location and graphical representation of the network and other spatial objects.

Classific ation	Name	Туре	Cardin ality	Description
	LocatingSystem Name	LocatingSystemNameType	1:1	Name of Locating system used for coordinates. Same as SrsName.

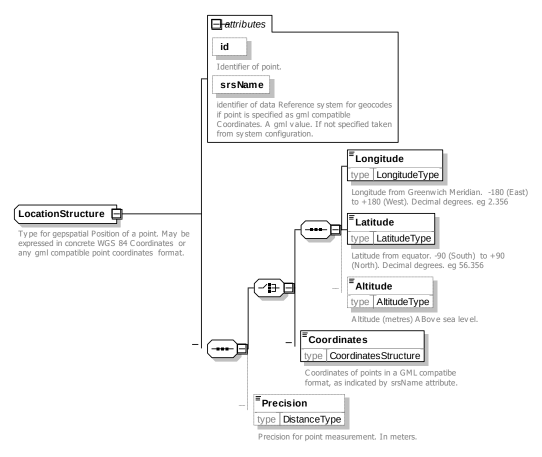
The LOCATING SYSTEM is not implemented in the XSD.

#### 7.6.3.3.2 Location – Model Element

The position of a POINT with a reference to a given LOCATING SYSTEM (e. g. coordinates).

#### Table 86 — Location – Element

Classif ication	Name	Туре	Cardinality	Description
«FK»	srsName	LocatingSystemNa meType	0:1	GML id of Type of LOCATING SYSTEM used.
	Longitude	LongitudeType	1:1	Longitude of Location.
	Latitude	LatitudeType	1:1	Latitude of Location.
	Altitude	AltitudeType	0:1	Altitude of Location.
	Coordinates	CoordinateString gml:pos	0:1	GML coordinates providing location in a specified Location system.
	Precision	xsd:decimal	0:1	Precision of coordinates.



### Figure 124 — Location – XSD

#### 7.6.3.4 XML Examples of encoding a Location

#### 7.6.3.4.1 Encoding a Point Location with WSG84 coordinates – XML Example

The following example shows the use of a Location to specify the coordinates of a point.

The first example uses WGS84 latitude and longitude. No explicit srsName needs to be specified.

#### EXAMPLE

```
<ServiceFrame version="1" id="bar: SF01">
    <Name>Stops for winter timetable for route 24 </Name>
    <routePoints>
        <RoutePoint version="any" id=" bar: 01
            <Name>Point in Road near Stop A</Name>
            <Location>
    <Longitude>53.0000</Longitude>
    <Latitude>0.1000</Latitude>
            </Location>
        </RoutePoint>
        <RoutePoint version="any" id=" bar: 02>
            <Name>Point in Road near Stop B</Name>
            <Location>
    <Longitude>53.0000</Longitude>
    <Latitude>0.2000</Latitude>
            </Location>
        </RoutePoint>
```

#### 7.6.3.4.2 Encoding a Point Location with Grid coordinates – XML Example

The second example uses UK OS grid coordinates, EXAMPLE

### 7.6.3.4.3 Encoding a Line with WSG84 coordinates – XML Example

The third example uses WGS84 coordinates encoded with a srSName to encode a GML Line String:

#### EXAMPLE

#### 7.6.4 Generic Grouping

#### 7.6.4.1 Introduction

There is often a need in public transport to group objects into a set, for example a group of lines, group of points, etc. Some kinds of grouping are very frequent; others are specific to a particular local situation. NeTEx provides an explicit grouping mechanism that can be used for the more commonly found cases, such as GROUP OF LINEs, and a generic grouping mechanism that can be used to group any kind of object.

Grouping may be very useful in situations like:

- Defining a bus network by grouping a set of LINEs together,
- Defining a bus night network built from a subset of the LINEs in a network (or a subset of several networks),
- Defining a group of SCHEDULED STOP POINTs all belonging to the same town,
- etc.

#### 7.6.4.2 GROUPING – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

One or more ENTITies of any type may be grouped using a GROUP of ENTITies.

Objects like POINT, LINK, and LINK SEQUENCE may be grouped by the corresponding entities GROUP OF POINTS, GROUP OF LINKS, and GROUP OF LINK SEQUENCES respectively.

Each of these groups can be classified by a PURPOSE OF GROUPING. Such a group is the association of specific elements of a given type into a group needed for a particular functional purpose (for example, WIRE ELEMENTs having a specific power supply type). The PURPOSE OF GROUPING refers to the functional purpose for which the associated groups of elements are defined.

Some other types of ENTITY also have an inherent grouping semantic. For example, for example STOP AREA (or also indeed ZONE) incorporates the generic concept of a grouping of POINTs.

The assignment of elements to groups of such elements is represented by many-to-many relationships. An ENTITY can belong to more than one group, either or for the same or a different PURPOSE OF GROUPING.

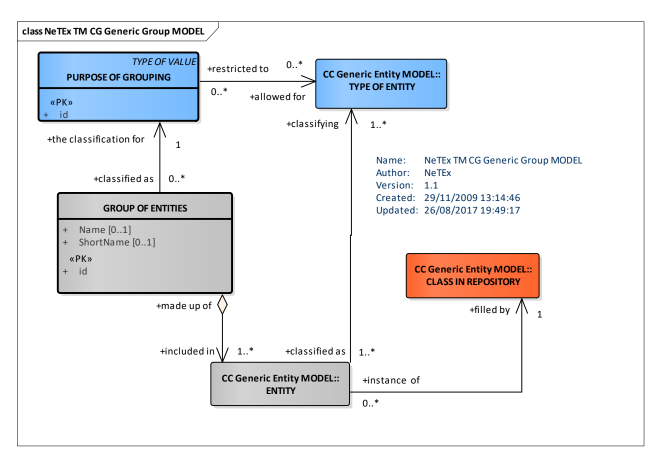


Figure 125 — Generic Grouping – Conceptual MODEL (UML)

## 7.6.4.2.1 Classifying Groups

The PURPOSE of GROUPING can be used to explain the purpose of arbitrary groupings of elements and to specify the allowed members.

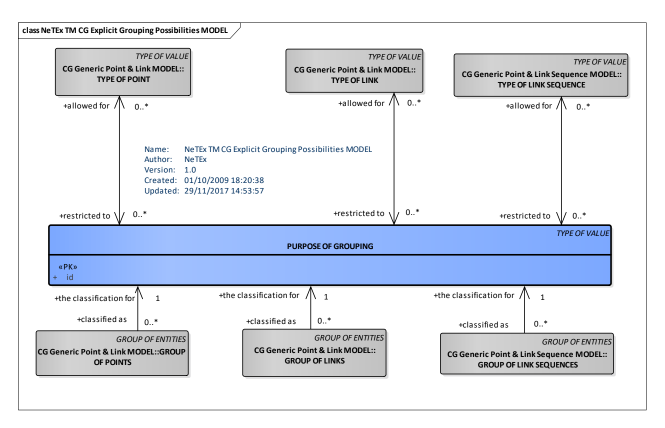


Figure 126 — Classifying Groups – Conceptual MODEL (UML)

### 7.6.4.3 Grouping – Physical Model

The element **GroupOfEntities** which implements GROUP of ENTITies in the Physical model provides common attributes such as Name that are present on all groups. **GroupOfEntities** is abstract (as it is shared with other group classes with different types of member), but a concrete specialisation, **GeneralGroupOfEntities**, can contain entities of any type.

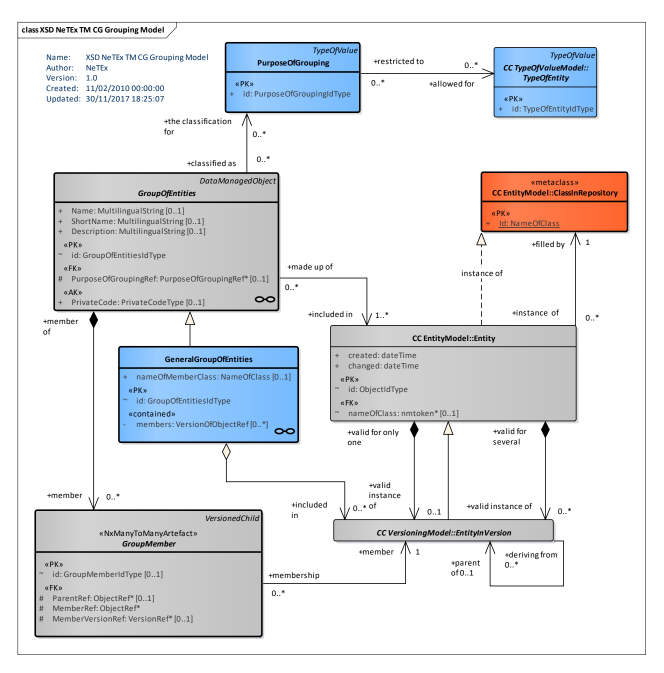


Figure 127 — Generic Grouping – Physical Model (UML)

## 7.6.4.3.1 Classifying Groups – Physical Model

It is best practice always to use the type of generic grouping element that is most specific to the element being grouped, as this allows for type checking. For example, GROUP OF LINEs should be used to group a collection of LINEs and not GENERAL GROUP OF ENTITIES.

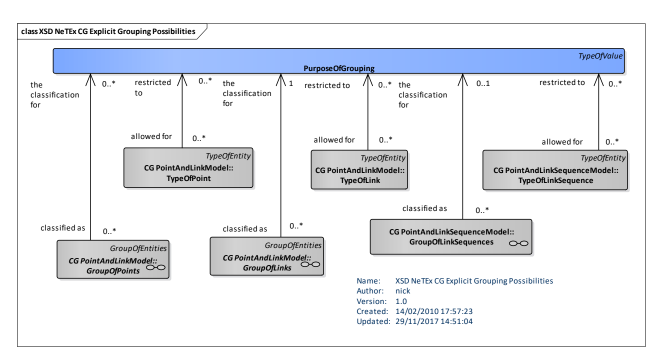


Figure 128 — Explicit Grouping – Physical Model (UML)

## 7.6.4.3.2 Explicit Specialisations of Group Of Entities – Physical Model

The following figure shows the explicit specialisations of GROUP OF ENTITies available in NeTEx.

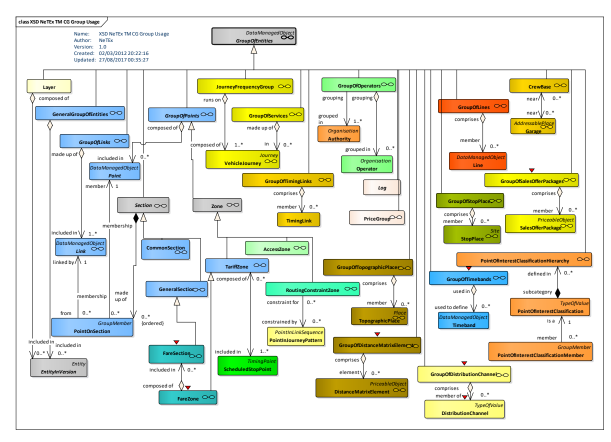


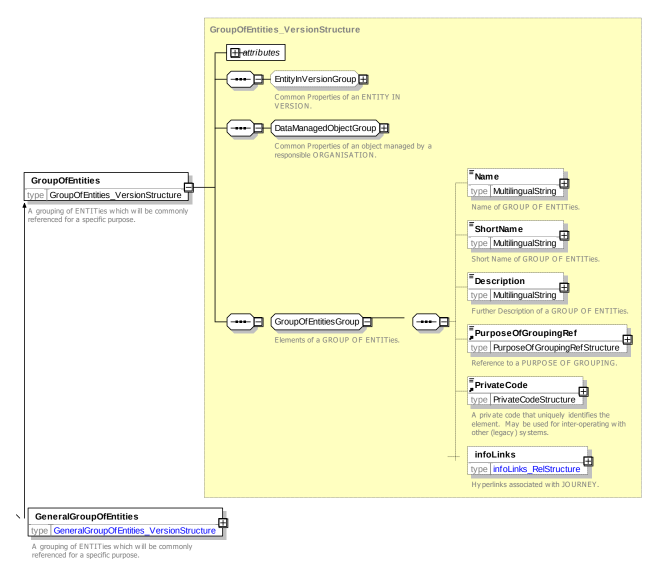
Figure 129 — Explicit Groups Usage – Physical Model (UML)

### 7.6.4.4 Grouping– Attributes and XSD

### 7.6.4.4.1 GroupOfEntities – Model Element

A set of ENTITies grouped together according to a PURPOSE OF GROUPING, e.g. grouping of stops known to the public by a common name.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	DataManagedObject	::>	GROUP OF ENTITIES inherits from DATA MANAGED OBJECT.
«PK»	id	GroupOfEntitiesIdType	1:1	Identifier of GROUP OF ENTITies.
	Name	MultilingualString	0:1	Name of GROUP OF ENTITies.
	ShortName	MultilingualString	1:1	Short Name of GROUP OF ENTITies.
	Description	MultilingualString	0:1	Description of GROUP OF ENTITies.
«FK»	PurposeOfroupingRef	PurposeOfGroupingRef	0:1	PURPOSE OF GROUPING of GROUP OF ENTITies.
«AK»	PrivateCode	PrivateCode	0:1	Private code associated of GROUP OF ENTITies.
«cntd»	infoLinks	InfoLink	0:*	InfoLinks associated with LINK SEQUENCE. +v1.1,
«ctd»	(members)	VersionOfObjectRef   GroupMember	1:1	Reference to ENTITY included in group. Each concrete specialisation must add its own set restricted to the correct type.



#### Figure 130 — GroupOfEntities – XSD

## 7.6.4.4.2 PurposeOfGrouping – Model Element

Functional purpose for which GROUPs of elements are defined. The PURPOSE OF GROUPING may be restricted to one or more types of the given object.

Classificati on	Name	Туре	Cardinality	Description
>	::>	TypeOfValue	::>	PURPOSE OF GROUPING inherits from TYPE OF VALUE.
«PK»	id	PurposeOfGroupingIdTy pe	1:1	Identifier of PURPOSE OF GROUPING.

Table 88 — PurposeOfGrouping – Element

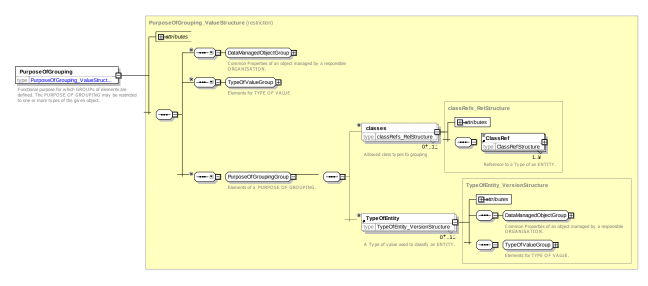


Figure 131 — PurposeOfGrouping – XSD

# 7.6.4.4.3 GeneralGroupOfEntities – Model Element

Represents an arbitrary grouping of entities of any type.

GeneralGroupOfEntities is concrete and may mix up entities of different types

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	GroupOfEntities	::>	GENERAL GROUP OF ENTITES inherits from GROUP OF ENTITIES.
«cntd»	members	VersionOfObjectRef	0:*	References to members of GROUP OF ENTITIes.

#### Table 89 — GeneralGroupOfEntities – Element

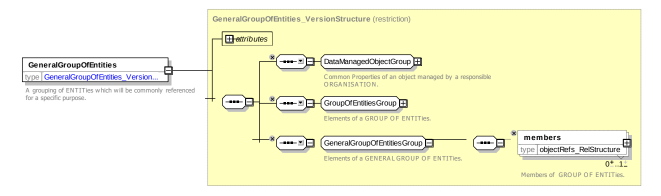


Figure 132 — GeneralGroupOfEntities – XSD

### 7.6.4.4.4 GroupMember – Model Element

An association that records membership of a group by an entity. This is for general purpose use

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	GroupMemberIdType	0:1	Name of GROUP MEMBER.
«FK»	ParentRef	ObjectdObjectRefType	0:1	Reference to parent GROUP OF ENTITies.
«FK»	MemberRef	ObjectRef	1:1	Reference to an ENTITY that is a member of GROUP.
«FK»	MemberVersionRe f	VersionRef	0:1	Reference to VERSION of referenced member.

#### Table 90 — GroupMember – Element

#### 7.6.4.5 XML Examples of Grouping

#### 7.6.4.5.1 General Grouping – XML Example

The following example shows the use of a GENERAL GROUP OF ENTITIES to define some arbitrary code values. A PURPOSE OF GROUPING is defined to specify the reason for the grouping.

#### EXAMPLE

```
<PurposeOfGrouping version="any" id="mybus:Pog1">
                <Name>My Group of Scheduled Stop Points and Links</Name>
                <classes>
        <ClassRef nameOfClass="ScheduledStopPoint"/>
        <ClassRef nameOfClass="ServiceLink"/>
                </classes>
            </PurposeOfGrouping>
::>...
   <GeneralGroupOfEntities version="001" created="2010-05-17T09:30:47.0Z" modification="new"</pre>
id="mybus:GGE001">
        <Name>My Group</Name>
        <PurposeOfGroupingRef version="any" ref="mybus:Pog1"/>
        <members>
            <ScheduledStopPointRef ref="mybus::SP0001A"/>
            <ScheduledStopPointRef ref="mybus:SSP0002B"/>
            <ScheduledStopPointRef ref="mybus:SSP0003CA"/>
            <ServiceLinkRef ref="mybus:SL AtoB01"/>
        </members>
    </GeneralGroupOfEntities>
```

#### 7.6.4.5.2 Explicit Grouping – XML Example

The following fragment shows the use of an GROUP OF LINEs group to group the London underground subsurface lines:

#### EXAMPLE

```
<lines>
               version="002"
                               created="2011-01-17T09:30:47.0Z" changed="2011-02-08T09:30:47.0Z"
        <Line
id="lul:Line:CIR">
            <Name>Circle Line</Name>
            <TransportMode>metro</TransportMode>
            <Presentation><ColourName>yellow</ColourName></Presentation>
            </Line>
               version="002"
                               created="2011-01-17T09:30:47.0Z" changed="2011-02-08T09:30:47.0Z"
        <Line
id="lul:Line:DIS">
            <Name>District Line</Name>
            <TransportMode>metro</TransportMode>
            <Presentation><ColourName>green</ColourName></Presentation>
        </Line>
```

```
<Line
                version="002" created="2011-01-17T09:30:47.0Z"
                                                                       changed="2011-02-08T09:30:47.0Z"
id="lul:Line:HAM">
             <Name>Hammersmith &amp; City Line</Name>
             <TransportMode>metro</TransportMode>
             <Presentation><ColourName>pink</ColourName></Presentation>
        </Line>
                version="002"
                                 created="2011-01-17T09:30:47.0Z" changed="2011-02-08T09:30:47.0Z"
        <Line
id="lul:Line:MET">
             <Name>Metropolitan Line</Name>
             <TransportMode>metro</TransportMode>
             <Presentation><ColourName>maroon</ColourName></Presentation>
         </Time>
    </lines>
::>.
    <proupsOfLines>
         <GroupOfLines version="any" id="lul:GroupOfLines:lngp01">
             <Name>Subsurface lines</Name>
             <members>
                  <LineRef version="002" ref="lul:Line:CIR"/>
                 <LineRef version="002" ref="lul:Line:DIS"/>
<LineRef version="002" ref="lul:Line:HAM"/>
                  <LineRef version="002" ref="lul:Line:MET"/>
             </members>
        </GroupOfLines>
    </groupsOfLines>
```

#### 7.6.4.5.3 Explicit Grouping Stop Area- XML Example

The following fragment shows the use of three STOP AREAs to group to group the SCHEDULED STOP POINTs of a Station.

#### EXAMPLE

```
<stopAreas>
    <StopArea version="any" id="napt:StopArea:9100WIMBLDN ">
         <Name>Wimbledon Rail Area for MDV</Name>
         <members>
             <ScheduledStopPointRef version="any" ref="napt:9100WIMBLDN10"/>
        </members>
    </StopArea>
    <StopArea version="any" id="napt:StopArea:940GZZCRWIM">
         <Name>Wimbledon Tube</Name>
         <members>
             <ScheduledStopPointRef version="any" ref="napt:9400ZZLUWIM"/>
         </members>
         <ParentStopAreaRef version="any" ref="napt:9100WIMBLDN "/>
    </stopArea>
    <StopArea version="any" id="napt:490G00272P">
         <Name>Wimbledon Bus</Name>
         <members>
             <ScheduledStopPointRef version="any" ref="napt:490000272P"/>
<ScheduledStopPointRef version="any" ref="napt:490000272C"/>
             <ScheduledStopPointRef version="any" ref="napt:490000272D"/>
             <ScheduledStopPointRef version="any" ref="napt:490000272L"/>
         </members>
         <ParentStopAreaRef version="any" ref="napt:9100WIMBLDN-MDV02"/>
    </StopArea>
```

#### 7.6.5 Generic Point & Link

#### 7.6.5.1 Generic POINT & LINK – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

One of the most important aspects of information systems dealing with public transport is the representation of the networks over which the services are operated. Such a representation describes the objects composing a network (e.g. stations, lines, etc.) using simplified and conventional topological objects: points, links and for some purposes, zones. Specific roles are assigned to these simple objects, according to the functional purpose of the description.

The representation is chosen to be independent of the underlying geospatial context in which the network resides, but may be projected onto it or other spatial contexts using a projection model – see later.

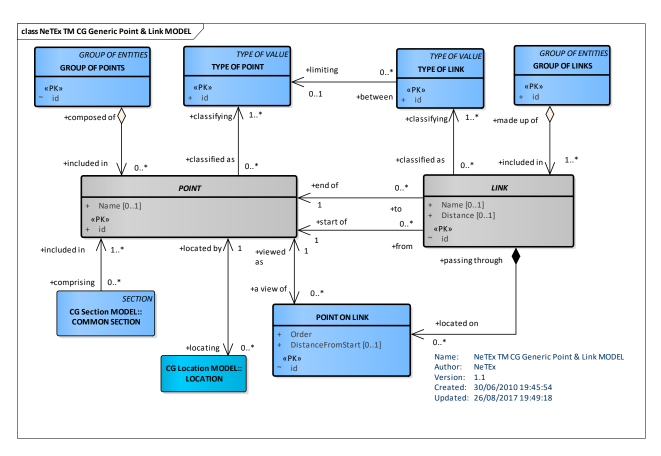


Figure 133 — Generic Point & Link – Conceptual MODEL (UML)

# 7.6.5.1.1 Point – ENTITY

Topological descriptions of the spatial structure of a public transport network are generally built with points. Thus, an entity POINT is defined as the most basic entity of the network model. A POINT represents a 0dimension node of the network. It marks the location of bus stops, parking places or other types of POINTs.

A TYPE OF POINT is defined as an entity to describe common roles played by a number of POINTs. Each POINT is functionally classified as being of one or more types, according to the specific information needs of a particular functional domain.

Certain TYPEs of POINT are regarded as important enough to be additionally represented by a separate entity. The most important of these are the SCHEDULED STOP POINT, TIMING POINT and ROUTE POINT entities, described in a further section. Other examples are ROAD JUNCTION, ACTIVATION POINT, etc. The types if not explicitly defined by an entity of the reference model may be specified by the generic entity TYPE OF POINT. Any POINT may be of more than one type. For example, the same POINT may be a ROUTE POINT, a TIMING POINT and may be an ACTIVATION POINT as well.

# 7.6.5.1.2 Link – ENTITY

Between two POINTs of any type, a LINK may be defined to store spatial information (e.g. the distance a vehicle will cover crossing this link). LINKs represent 1-dimensional connections between POINTs. There must be no LINKs without one limiting POINT at each end. Two relationships between the POINT and the LINK entity specify the limiting POINTs of a LINK.

A LINK is **oriented** from its start POINT to its end POINT. This order has to be interpreted in a rather abstract sense of an artificial orientation, to be possibly used for expressions like "left of" or "right of" the LINK. The order does not necessarily express the direction of the traffic flow, for instance, which must be defined by appropriate entities, relationships or attributes, depending on the functional context. LINKs are usually not

used as standalone objects, but through specialised object (by inheritance): if the orientation of the LINK has a specific meaning, or if the LINK is bidirectional, the specialised object will carry specific attribute to express it.

The network structures used by different functions may be subject to different conditions and constraints. In some structures, the ordered connection between two POINTs may have to be unique. This means that there cannot be more than one LINK between the two same end POINTs. In other words, such a link is logically a straight line (if it has a curvilinear shape, it is only for a drawing purpose). In other structures, there may be two or more different connections between the same start and end POINTs. This means that such alternative LINKs follow different paths between the two POINTs, therefore have different shapes. In this case, the shape is implicitly associated to a LINK. For instance, between two TIMING POINTs, there may be different TIMING LINKs if the vehicles covering these links follow different paths (ROUTEs).

The LINK entity is therefore identified by an own ID attribute, which allows multiple LINKs between the same pair of POINTs (e.g. TIMING POINTs). This ID does not represent explicitly the path followed by the LINK. The projection mechanism allows to indicate an exact geospatial path. For applications in which a LINK must be identified by its limiting POINTs, these may be used as an alternative unique key, or the artificial ID may be implemented as a combination of the two end point identifiers.

The entity TYPE OF LINK expresses the different functional roles of a LINK. For instance, this classification may include a distinction between "commercial links" to be used for passenger carrying journeys and "connecting links" to be used by dead runs or turnarounds at the terminals. It may be useful to express a difference between LINKs with separate bus lanes and without, or to describe activation specifications (to control announcements, ticketing devices, etc.) that are identical for each LINK of a given TYPE OF LINK.

Each LINK is functionally classified as being of one or more types, according to the specific information needs of a particular functional domain. As for the TYPE OF POINT, certain TYPEs OF LINK are explicitly defined by an entity in the reference model (e.g. SERVICE LINK, TIMING LINK, ROUTE LINK).

In most cases, LINKs of a given type must be only between POINTs of a corresponding TYPE OF POINT. For instance, SERVICE LINKs must only be used to connect STOP POINTs (however, other TYPEs OF LINK may be defined between STOP POINTs). An optional relationship between TYPE OF LINK and TYPE OF POINT expresses that only points of the specified type must be used as limits for links of a given type (or several types).

# 7.6.5.1.3 Point on Link – ENTITY

It is often necessary to define POINTs that are simply located on a LINK of a certain type. For instance, on a LINK defined for activation of traffic light priority, some intermediate points may be necessary, at which a vehicle should confirm or cancel the priority request. If a platform is described by a LINK, it may be necessary to define the different coach stopping positions as POINTs on this LINK. Such a POINT ON LINK is a POINT that is defined on a LINK belonging to the same layer.

Each POINT ON LINK is identified by the LINK it is located on and by an order on that LINK. The distance from the start point of the LINK is only optional information, but the order attribute ensures that all the intermediate POINTs ON a LINK are sequenced in a unique way.

# 7.6.5.1.4 Group of Points & Group of Links – ENTITies

The Conceptual MODEL schema also shows two explicit grouping mechanisms: GROUP OF POINTs and GROUP OF LINKs (already introduced in the section on Grouping Model).

A GROUP OF POINTs may be used to describe a central or complex station, consisting of all STOP POINTs serving the whole area of this station, or any important interchange area. In such a case, the PURPOSE OF GROUPING of the GROUP OF POINTs will limit the grouped POINTs to STOP POINTs (TYPE OF POINT). This allows one to use classical STOP AREAs to describe limited sets of STOP POINTs (e.g. a couple of bus STOP POINTs close to the station) and to add one or two other hierarchical levels of STOP POINT groups (e.g. the upper group associating all STOP POINTs of the station, whatever the transport mode serving them).

Passenger information functions, in particular information on interchanges may use such GROUPs OF POINTS in various ways.

A GROUP OF POINTS may also be used to describe an operational cluster, consisting of STOP POINTs, RAILWAY JUNCTION, ACTIVATION POINTs, and POINTs of any other type. All these POINTs are located close to each other and operationally belong to an object known by a particular name (e.g. train station, from the operational point of view).

A GROUP OF LINKs may be all LINKs in a tunnel, all LINKs in an urban area, etc.

#### 7.6.5.1.5 Explicit Specialisations of Point

The following figure shows the explicit specialisations of POINT found in NeTEx.

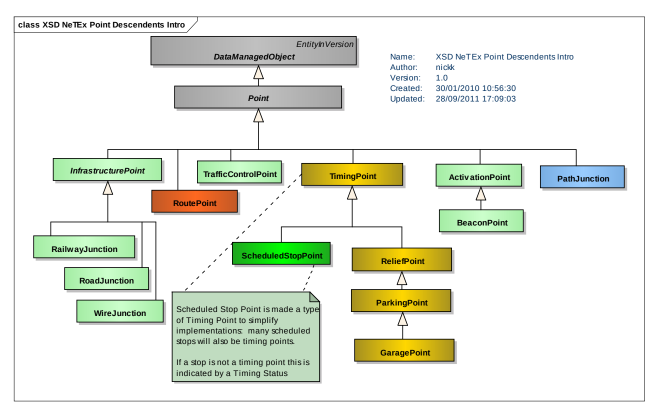


Figure 134 — Explicit Points Overview – Physical Model (UML)

#### 7.6.5.1.6 Explicit Specialisations of Link

The following figure shows the explicit specialisations of LINK found in NeTEx.

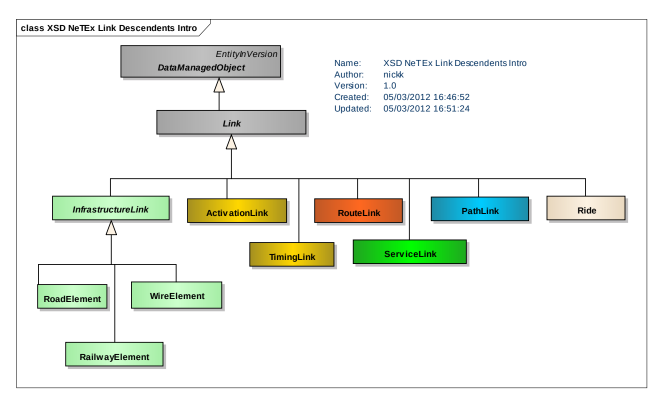


Figure 135 — Explicit Links Overview – Physical Model (UML)

# 7.6.5.2 Generic Point & Link – Physical Model

The Point & Link Physical model provides abstract classes which can be generalised to create concrete point and link types such as TIMING POINT, SCHEDULED STOP POINT, TIMING LINK, SERVICE LINK, etc.

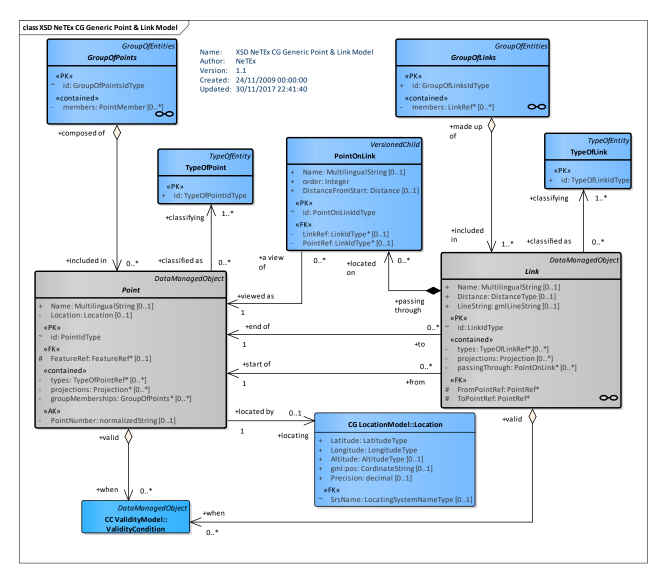


Figure 136 — Generic Point & Link – Physical Model (UML)

# 7.6.5.3 Generic Point & Link – Attributes and XSD

# 7.6.5.3.1 Point – Model Element

A 0-dimensional node of the network used for the spatial description of the network. POINTs may be located by a LOCATION in a given LOCATING SYSTEM.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	POINT inherits from DATA MANAGED OBJECT.
«PK»	id	PointIdType	1:1	Identifier of POINT.
	Name	MultilingualString	0:1	Name of POINT.

Table 91 — Point - Element

	Location	Location	0:1	Location of POINT.
«»	PointNumber	xsd:normalizedString	0:1	Arbitrary alternative identifier for the POINT.
«cntd»	types	TypeOfPointRef	0:*	Reference to one or more a TYPE OF POINT.
«cntd»	projections	Projection	0:*	Projections for POINT.
«cntd»	groupMembership s	GroupOfPoints	0:*	GROUPs of POINTs to which POINT belongs.

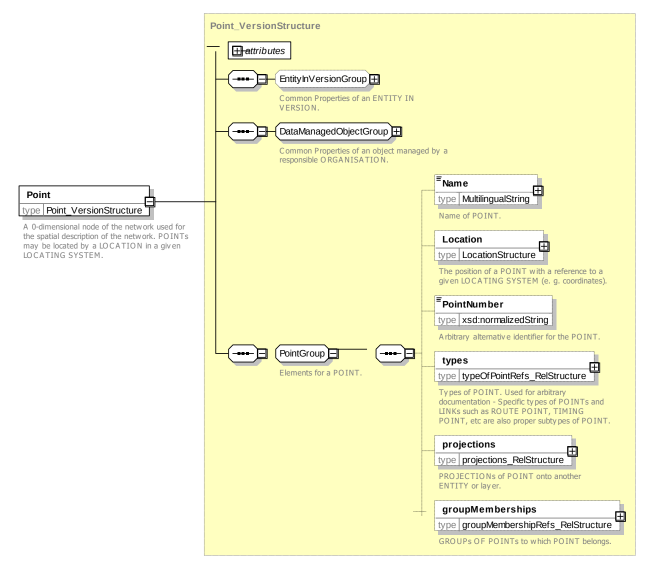


Figure 137 — Point – XSD

# 7.6.5.3.2 TypeOfPoint – Model Element

A classification of POINTs according to their functional purpose.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfEntity	::>	TYPE OF POINT inherits from TYPE OF ENTITY.
«PK»	id	TypeOfPointIdType	1:1	Identifier of TYPE OF POINT.

#### Table 92 — TypeOfPoint – Element

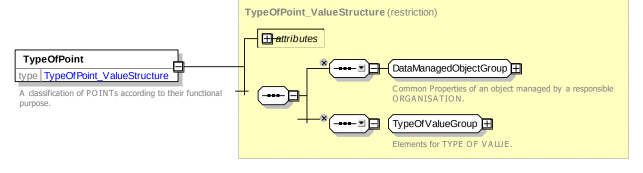


Figure 138 — TypeOfPoint- XSD

### 7.6.5.3.3 Link – Model Element

An oriented spatial object of dimension 1 with view to the overall description of a network, describing a connection between two POINTs.

Link is abstract - the FromPointRef & ToPointRef are added on the concrete subclasses.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	LINK inherits from DATA MANAGED OBJECT.
«PK»	id	LinkldType	1:1	Identifier of LINK.
	Name	MultilingualString	0:1	Name of LINK.
	Distance	DistanceType	0:1	Distance along LINK.
«cntd»	types	TypeOfLinkRef	0:*	Reference to one or more a TYPE OF LINK.
«cntd»	LineString	gmlLineString	0:1	GML linestring of the LINK.
«cntd»	projections	Projection	0:*	Projections for LINK.
«cntd»	passingThrough	PointOnLink	0:*	POINTs on LINK that LINK passes through.
«FK»	(FromPointRef)	PointRef	1:1	Reference to point at which LINK starts. Each Concrete subtype must add.
«FK»	(ToPointRef)	PointRef	1:1	Reference to point at which LINK ends. Each Concrete subtype must add.

Table 93 — Link – Element

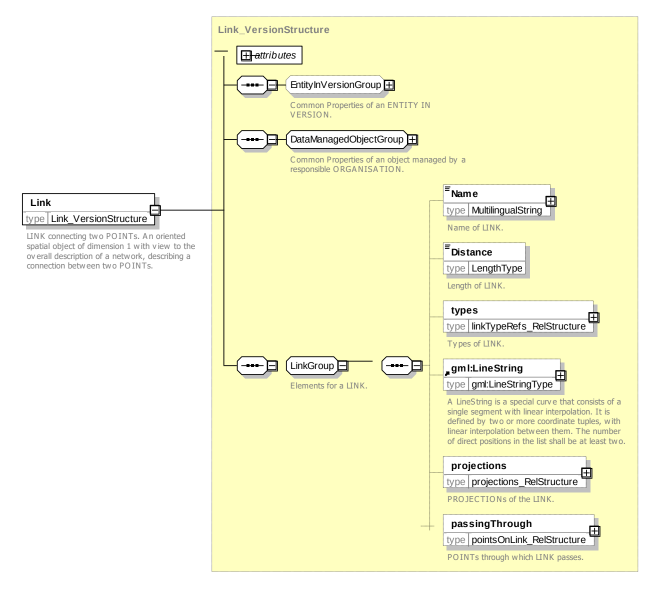


Figure 139 — Link – XSD

# 7.6.5.3.4 TypeOfLink – Model Element

A classification of LINKs to express the different functional roles of a LINK.

Table 94 —	TypeOfLink -	Element
------------	--------------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfEntity	::>	TYPE OF LINK inherits from TYPE OF ENTITY.
«PK»	id	TypeOfLinkIdType	1:1	Identifier of TYPE OF LINK.

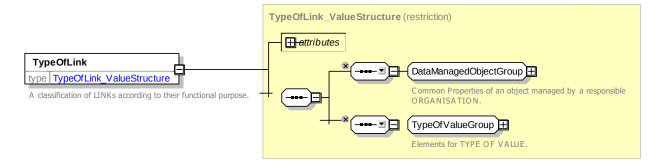


Figure 140 — TypeOfLink – XSD

### 7.6.5.3.5 PointOnLink – Model Element

A POINT on a LINK which is not needed for LINK definition, but may be used for other purposes, e.g. for purposes of AVM or passenger information, or for driver information.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionedChild		POINT ON LINK inherits from VERSIONED CHILD.
«PK»	id	PointOnLinkIdType	1:1	Identifier of POINT ON LINK.
	order	Integer	1:1	Order of POINT along link relative to other POINTs ON LINK.
	Name	MultilingualString	0:1	Name of POINT ON LINK.
«FK»	LinkRef	LinkRef	0:1	Reference to parent LINK on which POINT ON LINK is found. If given by context can be omitted.
	DistanceFromStar t	Distance	1:1	Distance of POINT along LINK.
	a <b>PointRef</b>	PointRef	1:1	Refernece to POINT that is on LINK.
	b <b>Point</b>	Point	1:1	POINT that is on LINK.

Table 95 — PointOnLink – Element

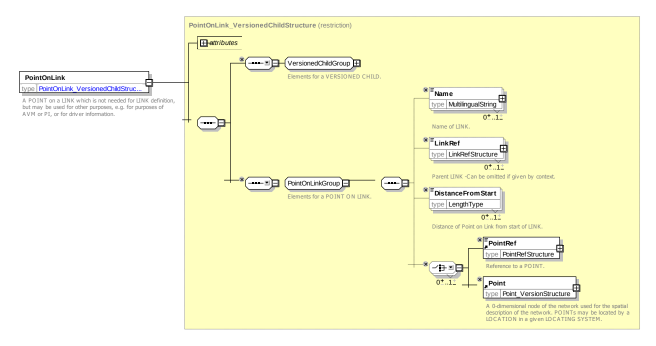


Figure 141 — PointOnLink – XSD

# 7.6.5.3.6 GroupOfPoints – Model Element

A grouping of POINTs. The STOP AREA represents one of the most significant GROUPs OF POINTs.

Classificati on	Name	Туре	Cardina lity	Description
::>	::>	GroupOfEntities	::>	GROUP OF POINTs.inherits from GROUP OF ENTITies.
«PK»	id	GroupOfPointsIdType	1:1	Identifier of GROUP OF POINTs.
«cntd»	members	PointRef	0:*	Member POINTs of GROUP OF POINTs.

Table 96 —	GroupOfPo	oints – Element
	Ci Cup Cii C	

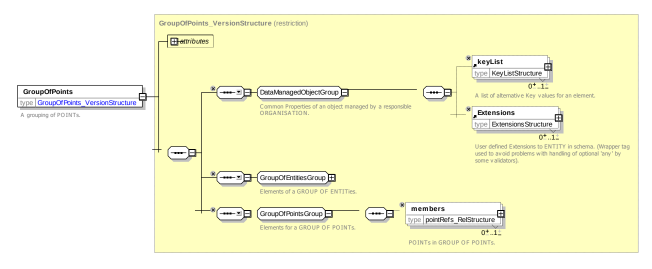


Figure 142 — GroupOfPoints – XSD

### 7.6.5.3.7 GroupOfLinks – Model Element

A grouping of LINKs. e.g. a specific GROUP OF LINKs might be managed by the same AUTHORITY.

Classificati on	Name	Туре	Cardina lity	Description
::>	::>	GroupOfEntities	::>	GROUP OF LINKS GROUP OF ENTITIES
«PK»	id	GroupOfLinksIdType	1:1	Identifier of GROUP OF LINKs.
«cntd»	members	LinkRef	0:*	Member LINKs of GROUP OF LINKs.



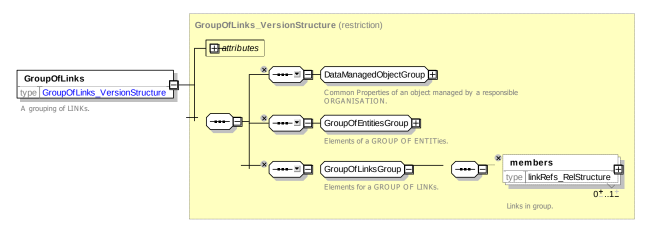


Figure 143 — GroupOfLinks – XSD

# 7.6.6 Section

#### 7.6.6.1 GENERAL SECTION – Conceptual MODEL

The generic SECTION describes an ordered sequence either of POINTs or of LINKs, defining a partial path through the network and having some common property. The link and point representations are equivalent as the links run between the points of the links.

Specialised examples include COMMON SECTION and LINE SECTION, and FARE SECTION. A GENERAL SECTION is a general purpose instance of a SECTION that can be used for a sequence of links of any TYPE.

A LINK SEQUENCE can be considered to be an ordered sequence of SECTIONS; sections are thus sequences of links between intermediate points that may have addition meaning attached to them, as in the case of a COMMON SECTION, or a FARE SECTION. A SECTION IN LINK SEQUENCE represents an ordered instance of a SECTION within a LINK SEQUENCE

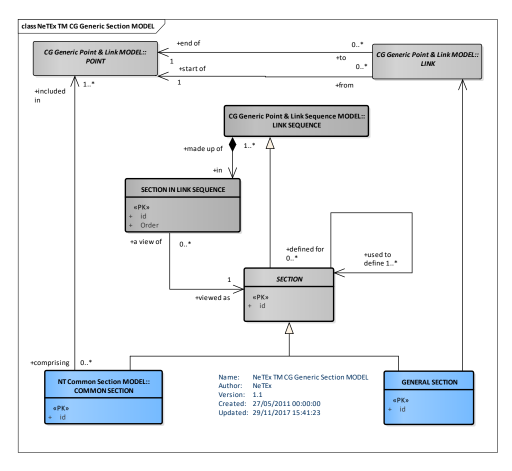


Figure 144 — General Section – Conceptual MODEL (UML)

#### 7.6.6.2 General Section – Physical Model

The Point & Link Physical Model introduces two new objects for technical implementation purpose: *LinkOnSection* (a specialison of *LinkInLinkSequence*) and *PointOnSection* (a specialisation of *PointInLinkSequence*). These objects implement the many to many relationships between SECTION and POINT & SEQUENCE respectively.

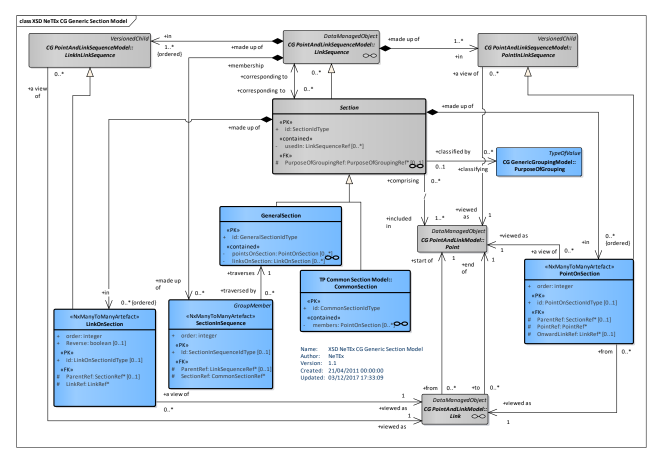


Figure 145 — General Section – Physical Model (UML)

# 7.6.6.3 General Section – Attributes and XSD

#### 7.6.6.3.1 General – Model Element

A part of a public transport network where the ROUTEs of several JOURNEY PATTERNs are going in parallel and where the synchronisation of SERVICE JOURNEYs may be planned and controlled with respect to commonly used LINKs and STOP POINTs. COMMON SECTIONs are defined arbitrarily and need not cover the total lengths of topologically bundled sections.

Classifi cation	Name	Туре	Cardi nality	Description
::>	:>	DataManagedObject	::>	SECTION inherits from LINK SEQUENCE
	id	SectionIdType	1:1	Identifier of SECTION.
« <fk>»</fk>	PurposeOfGroupi ng	PurposeOfGroupingRef	0:1	Classification of SECTION with PURPOSE OF GROUPING.
«cntd»	usedInLinkSeque nces	LinkSequenceRef	0:*	LINK SEQUENCES that use this SECTION.

Table	98 —	Section -	Element
I UNIC		000000	Licinciit

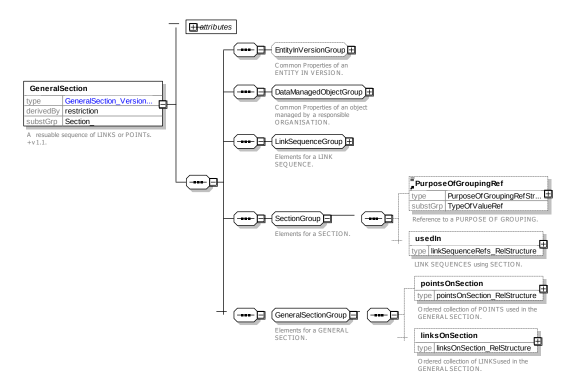


Figure 146 — GeneralSection – XSD

# 7.6.6.3.1.1 SectionInSequence– Model Element

A SECTION that is an ordered part of a LINK SEQUENCE - as pecialisation of LINK IN LINK SEQUENCE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionedChild	::>	SECTION IN SEQUENCE inherits from LINK IN LINK SEQUENCE
«PK»	id	SectionInSequenceIdType	0:1	Identifier of SECTION IN SEQUENCE.
«FK»	SectionRef	CommonSectionRef	0:1	Parent SECTION of COMMON SECTION PATTERN MEMBER.

Table 99 — SectionInSequence – Element

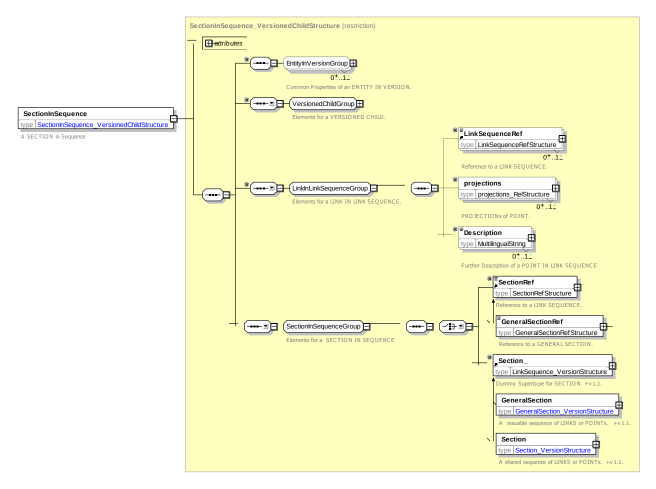


Figure 147 — SectionInSequence – XSD

# 7.6.6.3.1.2 PointOnSection – Model Element

POINT member of a COMMON SECTION.

Table 100	—PointOnSection – Element
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Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	LinkInLinkSequence	::>	POINT ON SECTION inherits from POINT IN LINK SEQUENCE
«PK»	id	PointOnSectionIdType	0:1	Identifier of POINT ON SECTION .
«FK»	PointRef	PointRef	1:1	Reference to a POINT that belongs to POINT ON SECTION .
«FK»	LinkRef	LinkRef	1:1	Reference to a LINK that belongs to POINT ON SECTION .
	reverse	Xsd:boolean	0:1	Whether navigation of LINK is considered to be in reverse.

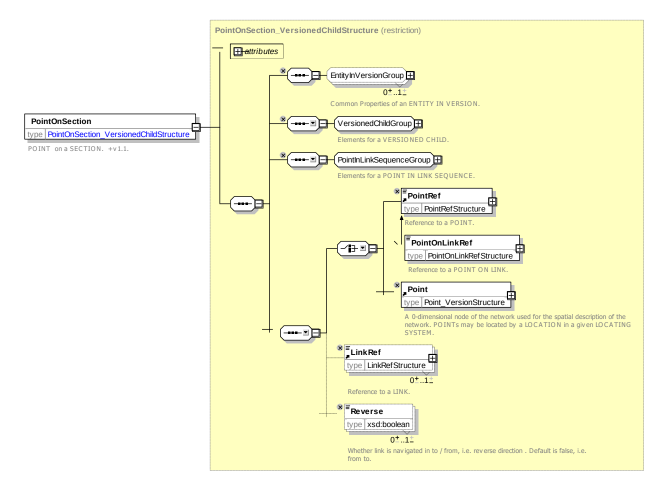


Figure 148 — PointOnSection – XSD

# 7.6.6.3.1.3 LinkOnSection – Model Element

LINK member of a COMMON SECTION.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	LinkInLinkSequence	::>	POINT ON SECTION inherits from LINK IN LINK SEQUENCE
«PK»	id	LinktOnSectionIdType	0:1	Identifier of LINK ON SECTION .
«FK»	LinkRef	LinkRef	1:1	Reference to a LINK that belongs to LINK ON SECTION .
	reverse	Xsd:boolean	0:1	Whether navigation of LINK is considered to be in reverse.

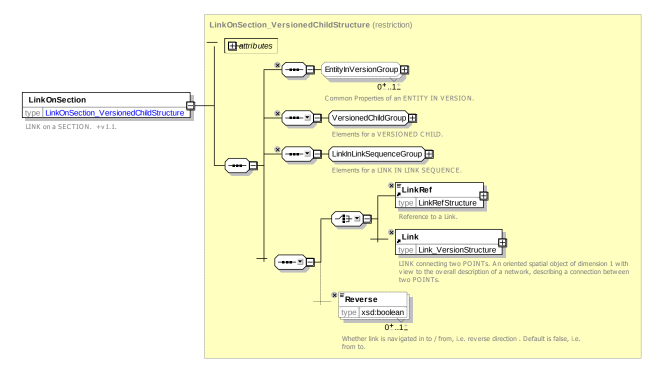


Figure 149 — PointOnSectionMember – XSD

# 7.6.6.3.1.4 GeneralSection– Model Element

GENERAL SECTION is a general purpose instance of a SECTION that can be used for a sequence of links of any TYPE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Section	::>	GENERAL SECTION inherits from SECTION.
«PK»	id	GeneralSectionIdType	0:1	Identifier of GENERAL SECTION.
«cntd»	pointsOnSection	PointOnSection	0:*	POINTs on SECTION that make up this SECTION.
«cntd»	linksOnSection	LinkOnSection	0:*	LINKs on SECTION that make up this SECTION.

Table 102 — GeneralSection – Ele
----------------------------------

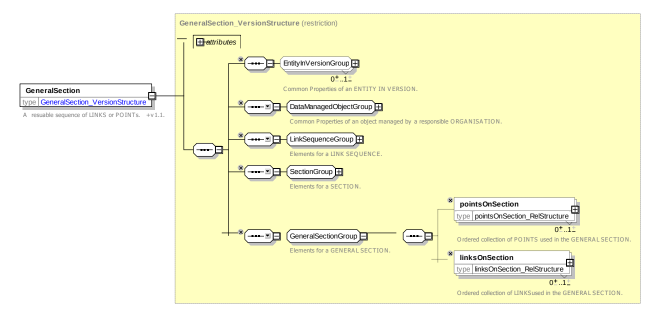


Figure 150 — GeneralSection – XSD

### 7.6.6.4 XML Example of General Section

The following fragment shows an example of a GENERAL SECTION.

```
<generalections>
          <!--- ===SCommon Section ======= -->
         </ GeneralSection > <GeneralSection nameOfLinkClass="ServiceLink" version="1" id="txc:RouteSection:11534">
                                   <PurposeOfGroupingRef version="any" ref="txc:RouteSection"/>
                                   ksOnSection>
                                        <LinkOnSection order="1" version="1" id="txc:ServiceLink:11534 1">
                                              <ServiceLink version="1" id="txc:ServiceLink:11534_1">
                                                   <Distance>340</Distance>
                                                   <gml:LineString srsName="UKOS" gml:id="ID_11534_1">
                                                        <gml:pos>441325 275498</gml:pos>
                                                        <gml:pos>441332 275504</gml:pos>
                                                        <gml:pos>441350 275518</gml:pos>
                                                        <gml:pos>441611 275638</gml:pos>
                                                        <gml:pos>441623 275641</gml:pos>
                                                   </gml:LineString>
                                                   <FromPointRef version="1" ref="napt:StopPoint:4200F080500"/>
                                                  <ToPointRef version="1" ref="napt:StopPoint:4200F080501"/>
                                              </ServiceLink>
                                        </LinkOnSection>
                                        <LinkOnSection order="2" version="1" id="txc:ServiceLink:11534 2">
                                              <ServiceLink version="1" id="txc:ServiceLink:11534_2">
                                                   <Distance>1923</Distance>
                                                   <!-- <Direction>outbound</Direction> -->
                                                   <gml:LineString srsName="UKOS" gml:id="ID 11534 2">
                                                        <gml:pos>441623 275641</gml:pos>
                                                        <gml:pos>441630 275642</gml:pos>
                                                        <gml:pos>441689 275646</gml:pos>
                                                        <gml:pos>441703 275647</gml:pos>
                                                        <gml:pos>441723 275648</gml:pos>
                                                        <gml:pos>441838 275642</gml:pos>
                                                   </gml:LineString>
                                                   <FromPointRef version="1" ref="napt:StopPoint:4200F080501"/>
                                                   <ToPointRef version="1" ref="napt:StopPoint:4200F011200"/>
                                             </ServiceLink>
                                        </LinkOnSection>
```

### 7.6.7 Generic Point & Link Sequence

### 7.6.7.1 Generic POINT & LINK SEQUENCE – Conceptual MODEL

The LINK SEQUENCE MODEL defines a set of POINTs and or LINKs making up a path through a network.

It allows a path to be described as a sequence of points, a sequence of links, or both; both views are relevant for different use cases. LINK SEQUENCE is specialised by specific types of PATTERN, such as JOURNEY PATTERN, TIMING PATTERN etc.

All LINK SEQUENCEs have common properties – such as an over distance, some of which can be derived from the individual links.

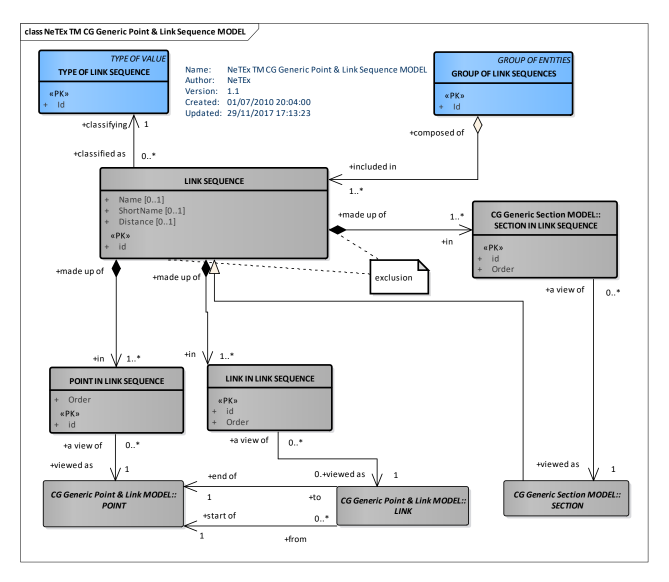


Figure 151 — Generic Point & Link Sequence – Conceptual MODEL (UML)

#### 7.6.7.2 Generic Point & Link Sequence – Physical Model

The Physical Model implements LINK SEQUENCE as an framework element which can be further specialised by child instances.

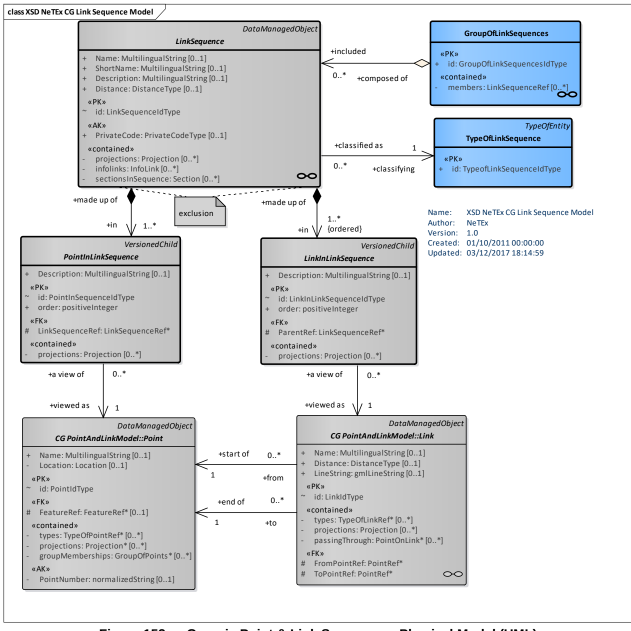
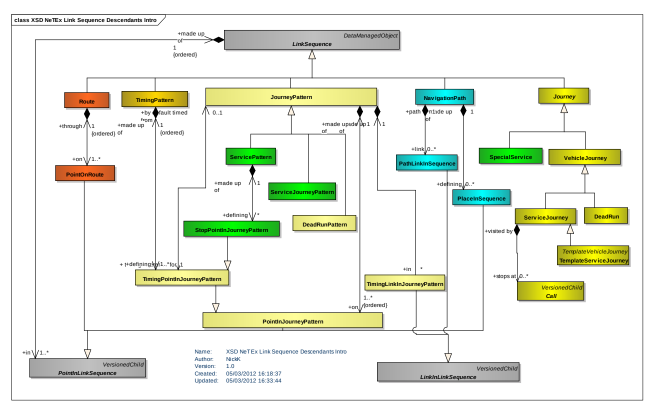


Figure 152 — Generic Point & Link Sequence – Physical Model (UML)

# 7.6.7.2.1 Explicit Link Sequences

The following figure summarises the specialisations of of LINK SEQUENCEs in NeTEx.



# Figure 153 — Explicit Link Sequences Overview – Physical Model (UML)

# 7.6.7.2.2 LinkSequence – Model Element

An ordered sequence either of POINTs or of LINKs, defining a path through the network.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	LINK SEQUENCE inherits from DATA MANAGED OBJECT.
«PK»	id	LinkSequenceIdType	1:1	Identifier of LINK SEQUENCE.
	Name	MultilingualString	0:1	Name of LINK SEQUENCE.
	Description	MultilingualString	0:1	Description of LINK SEQUENCE. +V1.1
	ShortName	MultilingualString	0:1	Short Name of LINK SEQUENCE.
	Distance	DistanceType	1:1	Distance of LINK SEQUENCE. Units are as specified for Frame. Default is SI Metres.
	PrivateCode	PrivateCodeType	0:1	Private Code of LINK SEQUENCE.
«cntd»	projections	Projection	0:*	PROJECTIONs for LINK SEQUENCE. +v1.1
«cntd»	infoLinks	InfoLink	0:*	InfoLinks associated with LINK SEQUENCE. +v1.1,

Table 103 — LinkSequence – Elemen	It
-----------------------------------	----

«cntd»	sectionsInSequen	sectionsInSequence	0:1	SECTIONS that make up route. Can be used as
	се			an alternative to points in Sequece. POINTS and LINKS must be of same type as sequence,
				eg ROUTE, ROUTE POINT, ROUTE LINK

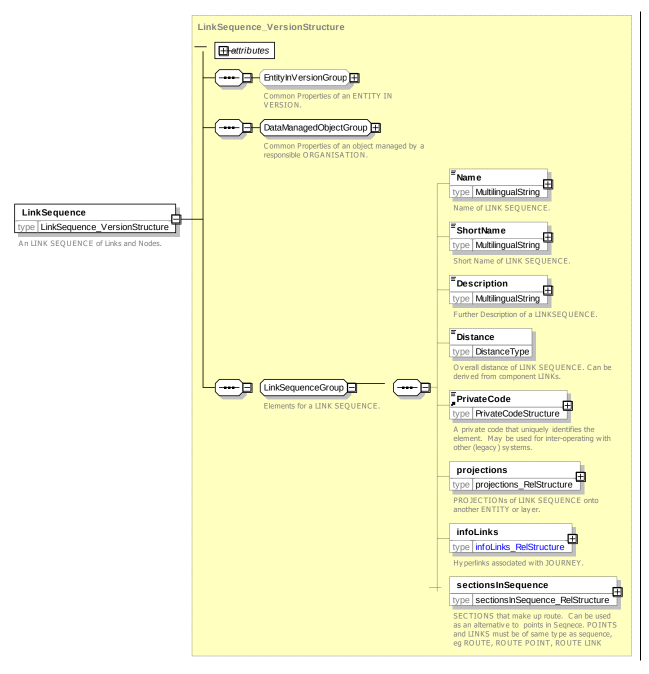


Figure 154 — LinkSequence – XSD

# 7.6.7.2.3 LinkInLinkSequence – Model Element

The order of a LINK in a LINK SEQUENCE to which it belongs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionedChild	::>	LINK in LINK SEQUENCE inherits from VERSIONED CHILD.
«PK»	id	LinkInLinkSequenceIdTyp e	1:1	Identifier of LINK in LINK SEQUENCE.
	order	xsd:positiveInteger	1:1	Order of LINK in LINK SEQUENCE.
«FK»	LinkSequenceRef	LinkSequenceRef	1:1	Parent LINK SEQUENCE of LINK in LINK SEQUENCE.
«contain ment»	projections	Projection	0:*	Projections of LINK in LINK SEQUENCE.
	Description	MultilingualString	0:1	Description of LINK in LINK SEQUENCE. +V1.1

### Table 104 — LinkInLinkSequence – Element

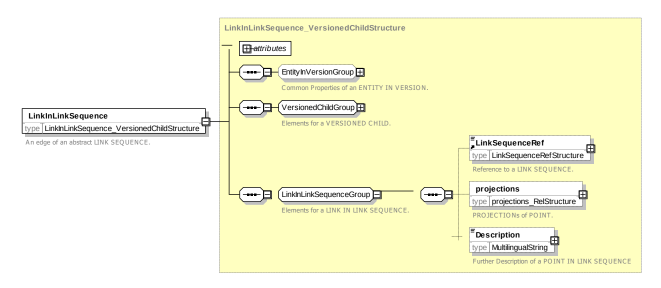


Figure 155 — LinkInLinkSequence – XSD

# 7.6.7.2.4 PointInLinkSequence – Model Element

A POINT in a LINK SEQUENCE indicating its order in that particular LINK SEQUENCE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionedChild	::>	POINT in LINK SEQUENCE inherits from VERSIONED CHILD.
«PK»	id	PointInSequenceIdType	1:1	Identifier of POINT in LINK SEQUENCE.
	order	xsd:positiveInteger	1:1	Order of POINT in LINK SEQUENCE within sequence.

«FK»	LinkSequenceRef	LinkSequenceRef	1:1	Reference to LINK SEQUENCE containing POINT in LINK SEQUENCE.
«contain ment»	projections	Projection	0:*	Projections of POINT in LINK SEQUENCE.
	Description	MultilingualString	0:1	Description of POINT in LINK SEQUENCE. +V1.1

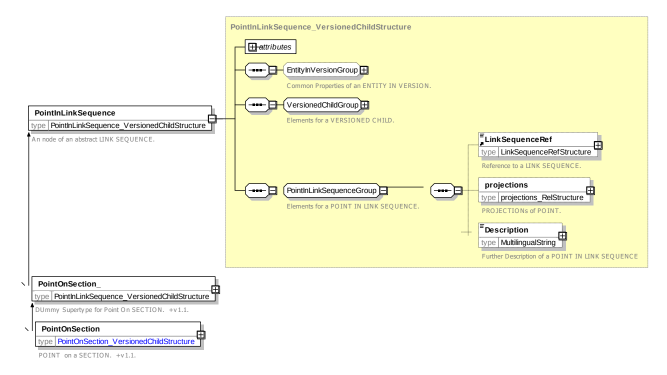


Figure 156 — PointInLinkSequence – XSD

# 7.6.7.2.5 GroupOfLinkSequences – Model Element

A grouping of LINK SEQUENCEs.

Table 106 —	- GroupOfLinkSequences – Element
-------------	----------------------------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	GroupOfEntities	::>	GROUP OF LINK SEQUENCEs inherits from GROUP OF ENTITIES.
«PK»	id	GroupOfLinkSequencesIdType	1:1	Identifier of GROUP OF LINK SEQUENCEs.
«cntd»	members	LinkSequenceRef	0:*	Member of a GROUP OF LINK SEQUENCEs.

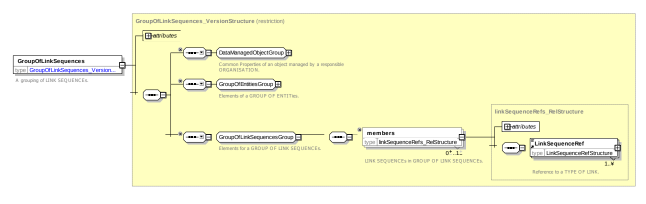


Figure 157 — GroupOfLinkSequences – XSD

# 7.6.7.2.6 TypeOfLinkSequence – Model Element

A classification of LINK SEQUENCEs used to define the different functions a LINK SEQUENCE may be used for. E.g. ROUTE, JOURNEY PATTERN, road, TRIP PATTERN, border line etc.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfEntity	::>	TYPE OF LINK SEQUENCE inherits from TYPE OF ENTITY.
«PK»	id	TypeofLinkSequenceIdTyp e	1:1	Identifier of TYPE OF LINK SEQUENCE.

Table 107 — TypeOfLinkSequence - Element

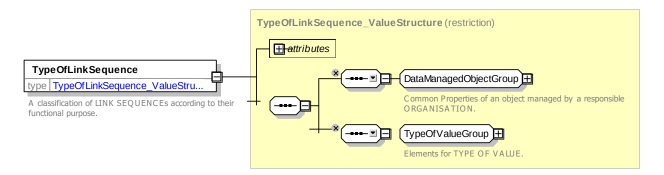


Figure 158 — TypeOfLinkSequence – XSD

#### 7.6.8 Generic Zone and Feature

#### 7.6.8.1 Generic ZONE AND FEATURE – Conceptual MODEL

#### 7.6.8.1.1 Zone – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

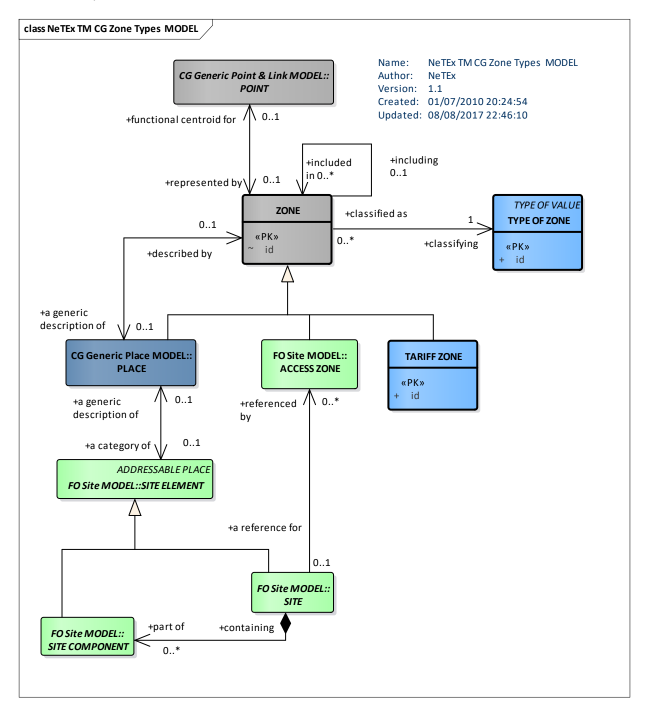
A ZONE is a two-dimension object used in the network description (e.g. administrative area, tariff zone, flexible transport zone). ZONEs are classified according to a TYPE OF ZONE.

A ZONE may be defined by a GROUP OF POINTS belonging to the ZONE. For instance, a TARIFF ZONE is composed of SCHEDULED STOP POINTs.

A ZONE may also be defined as a geometric area, bordered by a LINK SEQUENCE. In such a case, this LINK SEQUENCE has to be a closed one (i.e. the first and last POINTs IN LINK SEQUENCE must be a view of the same POINT).

A ZONE may be recursive, and include other smaller ZONEs. This is expressed by the reflexive relationship on ZONE. For example, a STOP PLACE may include other STOP PLACEs, or an ADMINISTRATIVE ZONE other ADMINISTRATIVE ZONEs.

A ZONE may be represented by a single POINT (names centroid). Within one particular layer, this representing POINT has to be unique. This also defines a special kind of point: when a reference is done to the centroid of a ZONE, this accounts for a reference to the ZONE itself (the centroid POINT only being a representative of the ZONE). This is an important issue for flexible transport modelling (as a stop is often a ZONE for FTS).



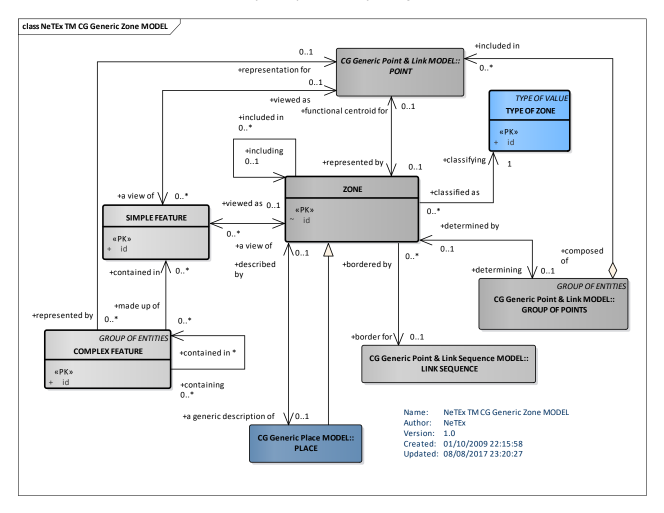
### Figure 159 — Zone – Conceptual MODEL (UML)

### 7.6.8.1.2 Feature – Conceptual MODEL

It is often necessary to define a group of objects of different types in a simpler representation, omitting the details. For instance, a train station composed of tracks, platforms, vending machines, etc., or a depot composed of halls, parking areas, lanes, maintenance facilities, etc., are viewed in some layers as single POINTs. This is described by the entity COMPLEX FEATURE (named by analogy with the GDF standard and usual GIS wording).

A COMPLEX FEATURE is composed of one or more SIMPLE FEATURES. A SIMPLE FEATURE is identical to an instance of either a POINT, a LINK, or a ZONE.

A COMPLEX FEATURE usually combines elements of different kinds as POINTs, LINKs, ZONEs (each of them not necessarily of the same type), and even other COMPLEX FEATUREs. It should not be mixed up with a group of elements (e.g. GROUP OF POINTS), combining elements of one single type only (e.g. one GROUP OF LINKs may be all LINKs in a tunnel, which is not a COMPLEX FEATURE).



As a ZONE, a COMPLEX FEATURE may be represented by a single POINT.

Figure 160 — Generic Zone and Feature – Conceptual MODEL (UML)

#### 7.6.8.2 Generic Zone and Feature model – Physical Model

The ZONE Physical Model is similar to the ZONE Conceptual MODEL. It additionally models ZONE as a specialisation of the GROUP OF POINTs object in order to model the fact that a ZONE can contain (or be built from) a set of POINTs.

The figure also shows the main explicit specialisations of ZONE found in NeTEx (STOP AREA, PLACE, TARIFF ZONE, ACCESS ZONE, etc.)

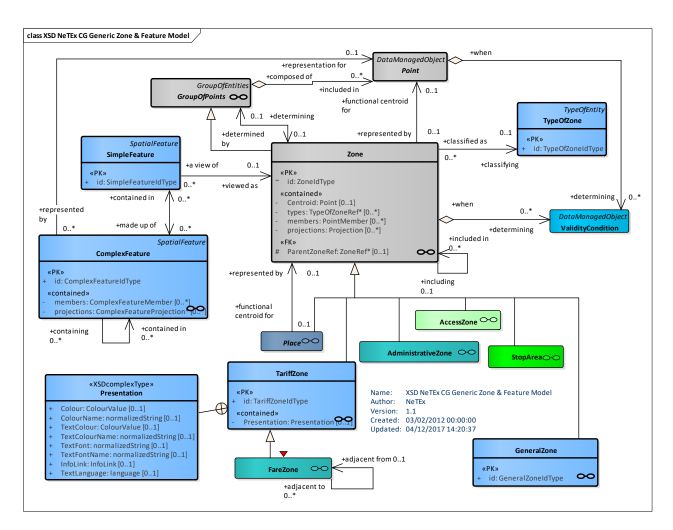


Figure 161 — Generic Zone & Feature – Physical Model (UML)

### 7.6.8.3 Generic Zone & Feature – Attributes and XSD

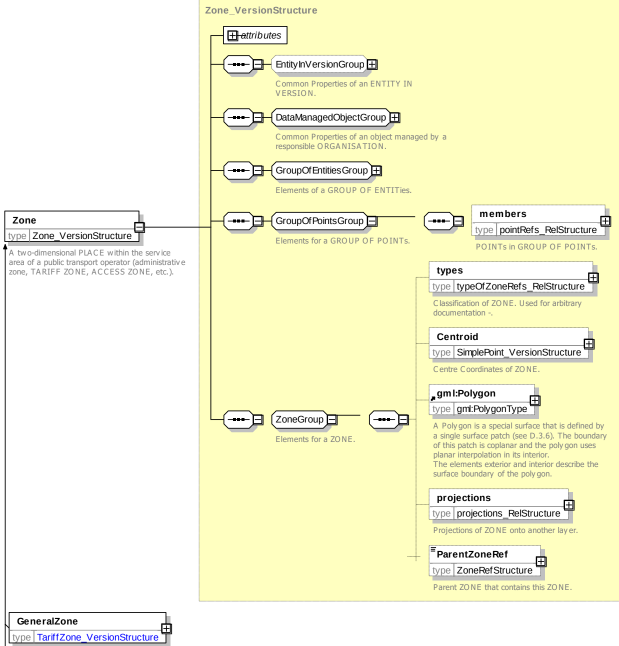
#### 7.6.8.3.1 Zone – Model Element

A two-dimensional PLACE within the service area of a public transport operator (administrative zone, TARIFF ZONE, ACCESS ZONE, etc.).

Classificati on	Name	Туре	Cardi nality	Description
::>	::>	GroupOfPoints	::>	ZONE inherits from GROUP OF POINTs.
«PK»	id	ZoneldType	1:1	Identifier of ZONE.
«cntd»	members	PointRef	0:*	List of points within ZONE.
«cntd»	types	TypeOfZoneRef	0:*	Type of ZONE.

Table 108 — Zone - Element

	Gml:Polygon	gml:Polygon		Polygon associated with zone.
«cntd»	Centroid	Point	0:1	Centre POINT of ZONE.
«cntd»	projections	Projection	0:*	List of PROJECTIONs of ZONE.
«FK»	ParentZoneRef	ZoneRef	0:1	Reference to parent of ZONE.



A GENERAL ZONE used to define a zonal fare structure in a zone-counting or zone-matrix system.

type TariffZone\_\_\_\_\_\_

A ZONE used to define a zonal fare structure in a zone-counting or zone-matrix system.

### Figure 162 — Zone – XSD

### 7.6.8.3.2 TariffZone – Model Element

A ZONE used to define a zonal fare structure in a zone-counting or zone-matrix system.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	Zone	::>	TARIFF ZONE inherits from ZONE.
	id	TariffZoneIdType	1:1	Identifier of TARIFF ZONE.
«cntd»	Presentation	Presentation	0:1	Presentation features such as colour associated with TARIFF ZONE. +v1.1



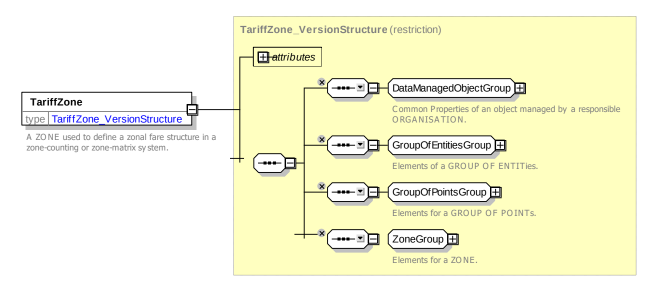


Figure 163 — TariffZone – XSD

#### 7.6.8.3.3 GeneralZone – Model Element

A ZONE used to define a zonal area for any arbitrary purpose.

Table 110 — GeneralZone – Element

Classific ation	Name	Туре	Cardinality	Description
::>	::>	Zone	::>	GENERAL ZONE inherits from ZONE.
	id	ZoneldType	1:1	Identifier of GENERAL ZONE.

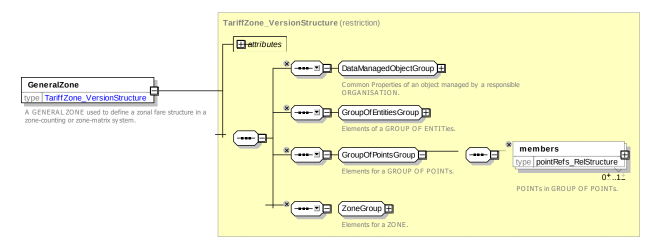


Figure 164 — GeneralZone – XSD

### 7.6.8.3.4 TypeOfZone – Model Element

A classification of ZONEs. E.g. TARIFF ZONE, ADMINISTRATIVE ZONE.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	TypeOfEntity	::>	TYPE OF ZONE inherits from TYPE OF ENTITY.
«PK»	id	TypeOfZoneIdType	1:1	Identifier of TYPE OF ZONE.

Table 111 — TypeOfZone – Element

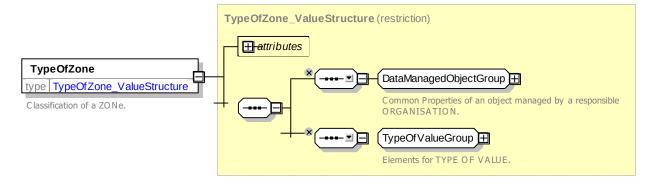


Figure 165 — TypeOfZone – XSD

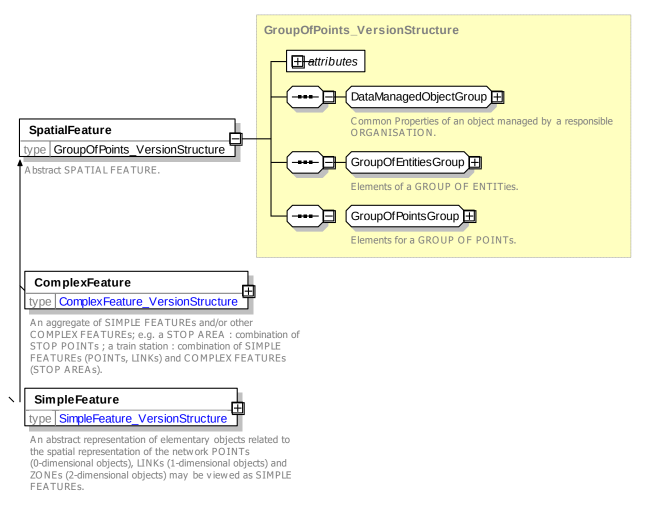
#### 7.6.8.3.5 SpatialFeature – Model Element

An abstract representation of elementary objects related to the spatial representation of the network POINTs (0-dimensional objects), LINKs (1-dimensional objects) and ZONEs (2-dimensional objects) may be viewed as SIMPLE FEATURES.

Table 112 — SpatialFeature – Element

Classifi Name	Туре	Cardinali	Description
cation		ty	

::>	::>	GroupOfPoints	::>	SPATIAL FEATURE inherits from GROUP OF POINTs.
«PK»	id	FeatureIdType	1:1	Identifier of Simple feature



#### Figure 166 — SpatialFeature – XSD

#### 7.6.8.3.6 ComplexFeature – Model Element

An aggregate of SIMPLE FEATUREs and/or other COMPLEX FEATUREs; e.g. a STOP AREA : combination of STOP POINTS ; a train station : combination of SIMPLE FEATURES (POINTS, LINKS) and COMPLEX FEATURES (STOP AREAS).

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	SpatialFeatureGroupOfPo ints	::>	COMPLEX FEATURE inherits from SPATIAL EFATUREPOINTs.
«PK»	id	ComplexFeatureIdType	1:1	Identifier of COMPLEX FEATURE.
«cntd»	GroupOfEnt GroupOfEntitiesRefember itiesRef		0:1	R references to GROUP OF ENTITies represented by this feature.

Table 113 — ComplexFeature – Element

«cntd»	featureMe ComplexFeatureMember mbers		0:*	List of references to SIMPLE FEATUREs that are members of COMPLEX FEATURE.	

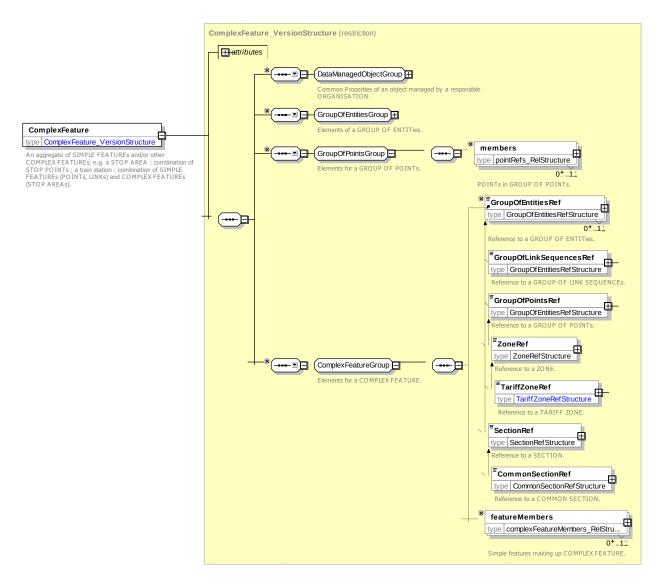


Figure 167 — ComplexFeature – XSD

#### 7.6.8.3.7 SimpleFeature – Model Element

An abstract representation of elementary objects related to the spatial representation of the network POINTs (0-dimensional objects), LINKs (1-dimensional objects) and ZONEs (2-dimensional objects) may be viewed as SIMPLE FEATURES.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	GroupOfPoints	::>	SIMPLE FEATURE inherits from GROUP OF POINTs.
«PK»	id	SimpleFeatureIdType	1:1	Identifier of SIMPLE FEATURE.

#### Table 114 — SimpleFeature – Element

ZoneRef	ZoneRef	0:1	Reference to ZONE that this feature represents.

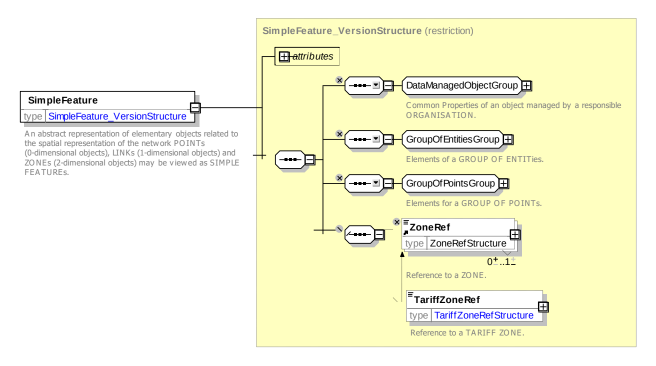


Figure 168 — SimpleFeature – XSD

### 7.6.9 Generic Projection

### 7.6.9.1 Generic PROJECTION – Conceptual MODEL

The ENTITIES used for describing a transport network can be grouped into different LAYERs. Each LAYER is associated with a certain LOCATING SYSTEM, and the entities belonging to the LAYER have a position within this LOCATING SYSTEM. Examples of layers include:

- Infrastructure layer: describes road or rail network.
- Route layer: describes route topology.
- Service layer: describes network of stops served by routes.
- Timing layer: describes location of timing points and times between them.

Different aspects of the network planning process deal with different layers of data. For instance, strategic planning does not have to deal with details of the infrastructure like signals, switch points etc., but tactical planning may very well have to do so.

Obviously there are many cases where information from different layers is needed to produce a result: E.g. a map showing routes and stops needs to be drawn, distances between passenger stops need to be calculated for statistics analysis etc. The mechanism for relating ENTITIES of one LAYER to ENTITIES of another LAYER is called projection. Projection can happen implicitly by transforming the entity position from the source LOCATION SYSTEM to the destination LOCATION SYSTEM. However, there are cases where such automatic transformation is not possible or practical, e.g. if a route needs to be displayed on a schematic map, there is no way of calculating the positions from the spatial coordinates. TRANSMODEL and NeTEx therefore contain a mechanism for explicitly projecting (spatial) entities of one layer to another layer.

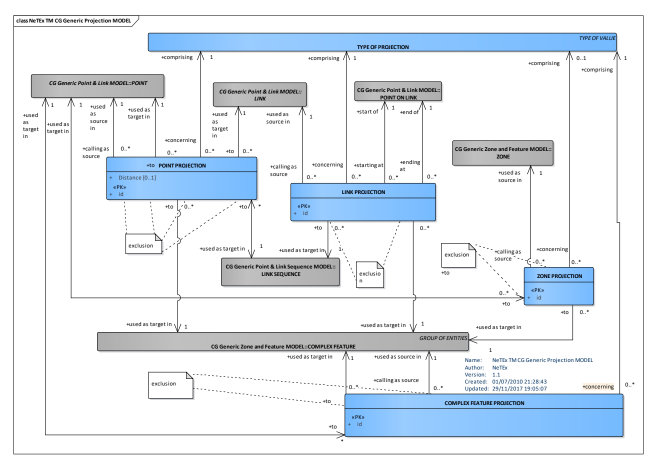


Figure 169 — Generic Projection – Conceptual MODEL (UML)

## 7.6.9.1.1 Point Projection – Conceptual MODEL

Explicit projection is possible between POINTs, LINKs and ZONEs. The TYPE OF PROJECTION element identifies the source and target layer of the projection and describes its purpose. A POINT may be related to a POINT on a different layer, e.g. a timing point may be projected on a stop point.

The POINT PROJECTION is used to project a point of a source layer to an ENTITY of the target layer. The target ENTITY can be POINT or LINK, but not ZONE. If the target of POINT PROJECTION is a link, the distance from the start of the link is set in POINT PROJECTION.

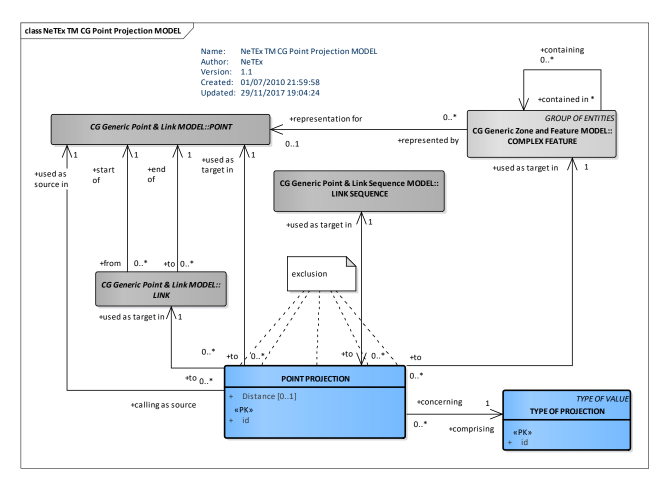


Figure 170 — Point Projection – Conceptual MODEL (UML)

## 7.6.9.1.2 Link Projection – Conceptual MODEL

The LINK PROJECTION is used to project a LINK on one or more LINKs of another layer. As a precondition, the destination link must have one or more POINT ON LINK entities associated to it. The start and end point of the source link are projected on POINT ON LINK of the destination LINKs. An example of LINK projection might be the projection of a SERVICE PATTERN LINK between two stops to the LINKs of the (road or rail).

The ZONE projection relates a point to a ZONE, e.g. a stop to a fare zone.

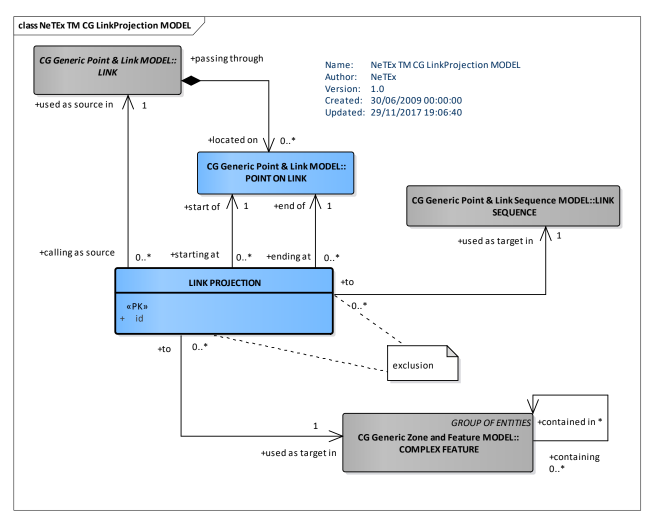


Figure 171 — Link Projection – Conceptual MODEL (UML)

## 7.6.9.1.3 Shape of Linear Objects – Conceptual MODEL

It is also possible to associate an arbitrary LINE SHAPE as a sequence of points with a LINK or LINK SEQUENCE. This can be used to plot ROUTEs and other objects onto a map.

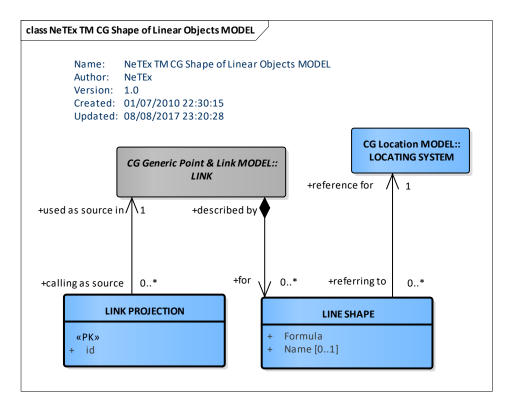


Figure 172 — Line Shape – Conceptual MODEL (UML)

### 7.6.9.1.4 Projection Example

In this section we show some examples of projection. The following screenshot shows a service pattern in a scheduling system :

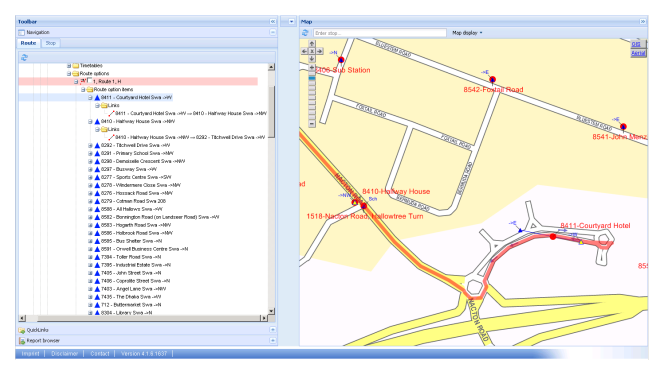


Figure 173 — Service Pattern on screen of scheduling system

The left window shows a service pattern (= route option) as a sequence of stops. The stops are connected by service pattern links, which carry certain information (e.g. distance). The right screen shows the selected service pattern on a map. However, the service pattern links do not hold any shape or route type information. This information is stored in the underlying GIS system. The following screenshot shows the GIS data of the map section visible above:

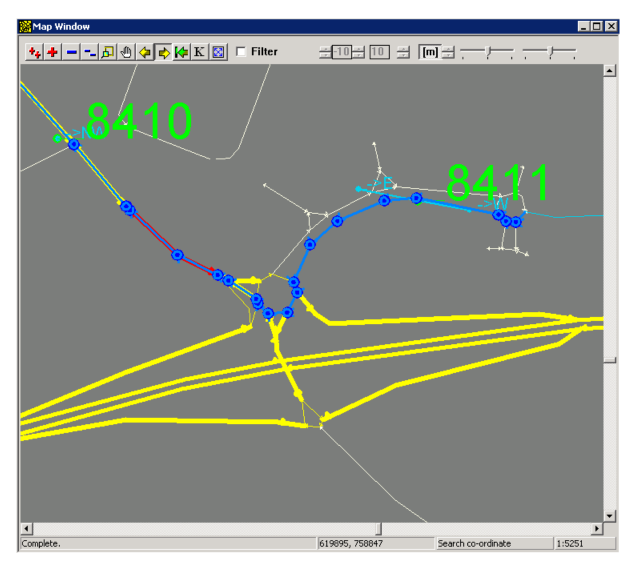


Figure 174 — GIS view of map screen

It can be seen that one service pattern link (here: from stop 8411 to 8410) covers many GIS links. Each GIS link contains a rich set of attributes: Road type and name, speed category, allowed vehicle types, allowed direction of travel etc. The next screen shows the details of the GIS link highlighted in red:

Nacton Road / A1189; ID=761	997162, two-way traffic (Privileged IT (bus	es)).	×
ID From node To node	761997162 400769396 400445467	Environment Not defined C Leisure ro Slight traffic C Normal tr Inforcements (consults) (considerations)	
<u>F</u> irst name Second <u>n</u> ame	Nacton Road	Infrastructure for cyclist / for pedestrian     Surface quality     O Asphalted road     C Forest p	ath C Bike-carrying section
Cl <u>a</u> ss Distance (m) <u>S</u> peed class Level Steps Height Out Tracks	Regional Road     ▼       120     50       0     Slope(%)       0     Width       0     Back       Tracks     □	Gravel road     Single T     Infrastructure Left     Not defined     Separate path     Path at road side     Drive/walk on street      Cycle path type Left     Not defined     One-way cycle path	Infrastructure Right Not defined Separate path Path at road side Drive/walk on street Cycle path type Right Not defined One-way cycle path
TMC Pedestrians Cyclists Privileged IT Bailway Tram Underground Ship Additional attributes	TMC	C Two ways separate Two ways not separate Footpath and cycle path Left C Not defined C Cycle path with footpath C Cycle path, no footpath Footpath, no cycle path Width Distance	Two ways separate     Two ways not separate     Two ways not separate     Footpath and cycle path Right     Out defined     Cycle path with footpath     Cycle path, no footpath     Footpath, no cycle path     Footpath, no cycle path     Width     Distance
Attribute Value		Recommended cycle path/footpath     Signposted cycle path     Out equal to Back	Recommended cycle path/footpath       Signposted cycle path

Figure 175 — Properties of an Infrastructure Link

It is now obvious that storing this information at service pattern link level is neither efficient nor even possible, since the attributes shown above could vary within the service pattern link. Instead, the service pattern link is projected on the infrastructure link, as shown in the screenshot below:

dit Link				X
From: To:	Stop number and name: 8411 Courtyard Hotel 8410 Halfway House	Stop area: Swa Swa	Stop point:	Track position:
Operat	ing branch: 02 Ipst ▼ General Remarks Intermediate Points 0bliga	tory Points		
	1th geo-reference: TFLV 7581279342th geo-reference: TFLV 7581279323th geo-reference: TFLV 261577824th geo-reference: TFLV 261577824th geo-reference: TFLV 261577805th geo-reference: TFLV 268537046th geo-reference: TFLV 268537028th geo-reference: TFLV 268537028th geo-reference: TFLV 261578019th geo-reference: TFLV 2615780610th geo-reference: TFLV 2615780812th geo-reference: TFLV 2615780812th geo-reference: TFLV 2615780314th geo-reference: TFLV 2615780314th geo-reference: TFLV 76199716115th geo-reference: TFLV 76199716216th geo-reference: TFLV 2615777617th geo-reference: TFLV 597890493			Insert inter. point Insert geo-ref. Append Modify Delete Duplicate Delete <u>a</u> ll Copy
			Help	OK Cancel

Figure 176 — Projection of SERVICE PATTERN LINK to INFRASTRUCTURE LINK

The start and end (stop) points of the service pattern link are also projected on the INFRASTRUCTURE LINKs:

St	pp: 8411-Courtyard Hotel															
ŀ	Home Stops 🛞 Stop: 8411-Courtyard Hotel 🛞															
	B411 - Courtyard Hotel Locality: Ransomes Europark (Ipswich)															
+	General	Additional names	Alias localities	5 Stop are	as Stop points	Se	ervices at the stop	Data su	ppliers	Fare zor	e Assigned st	ops (	Ioordinates	Georef	erences	•
[	Change s	top point														point
												et at				S coo
	Genera	l Properties C	Coordinates	Georeferen	ces Means of trans	port	Graphical inform	hation	External	number	Hail and Ride	Flexible	zone A	ttributes		(apdjv
	Settin	gs														apdjt
1	Мар	Georeference	Distance from	start node D	Distance from end node		Street name	Position	Statu	IS	Means of transp	ort				
	TFLV	758127934	•	203		0	The Havens	Both	Pre-p	ositioned						
													Save		ancel	

### Figure 177 — Stop Point projected on a GIS segment

For NeTEx, SERVICE PATTERNs are projected on the infrastructure layer using POINT projections and LINK projections. The start and end points of the service pattern links are projected on an INFRASTRUCTURE LINK using POINT PROJECTION with TYPE OF PROJECTION « Point to Link ». The SERVICE PATTERN LINKs are projected using LINK PROJECTION.

### 7.6.9.1.5 Generic Projection – Physical Model

The Physical Model is similar to the Conceptual MODEL.

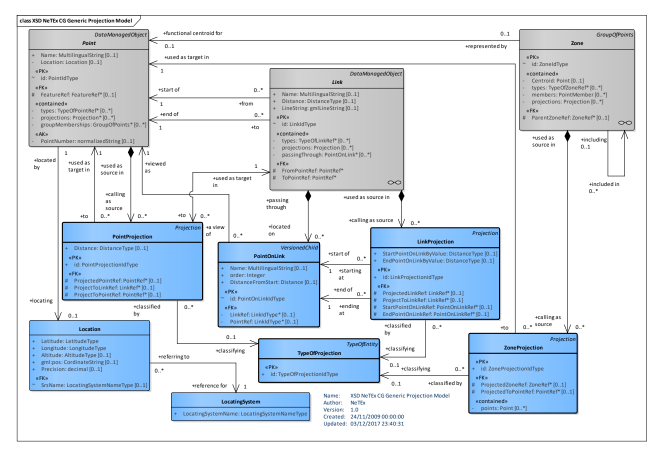


Figure 178 — Generic Projection – Physical Model (UML)

## 7.6.9.2 Projection – Attributes and XSD

## 7.6.9.2.1 Projection – Model Element

An oriented correspondence - of the shape of an ENTITY on a source layer, - onto an entity in a target layer: e.g. POINT, LINK, LINK SEQUENCE, COMPLEX FEATURE - within a defined TYPE OF PROJECTION.

Classif ication	Name	Туре	Cardi nality	Description
::>	⇒	DataManagedObject	::>	PROJECTION inherits from DATA MANAGED OBJECT.
«PK»	id	ProjectionIdType	1:1	Identifier of PROJECTION.
«FK»	TypeOfProjectionR ef	TypeOfProjectionRe f	0:1	Type of PROJECTION.
	Name	xsd:normalizedString	0:1	Description of PROJECTION.
	SpatialFeatureRef	SpatialFeatureRef		Spatial Feature projected by this PROJECTION

Table 115 — Projection - Element

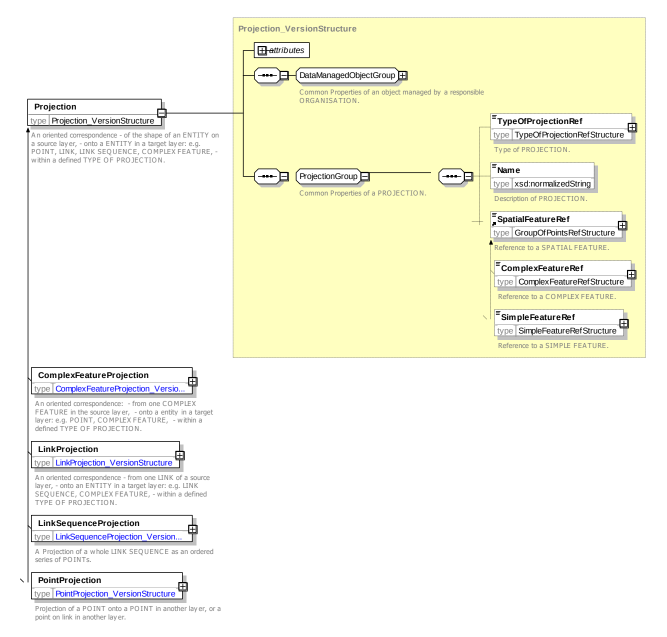


Figure 179 — Projection – XSD

### 7.6.9.2.2 PointProjection – Model Element

An oriented correspondence - from one POINT of a source layer, - onto an entity in a target layer: e.g. POINT, LINK, LINK SEQUENCE, COMPLEX FEATURE, - within a defined TYPE OF PROJECTION.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Projection	::>	POINT PROJECTION.inherits from PROJECTION.
«PK»	id	PointProjectionIdType	1:1	Identifier of POINT PROJECTION.
«FK»	ProjectedPointRef	PointRef	0:1	POINT that is being projected.

«FK»	ProjectToPointRef	PointRef	0:1	POINT onto which point is being projected.
«FK»	ProjectToLinkRef	LinkRef	0:1	LINK on which point is being projected.
	Distance	LengthType	1:1	Distance along projection.

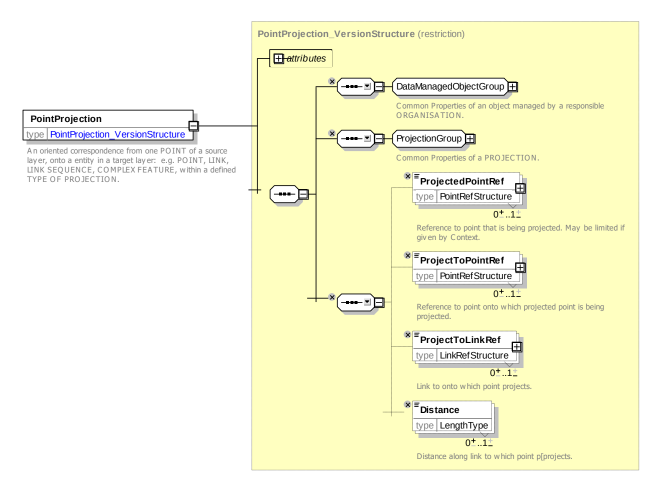


Figure 180 — PointProjection – XSD

### 7.6.9.2.3 LinkProjection – Model Element

An oriented correspondence - from one LINK of a source layer, - onto an entity in a target layer: e.g. LINK SEQUENCE, COMPLEX FEATURE, - within a defined TYPE OF PROJECTION.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Projection	::>	LINK PROJECTION.inherits from PROJECTION.
«PK»	id	LinkProjectionIdType	1:1	Identifier of LINK PROJECTION.
«FK»	ProjectedLinkRef	LinkRef	0:1	LINK that is being projected.
«FK»	ProjectToLinkRef	LinkRef	0:1	LINK on which LINK is being projected.

Table 117 —	LinkPro	jection -	Element
-------------	---------	-----------	---------

«FK»	StartPoinOnLink	PointOnLink	1:1	Start POINT ON LINK for PROJECTION.
«FK»	EndPointOnLink	PointOnLink	1:1	End POINT ON LINK for PROJECTION.

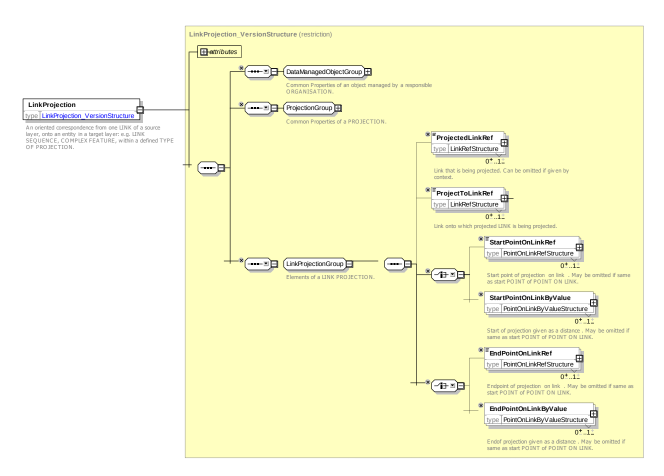


Figure 181 — LinkProjection – XSD

### 7.6.9.2.4 LinkSequenceProjection – Model Element

An oriented correspondence - from one LINK of a source layer, - onto an entity in a target layer: e.g. LINK SEQUENCE, COMPLEX FEATURE, - within a defined TYPE OF PROJECTION.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	Projection	::>	LINK SEQUENCE PROJECTION inherits from PROJECTION.
«PK»	id	LinkSequenceProjectionRef	1:1	Identifier of LINK SEQUENCE PROJECTION.
«FK»	ProjectedLinkSeq uenceRef	LinkSequenceRef	0:1	LINK SEQUENCE that is being projected.
	Distance	DistanceType	1:1	Length of line along LINKs in LINK SEQUENCE.
«cntd»	points	PointRef	0:*	Points on PROJECTION.

Table 118 — LinkSequenceProjection - Element

	LineString	GmlLineString	0:1	Coordinates of PROJECTION.

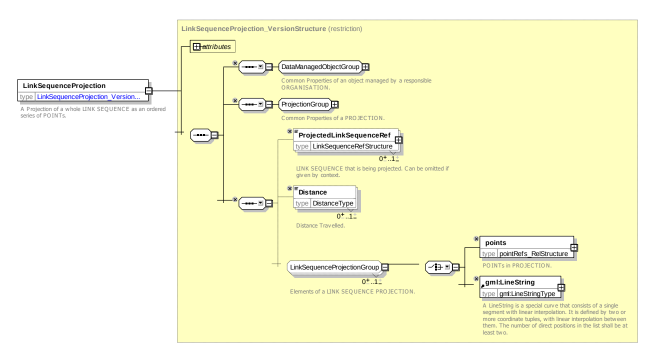


Figure 182 — LinkSequenceProjection – XSD

### 7.6.9.2.5 ZoneProjection – Model Element

An oriented correspondence: - from one ZONE in a source layer, - onto a target entity : e.g. POINT, COMPLEX FEATURE, - within a defined TYPE OF PROJECTION.

Classif ication	Name	Туре	Cardi nality	Description
::>	::>	Projection	::>	ZONE PROJECTION inherits from PROJECTION.
«PK»	id	ZoneProjectionIdTy pe	1:1	Identifier of ZONE PROJECTION.
«FK»	ProjectedZoneRe f	ZoneRef	0:1	ZONE that is being projected.
«FK»	ProjectToPointR ef	LinkRef	0:1	Centre Point of Zone onto which ZONE is being projected.
«cntd»	points	PointRef	0:*	Points making up PROJECTION.

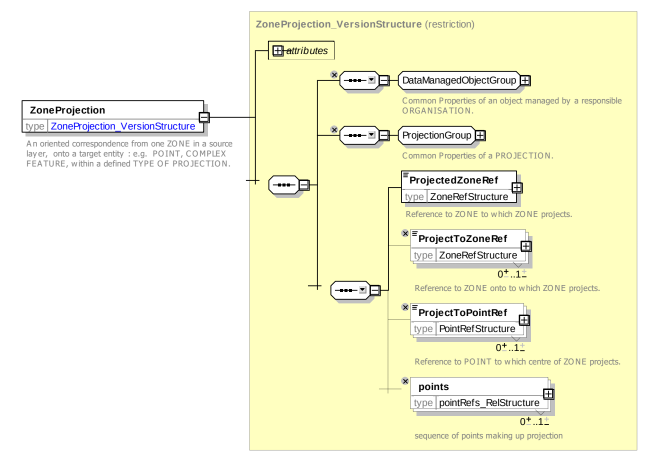


Figure 183 — ZoneProjection – XSD

### 7.6.9.2.6 Complex Feature Projection – Model Element

An oriented correspondence: - from one COMPLEX FEATURE in the source layer, - onto an entity in a target layer: e.g. POINT, COMPLEX FEATURE, - within a defined TYPE OF PROJECTION.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Projection	::>	COMPLEX FEATURE PROJECTION inherits from PROJECTION.
«PK»	id	ComplexFeatureProjectio nldType	1:1	Identifier of COMPLEX FEATURE PROJECTION.
«FK»	ProjectedFeature Ref	ComplexFeatureRef	0:1	Reference to a COMPLEX FEATURE which is being projected.
«FK»	OntoFeatureRef	ComplexFeatureRef	0:1	Reference to a COMPLEX FEATURE onto which projection is being made.
«FK»	PointRef	PointRef	0:1	Reference to a POINT onto which feature is projected.

Table 120 — ComplexFeatureProjection – Element

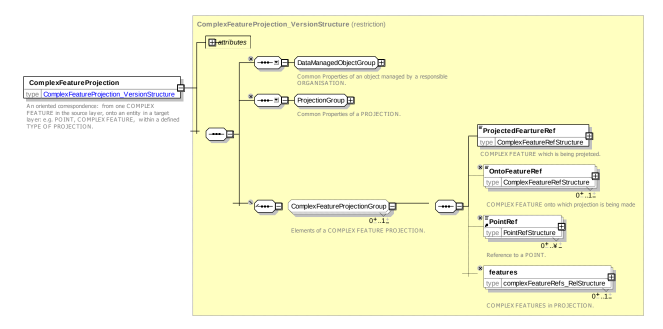


Figure 184 — ComplexFeatureProjection – XSD

## 7.6.9.2.7 LineShape – Model Element

The graphical shape of a LINK obtained from a formula or other means, using the LOCATION of its limiting POINTs and depending on the LOCATING SYSTEM used for the graphical representation.

Classif ication	Name	Туре	Cardinali ty	Description
	Formula	Name	1:1	Formula for calculating line e.g. Bezier.
	Name	normalizedString	0:1	Name of LINE SHAPE.
«FK»	LocatingSystem Ref	SrsNameType	1:1	LOCATING SYSTEM for coordinate s of LINE SHAPE.
«FK»	LinkRef	LinkRef	1:1	Link associated with LINE SHAPE.

Table 121 —	LineShape –	Element
	Linconape	Licincia

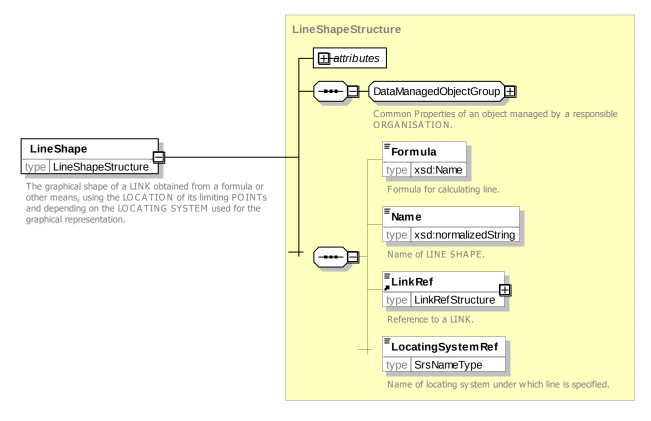


Figure 185 — LineShape – XSD

## 7.6.9.2.8 TypeOfProjection – Model Element

A classification of a PROJECTION according to its functional purpose, e.g. the source and target layers.

 Table 122 — TypeOfProjection – Element

Classif ication	Name	Туре	Cardinali ty	Description
::>	::>	TypeOfEntity	::>	TYPE OF PROJECTION inherits from TYPE OF ENTITY.
«PK»	id	TypeOfProjectionIdTyp e	1:1	Identifier of TYPE OF PROJECTION.

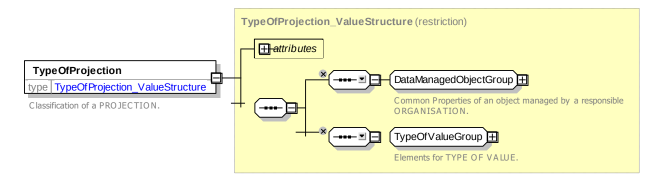


Figure 186 — TypeOfProjection – XSD

#### 7.6.9.3 XML Examples of Projection

#### 7.6.9.3.1 Point Projection – XML Fragment Example

The following XML fragment shows a POINT PROJECTION of a POINT onto a distance along a link

#### EXAMPLE

#### 7.6.9.3.2 Link Projection – XML Fragment Example

The following XML fragment shows a LINK PROJECTION of a SERVICE LINK onto a three other links

#### EXAMPLE

```
created="2010-12-17T09:30:47.0Z"
    <ServiceLink
                                   version="001"
id="ssp:ServiceLink:SL SvP001o 2to3">
        <Name>2 to 3 </Name>
        <projections>
             <LinkProjection version="any" id="ssp::LP SL SvP001o 2to3 PJ01" order="1">
                 <Name>Projection mid way along link SL 2-3::>RL2-3 x </Name>
                 <ProjectToLinkRef version="any" ref="spq::RL Rt0010 02to03"/>
                 <StartPointOnLink>
                     <DistanceFromStart>40</DistanceFromStart>
                 </StartPointOnLink>
            </LinkProjection>
            <LinkProjection version="any" id="ssp::LP SL SvP001o 2to3 PJ02" order="2">
                 <Name>Projection whole link SL 2-3::>RL 3-4 x </Name>
                 <projectToLinkRef version="any" ref="spq::RL Rt001o 03to04"/>
             </LinkProjection>
             <LinkProjection version="any" id="ssp::LP SL SvP001o 2to3 PJ03" order="3">
                 <Name>Projection part link SL 2-3::>RL 4-5 x </Name>
                 <projectToLinkRef version="any" ref="spq::RL Rt001o 04to05"/>
                 <EndPointOnLink>
                     <DistanceFromStart>35</DistanceFromStart>
                 </EndPointOnLink>
            </LinkProjection>
        </projections>
        <FromPointRef version="001" ref="ssp::SSP2"/>
        <ToPointRef version="001" ref="ssp::SSP3"/>
    </ServiceLink>
```

#### 7.6.9.3.3 Zone Projection – XML Fragment Example

The following XML fragment shows a simple ZONE PROJECTION of a QUAY onto another ZONE.

#### EXAMPLE

#### 7.6.10 Generic Place

#### 7.6.10.1 Generic PLACE – Conceptual MODEL

The PLACE model defines topographically significant places that a Transport model may wish to describe. It also allows the description of the possibility of connecting between them. A PLACE may be of dimension 0 (a POINT), 1 (a road section) or 2 (a ZONE).

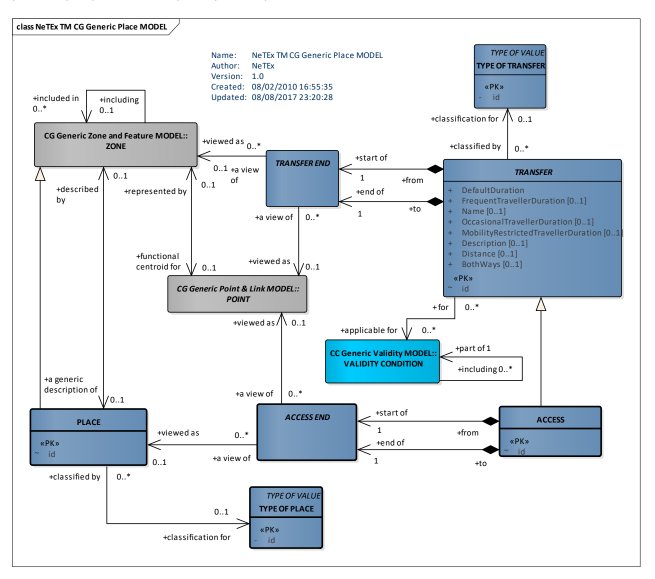


Figure 187 — Generic Place – Conceptual MODEL (UML)

A PLACE can be specialised in a ADDRESSABLE PLACE whenever it refer to a place having an address either a ROAD ADDRESS, either a POSTAL ADDRESS (see 7.7.7-Topographic Place and specially **Erreur** ! **ource du renvoi introuvable.**).

### 7.6.10.2 Generic Place – Physical Model

The PLACE Physical Model provides abstract classes for PLACE and TRANSFER, and a concrete specialisation of TRANSFER - the ACCESS link. To simplify the implementation, PLACE is made a type of ZONE, even though in the conceptual model they are separate concerns. (i.e. a multiple inheritance model in the conceptual model is coerced to a single inheritance hierarchy in the implementation.)

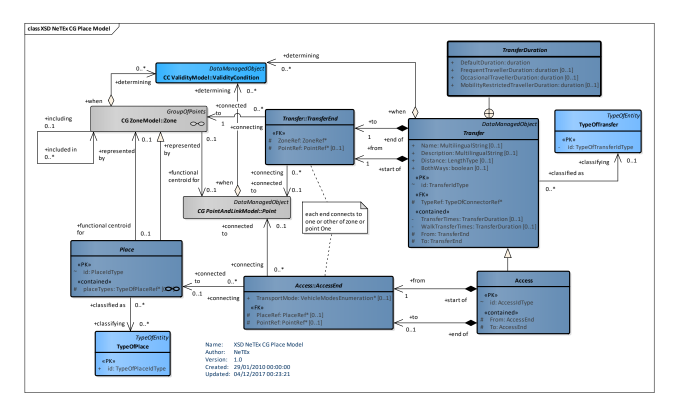


Figure 188 — Generic Place – Physical Model (UML)

## 7.6.10.2.1 Explicit Places – Physical Model

The following figure summarises the explicit specialisations of PLACE used in NeTEx.

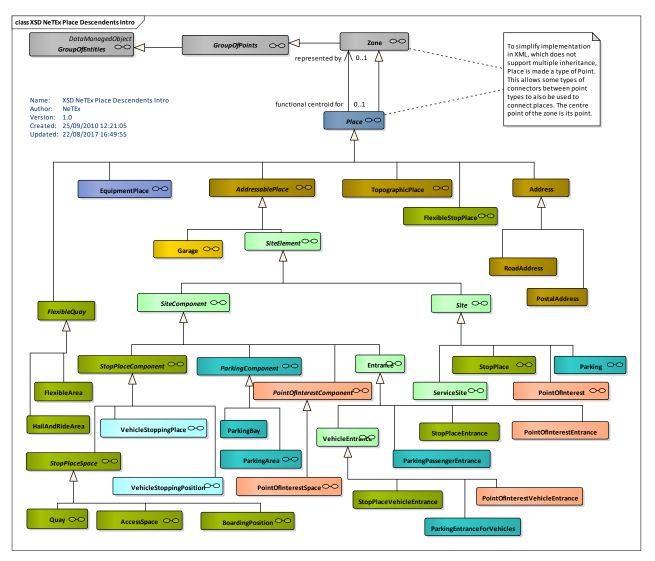


Figure 189 — Generic place – Physical Model (UML)

## 7.6.10.3 Place – Attributes and XSD

### 7.6.10.3.1 Place – Model Element

A geographic place of any type which may be specified as the origin or destination of a trip. A PLACE may be of dimension 0 (a POINT), 1 (a road section) or 2 (a ZONE).

Table	123 —	Place –	Element
-------	-------	---------	---------

Classific ation	Name	Туре	Cardinality	Description
::>	::>	Zone	::>	PLACE inherits from ZONE.
«PK»	id	PlaceIdType	1:1	Identifier of PLACE.
«cntd»	placeTypes	TypeOfPlaceRef	0:*	Types of PLACE.

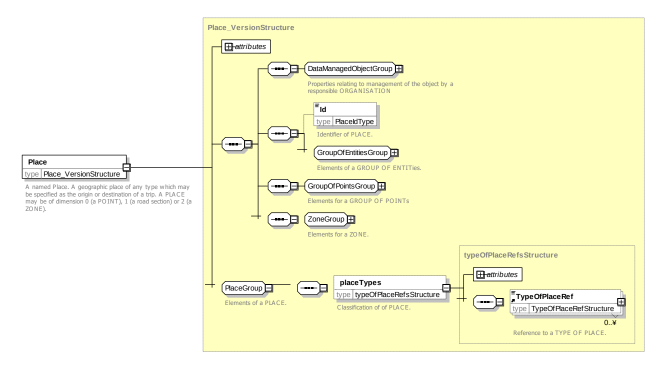


Figure 190 — Place – XSD

## 7.6.10.3.2 Transfer – Model Element

A couple of POINTs located sufficiently near together that they offer a passenger the possibility to reach one of these POINTs when starting at the other one in a timescale which is realistic when carrying out a trip. A TRANSFER may be specialised as CONNECTION (a transfer within a STOP AREA), or an ACCESS LINK (a longer TRANSFER between PLACEs).

Classif ication	Name	Туре	Car din alit y	Description
::>	>	DataManagedObject	::>	TRANSFER inherits from DATA MANAGED OBJECT.
«PK»	id	TransferIdType	1:1	Identifier of TRANSFER.
	Name	MultilingualString	0:1	Name of TRANSFER.
«FK»	TypeOfTransferR ef	TypeOfTransferRef	1:1	Reference to identifier of a TYPE OF TRANSFER.
	Description	MultilingualString	0:1	Description of TRANSFER.
	Distance	DistanceType	0:1	Distance of TRANSFER link.
«cntd»	TransferDuration	TransferDuration	0:1	Scheduling TRANSFER TIMEs that apply to TRANSFER
«cntd»	WalkTransferDur ation	TransferDuration	0:1	Walking TRANSFER TIMEs that apply to TRANSFER.

Table 124 — Transfer – Element

	BothWays	xsd:boolean	0:1	Whether TRANSFER can be traversed in both directions.
«cntd»	( <i>From</i> )	TransferEnd	1:1	Origin end of TRANSFER. Specialised in subclasse
«cntd»	( <i>To</i> )	TransferEnd	1:1	Destination end of TRANSFER. Specialised in subclass

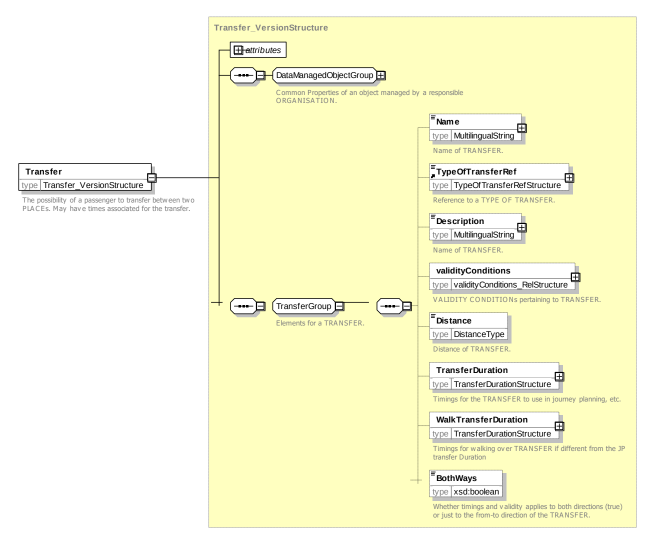


Figure 191 — Transfer – XSD

# 7.6.10.3.3 TransferEnd – Model Element

End point of a TRANSFER.

Table 125 — 1	TransferEnd – Element
---------------	-----------------------

Classifi cation	Name	Туре	Cardinali ty	Description
«FK»	ZoneRef	ZoneRef	1:1	Reference to ZONE of end point of TRANSFER.

«FK»	PointRef	PointRef	0:1	Reference TRANSFER.	to	origin	or	destination	point	of
					•					

Transfer is abstract – Transfer end is implemented as a concrete specialisation, e.g. AccessEnd

#### 7.6.10.3.4 TransferDuration – Model Element

Times taken to make a TRANSFER.

Table 126 —	TransferDuration -	Element
	Transie Duration	Licinciit

Classif ication	Name	Туре	Cardi nality	Description
	DefaultDuration	xsd:duration	1:1	Default time needed to make transfer.
	FrequentTravellerDurati on	xsd:duration	0:1	Time for a traveller familiar with the journey to make transfer.
	OccasionalTravellerDur ation	xsd:duration	0:1	Time for a traveller unfamiliar with the journey to make transfer.
	MobilityRestrictedTrave IlerDuration	xsd:duration	0:1	Time for a mobility impaired traveller familiar to make transfer.

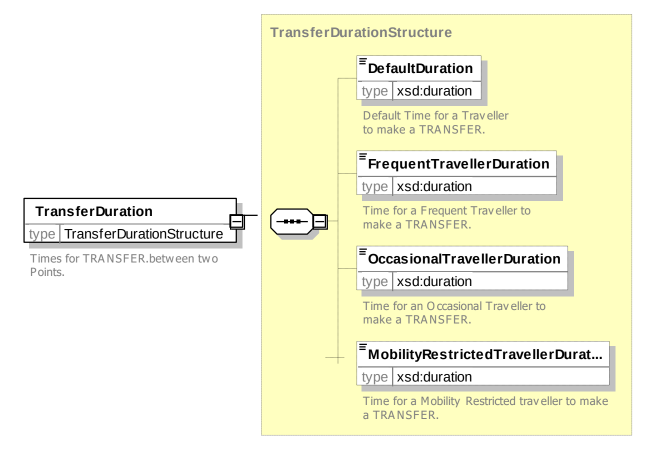


Figure 192 — Transfert Duration XSD

### 7.6.10.3.5 TypeOfPlace – Model Element

A Classification for PLACEs.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	TypeOfEntity	::>	TYEP OF PLACE inherits from TYPE OF ENTITY.
«PK»	id	TypeOfPlaceIdType	1:1	Identifier of TYPE OF PLACE.

Table 127 — TypeOfPlace – Element

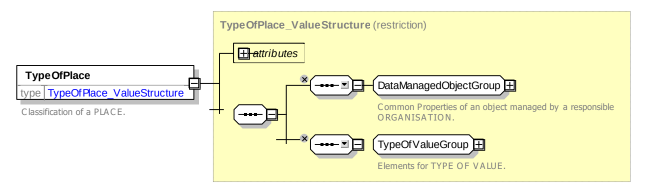


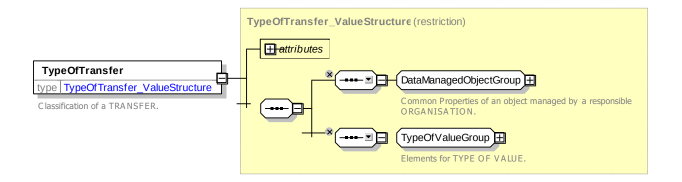
Figure 193 — TypeOfPlace – XSD

## 7.6.10.3.6 TypeOfTransfer – Model Element

Classification of a TRANSFER.

Table 128 —	TypeOfTransfer – Element
-------------	--------------------------

Classific ation	Name	Туре	Cardinality	Description
::>	::>	TypeOfEntity	::>	TYPE OF TRANSFER inherits from TYPE OF ENTITY.
«PK»	id	TypeOfTransferIdTyp e	1:1	Identifier of TYPE OF TRANSFER.



### Figure 194 — TypeOfTransfer – XSD

#### 7.6.10.3.7 Access – Model Element

The physical (spatial) possibility for a passenger to access or leave the public transport system. This link may be used during a trip for:- the walking movement of a passenger from a PLACE (origin of the trip) to a STOP POINT (origin of the PT TRIP), or- the walking movement from a STOP POINT (destination of the PT TRIP) to a PLACE (destination of the trip).

Classific ation	Name	Туре	Cardinality	Description
::>	::>	Link	::>	ACCESS link inherits from LINK.
«PK»	id	AccessIdType	1:1	Identifier of ACCESS link.
«cntd»	From	AccessEnd	1:1	Reference to a point at which ACCESS link starts.
«cntd»	То	AccessEnd	1:1	Reference to a point at which ACCESS link ends.

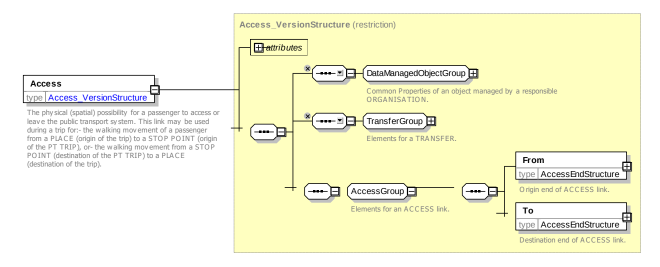


Figure 195 — Access – XSD

#### 7.6.10.3.8 AccessEnd – Model Element

Origin or destination end of an ACCESS link. It may indicate a MODE, POINT and PLACE.

Classific ation	Name	Туре	Cardinality	Description
«FK»	TransportMode	PlaceldType	0:1	Reference to Transport Mode at one end of TRANSFER.
«FK»	PlaceRef	PlaceRef	0:1	Reference to destination point of TRANSFER.

#### Table 130 — AccessEnd – Element

«FK»	PointRef	PointRef	0:1	Reference to origin point of TRANSFER.

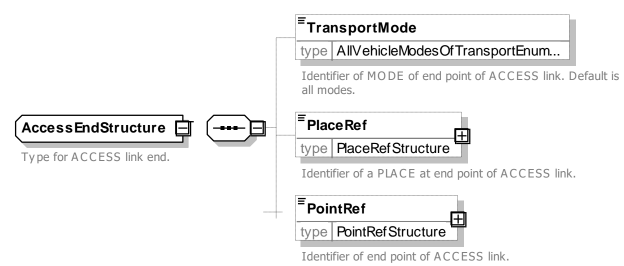


Figure 196 — AccessEnd – XSD

#### 7.6.10.4 XML Examples of Place & Access

#### 7.6.10.4.1 Access Link – XML Fragment Example

The following XML fragment shows an ACCESS link defined between a STOP PLACE (*'napt::470012345'*) and a POINT OF INTEREST (*'tbd::POI\_23'*).

#### EXAMPLE

```
<accesses>
            <Access version="any" id="tbd::POI 23 N1">
                <Name>Access to stadium from Framton metro</Name>
                 <Distance>0.0</Distance>
                 <TransferDuration>
                     <DefaultDuration>PT5M</DefaultDuration>
                     <FrequentTravellerDuration>PT3M</FrequentTravellerDuration>
                     <OccasionalTravellerDuration>PT5M</OccasionalTravellerDuration>
    <MobilityRestrictedTravellerDuration>PT20M</MobilityRestrictedTravellerDuration>
                </TransferDuration>
                <BothWays>true</BothWays>
                 <From>
                     <TransportMode>metro</TransportMode>
                     <PlaceRef xsi:type="StopPlaceRefStructure" ref="napt::470012345"/>
                </From>
                <To>
                     <PlaceRef
                                       version="any"
                                                             xsi:type="PointOfInterestRefStructure"
ref="tbd::POI 23"/>
                </To>
            </Access>
        </accesses>
```

NOTE Duration is encoded following XSD rules: the time interval is specified in the following form "PnYnMnDTnHnMnS" where:

- P indicates the period (required)
- nY indicates the number of years
- nM indicates the number of months
- nD indicates the number of days

- T indicates the start of a time section (required if you are going to specify hours, minutes, or seconds)
- nH indicates the number of hours
- nM indicates the number of minutes
- nS indicates the number of seconds

#### 7.6.11 Generic Assignment Package

#### 7.6.11.1 Generic ASSIGNMENT – Conceptual MODEL

A common design pattern found in NeTEx is the assignment of a named set of properties to another element; there may often be more than one assignment for a given element, either with different validities, or with a specified precedence. This pattern is made explicit in Part3 element as an ASSIGNMENT; an assignment may have a name and an order.

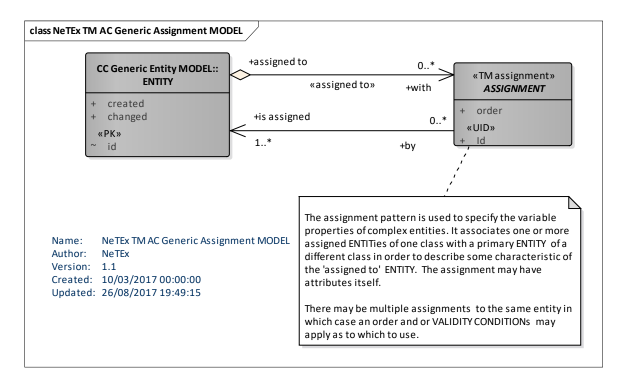


Figure 197 — Generic Assignment – Conceptual MODEL (UML)

#### 7.6.11.2 Generic Assignment – Physical model

The following diagram shows detailed attributes of the ASSIGNMENT model. An assignment may have **order**, **Name** and **Description** attributes. If an element is a specialisation of AASSIGNMENT it indicated that it is an ancillary element specifying dependent properties of a fundamental NeTEx element.

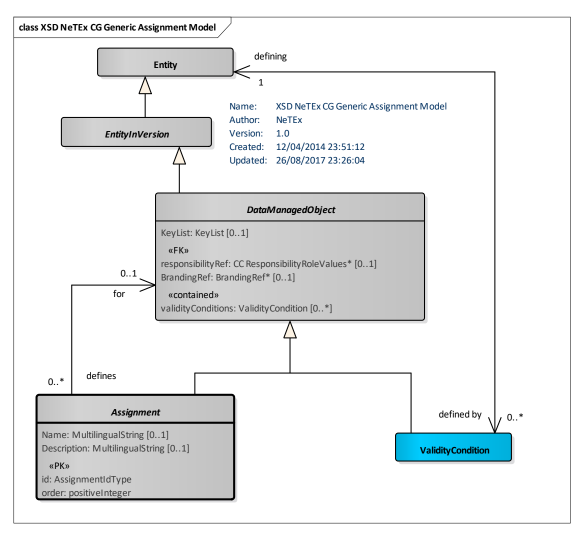


Figure 198 — Generic Assignment– Physical Model (UML)

## 7.6.11.3 Assignment — Element

An ASSIGNMENT specifies set of properties to be applied to an another element.

Classifi- cation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	ASSIGNMENT inherits from DATA MANAGED OBJECT.
	order	xsd:positiveInteger	0:1	Relative precedence of ASSIGNMENT.
	Name	MultilingualString	0:1	Name of ASSIGNMENT.
	Description	MultilingualString	0:1	Description of ASSIGNMENT.

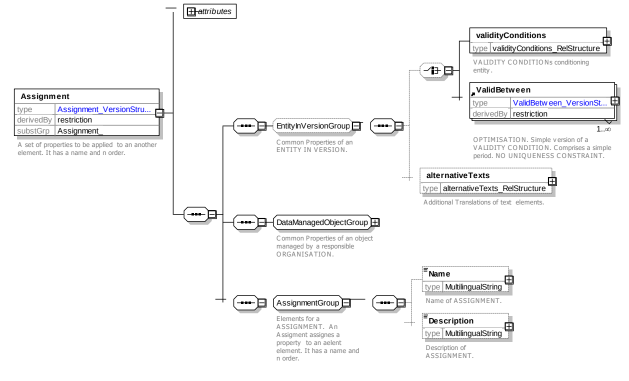


Figure 199 — Assignment — XSD

### 7.6.12 Generic Layer Model

Topological entities used for describing a transport network can be grouped into different LAYERs. Such sets are actually VERSION FRAMEs with a specific property, namely each LAYER is associated with a one and only one LOCATING SYSTEM, and the entities belonging to the LAYER have a position within this LOCATING SYSTEM. Examples of layers include:

- Infrastructure layer: describes road or rail network.
- Route layer: describes route topology.
- Service layer: describes network of stops served by routes.
- Timing layer: describes location of timing points and times between them.

In other words, the functional views of the network are described as layers. A projection is a mechanism enabling the description of the correspondence between the different layers. This mapping between the layers is particularly useful when spatial data from different environments (sources, functional domains) have to be combined. An example of such a situation is the mapping of the public transport network on the road network.

### 7.6.12.1 Generic Layer – Conceptual MODEL

The reference conceptual model for LAYERs is the following:

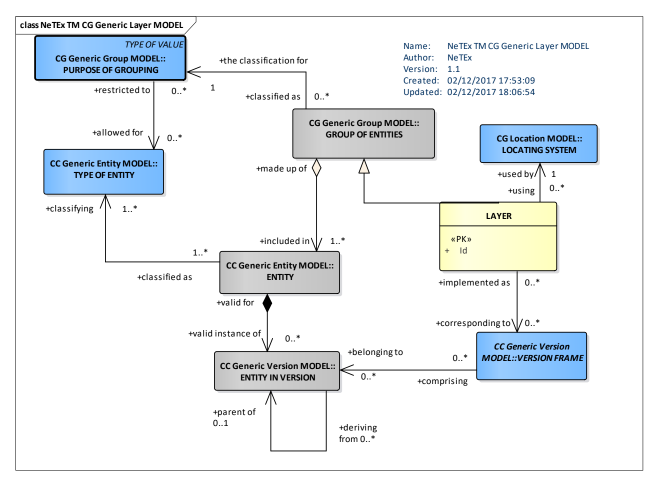


Figure 200 — Layer – Conceptual Model (UML)

### 7.6.12.2 Generic Layer – Physical model

The following diagram used by NeTEx shows detailed attributes of the LAYER model.

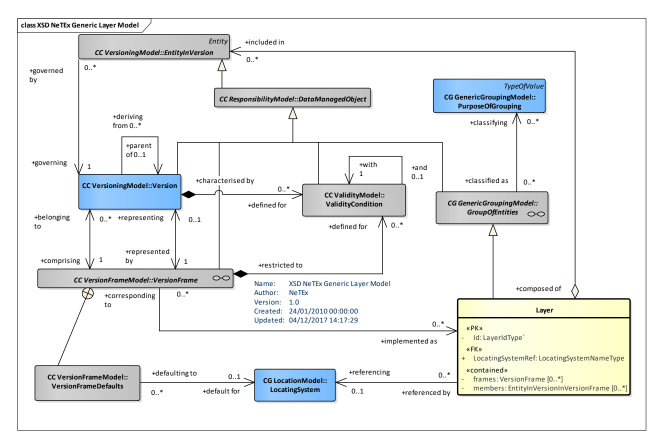


Figure 201 — Layer – Physical Model (UML)

### 7.6.12.3 Layer — Element

A LAYER is a user-defined GROUP OF ENTITies, specified for a particular functional purpose, associating data referring to a particular LOCATING SYSTEM.

Classifi- cation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	LAYER inherits from DATA MANAGED OBJECT.
	LocationSystem	xsd:positiveInteger	1:1	Name of location system that applies to LAYER
"cntd»	versionFrames	VersionFrameRef	0:*	VERSION FRAMEs to which LAYER applies. of
"cntd»	members	ObjectRef	0:*	ELEMENTs belonging to LAYER.

#### Table 132 – Layer – Name

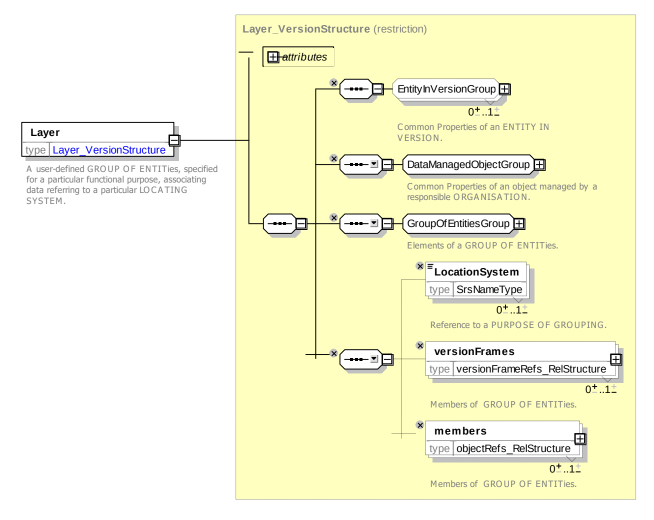


Figure 202 — Layer — XSD

### 7.6.13 Accessibility

*NeTEx* supports a detailed description of the accessibility of a SITE. This can be used in applications in various ways:

- For computable use the data can be used by a journey planner when calculating a journey that meets a given set of user criteria, for example, to choose stations or paths that are wheelchair accessible when planning a point-to-point journey and to direct a user to the entrances and exits most suitable according to their needs.
- For browsing/navigation use the data can be used to show the exact properties of a given interchange so that users may rehearse a trip ahead of making it and make their own judgement as to the best path through an interchange.

In order to journey plan across data from different data systems, a uniform set of summary assessment criteria is needed that can be used to establish possible routes of an equivalent level of accessibility. For example, can a path be followed in a wheelchair, without using steps, etc.

### 7.6.13.1 ACCESSIBILITY – Conceptual MODEL

The accessibility of SITE components is described using an ACCESSIBILITY ASSESSMENT: this allows any SITE COMPONENT to be described either in terms of suitability for specific USER NEEDs (using a SUITABILITY element) or in terms of LIMITATIONs of the SITE, or both.

To describe accessibility, *NeTEx* models has separate and distinct aspects: (a) the description of the USER'S NEEDs – for example *wheelchair, hearing impaired, vision impaired, lift-averse,* etc.; and (b) the ACCESSIBILITY LIMITATION, i.e. description of the limitations of a SITE ELEMENT to support a specific need, for example *Wheelchair, Step free, Escalator free, Lift free* – the last two also corresponding to some cognitive aversions (e.g. sufferers of claustrophobia may displike lifts). These aspects can be grouped together as an ACCESSIBILITY ASSESSMENT and associated with various NeTEx ENTITies.

In addition, further information relevant for detailed accessibility is contained on many of the different EQUIPMENT elements – See later below. For example, lift dimensions and controls, step heights, handrails and the number of steps in a staircase, ramp gradients, whether barriers are wheelchair passable, etc.

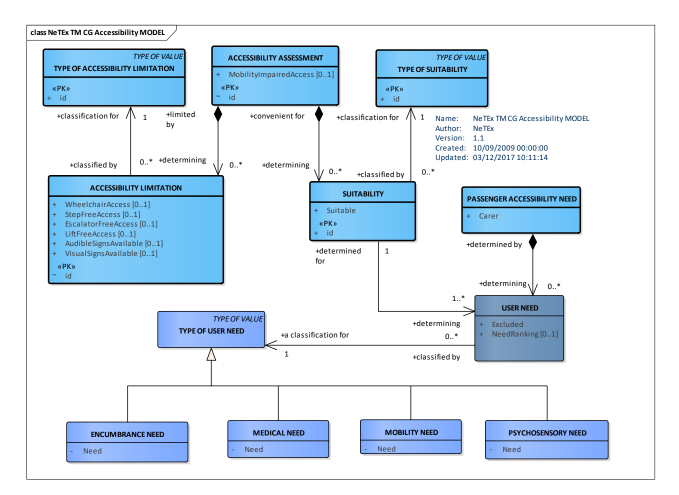


Figure 203 — Accessibility – Conceptual MODEL (UML)

## 7.6.13.2 Accessibility – Physical Model

The physical model provides specific values for the limitations and user needs.

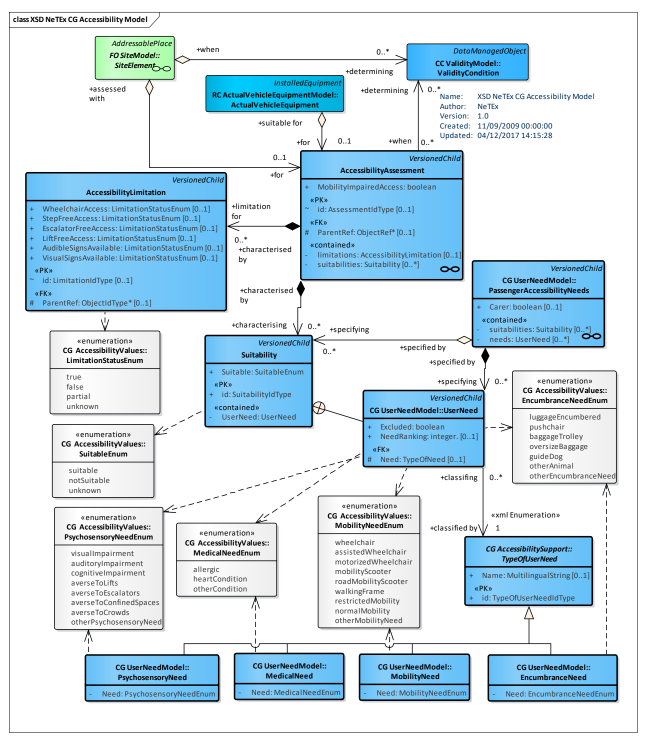


Figure 204 — Accessibility – Physical Model (UML)

## 7.6.13.2.1 Associating Accessibility Assessments with Site Components

*NeTEx* allows accessibility criteria to be associated with both SITE COMPONENTS, PATH LINKs and NAVIGATION PATHs.

In order to be able to search for the optimum path for a given set of user accessibility needs it is desirable to specify accessibility data at the most detailed level – on every PATH LINK and QUAY and ACCESS SPACE within a SITE. However in order to provide efficient journey planning it is helpful to summarise at various levels. Thus for example, if all the QUAYs of a STOP PLACE are wheelchair accessible, the STOP PLACE may be marked as wheelchair accessible; if all the PATH LINKs of a NAVIGATION PATH are accessible,

then the whole NAVIGATION PATH can be marked as accessible; or if there is at least one wheelchair accessible NAVIGATION PATH between two QUAYs, then the CONNECTION can be marked as accessible.

Summarisation can in principle be derived automatically from the bottom up by looking at the EQUIPMENT and other properties of PATH LINKs and SITE COMPONENTs. For example if a PATH LINK in a NAVIGATION PATH involves the use of a *Lift*, then the PATH should be flagged as *not LiftFree*.

Nested QUAYs and ACCESS PLACEs must always be on the same level as their parent and can be assumed to have the same accessibility assessment.

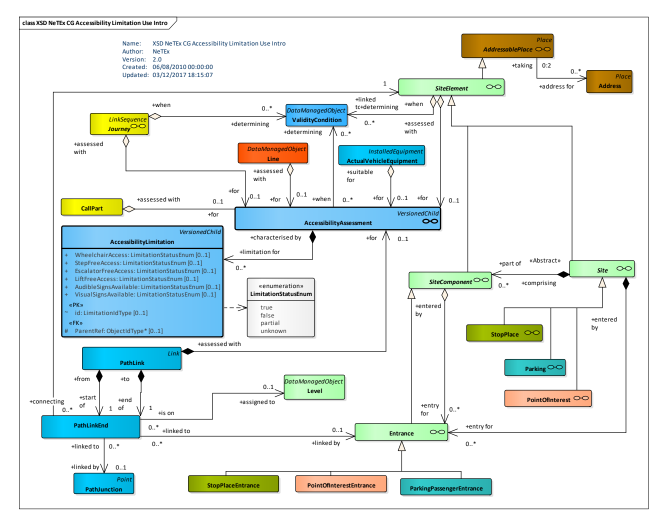


Figure 205 — Accessibility Assessment – Physical Model (UML)

#### 7.6.13.2.2 Use of Accessibility Limitations on Site Components

The limitations should be assessed for individual SITE COMPONENTs as shown in the following figure.

LIMITATION	SITE COMPONENT: e.g. ACCESS SPACE, QUAY	NAVIGATION PATH, PATH LINK, SITE: STOP PLACE, POINT OF INTEREST, etc.	
WheelchairAccess	May be reached by someone in a wheelchair. (possibly using a Lift)	May be traversed by someone in a wheelchair.	
LiftFreeAccess	Does not require the use of a Lifts to reach it.	Does not require the use of a Lift to traverse it.	
StepFreeAccess	Does not require the use of Steps to reach it.	Does not require the use of Steps to traverse it.	

Table -133 – Accessibility Limitations for Site Components

EscalatorFreeAccess	Does not require the use of Escalators to reach it.	Does not require the use of Escalators to traverse it.
TravelatorFreeAccess	Does not require the use of Travelators to reach it.	Does not require the use of Travelators to traverse it.

### 7.6.13.2.3 Accessibility Limitation constraints

Certain of the Accessibility LIMITATIONs are mutually exclusive – See the following figure.

	LiftFree	StepFree	EscalatorFree	TravelatorFree	Criterion
Wheelchair	Wheelchair access may involve the use of lifts	Wheelchair access must be step free	Wheelchair access must be escalator free	Wheelchair access must be travelator free	To be able to drive a wheelchair unassisted
LiftFree		<i>LiftFree</i> access may involve the use of steps	<i>LiftFree</i> access may involve the use of escalators	LiftFree access may involve the use of travelators	To avoid being enclosed in a lift
StepFree	StepFree access may involve the use of lifts		StepFree access must be escalator free too	StepFree access may still involve the use of travelators	To avoid routes that demand high mobility
EscalatorFree	<b>EscalatorFree</b> access may involve the use of lifts	<b>EscalatorFree</b> access may involve the use of steps		EscalatorFree access may still involve the use of travelators	To avoid routes that demand high mobility
TravelatorFree	TravelatorFree access may involve the use of lifts	TravelatorFree access may involve the use of steps	<i>TravelatorFree</i> access must be escalator free		To avoid routes that demand high mobility

 Table -134 – Accessibility Attribute Constraints

#### 7.6.13.2.4 Using Accessibility Data in Journey Planning

The USER NEEDs can be used to describe inputs to a journey planner to identify the special requirements the user has that may need to be taken into account when seeking journeys. For example, an assisted wheelchair could use a route that involved a limited number of steps and the use of doors. An unassisted wheelchair would not.

Matching a given set of USER NEEDs to the limitations of a SITE is potentially complex and may involve relative weightings of different aspects. It is up to the journey planner to decide how to make these tradeoffs.. It may be that there is no perfect match so a least bad or "satisficing" match may be needed. The following figure illustrates general relationships between user needs and limitations.

Limitation	Wheelchair	Lift Free	Step Free	Escalator Free	Travelator Free	Visual Signs	Auditory Signs
User Need							
Wheelchair	Strongly prefer	(Neutral)	Strongly prefer	Essential	Prefer?	(Neutral)	(Neutral)
Assisted Wheelchair	Strongly prefer	(Neutral)	Prefer	Essential	(Neutral)	(Neutral)	(Neutral)
Motorized Wheelchair	Strongly prefer	(Neutral)	Strongly prefer	Essential	Prefer?	(Neutral)	(Neutral)
Averse to Escalators	(Neutral)	(Neutral)	(Neutral)	Strongly prefer	Prefer?	(Neutral)	(Neutral)

Table -135 – User needs versus Limitations

Averse to Lifts	(Neutral)	Strongly prefer	(Neutral)	(Neutral)	(Neutral)	(Neutral)	(Neutral)
Averse to confined spaces	(Neutral)	Strongly prefer	(Neutral)	low	(Neutral)	(Neutral)	(Neutral)
Restricted mobility	Prefer	(Neutral)	Prefer	Prefer	Prefer	(Neutral)	(Neutral)
Walking frame	Prefer	(Neutral)	(Neutral)	(Neutral)	(Neutral)	(Neutral)	(Neutral)
Guide Dog	(Neutral)	(Neutral)	(Neutral)	Prefer	Prefer	(Neutral)	(Neutral)
Pushchair	Prefer	(Neutral)	Prefer	Prefer	(Neutral)	(Neutral)	(Neutral)
Baggage Encumbered	(Neutral)	(Neutral)	Prefer	Prefer	(Neutral)	(Neutral)	(Neutral)
Baggage Trolley	Prefer	(Neutral)	(Neutral)	Essential	(Neutral)	(Neutral)	(Neutral)
Visual Impairment	(Neutral)	Prefer	Prefer?	Prefer	Prefer	(Neutral)	Strongly prefer
Auditory Impairment	(Neutral)	(Neutral)	(Neutral)	(Neutral)	(Neutral)	Strongly prefer	(Neutral)

*NeTEx* has a quite detailed user need model and it is possible for journey planners to apply sophisticated matching or partial matching algorithms – however for basic accessibility journey planning it suffices to choose a subset of values corresponding to the simple limitations, as used for example by TfL in London.

Certain of the limitations are mutually exclusive – as indicated by the following table:

Implies	Criterion	LiftFree	StepFree	EscalatorFree	TravelatorFree
Resulting Limitation					
Wheelchair	To be able to drive a wheelchair unassisted	<i>Wheelchair</i> access can use lifts	Wheelchair access must be step free	Wheelchair access must be escalator free	Wheelchair access must be travelator free
LiftFree	To avoid being enclosed in a lift	-	LiftFree access may have steps	<i>LiftFree</i> access may have escalators	LiftFree access may have travelators
StepFree	To avoid routes that demand mobility	StepFree access may have lifts		StepFree access must be escalator free too	StepFree access may have travelators
EscalatorFree	To avoid routes that demand mobility	EscalatorFree access may have lifts	EscalatorFree access may have steps		EscalatorFree access may have travelators
TravelatorFree	To avoid routes that demand mobility	<i>TravelatorFree</i> access may have lifts	<i>TravelatorFree</i> access may have steps.	TravelatorFree access must be escalator free	

The *MobilityImpairedAccess* value provides an overall summary assessment of an element as accessible or not. The following table shows suggested derivation from the lower level values.

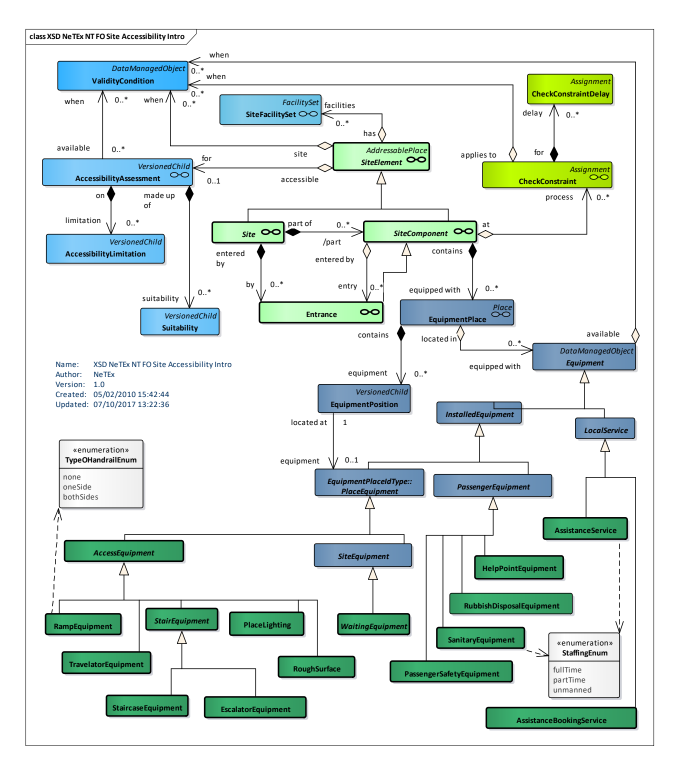
#### Table -137 – Rules for summarising Accessibility

ſ		Value	MobilityImpairedAccess
	Wheelchair	false	false

	true	true
	unknown	false
LiftFree	false	No effect
	true	No effect
	unknown	No effect
StepFree	false	false
	true	No effect
	unknown	false
EscalatorFree	false	false
	true	No effect
	unknown	false
TravelatorFree	false	No effect
	true	No effect
	unknown	No effect

# 7.6.13.3 Accessibility & Equipment

As well as ACCESSIBILITY ASSESSMENTs, a number of different other types of element are relevant for accessibility. These include various types of EQUIPMENT (see later below) such as stairs, lifts, etc. which describe detailed properties and CHECK CONSTRAINTs.





# 7.6.13.4 Accessibility – Attributes and XSD

#### 7.6.13.4.1 AccessibilityAssessment – Model Element

Assessment for accessibility purposes of limitations of environment and/or SUITABILITies for one or more USER NEEDs of a component

Classific ation	Name	Туре	Cardin ality	Description
:>	::>	DataManagedObject	::>	ACCESSIBILITY ASSESSMENT inherits from DATA MANAGED OBJECT.
«PK»	id	AssessmentIdType	0:1	Identifier of ACCESSIBILITY ASSESSMENT.
	MobilityImpairedAcc ess	AccessibilityEnumerati on	1:1	Whether the overall assessment is that there is access for mobility impaired users.
«cntd»	limitations	AccessibilityLimitation	0:1	The LIMITATIONs making up the ACCESSIBILITY ASSESSMENT.
«cntd»	suitabilities	Suitability	0:*	The SUITABILITies making up the ACCESSIBILITY ASSESSMENT.

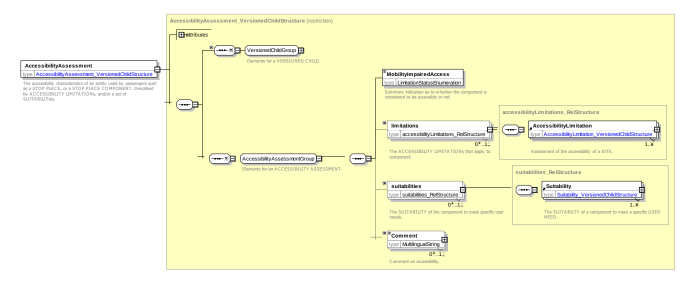


Figure 207 — AccessibilityAssessment – XSD

# 7.6.13.4.1.1 MobilityImpairedAccess – Allowed Values

Allowed values for *MobilityImpairedAccess* (LimitationStatusEnum).

Value	Description	
true	Access possible.	
false	Access not possible.	
partial	Access possible to some areas.	
unknown	Not known whether accesss is possible.	

# 7.6.13.4.2 AccessibilityLimitation – Model Element

A categorisation of the ACCESSIBILITY characteristics of a STOP PLACE COMPONENT such as a STOP PATH LINK, STOP PLACE or ACCESS SPACE to indicate its usability by passengers with specific needs, for example, those needing wheelchair access, step-free access or wanting to avoid confined spaces such as lifts.

A small number of well-defined categories are used that are chosen to allow the consistent capture of data and the efficient computation of routes for different classes of user.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	VersionedChild		ACCESSIBILITY LIMITATION inherits from VERSIONED CHILD.
«PK»	id	LimitationIdType	0:1	Identifier of ACCESSIBILITY LIMITATION.
	WheelchairAccess	LimitationStatusEnum	1:1	Whether there is access for wheelchair users.
	StepFreeAccess	LimitationStatusEnum	0:1	Whether there is step free access. If absent assume 'unknown'.
	EscalatorFreeAcce ss	LimitationStatusEnum	0:1	Whether there is escalator free access. If absent assume ' <i>unknown</i> '.
	LiftFreeAccess	LimitationStatusEnum	0:1	Whether there is lift free access. If absent assume 'unknown'.
	AudibleSignsAvail able	LimitationStatusEnum	0:1	Whether there are audible signs. If absent assume 'unknown'.
	VisualSignsAvailab le	LimitationStatusEnum	0:1	Whether there are visual signs. If absent assume 'unknown'.

# Table 140 — AccessibilityLimitation – Element

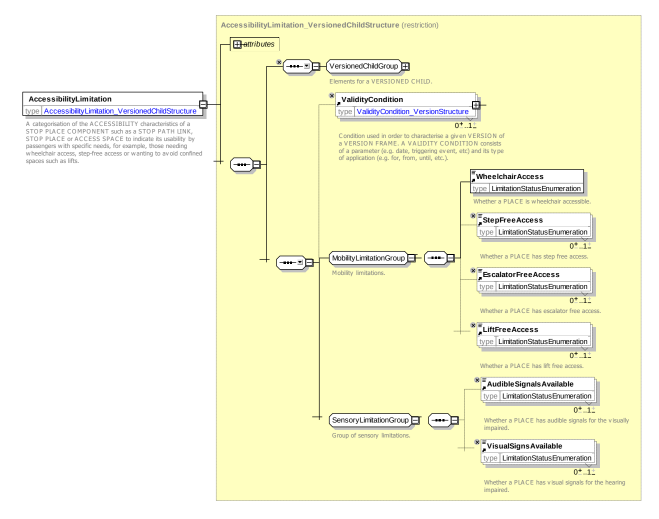


Figure 208 — AccessibilityLimitation – XSD

#### 7.6.13.4.2.1 LimitationStatusEnum – Allowed Values

Allowed values for LIMITATION Status.

Value	Description		
true	LIMITATION applies.		
false	LIMITATION does not apply.		
partial	LIMITATION applies to part of entity.		
unknown	Not known whether LIMITATION applies.		

#### 7.6.13.4.3 Suitability – Model Element

A statement of whether a particular USER NEED can be met. It can be used to state whether a SITE can be accessed by a passenger with a particular USER NEED.

Classificati on	Name	Туре	Cardinality	Description			
::>	::>	VersionedChild	::>	SUITABILITY CHILD.	inherits	from	VERSIONED

Table 142 — Suitability – Eleme	nt
---------------------------------	----

«PK»	id	SuitabilityIdType	1:1	Identifier of SUITABILITY.
«cntd»	UserNeed	UserNeed	1:1	A USER NEED for which the SUITABILITY is being specified.
	Excluded	xsd:boolean	0:1	Whether USER NEED is included or excluded.
	NeedRanking	xsd:integer	0:1	A relative ranking of the need that can be specified in some applications.
	Suitable	SuitableEnumeration	1:1	Whether the USER NEED is met.

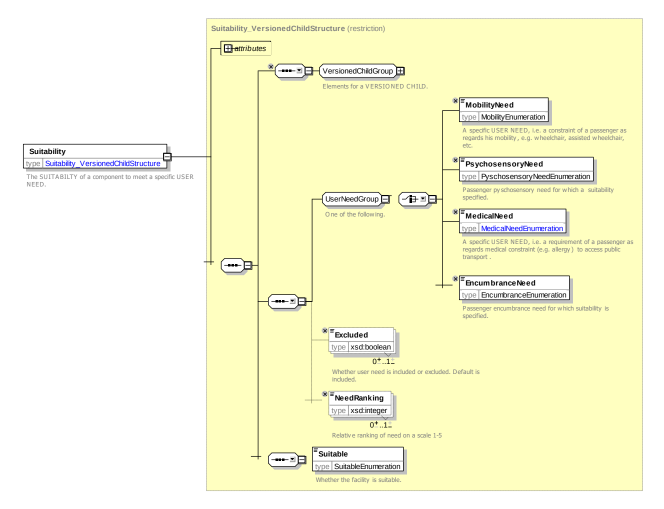


Figure 209 — Suitability – XSD

#### 7.6.13.4.3.1 Suitable – Allowed Values

Allowed values for *Suitable* (*SuitableEnum*).

Table -143 — SuitableEnum – Allowed Values
--

Name	Description	notSuitable	ENTITY is not suitable according to criteria
suitable	ENTITY is suitable according to criteria	unknown	Not known whether ENTITY is suitable according to criteria

#### 7.6.13.4.4 UserNeed – Model Element

A User's needs for a particular SUITABILITY.

Table 144 — UserNeed – Element

Classific ation	Name	Туре	Cardinality	Description
«FK»	Need	TypeOfNeed	1:1	Type of USER NEED: <i>MobilitytNeed,</i> <i>PsychosensoryNeed, MedicalNeed,</i> or <i>EncumbranceNeed.</i>
	Excluded	xsd:boolean	0:1	Whether USER NEED is to be include or excluded.
NeedRanking		xsd:integer	0:1	A relative ranking of the need that can be specified in some applications.

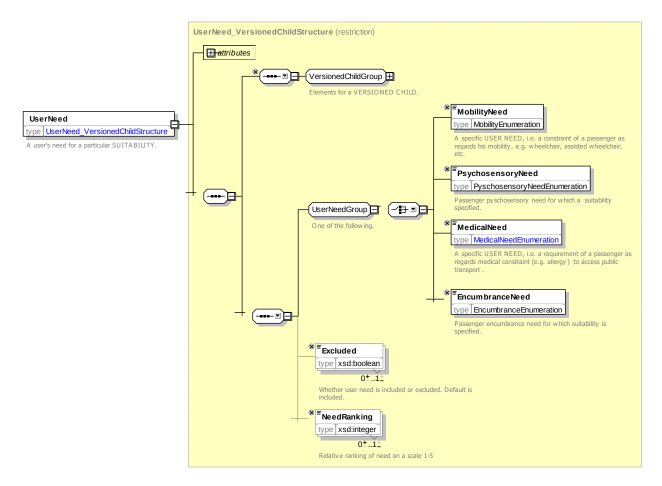


Figure 210 — UserNeed – XSD

# 7.6.13.4.5 MobilityNeed – Model Element

A specific USER NEED, i.e. a constraint of a passenger as regards his mobility, e.g. wheelchair, assisted wheelchair, etc.

#### Table 145 — MobilityNeed – Element

Classifi cation	Name	Туре	Cardina lity	Description
	Need	MobilityNeedEnum	1:1	

#### 7.6.13.4.5.1 MobilityNeed – Allowed Values

Allowed values for Mobility Need (MobilityNeedEnum).

#### Table -146 — MobilityNeedEnum – Allowed Values

Name	Description			
wheelchair	User has a wheelchair.			
assistedWheelcha	User has a wheelchair pushed			
ir	by a companion.			

motorizedWheelc hair	User wheeld	has chair.	а	motorized
walkingFrame	User h	as a wa	lking f	rame.
restrictedMobility	User h	as restri	icted r	nobility.
otherMobilityNeed	User I	nas son	ne ot	her mobility
	need.			-

### 7.6.13.4.6 PsychosensoryNeed – Model Element

Passenger pyschosensory need for which a SUITABILITY is specified.

Table 147 — PsychosensoryNeed – Element
---

Classifi cation	Name	Туре	Cardinality	Description
	Need	PsychosensoryNeedEnu m	1:1	Type of Psychosensory need.

#### 7.6.13.4.6.1 PsychosensoryNeed – Allowed Values

Allowed values for Psychosensory Need (PsychosensoryNeedEnum).

Table -148 — Psy	chosensory NeedEnu	m – Allowed Values
------------------	--------------------	--------------------

Name	Description
visualImpairment	User has visual
	impairment
auditoryImpairment	User has hearing
	impairment
cognitiveImpairment	User has cognitive
-	impairment
averseToLifts	User is averse to using
	lifts

averseToEscalators	User is averse to using escalators
averseToConfinedSpace	User is averse to
S	confined spaces
averseToCrowds	User is averse to crowds
otherPscyhosensoryNee	User has other aversion
d	

A specific USER NEED, i.e. a requirement of a passenger as regards medical constraint (e.g. allergy) to access public transport.

Classific ation	Name	Туре	Cardinality	Description
	Need	MedicalNeedEnum	1:1	Type of Medical need.

# Table 149 — MedicalNeed – Element

#### 7.6.13.4.7.1 MedicalNeed – Allowed Values

Allowed values for Medical Need (MedicalNeedEnum).

# Table 150 — MedicalNeedEnum – AllowedValues

Name	Description	heartCondition	User has heart condition
- 11	Lines in allowing to any income of	otherCondition	n user has other condition
allergic	User is allergic to environment factors		

#### EncumbranceNeed – Model Element 7.6.13.4.8

A specific USER NEED, i.e. a requirement of a passenger travelling with luggage, animal or any other object requiring special arrangements to access public transport.

Classific ation	Name	Туре	Cardinalit y	Description
	Need	EncumbranceNeedEnum	1:1	Type of Encumbrance need.

#### 7.6.13.4.8.1 EncumbranceNeed – Allowed Values

Allowed values for Encumbrance Need (EncumbranceNeedEnum).

Name	Description
luggageEncumbered	User is encumbered with
	luggage
pushchair	User is encumbered with a
	push chair
baggageTrolley	User is encumbered with a

Table 152 — E	EncumbranceNeedEnum –	AllowedValues

oversizeBaggage	User is encumbered with oversize luggage	
guideDog	User has a guide dog	
otherAnimal	User is has another animal	
otherEncumbranceN	User is has some other	
eed	encumbrance	

# 7.6.13.4.9 PassengerAccessibilityNeed – Model Element

baggage trolley

A passenger's requirement for accessibility, comprising one or more USER NEEDs. For example, that he is unable to navigate stairs, or lifts, or has visual or auditory impairments. PASSENGER ACCESSIBILITY NEEDS can be used to derive an accessibility constraint for the passenger, allowing the computation of paths for passengers with specifically constrained mobility. Example: Wheelchair, No Lifts, No Stairs.

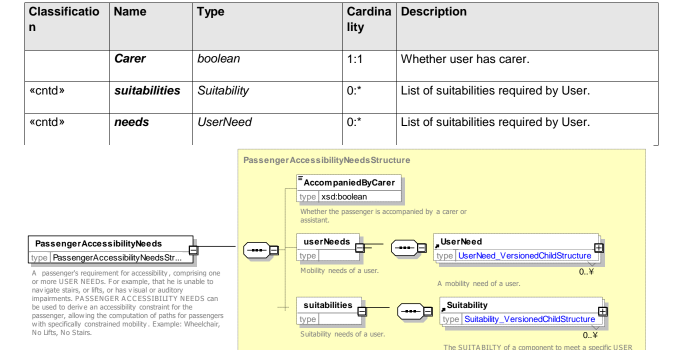


Table 153 — PassengerAccessibilityNeeds – Element

#### Figure 211 — PassengerAccessibilityNeeds – XSD

NEED

#### 7.6.13.5 XML Examples of Accessibility

#### 7.6.13.5.1 Assigning an AccessibilityAssesment to an element – XML Example fragment

The following example shows the use of a ACCESSIBILITY ASSESSMENT to define the accessibility properties of a STOP PLACE.

#### EXAMPLE

```
<StopPlace version="any" responsibilitySetRef="napt:RS 147" id="napt:940GZZLUWHM">
    <Name>West Ham Underground Station </Name>
        <ShortName>West Ham</ShortName>
        <types>
            <TypeOfZoneRef version="any" ref="napt:TypeOfZone:GTMU"/>
        </types>
        <AccessibilityAssessment version="any" id="napt:AccessibilityAssessment:940GZZLUWHM">
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                <AccessibilityLimitation created="2010-05-17T09:30:47Z" modification="new">
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
                     <AudibleSignalsAvailable>false</AudibleSignalsAvailable>
                     <VisualSignsAvailable>true</VisualSignsAvailable>
                </AccessibilityLimitation>
            </limitations>
            <suitabilities>
                <Suitability id="napt:910GWIMBLDN_Ac1_S01">
                     <MobilityNeed> wheelchair</MobilityNeed>
                     <Suitable>suitable</Suitable>
                </Suitability>
                <Suitability id="napt:910GWIMBLDN Ac1 S02">
                     <MobilityNeed> assistedWheelchair</MobilityNeed>
                     <Suitable>suitable</Suitable>
                </Suitability>
                <Suitability id="napt:910GWIMBLDN Ac1 S03">
                     <MobilityNeed> motorizedWheelchair</MobilityNeed>
```

```
<Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S04">
            <EncumbranceNeed>pushchair</EncumbranceNeed>
             <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S05">
            <EncumbranceNeed>oversizeBaggage</EncumbranceNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S06">
             <EncumbranceNeed>guideDog</EncumbranceNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S07">
            <EncumbranceNeed>baggageTrolley</EncumbranceNeed>
             <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S08">
            <MedicalNeed>heartCondition</MedicalNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S09">
            <MedicalNeed>allergic</MedicalNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S10">
             <PsychosensoryNeed>visualImpairment</PsychosensoryNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S11">
            <PsychosensoryNeed>auditoryImpairment</PsychosensoryNeed>
             <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S12">
            <PsychosensoryNeed>averseToCrowds</PsychosensoryNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S13">
            <PsychosensoryNeed>averseToConfinedSpaces</PsychosensoryNeed>
             <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S14">
             <PsychosensoryNeed>averseToLifts</PsychosensoryNeed>
            <Suitable>suitable</Suitable>
        </Suitability>
        <Suitability id="napt:910GWIMBLDN Ac1 S15">
            <PsychosensoryNeed>averseToEscalators</PsychosensoryNeed>
             <Suitable>suitable</Suitable>
        </Suitability>
    </suitabilities>
</AccessibilityAssessment>
<TransportMode>metro</TransportMode>
<StopPlaceType>metroStation</StopPlaceType>
```

# 7.7 Reusable Components

The Reusable Components model defines common Public Transport related objects that can be used in any other NeTEx package. The reusable components are not related to a specific PT topic, but are of general relevance to a number of different topcis.

#### 7.7.1 Reusable Components – Model Dependencies

The reusable components are modularised into separate submodels, built on top of the common framework. The main modules are:

- TRANSPORT MODE Model Defines standard Transport modes & submodes.
- REUSABLE AVAILABILITY Model Defines standardised temporal VALIDITY CONDITIONs.

- TOPOGRAPHIC Model Defines named TOPOGRAPHIC PLACES that relate to places that transport visits.
- TRANSPORT ORGANISATION Model Defines OPERATORS, AUTHORITIES and other Transport ORGANISATIONs.
- OTHER ORGANISATION Model Defines SERVICED ORGANISATIONsNs and other non-Transport ORGANISATIONs.
- GENERIC EQUIPMENT Model Defines general EQUIPMENT for VEHICLEs and SITEs.
- ACTUAL VEHICLE EQUIPMENT Model Defines EQUIPMENT USAGE on a VEHICLE.
- VEHICLE TYPE Model Defines VEHICLE TYPES, VEHICLE MODELs and VEHICLEs.
- VEHICLE PASSENGER EQUIPMENT Model Defines VEHICLE TYPES, VEHICLE MODELs and VEHICLEs.
- FACILITY Model Defines simple service and facility categories.
- SERVICE REQUIREMENTS Model Defines requirements for VEHICLE TYPEs.
- SCHEMATIC MAP Model Defines general purpose SCHEMATIC MAP contents.
- NOTICE Model Defines footnotes and other NOTICEs.

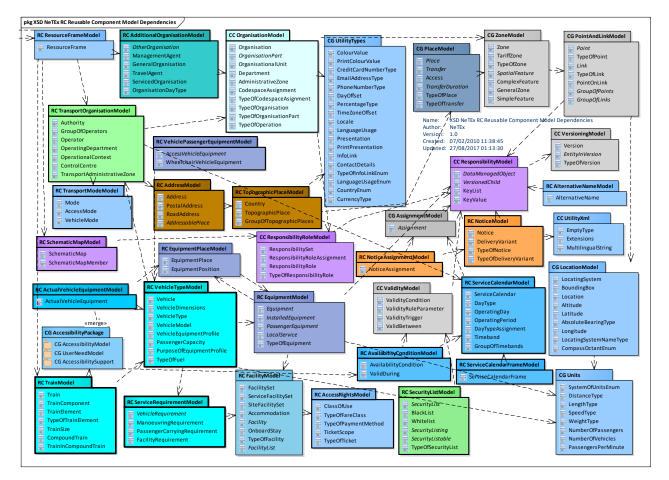


Figure 212 — Reusable components dependenciesComponents – Model Cependencies

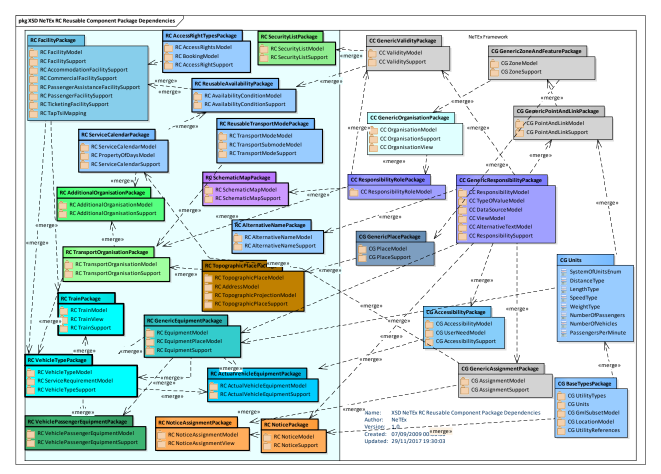


Figure 213 — Reusable components package dependencies

# 7.7.2 Resource Frame

#### 7.7.2.1 Resource Frame – Physical Model

The RESOURCE FRAME is used to group Reusable Components for exchange, for example to declare the local code values used in a given data set, or entites common to many frames such as organisations. A RESOURCE FRAME can be grouped with other frames using a COMPOSITE FRAME.

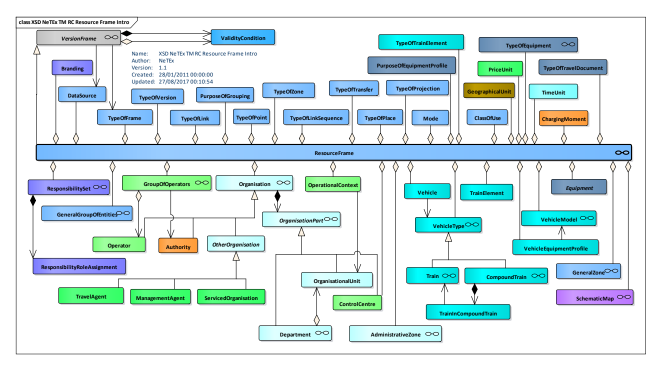


Figure 214 — Resource Frame – Physical MODEL (UML)

# 7.7.2.2 Resource Frame – Attributes and XSD

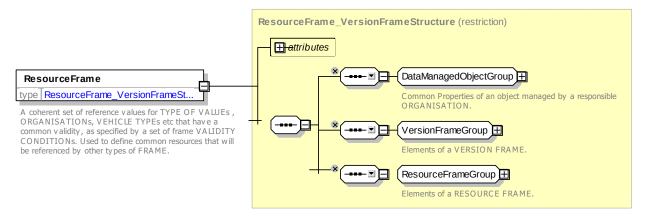
### 7.7.2.2.1 Resource Frame – Model Element

A coherent set of resource data to which the same VALIDITY CONDITIONs have been assigned. Used to define common resources that will be referenced by other types of FRAME.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	VersionFrame		RESOURCE FRAME inherits from VERSION FRAME.
«PK»	id	ResourceFrameIdType	1:1	Identifier of RESOURCE FRAME.
«cntd»	dataSources	DataSource	0:*	DATA SOURCEs contained in RESOURCE FRAME.
«cntd»	responsibilitySets	ResponsibilitySet	0:*	RESPONSIBILITY SETs contained in RESOURCE FRAME.
«cntd»	versions	Version	0:*	VERSIONs contained in RESOURCE FRAME.
«cntd»	typesOfValue	ValueSet	0:*	Sets of TYPE OF VALUE contained in the RESOURCE FRAME.
«cntd»	organisations	Organisation	0:*	ORGANISATIONs contained in RESOURCE FRAME.
"cntd»	groupsOfOperators	GropOfOperator	0:*	GROUPS OF OPERATORs contained in RESOURCE FRAME.
«cntd»	operationalContexts	OperationalContext	0:*	OPERATIONAL CONTEXTs contained in the RESOURCE FRAME.
"cntd»	controlCentres	ControlCentre	0:*	CONTROL CENTRES contained in RESOURCE FRAME.
«cntd»	equipment	Equipment	0:*	EQUIPMENT contained in the FRAME.
«cntd»	vehicleTypes	VehicleType	0:*	VEHICLE TYPEs contained in RESOURCE FRAME.
«cntd»	vehicleModels	VehicleModel	0:*	VEHICLE MODELs contained in RESOURCE FRAME.

#### Table 154 — ResourceFrame – Element

«cntd»	vehicleEquipmentProfil	VehicleEquipmentProfil	0:*	VEHICLE EQUIPMENT PROFILEs contained in
	es	е		RESOURCE FRAME.
«cntd»	vehicles	Vehicle	0:*	VEHICLEs contained in RESOURCE FRAME.
«cntd»	schematicMaps	SchematicMap	0:*	SCHEMATIC MAPs contained in the FRAME.
«cntd»	groupsOfEntities	GeneralGroupOfEntitie	0:*	GENERAL GROUPs of ENTITies contained in
		S		the RESOURCE FRAME.





#### 7.7.2.2.1.1 ResourceFrameGroup – Group

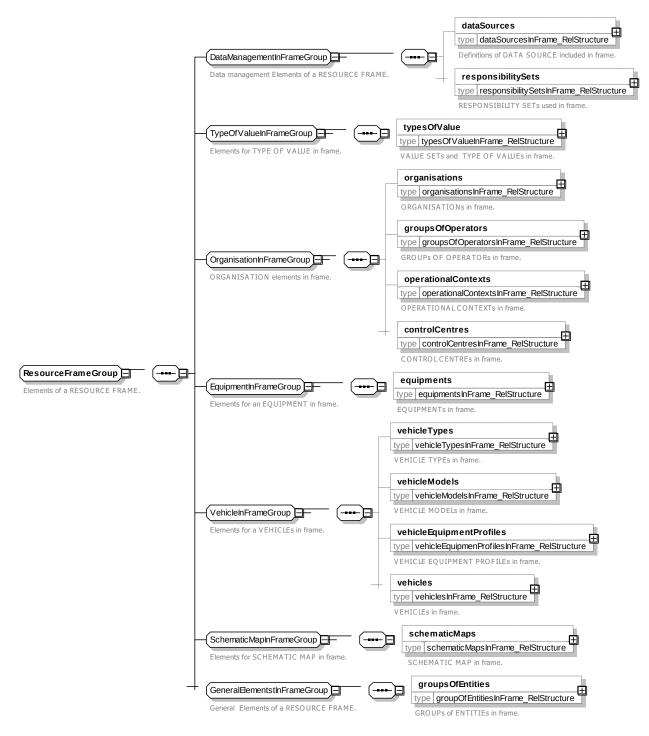


Figure 216 — ResourceFrameGroup – XSD

#### 7.7.3 Transport Mode

#### 7.7.3.1 TRANSPORT MODE – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

The MODE defines the mean of transport used or available. NeTEx subdivides the MODE into TRANSPORT MODE, used inside public transport, and ACCESS MODE, used to join public transport (from the start point of a journey, to the end point, during connections, etc.).

The entity TRANSPORT MODE refers to the classification of transport systems present in large cities or on important transport corridors, for instance: bus, tramway, light rail, metro, long-distance rail, ferry.

A VEHICLE TYPE must belong to one TRANSPORT MODE. For instance, the "bus" TRANSPORT MODE will gather standard, articulated, minibus, double-deck buses.

A LINE is in general operated by only one TRANSPORT MODE: metro line, ferry line, etc.

The ACCESS MODE is any out of vehicle mode used to reach a TRANSPORT MODE.

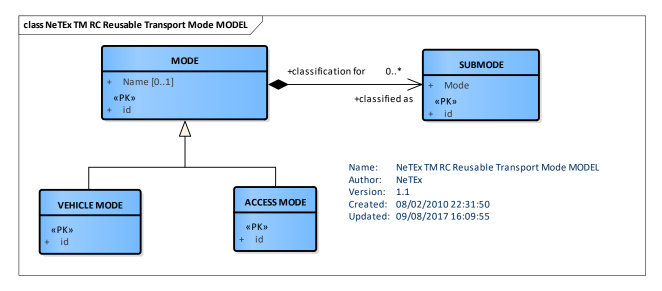


Figure 217 — Reusable Transport Mode – Conceptual MODEL (UML)

#### 7.7.3.2 Transport Mode – Physical Model

The Physical Model for reusable transport mode normally implements the TRANSPORT MODE as an enumerated value so that the value used are standardised.

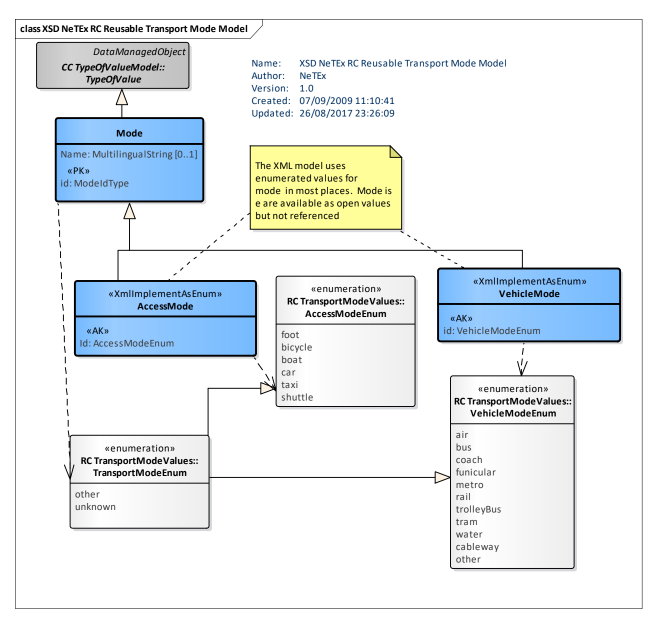


Figure 218 — Reusable Transport Mode – Physical Model (UML)

# 7.7.3.3 Transport Mode – Attributes and XSD

#### 7.7.3.3.1 OpenTransportMode – Model Element

A characterisation of the operation according to the means of transport. Includes both vehicle (bus, tram, metro, train, ferry, ship) and out of vehicle access modes.

In most places in NeTEx TRANSPORT MODE is implemented as a fixed enumeration, *TransportMode*. Additionally, an *OpenTransportMode* element is also provided to allow reflection by applications, for example, to determine the allowed submodes for a given mode. This is named *OpenTransportMode* to avoid confusion with the implementation of *TransportMode* as a fixed enumeration.

Table 155 —	<b>OpenTransportMode – Element</b>
-------------	------------------------------------

Classific	Name	Туре	Cardinality	Description
ation				

::>	:>	TypeOfEntity	::>	MODE inherits from TYPE OF ENTITY.
«PK»	id	ModeldType	1:1	Identifier of TRANSPORT MODE.
	Name	MultilingualString	0:1	Name of MODE.

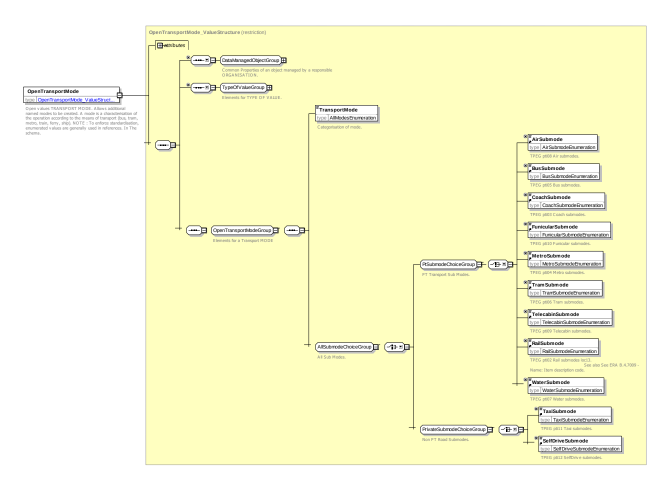


Figure 219 — OpenTransportMode – XSD

# 7.7.3.3.1.1 TransportMode – Allowed Values

Common allowed values for TRANSPORT MODE (*TransportModeEnum*). These are inherited by the other transport modes: *AccessMode, VehicleMode,* etc.

Table 156 —	TransportMode -	<b>AllowedValues</b>
-------------	-----------------	----------------------

Name	Description
other	Other mode
unknown	Unknown Mode

# 7.7.3.3.2 AccessMode – Model Element

.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TransportMode	::>	ACCESS MODE inherits from TRANSPORT MODE
«AK»	id	AccessModeEnum	1:1	Identifier of ACCESS MODE.

# Table 157 — AccessMode – Element

Implemented as an enumerated list of values.

#### 7.7.3.3.2.1 AccessMode – Allowed Values

Allowed values for ACCESS MODE (AccessModeEnum).

### Table 158 — AccessModeEnum – AllowedValues

Name	Description
foot	Pedestrian access
bicycle	Bicycle
boat	Boat

car	Car
taxi	Taxi
shuttle	Shuttle

#### 7.7.3.3.3 VehicleMode – Model Element

A characterisation of the operation according to the means of transport (bus, tram, metro, train, ferry, ship).

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TransportMode	::>	VEHICLE MODE inherits from TRANSPORT MODE.
«AK»	id	VehicleModeEnum	1:1	Identifier of VEHICLE MODE.

Implemented as an enumerated list of values.

#### 7.7.3.3.3.1 VehicleMode – Allowed Values

Allowed values for VEHICLE MODE (VehicleModeEnum).

Name	Description
air	Air
bus	Bus
coach	Coach

funicular	Funicular	
metro	Metro	
rail	Rail	
trolleyBus	Trolley Bus	

tram	Tram
water	Water
cableway	Cableway
other	Other mode

#### 7.7.3.4 XML Examples of Transport Mode

#### 7.7.3.4.1 Use of Enumerated Modes – XML Example fragment

The following example shows the use of a TRANSPORT MODE enumeration to define the mode of a STOP PLACE and a line.

#### EXAMPLE

```
<StopPlace version="any" created="2006-09-11T15:42:00" id="mybus:SP001A">
            <Name>St George's Road (SW19) </Name>
            <ShortName>Place A </ShortName>
            <Centroid>
                <Location>
                    <gml:pos srsName="UKOS">524811 170666 </gml:pos>
                </Location>
            </Centroid>
            <TransportMode>bus</TransportMode>
            <StopPlaceType>onstreetBus</StopPlaceType>
               version="002" created="2011-01-17T09:30:47.0Z"
                                                                  changed="2011-02-08T09:30:47.0Z"
        <Line
id="lul:CIR">
            <Name>Circle Line</Name>
            <ShortName>Circle</ShortName>
            <TransportMode>metro</TransportMode>
        <ScheduledStopPoint created="2006-09-06T15:44:51" version="10" id="napt:4900ABWD">
            <Name>Abbey Wood Rail Station</Name>
            <PublicCode>tiploc:ABWD</PublicCode>
            <VehicleModes>rail</VehicleModes>
```

#### 7.7.3.4.2 Use of Open Transport Modes – XML Example fragment

The following example shows the use of a OPEN TRANSPORT MODE value to document the modes in use in an application.

#### EXAMPLE

```
<ValueSet version="any" id="napt:ValueSet:StopTypes">
    <Name>Mode Names</Name>
    <values>
        <OpenTransportMode version="any" id="napt:OpenTransportMode:Metro">
            <Name>Metro</Name>
            <TransportMode>metro</TransportMode>
            <MetroSubmode>tube</MetroSubmode>
        </OpenTransportMode>
        <OpenTransportMode version="any" id="napt:OpenTransportMode:Bus">
            <Name>Bus</Name>
            <TransportMode>bus</TransportMode>
            <BusSubmode>localBus</BusSubmode>
        </OpenTransportMode>
        <OpenTransportMode version="any" id="napt:OpenTransportMode:NightBus">
            <Name>Bus</Name>
            <TransportMode>bus</TransportMode>
            <BusSubmode>nightBus</BusSubmode>
            </OpenTransportMode>
        <OpenTransportMode version="any" id="napt:OpenTransportMode:Tram">
            <Name>Tram</Name>
            <TransportMode>tram</TransportMode>
            <TramSubmode>cityTram</TramSubmode>
        </OpenTransportMode>
    </values>
```

# 7.7.4 Transport SubMode

### 7.7.4.1 TRANSPORT SUBMODE – Conceptual MODEL

The SUBMODE model allows the TRANSPORT MODE to be further qualified by the specification of a SUBMODE.

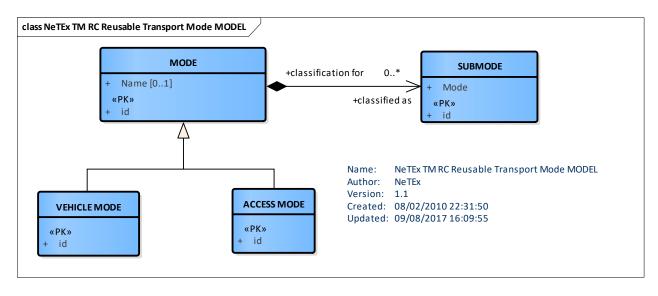


Figure 220 — Reusable Transport Submode – Conceptual MODEL (UML)

### 7.7.4.2 Transport Submode – Physical Model

The Physical model allows the TRANSPORT MODE to be further qualified by the specification of a SUBMODE.

The enumerated values are chosen to be compliant with TPEG and SIRI (knowing that SIRI has already been aligned with TPEG regarding transport modes and submodes).

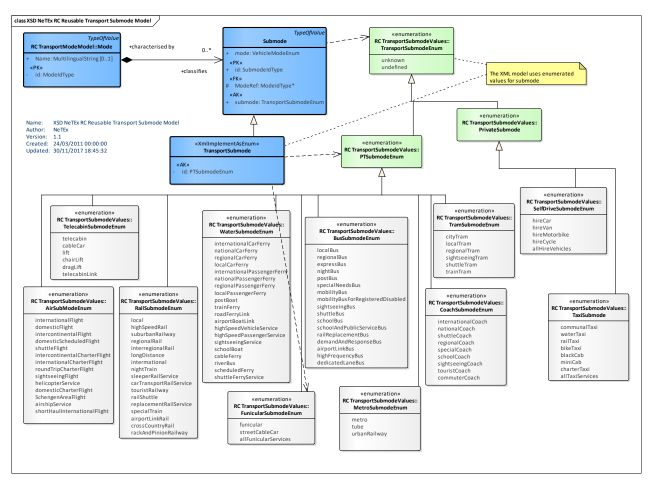


Figure 221 — Reusable Transport Submode – Physical Model (UML)

# 7.7.4.3 Transport Submode – Attributes and XSD

#### 7.7.4.3.1 Submode – Model Element

A variant of a MODE, as for instance international or domestic rail (rail being the MODE).

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	SubmodeldType	1:1	Identifier of SUBMODE.
«FK»	ModeRef	ModeRef	1:1	Reference to a MODE of which this is a SUBMODE.
	mode	VehicleModeEnum	1:1	Vehicle Mode enumeration associated with SUBMODE.
«AK»	submode	TransportSubmodeEnum	1:1	Submode enumeration associated with MODE.

Table 161	-Submode -	Element
-----------	------------	---------

#### 7.7.4.3.2 TransportSubmode

A characterisation of the operation according to the means of transport (bus, tram, metro, train, ferry, ship).

#### Table 162 — TransportSubmode

Classifi cation	Name	Туре	Cardina lity	Description
«AK»	id	PTSubmodeEnum	1:1	Public Transport SUBMODE identifier.

#### 7.7.4.3.2.1 TransportSubmode – Allowed Values

Allowed values for Transport SUBMODE - Common values.

#### Table 163 — *TransportSubmode* – *AllowedValues*

Name	Description	
unknown	Unknown SUBMODE.	
undefined Undefined SUBMODE.		

#### 7.7.4.3.2.2 AirSubModeEnum – Allowed Values

Allowed values for Air submode (AirSubModeEnum). Based on TPEG pti08 Air submodes

Name	Description	
internationalFlight	International Flight	
domesticFlight	Domestic Flight	
intercontinentalFlight	Intercontinental Flight	
domesticScheduledFlight	Scheduled domestic Flight	
shuttleFlight	Shuttle Flight	
intercontinentalCharterFli ght	Intercontinental Flight	
internationalCharterFlight	International Charter Flight	

#### Table 164 — AirSubmodeEnum – AllowedValues

roundTripCharterFlight	Round trip flight
sightseeingFlight	Sightseeing flight
helicopterService	Helicopter service
domesticCharterFlight	Domestic Charter flight
SchengenAreaFlight	Schengen area flight
airshipService	Airship service
shortHaulInternationalFlig ht	Short haul international flight

#### 7.7.4.3.2.3 BusSubmode – Allowed Values

Allowed Values for Bus SUB MODEs of Transport (*BusSubmodeEnum*). Based on TPEG pti\_table\_05, loc\_table\_10.

Name	Description
localBus	Local bus

regionalBus	Regional bus
expressBus	Express bus

nightBus	Night bus
postBus	Post bus
specialNeedsBus	Special needs bus
mobilityBus	Mobility bus
mobilityBusForRegister edDisabled	Mobility bus for registered disabled
sightseeingBus	Sightseeing bus

shuttleBus	Shuttle bus
schoolBus	School bus
schoolAndPublicServic eBus	School and public service bus
railReplacementBus	Rail replacement bus
demandAndResponseB us	Demand and response bus
airportLinkBus	Airport link bus

# 7.7.4.3.2.4 CoachSubmode – Allowed Values

Allowed values for Coach submode (CoachSubmodeEnum). Based on TPEG pti03 Coach submodes

Table 166 — CoachSubmodeEnum – Allowed	lues
--	------

Name	Descriptio n	shuttleCoach	Shuttle coach		sightseeingCoach	Sightseeing coach
internationalCoach	Internationa I coach	regionalCoach	Regional coach	-	touristCoach	Tourist coach
nationalCoach	National coach	specialCoach	Special coach		commuterCoach	Commuter coach

#### 7.7.4.3.2.5 FunicularSubmode – Allowed Values

Allowed values for Funicular SUB MODEs of Transport (*FunicularSubmodeEnum*). Based on TPEG pti\_table\_10

#### Table 167 — FunicularSubmodeEnum – AllowedValues

Name	Description
funicular	Funicular
allFunicularServices	All Funicular services

#### 7.7.4.3.2.6 MetroSubmode – Allowed Values

Allowed values for Metro SUBMODE (MetroSubmodeEnum). Based on TPEG pti04 Metro submodes

#### Table 168 — MetroSubmodeEnum – AllowedValues

Name	Description	metro	Metro system

tube	Underground rail system

	Light urban railway system considered as a		
У	type of Metro		

# 7.7.4.3.2.7 RailSubmode – Allowed Values

Allowed values for Coach SUBMODE. (RailSubmodeEnum) Based on TPEG pti02 Rail submodes loc13.

See ERA B.4.7009 - Name: Item description code.

Name	Description
local	Local rail
highSpeedRail	See ERA B.4.7009 - Name: Item description code: (8 high speed train).
	Long distance train formed by a unit capable for high speed running on high speed or normal lines most modern train unit.
suburbanRailway	See ERA B.4.7009 - Name: Item description code:. (12 subUrban).
	Regional train organised by the regional government public transport in and around cities, running on its own freeways underground or overground, operational running with signals.
regionalRail	See ERA B.4.7009 - Name: Item description code. (11 Regional).
	Regional train organised by the regional government even if formed by a unit capable for high speed running on high speed lines.
interregionalRail	See ERA B.4.7009 - Name: Item description code: (10 Interregional).
	Regional train running in more than one region.
longDistance	See ERA B.4.7009 - Name: Item description code: (9 Intercity).
	Long distance train formed by a unit capable for high speed or not running on high speed or normal lines modern train unit high quality service restricted stopping pattern.
intermational	International rail
nightTrain	See ERA B.4.7009 - Name: Item description code: (13 Night train).
	Long distance train running overnight offering sleeping facilities (beds and or couchettes).
sleeperRailService	Sleep rail
carTransportRailService	See ERA B.4.7009 - Name: Item description code: (14 Motor rail).
	Service transporting passenger's motor vehicle passengers are admitted either with vehicle only or with or without vehicle. Service mode.
touristRailway	See ERA B.4.7009 - Name: Item description code: (16 Historic train).

Table 169 —	RailSubmodeEnum –	AllowedValues
		/

AirportLinkRail	Airport link rail.
railShuttle	Rail shuttle.
replacementRailService	Replacement rail service.
specialTrain	Special train.
crossCountryRail	Cross country rail .
rackAndPinionRailway	See ERA B.4.7009 - Name: Item description code: (15 Mountain train)).
	Local train adapted for running in mountain railway lines.

### 7.7.4.3.2.8 SelfDriveSubmode – Allowed Values

Allowed values for Self Drive SUBMODEs of Transport. (PTSubmodeEnum) Based on TPEG pti\_table\_12

# Table 170 — SelfDriveSubmodeEnum – AllowedValues

Name	Description	hireVan	Hire Van.	hireCycle	Hire cycle.
hireCar	Hire car.	hireMotorbike	Hire motorbike.	allHireVehicles	All hire vehicles

#### 7.7.4.3.2.9 TaxiSubmode – Allowed Values

Allowed values for Taxi SUBMODEs. SUBMODEs Based on TPEG pti11 Taxi submodes

#### Table 171 — TaxiSubmodeEnum – AllowedValues

Name	Description	railTaxi	Rail taxi.		miniCab	Minicab service.
communalTaxi	Communal Taxi.	bikeTaxi	Bike taxi (Rickshaw).	-	charterTaxi	Chartered taxi +V1.1.
waterTaxi	Water Taxi.					
		blackCab	Registered taxi.		allTaxiService	All taxi services.
					s	

#### 7.7.4.3.2.10 **TelecabinSubmode – Allowed Values**

Allowed values for Telecabin SUBMODEs of Transport (TelecabinSubmodeEnum). Based on TPEG pti\_table\_09, loc\_table\_14.

 Table 172 — TelecabinSubmodeEnum – AllowedValues

Name	Description	cableCar	Aerial cable car.	chairLift	Chair lift.
telecabin	Telecabine lift.	lift	Any lift.	dragLift	Drag lift.

which are shared with conventional

trains.

telecabinLin	Link	between	
k	telecabines.		

### 7.7.4.3.2.11 TramSubmode – Allowed Values

Allowed Values for Tram SUBMODEs of Transport (*TramSubmodeEnum*). Based on TPEG pti\_table\_06, loc\_table\_13.

Name	Description	sightseeingTram	Sightseeing Tram
cityTram	City Tram	shuttleTram	Shuttle Tram
localTram	Local Tram	tramTrain	Tram being ble to run from an urban
regionalTram	Regional Tram		tramway network to main-line
			railway lines

#### Table 173 — TramSubmodeEnum – AllowedValues

# 7.7.4.3.2.12 WaterSubmode – Allowed Values

Allowed values for Water SUBMODEs of Transport (WaterSubmodeEnum). Based on TPEG pti\_table\_07.

	1
Name	Description
internationalCarFerry	International car ferry.
nationalCarFerry	National car ferry.
regionalCarFerry	Regional car ferry.
localCarFerry	Local car ferry.
internationalPassengerFe rry	International passenger ferry.
nationalPassengerFerry	National passenger ferry.
regionalPassengerFerry	Regional passenger ferry.
localPassengerFerry	Local passenger ferry.
postBoat	Post boat.
trainFerry	Train ferry.

roadFerryLink	Road ferry link.
airportBoatLink	Airport Boat link.
highSpeedVehicleService	High speed Vehicle ferry.
highSpeedPassengerServ ice	High speed Passenger ferry.
sightseeingService	Sightseeing ferry.
schoolBoat	School board.
cableFerry	Cable ferry.
riverBus	River bus.
scheduledFerry	Scheduled ferry.
shuttleFerryService	Shuttle ferry.

#### Table 174 — WaterSubmodeEnum – AllowedValues

### 7.7.5 Service Calendar

#### 7.7.5.1 Introduction

The transport offering of a public transport company is tailored to accommodate different levels of demand. In order to simplify the supply planning almost all operators design their production plan using a classification by type of day, which summarises the level of demand or other characteristics: for example, workday, weekend, school holiday, market day,etc. Long-term planned schedules are designed through the so-called transportation calendar, in which calendar days are classified as specific DAY TYPEs.

OPERATINGDAYs are in most cases similar to calendar days, with some possible differences (e.g. start and end times). An assignment process of DAY TYPEs to OPERATING DAY allows selection of the most appropriate schedules to meet the demand and face the traffic conditions. This leads to an operational plan for every OPERATING DAY. The plan is completed by the assignment of physical resources to the theoretical work and amended as necessary to deal with unexpected circumstances.

### 7.7.5.2 Service Calendar Frame – Physical MODEL

The Calendar elements are grouped in a SERVICE CALENDAR FRAME. This allows the same SERVICE CALENDAR to be shared with many other functional frames (especially TIMETABLE FRAMEs), and for a given functional frame to be used with different SERVICE CALENDARs just by changing the SERVICE CALENDAR FRAME associated with it.

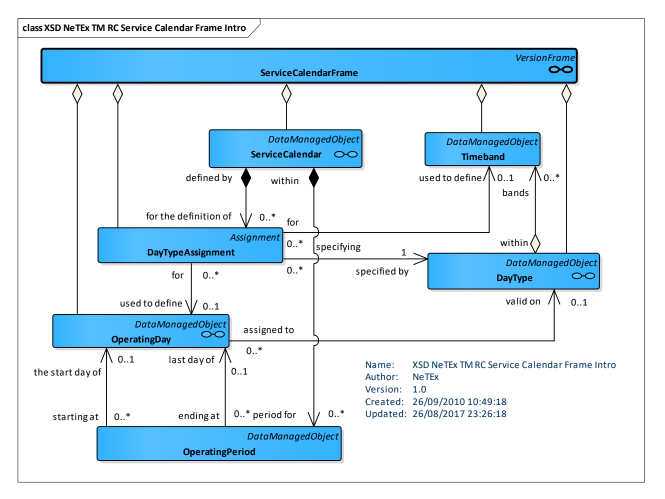


Figure 222 — Service Calendar FRAME – Physical MODEL (UML)

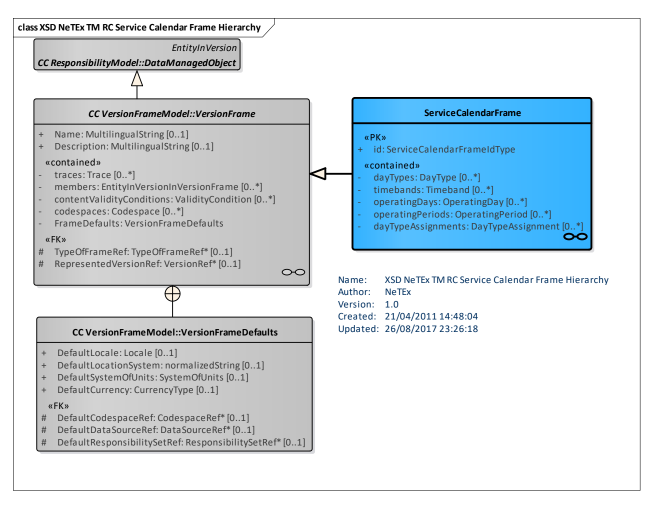


Figure 223 — Service Calendar FRAME – Physical MODEL (UML)

# 7.7.5.3 Service Calendar – Conceptual MODEL

#### 7.7.5.3.1 Day Types – ENTITY

In Transmodel, a DAY TYPE is defined as a combination of various different properties a day may have, and which will influence the transport demand and the running conditions (e.g. traffic flow for buses).

Any single condition that is relevant to the demand will be recorded as a particular PROPERTY OF DAY. For example, "workday", "Sunday", "school holiday", "market day" would each be a PROPERTY OF DAY. A workday during school holidays, which is a market day, would be a DAY TYPE, formed with the combination of those three PROPERTies OF DAY.

The most classical PROPERTY OF DAY is the DAY OF WEEK (e.g. "Wednesday"). A DAY TYPE may associate different properties of the same type (e.g. "Tuesday or Thursday").

The production elements designed during the planning process are characterised by a DAY TYPE and will be used any day of operations to which this DAY TYPE is assigned.

#### 7.7.5.3.2 Operating Days – ENTITY

The day of operation, considered from the point of view of the transportation process control, is described by the entity OPERATING DAY.

The time limits of an OPERATING DAY will often deviate from the official date. One day of operation covers for instance the period from 3.00 a.m. to 1.59 a.m. the day after, the period from 0.00 to 1.59 on the second day being assigned to the operational day which started the day before.

Moreover, an OPERATING DAY may last more than 24 hours. It may be the case in some urban PT operations, for which two OPERATING DAYs overlap during the night. It is more frequent in long-distance railway operations, for which the journeys may last more than one day. However, in such a case, many parameters, such as the schedules, the fares or the passenger information are still based on a DAY TYPE, even if the DAY TYPEs and the OPERATING DAYs last more than 24 hours. The DAY TYPE assignment, in such a case, is usually published as for the date of departure and the passengers invited to refer to this assignment. Therefore, the date characterising an OPERATING DAY corresponds to one of the calendar dates covered by this OPERATING DAY, fixed arbitrarily and in most cases on the first calendar date.

A PERIOD is a continuous interval of several days between two particular OPERATING DAYs, which can be used for several purposes (e.g. VALIDITY CONDITION of a VERSION).

#### 7.7.5.3.3 Day Type Assignment – ENTITY

The production planning requires that a DAY TYPE is assigned to each OPERATING DAY, which is frequently referred as "transportation calendar" or – in The Conceptual MODEL – as SERVICE CALENDAR. Ordinarily, this is organised thanks to a default assignment table, which would apply to the whole network. This table determines in advance the DAY TYPE that is valid in the network, for each OPERATING DAY of a given period. This is expressed as a DAY TYPE ASSIGNMENT relationship between DAY TYPE and OPERATING DAY.

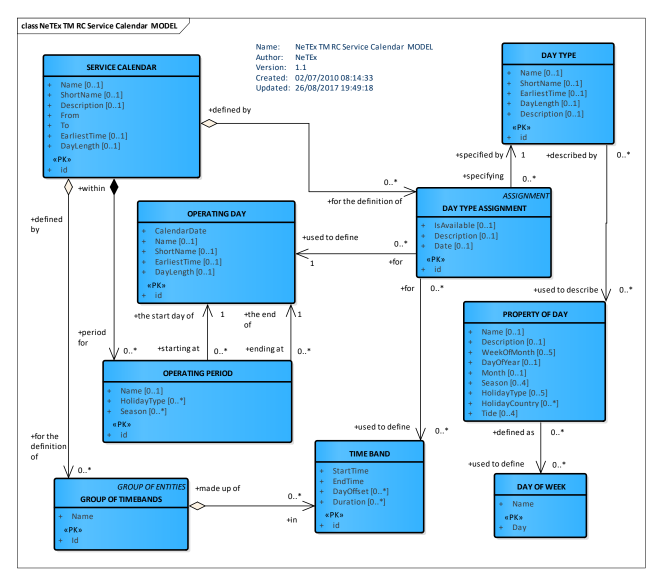


Figure 224 — Service Calendar – Conceptual MODEL (UML)

# 7.7.5.4 Service Calendar – Physical Model

The following figure shows the Service Calendar Physical Model.

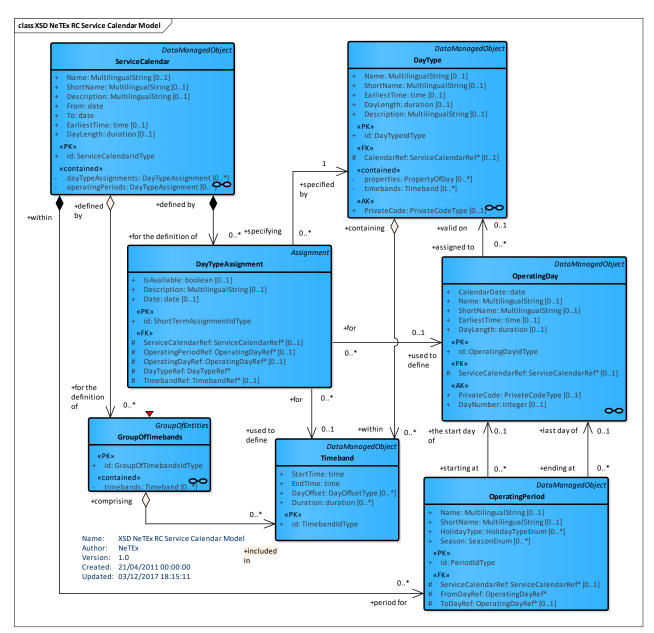


Figure 225 — Service Calendar – Physical Model (UML)

#### 7.7.5.5 ServiceCalendar – Attributes and XSD

#### 7.7.5.5.1 ServiceCalendar – Model Element

A collection of assignments of OPERATING DAYS to DAY TYPES

Table 175 —	ServiceCalendar -	Element
-------------	-------------------	---------

Classific	Name	Туре	Cardinali	Description
ation			ty	

::>	::>	DataManagedObje ct	::>	SERVICE CALENDAR inherits from DATA MANAGED OBJECT.
«PK»	id	ServiceCalendarld Type	1:1	Identifier of SERVICE CALENDAR.
	Name	MultilingualString	0:1	Name of SERVICE CALENDAR.
	ShortName	MultilingualString	0:1	Short name of SERVICE CALENDAR.
	FromDate	xsd:date	0:1	Inclusive start date for validity of SERVICE CALENDAR.
	ToDate	xsd:date	0:1	Inclusive end date for validity of SERVICE CALENDAR.
	EarliestTime	xsd:time	0:1	Earliest time that days start in SERVICE CALENDAR. Default to use if not specified on individual OPERATING DAY.
	DayLength	xsd:duration	0:1	Day length used with earliest time to work out end of day. Default to use if not specified on individual OPERATING DAY.
«cntd»	dayTypes	DayType	0:*	DAY TYPEs in SERVICE CALENDAR.
«cntd»	timebands	Timeband	0:*	TIMEBANDs in SERVICE CALENDAR.
«cntd»	operatingDays	OperatingDay	0:*	OPERATING DAYs in SERVICE CALENDAR.
«cntd»	operatingPeriods	OperatingPeriod	0:*	OPERATING PERIODS in SERVICE CALENDAR.
«cntd»	dayTypeAssignments	DayTypeAssignme nt	0:*	DAY TYPE ASSIGNMENTS in SERVICE CALENDAR.

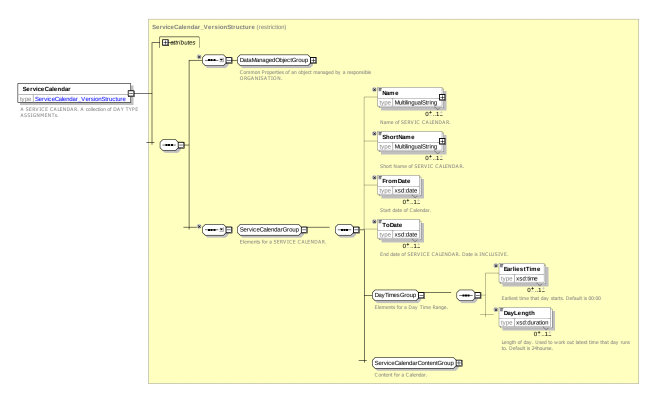
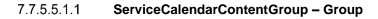
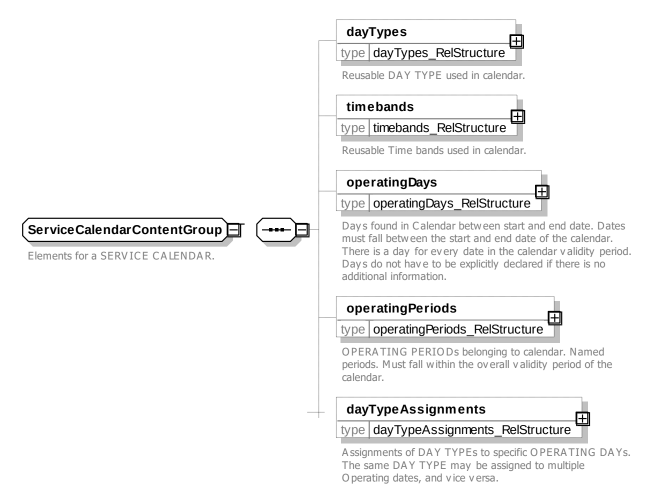


Figure 226 — ServiceCalendar – XSD





### Figure 227 — ServiceCalendarContentGroup – XSD

#### 7.7.5.5.2 DayType – Model Element

A type of day characterised by one or more properties which affect public transport operation. For example: weekday in school holidays.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	DAY TYPE inherits from DATA MANAGED OBJECT.
«PK»	id	DayTypeIdType	1:1	Identifier of DAY TYPE.
	Name	MultilingualString	0:1	Name of DAY TYPE.
	ShortName	MultilingualString	0:1	Short name of DAY TYPE.
	Description	MultilingualString	0:1	Description of DAY TYPE.
«AK»	PrivateCode	PrivateCode	0:1	Alternative Identifier for DAY TYPE.
	EarliestTime	xsd:time	0:1	Earliest start time of DAY TYPE.
	DayLength	xsd:duration	0:1	Length of DAY TYPE.
«cntd»	properties	PropertyOfDay	0:*	PROPERTies of DAY TYPE.
«cntd»	timebands	Timeband	0:*	TIMEBANDs of DAY TYPE.

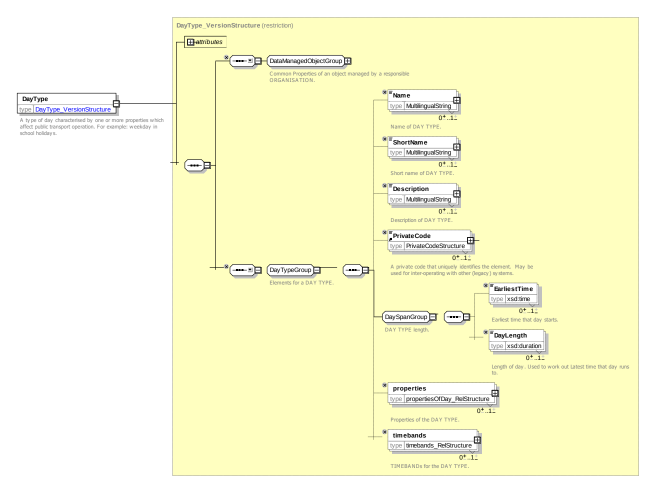


Figure 228 — DayType – XSD

# 7.7.5.5.3 OperatingDay – Model Element

A day of public transport operation in a specific calendar. An OPERATING DAY may last more than 24 hours.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	OPERATING DAY inherits from DATA MANAGED OBJECT.
«PK»	id	OperatingDayIdType	1:1	Identifier of OPERATING DAY.
	CalendarDate	xsd:date	1:1	Calendar date of OPERATING DAY.
«FK»	ServiceCalendarRe f	CalendarRef	0:1	SERVICE CALENDAR to which OPERATING DAY belongs.
	Name	MultilingualString	0:1	Name of OPERATING DAY.
	ShortName	MultilingualString	0:1	Short Name of DAY TYPE.
«AK»	DayNumber	xsd:integer	1:1	Day Number if different from @id.
«AK»	PrivateCode	PrivateCode	0:1	SERVICE CALENDAR to which DAY TYPE belongs.

## Table 177 — OperatingDay – Element

Eai	arliestTime	xsd:time	1:1	Start time of OPERATING DAY.
Daj	ayLength	xsd:duration	1:1	Length of OPERATING DAY.

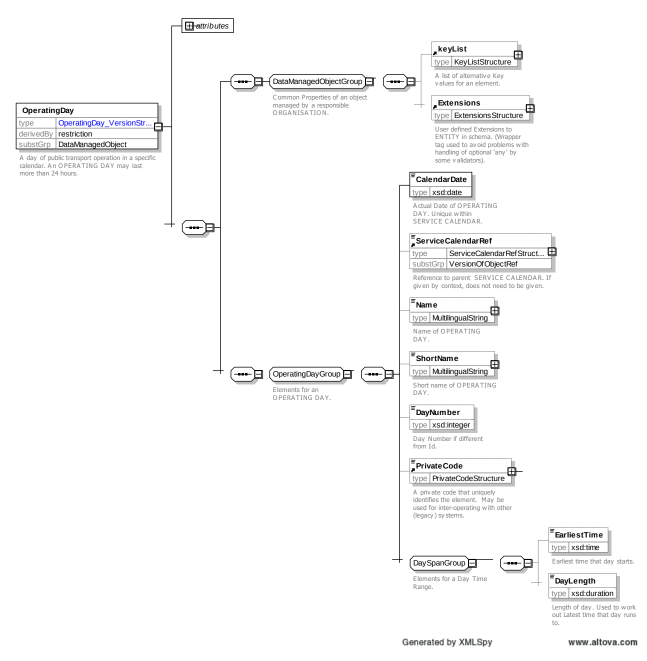


Figure 229 — OperatingDay – XSD

## 7.7.5.5.4 OperatingPeriod – Model Element

A continuous interval of time between two OPERATING DAYs which will be used to define validities.

 Table 178 — OperatingPeriod – Element

Classific	Name	Туре	Cardinality	Description
ation				

::>	::>	>	DataManagedObject	::>	OPERATING PERIOD inherits from DATA MANAGED OBJECT.
«PK»	id	id PeriodldType 1:1	1:1	Identifier of OPERATING PERIOD.	
«FK»	ServiceCalendarRe f		CalendarRef	0:1	SERVICE CALENDAR to which PERIOD belongs.
	Na	ame	MultilingualString	0:1	Name of OPERATING PERIOD.
	SI	hortName	MultilingualString	0:1	Short Name of OPERATING PERIOD.
«FK»	а	FromOperating DayRef	OperatingDayRef	1:1	Start OPERATING DAY of OPERATING PERIOD.
	b	FromDate	dateTime	1:1	Start OPERATING DATE. (optimisation )
«FK»	a	ToOperatingDay Ref	OperatingDayRef	1:1	End OPERATING DAY of OPERATING PERIOD.
	b	ToDate	dateTime	1:1	End OPERATING DATE. (optimisation)
	HolidayType		HolidayTypeEnum	0:*	Holiday type of OPERATING PERIOD.
	Se	eason	SeasonEnum	0:*	Season of OPERATING PERIOD.
				1	

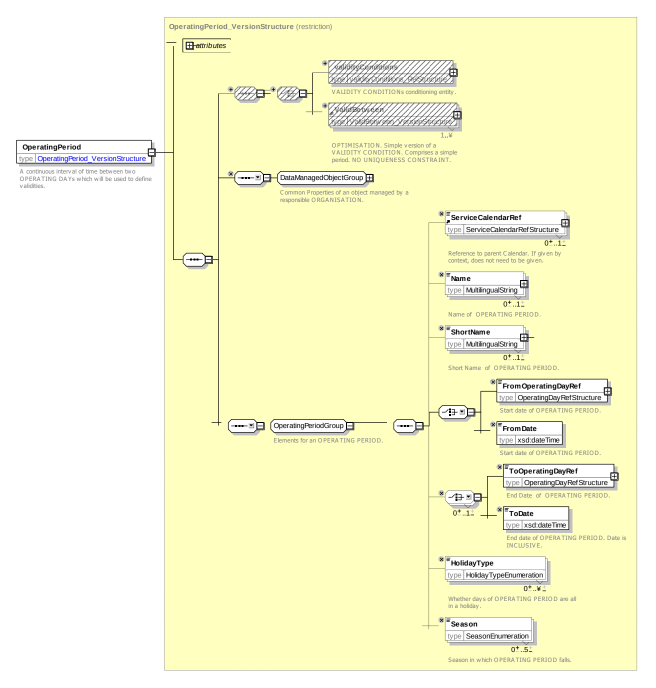


Figure 230 — OperatingPeriod – XSD

## 7.7.5.5.5 DayTypeAssignment – Model Element

A specification of a particular DAY TYPE which will be valid during a TIME BAND on an OPERATING DAY for a GROUP OF LINES. This assignment overrides the DAY TYPE which was generally chosen for this OPERATING DAY in the overall DAY TYPE assignment plan.

Classific ation	Name	Туре	Cardi nality	Desci	ription			
::>	::>	Assignment	:>	DAY ASSIC	TYPE GNMENT	ASSIGNMENT	inherits	from

Table 179 — DayTypeAssignment – Element

«PK»	id	DayTypeAssignmentIdType	1:1	Identifier of DAY TYPE ASSIGNMENT.
«FK»	ServiceCalendarRef	CalendarRef	0:1	SERVICE CALENDAR to which DAY TYPE ASSIGNMENT belongs.
«FK»	OperatingPeriodRef	OperatingDayRef	1:1	Reference to OPERATING PERIOD assigned by this DAY TYPE ASSIGNMENT. Mutually exclusive with OPERATING DAY.
«FK»	OperatingDayRef	OperatingDayRef	1:1	Reference to OPERATING DAY assigned by this DAY TYPE ASSIGNMENT.
	Date	xsd:date	1:1	Date - may be used instead of OPERATING DAY.
«FK»	DayTypeRef	DayTypeRef	1:1	Reference to DAY TYPE assigned by this DAY TYPE ASSIGNMENT.
«FK»	TimeBandRef	TimeBandRef	0:1	Reference to TIME BAND assigned by this DAY TYPE ASSIGNMENT.
	isAvailable	xsd:boolean	0:1	Whether availabel on assigned day

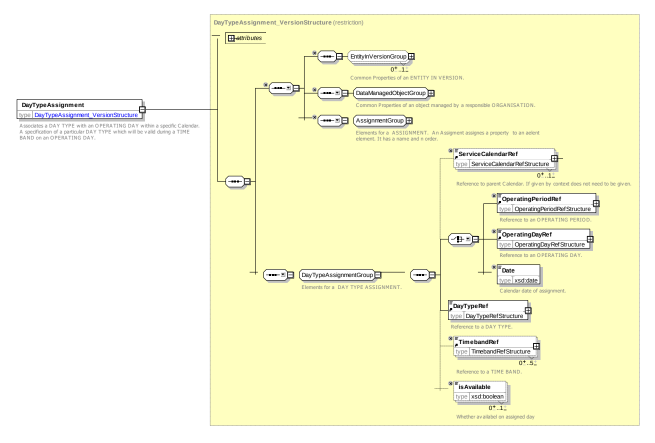


Figure 231 — DayTypeAssignment – XSD

## 7.7.5.5.6 Timeband – Model Element

A period in a day, significant for some aspect of public transport, e.g. similar traffic conditions or fare category.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	DataManagedObject	::>	TIME BAND inherits from DATA MANAGED OBJECT.
«FK»	id	TimebandldType	1:1	Identifier of TIME BAND.
	Name	MultilingualString	0:1	Name of TIME BAND.
	StartTime	xsd:time	1:1	Inclusive start time of TIME BAND.
	EndTime	xsd:time	1:1	Inclusive end time of TIME BAND.
	DayOffset	xsd:integer	0:1	Day offset of end time from start time. If same day, zero.
	Duration	xsd:duration	0:*	Length of day - Alternative to use of end time.

#### Table 180 — Timeband – Element

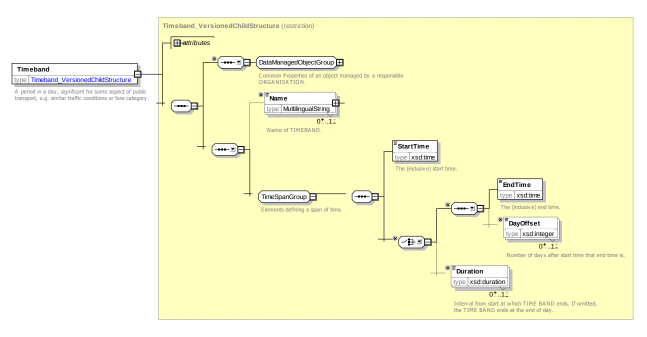


Figure 232 — Timeband – XSD

## 7.7.5.5.7 GroupOfTimebands – Model Element

A grouping of TIME BANDs.

Table 181 — GroupOfTimebands – Element
--

Classifi cation	Name	Туре	Cardinali ty	Description
::>	::>	GroupOfEntities	:	GROUP OF TIME BANDs inherits from GROUP OF ENTITies.

	id	GroupOfTimebandsIdTyp e	1:1	Identifier of a GROUP OF TIME BANDs.
«cntd»	timebands	Timeband	0:*	TIMEBANDs of DAY TYPE.

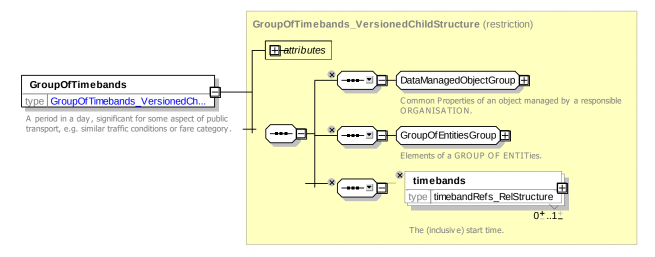


Figure 233 — GroupOfTimebands – XSD

### 7.7.5.6 Properties of Day – Physical Model

The DAY TYPE can be elaborated with a number of PROPERTIES OF DAY, defined with fixed enumerations of common properties.

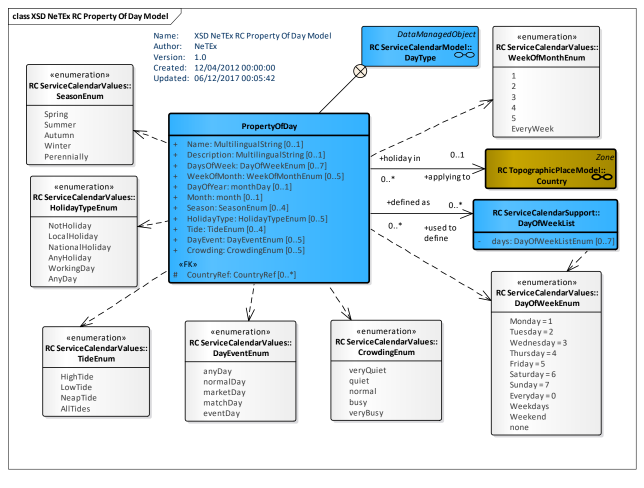


Figure 234 — Property Of Day – Physical Model (UML)

#### 7.7.5.7 PropertyOfDay – Attributes and XSD

#### 7.7.5.7.1 PropertyOfDay – Model Element

A property which a day may possess, such as school holiday, weekday, summer, winter etc. This may be used to generate a description of a day type in many different natural languages.

Classific ation	Name		Туре	Cardinality	Description
	Name		MultilingualString	0:1	Name of PROPERTY OF DAY.
	Description		MultilingualString	0:1	Description of PROPERTY OF DAY.
«FK»	«FK» DaysOfWeek		DayOfWeekEnum	0:7	Days of week assigned to PROPERTY OF DAY.
	WeeksOfMonth		WeekOfMonthEnum	0:5	Weeks of month (1-5) assigned to PROPERTY OF DAY.
	а	MonthOfYear	xsd:gMonth	0:1	For those day types that occur on the same month every year; a month as a number.

Table 192	<b>Broporty</b> OfDay	Elomont
1 able 182 —	<b>PropertyOfDay</b>	– Element

b	DayOfYear	xsd:gMonthDay	0:1	For those day types that occur on the same day every year, month and day, assigned to PROPERTY OF DAY.
Co	untryRef	CountryEnum	0:*	Country of Holiday type for PROPERTY OF DAY.
Но	lidayTypes	HolidayTypeEnum	0:5	Holiday type assigned to PROPERTY OF DAY.
Se	asons	SeasonEnum	0:4	Season of year assigned to PROPERTY OF DAY.
Tic	les	TideEnum	0:4	State of tide assigned to PROPERTY OF DAY.
Da	yEvent	DayEventEnumeratio n	0:1	Events happening on day. +v1.1
Cre	owding	CrowdingEnumeratio n	0:1	How busy the day is considered to be. V1.1

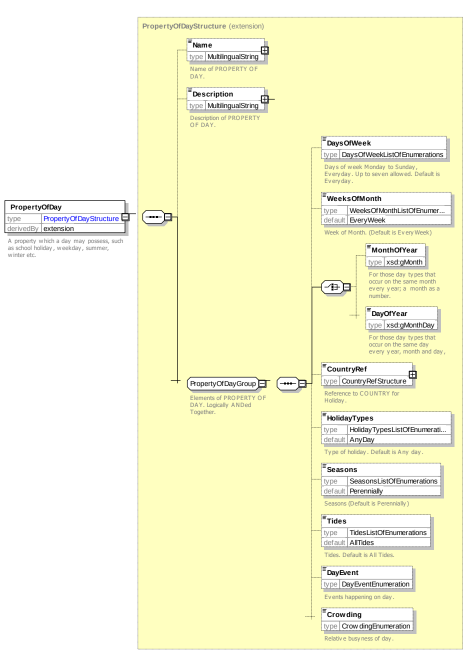


Figure 235 — PropertyOfDay – XSD

## 7.7.5.7.1.1 DayOfWeek – Allowed Values

Allowed values for DAY OF WEEK (DayOfWeekEnum)

Table 183 —	DayOfWeekEnum -	- AllowedValues
-------------	-----------------	-----------------

Name	Description
Monday	Day of week is Monday.
Tuesday	Day of week is Tuesday.
Wednesday	Day of week is Wednesday.

Thursday	Day of week is Thursday.
Friday	Day of week is Friday.
Saturday	Day of week is Saturday.
Sunday	Day of week is Sunday.

*Everyday* Day of week is Everyday.

### 7.7.5.7.1.2 WeekOfMonth – Allowed Values

Allowed values for Week of Month (WeekOfMonthEnum)

#### Table 184 — WeekOfMonthEnum – AllowedValues

Name	Description	4		Fourth week of month.
1	First week of month.	5		Fifth week of month.
2	Second week of month.	Eve	veryWeek	Every week of month.
3	Third week of month.		-	
5	Third week of month.			

#### 7.7.5.7.1.3 HolidayType – Allowed Values

Allowed values for Holiday Type (HolidayTypeEnum)

Name	Description
AnyDay	Day is of any type.
WorkingDay	Day is a working day.
SchoolDay	Day is a school day.
NotHoliday	Day is not a holiday.
NotWorkingDay	Day is not a working day.
NotSchoolDay	Day is not a school day.

## Table 185 — HolidayTypeEnum – AllowedValues

AnyHoliday	Day is any type of holiday.
LocalHoliday	Day is a local holiday.
RegionalHoliday	Day is a Regional holiday.
NationalHoliday	Day is a national holiday.
HolidayDisplacem entDay	Day is a holiday displacement day (i.e. a day granted as a holiday because calendar holiday falls at weekend).
EveOfHoliday	Day is eve of a holiday.

### 7.7.5.7.1.4 Season – Allowed Values

Allowed values for Season (SeasonEnum)

#### Table 186 — SeasonEnum – AllowedValues

Name	Description	Summer	Summer season	Winter	Winter season.
Spring	Spring season	Autumn	Autumn season.	Perennially	All year round.

### 7.7.5.7.1.5 HighTide – Allowed Values

Allowed values for HighTide (HighTideEnum)

#### Table 187 — TideEnum – AllowedValues

Name	Description	LowTide	Low Tide.	AllTides	All tides.
HighTide	High Tide.	NeapTide	Neap Tide.		

### 7.7.5.7.1.6 Crowiding – Allowed Values

Allowed values for *Crowding* (SeasonEnum)

#### Table 188 — SeasonEnum – AllowedValues

Name	Descripti	on		busy	Day is characterised as busy.
veryQuiet	Day is characterised as very quiet.			veryBusy	Day is characterised as very busy.
quiet	Summ s characterised as quiet.				
normal	Day is characterised as I normal.	Day is characterised	as vei	ry busy.	

#### 7.7.5.7.2 DayOfWeek – Model Element

A particular week day (from Monday to Sunday).

#### Table 189 — DayOfWeek – Element

Classific ation	Name	Туре	Cardinality	Description
«PK»	Day	DayOfWeekRef	1:1	Identifier of DAY OF WEEK.
	Name	MultilingualString	1:1	Name of DAY of WEEK.

Implememented with DayOfWeek Enumeration.

#### 7.7.5.8 XML Examples of Service Calendar

#### 7.7.5.8.1 Basic Service Calendar with Day Type – XML Example fragment

The following example shows a very simple SERVICE CALENDAR with just a single DAY TYPE.

EXAMPLE

```
<ServiceCalendarFrame version="001" id="mybus:ntwkf001">
	<dayTypes>
	<DayType version="001" id="mybus:DT001_MF">
	<Name>Monday to Friday</Name>
	<properties>
	<PropertyOfDay>
		<DaysOfWeek>Monday Tuesday Wednesday Thursday Friday</DaysOfWeek>
	<HolidayTypes>WorkingDay</HolidayTypes>
```

```
</PropertyOfDay>
</properties>
</DayType>
</dayTypes>
</ServiceCalendarFrame>
```

#### 7.7.5.8.2 Service Calendar with Timebands & Assignments – XML Example fragment

The following example (Simplified from the London 2012 Olympics) shows the use of a SERVICE CALENDAR with two DAY TYPEs that are assigned to specific dates with DAY TYPE ASSIGNMENTs. The DAY TYPEs themselves have TIMEBANDs.

```
EXAMPLE
```

```
<!-- - ==== SERVICE CALENDAR === -->
<ServiceCalendarFrame version="any" id="oda:CAL 01">
    <Name>Olympic Park2 2012 </Name>
    <ServiceCalendar version="any" id="oda:CAL 01">
          <FromDate>2012-07-27</FromDate>
          <ToDate>2012-08-07</ToDate>
    </ServiceCalendar>
    <dayTypes>
          <DayType version="any" id="oda:DT02 Busy">
               <Name>Busy Day</Name>
               <timebands>
                    <TimebandRef version="any" ref="oda:Timeband:TMB01 ingress"/>
<TimebandRef version="any" ref="oda:Timeband:TMB02_during"/>
<TimebandRef version="any" ref="oda:Timeband:TMB03_egress"/>
               </timebands>
          </DayType>
          <DayType version="any" id="oda:DayType:DT03 Normal">
               <Name>Normal Day</Name>
               <timebands>
                   <TimebandRef version="any" ref="oda:Timeband:TMB01_ingress"/>
<TimebandRef version="any" ref="oda:Timeband:TMB02_during"/>
<TimebandRef version="any" ref="oda:Timeband:TMB03_egress"/>
               </timebands>
          </DavType>
          <DayType version="any" id="oda:DayType:DT04 QUIET">
               <Name>Quiet Day</Name>
               <properties>
                   <PropertyOfDay>
                         <Crowding>quiet</Crowding>
                   </PropertyOfDay>
               </properties>
               <timebands>
                   <TimebandRef version="any" ref="oda:Timeband:TMB01_ingress"/><TimebandRef version="any" ref="oda:Timeband:TMB02_during"/>
                    <TimebandRef version="any" ref="oda:Timeband:TMB03 egress"/>
               </timebands>
         </DayType>
    </dayTypes>
    <timebands>
          <Timeband version="any" id="oda::TMB01 ingress">
               <StartTime>09:00:00</StartTime>
               <EndTime>10:00:00</EndTime>
          </Timeband>
          <Timeband version="any" id="oda::TMB02 during">
               <StartTime>11:00:00</StartTime>
               <EndTime>15:00:00</EndTime>
          </Timeband>
          <Timeband version="any" id="oda::TMB03 egress">
               <StartTime>15:00:00</StartTime>
               <EndTime>19:00:00</EndTime>
          </Timeband>
    </timebands>
    <dayTypeAssignments>
          <DayTypeAssignment version="any" id="oda::DayAsgn 2012-07-27">
               <Description>Friday 2012-07-27 Opening</Description>
               <Date>2012-07-27</Date>
               <DayTypeRef version="any" ref="oda::DT02 Busy"/>
          </DavTvpeAssignment>
          <DayTypeAssignment version="any" id="oda::DayAsgn 2012-07-28">
```

	<pre><description>Saturday 2012-07-28</description> <date>2012-07-28</date></pre>
	<pre><date>2012-07-20</date> </pre> <pre><date> </date></pre> <pre><date> </date></pre> <pre>Characteristic and the second secon</pre>
	<pre></pre> <pre></pre> <pre></pre> <pre> </pre> <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>  <pre>   <pre>  <pre>  <pre>   <pre>  <pre>   <pre>   <pre>  <pre>   <pre>  <pre>  <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>  <pre>  <pre>   <pre>   <pre>  <pre>   <pre>  <pre>   <pre>   <pre>   <pre>  <p< td=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
::>.	
	<pre><daytypeassignment id="oda::DayAsgn_2012-07-30" version="any"></daytypeassignment></pre>
	<pre><daytyperef ref="oda::DT03_Normal" version="any"></daytyperef> </pre>
	<pre><daytypeassignment id="oda::DayAsgn_2012-07-31" version="any"></daytypeassignment></pre>
	<pre><description>Tuesday 2012-07-31</description></pre>
	<pre><date>2012-07-31</date></pre>
	<pre><daytyperef ref="oda::DT03 Normal" version="any"></daytyperef></pre>
::>	_
	<pre><daytypeassignment id="oda::DayAsgn 2012-08-05" version="any"></daytypeassignment></pre>
	<pre><description>Sunday 2012-08-05</description></pre>
	<pre><date>2012-08-05</date></pre>
	<pre><daytyperef ref="oda::DT02 Busy" version="any"></daytyperef></pre>

#### 7.7.5.8.3 Service Calendar with assignments – XML Example fragment

The following example shows the use of DAY TYPEs to specify some holidays, OPERATING DAY to specify the working day for the system.

#### EXAMPLE

```
<ServiceCalendarFrame version="1" id="hde:CAL 02">
    <Name>Service Calendar Nov to April 2010 (Compact Coding) </Name>
<ServiceCalendar version="any" id="hde:CAL_02">
        <FromDate>2010-11-01</fromDate>
        <ToDate>2010-11-14</ToDate>
    </ServiceCalendar>
    <dayTypes>
         <DayType version="any" id="hde:DT 01-MF-NotHoliday">
             <Name>Weekdays unless a holiday</Name>
             <properties>
                 <PropertyOfDay>
                      <DaysOfWeek>Monday Tuesday Wednesday Thursday Friday</DaysOfWeek>
                      <HolidayTypes>NotHoliday</HolidayTypes>
                 </PropertyOfDay>
            </properties>
        </DayType>
        <DayType version="any" id="hde:DT 02-Everyday-NotHoliday">
             <Name>Everyday unless a holiday</Name>
             <properties>
                 <PropertyOfDay>
                      <DaysOfWeek>Everyday</DaysOfWeek>
                      <HolidayTypes>NotHoliday</HolidayTypes>
                 </PropertyOfDay>
             </properties>
        </DayType>
        <DayType version="any" id="hde:DT 04-AA-NotHoliday">
             <Name>Holidays</Name>
             <properties>
                 <propertyOfDay>
                      <DaysOfWeek>Everyday</DaysOfWeek>
                      <HolidayTypes>AnyHoliday</HolidayTypes>
                 </PropertyOfDay>
             </properties>
        </DayType>
        <!-- === holidays ==== -->
        <DayType version="any" id="hde:DT ChristmasEve">
             <Name>Christmas Eve </Name>
             <properties>
                 <PropertyOfDay>
                      <DayOfYear>12-24</DayOfYear>
                      <HolidayTypes>EveOfHoliday</HolidayTypes>
                 </PropertyOfDay>
```

```
</properties>
    </DayType>
    <DayType version="any" id="hde:DT ChristmasDay">
        <Name>Christmas Day </Name>
        <properties>
             <PropertyOfDay>
                 <DayOfYear>12-25</DayOfYear>
                 <HolidayTypes>NationalHoliday</HolidayTypes>
            </PropertyOfDay>
        </properties>
    </DayType>
    <DayType version="any" id="hde:DT ChristmasDayDisplacement">
        <Name>Christmas Day Displacement holiday if it happens on a weekday</Name>
        <properties>
             <PropertyOfDay>
                 <DaysOfWeek>Monday Tuesday Wednesday Thursday Friday/DaysOfWeek>
                 <HolidayTypes>HolidayDisplacementDay</HolidayTypes>
             </PropertyOfDay>
        </properties>
    </DayType>
    <!-- == holidays New year=== -->
<DayType version="any" id="hde:DT_NewYearsDay">
        <Name>NewYear's Day </Name>
        <properties>
             <PropertyOfDay>
                 <DayOfYear>01-01</DayOfYear>
                 <HolidayTypes>NationalHoliday </HolidayTypes>
             </PropertyOfDay>
        </properties>
    </DayType>
    <DayType version="any" id="hde:DayType:DT NewYearsDayDisplacement">
        <Name>NewYear's Day Displacement holiday </Name>
        <properties>
             <PropertyOfDay>
                 <DaysOfWeek>Monday Tuesday Wednesday Thursday Friday</DaysOfWeek>
                 <HolidayTypes> HolidayDisplacementDay</HolidayTypes>
            </PropertyOfDay>
        </properties>
    </DayType>
    <!-- === holidays Easter year==== -->
</dayTypes>
<operatingDays>
    <OperatingDay version="any" id="hde::OD 2010-11-01">
        <CalendarDate>2010-11-01</CalendarDate>
        <Name>Monday 2010-11-01</Name>
        <EarliestTime>02:00:00</EarliestTime>
        <DayLength>PT24H</DayLength>
    </OperatingDay>
    <OperatingDay version="any" id="hde::OD 2011-04-30">
        <CalendarDate>2011-04-30</CalendarDate>
        <Name>Saturday 2011-04-30</Name>
        <EarliestTime>02:00:00</EarliestTime>
        <DayLength>PT24H</DayLength>
    </OperatingDay>
</operatingDays>
<operatingPeriods>
    <OperatingPeriod version="any" id="hde::op_010">
        <Name>Winter 2011</Name>
        <FromOperatingDayRef version="any" ref="hde::OD 2010-11-01"/>
        <ToOperatingDayRef version="any" ref="hde::OD 2011-04-30"/>
        <HolidayType>NotHoliday</HolidayType>
        <Season>Winter</Season>
    </OperatingPeriod>
</operatingPeriods>
```

#### 7.7.5.8.4 Service Calendar with Operating Periods – XML Example fragment

The following example shows the use of a SERVICE CALENDAR to defined teh OPERATING PERIODs of a SERVICE ORGANISATION.

EXAMPLE

<ServiceCalendarFrame version="1" id="dth:DTH 01">

```
<Name>Dotheboys Hall School Terms </Name>
    <ServiceCalendar version="any" id="dth:DTH 01">
        <FromDate>2010-09-01</FromDate>
        <ToDate>2011-08-01</ToDate>
    </ServiceCalendar>
    <operatingPeriods>
        <OperatingPeriod version="1" id="dth:OP 01">
            <Name>Autumn term </Name>
            <FromDate>2010-09-01T00:00:00</fromDate>
            <ToDate>2010-09-24T00:00:00</ToDate>
            <HolidayType>SchoolDay</HolidayType>
        </OperatingPeriod>
        <OperatingPeriod version="1" id="dth:OP 02">
            <Name>Spring term </Name>
            <FromDate>2011-01-01T00:00:00</fromDate>
            <ToDate>2010-04-01T00:00:00</ToDate>
            <HolidayType>SchoolDay</HolidayType>
        </OperatingPeriod>
        <OperatingPeriod version="1" id="dth:OP 03">
            <Name>Summer term </Name>
            <FromDate>2011-04-11T00:00:00</fromDate>
            <ToDate>2010-08-01T00:00:00</ToDate>
            <HolidayType>SchoolDay</HolidayType>
        </OperatingPeriod>
    </operatingPeriods>
</ServiceCalendarFrame>
```

#### 7.7.6 Availability Condition

#### 7.7.6.1 AVAILABILITY CONDITION – Conceptual MODEL

AVAILABILITY CONDITION is a specialisation of VALIDITY CONDITION to specify precise temporal conditions. For example, an ENTRANCE of a STOP PLACE may be valid (it exists) but not available for some of the time (it is closed between 9 pm and 6 am). Both VALIDITY CONDITIONs and AVAILABILITY CONDITIONs may be associated for the same entity.

An AVAILABILITY CONDITION can be defined by specific DAY TYPEs and/or OPERATING DAYs. It may be further qualified by one or more of TIME BANDs. The DATED AVAILABILITY CONDITION being the instance of VALIDITY CONDITION on a specific CALENDAR DAY.

Examples of use of AVAILABILITY CONDITION include ENTRANCEs, EQUIPMENTs, STOP PLACEs, etc.

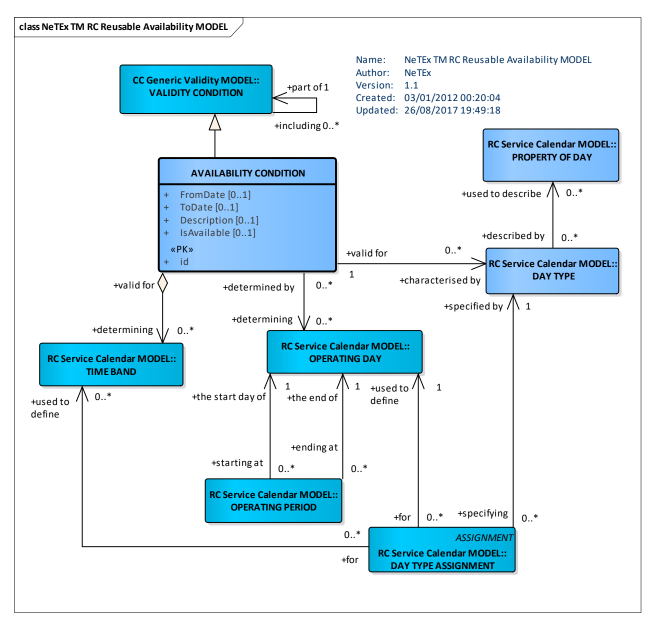


Figure 236 — Reusable Availability – Conceptual MODEL (UML)

## 7.7.6.2 Availability – Physical Model

The following figure shows the Physical Model for an AVAILABILITY CONDITION.

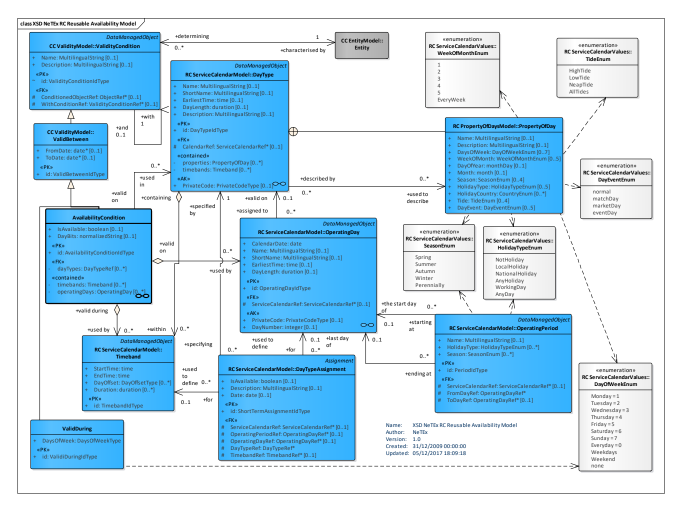


Figure 237 — Reusable Availability – Physical Model (UML)

## 7.7.6.3 Availability Condition – Attributes and XSD

## 7.7.6.3.1 AvailabilityCondition – Model Element

A specific type of VALIDITY CONDITION used to specify a set of temporal conditions that can be associated with an ENTITY, for example that a STOP PLACE is open on a particular DAY TYPE.

Classific ation	Name	Туре	Cardinali ty	Description
::>	::>	ValidityCondition	::>	AVAILABILITY CONDITION inherits from VALIDITY CONDITION.
«PK»	id	AvailabilityConditionIdTy pe	1:1	Identifier of AVAILABILITY CONDITION.
	FromDate	xsd:dateTime	0:1	Inclusive start date for validity of AVAILABILITY CONDITION.

Table 190 — AvailabilityCondition – Element

	ToDate	xsd:dateTime	0:1	Inclusive End date for validity of AVAILABILITY CONDITION.
	IsAvailable	xsd:boolean	1:1	Whether the AVAILABILITY CONDITION makes the resource available or not available.
«FK»	dayTypes	DayTypeRef	0:*	DAY TYPEs during which AVAILABILITY CONDITION applies.
	validDayBits	bitString	0:1	Alternative way of stating the validity of days within the start and end date; 1 = valid to = not valid. There must be one bit for each day.
«cntd»	<i>timeBands</i>	TimeBand	0:*	TIME BANDs during which AVAILABILITY CONDITION applies.

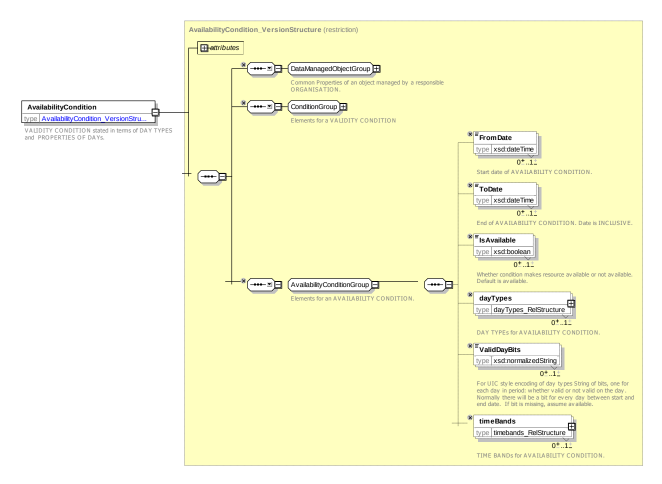


Figure 238 — AvailabilityCondition – XSD

## 7.7.6.4 XML Examples of Availability Condition

## 7.7.6.4.1 Basic Service Calendar with Day Type – XML Example fragment

The following example shows an AVAILABILITY CONDITION that applies on two DAY TYPE.

#### EXAMPLE

<AvailabilityCondition id="mybus::VC002\_mf">

```
<Description>Use when no ice</Description>
<FromDate>2010-05-17T00:00:00Z</FromDate>
<ToDate>2011-05-17T00:00:00Z</ToDate>
<dayTypes>
<DayTypeRef version="001" ref="mybus:DT001_MF"/>
<DayTypeRef version="001" ref="mybus:DT002_MFHols"/>
</dayTypes>
</AvailabilityCondition>
```

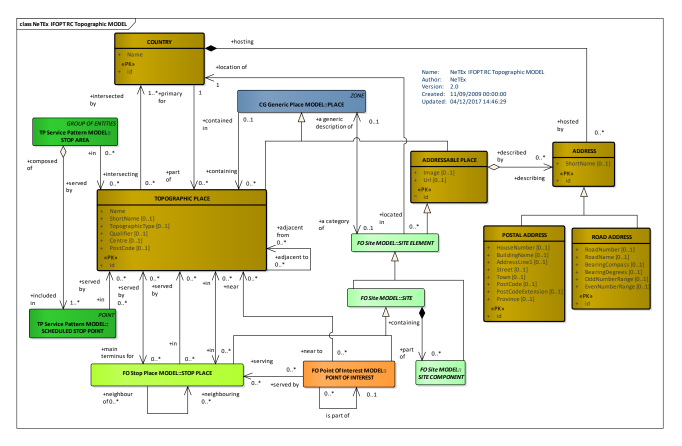
#### 7.7.7 Topographic Place

#### 7.7.7.1 TOPOGRAPHIC PLACE – Conceptual MODEL

The TOPOGRAPHIC PLACE model represents the name settlements and other places to which PT data may be related. It also includes a Postal and Road Address model, effectively providing a Gazetteer which can be used for stop finding and other purposes.

A TOPOGRAPHIC PLACE can be located within a COUNTRY. TOPOGRAPHIC PLACEs may overlap. They may also be contained inside another TOPOGRAPHIC PLACE.

ROAD ADDRESS and POSTAL ADDRESS can also be located within a COUNTRY.





#### 7.7.7.2 TopographicPlace – Physical Model

The following figure shows detailed attributes of the TOPOGRAPHIC PLACE elements.

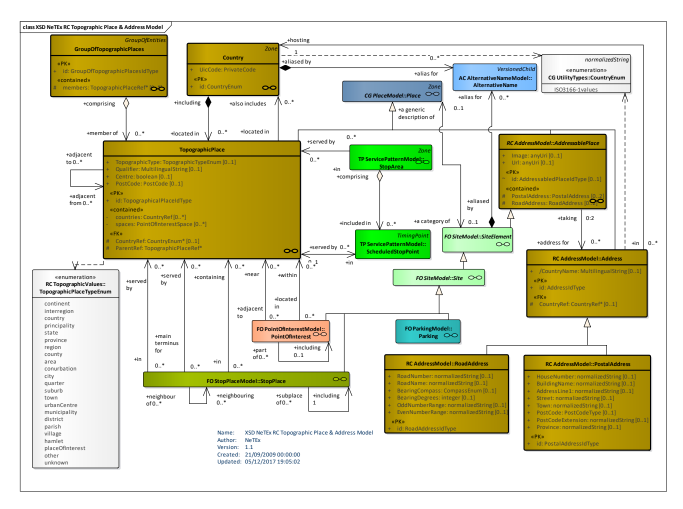


Figure 240 — Topographic Place – Physical Model (UML)

## 7.7.7.3 Topographic Place – Attributes and XSD

## 7.7.7.3.1 Country – Model Element

A jurisdictional geographic boundary. A COUNTRY normally has a two character IANA identifier.

Table 191 — Country – Elemer
------------------------------

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	CountryCodeType	1:1	Identifier of COUNTRY.
	uicCode	PrivateCodeStructure	01	NameUIC COde for COuntry
	alternativeNames	AlternativeName	0:*	Alternative Names for Country

Country lds are implemented by an enumeration of allowed values.

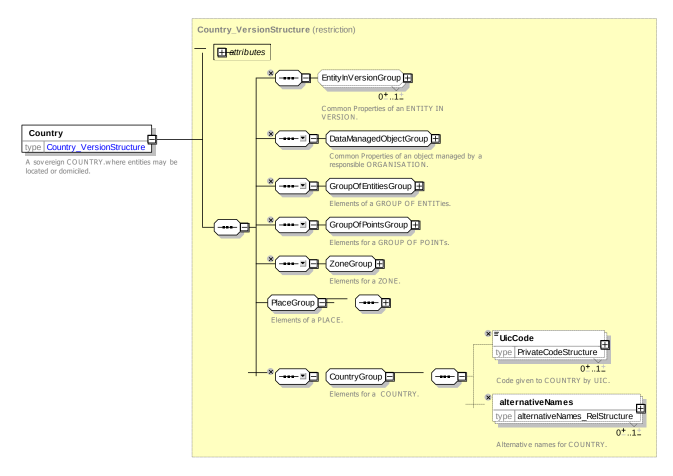


Figure 241 — Country – XSD

## 7.7.7.3.2 TopographicPlace – Model Element

A geographical settlement which provides topographical context when searching for or presenting travel information, for example as the origin or destination of a trip. It may be of any size (e.g. County, City, Town, Village) and of different specificity e.g. '*Greater London', 'London', 'West End', 'Westminster', 'St James's'*.

A TOPOGRAPHICAL PLACE must always have a canonical gazetteer name. It may be necessary to use the hierarchical topographical relationships of the TOPOGRAPHICAL PLACE to establish a unique context with which to distinguish between two TOPOGRAPHICAL PLACEs with the same name.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Place	::>	TOPOGRAPHIC PLACE inherits from PLACE.
«PK»	id	TopographicalPlaceIdTyp e	1:1	Identifier of a TOPOGRAPHIC PLACE.
	IsoCode	IsoSubdvisionCodeType	0:1	ISO 3166-22 code for a TOPOGRAPHIC PLACE. V1.1
	Descriptor	Descriptor	1:1	Descprive elements for a TOPOGRAPHIC PLACE.
	alternativeDescrip tors	AlternativeDescriptor	0:*	Alternative descriptors for TOPOGRAPHIC PLACE.
	TopographicPlace Type	TopographicTypeEnum	0:1	Type of a TOPOGRAPHIC PLACE.
	PlaceCentre	xsd:boolean	0:1	Whether TOPOGRAPHIC PLACE lies at centre of settlement.

	Table 192 —	TopographicPlace –	Element
--	-------------	--------------------	---------

	PostCode	xsd:normalizedString	0:1	Post code or partial post code associated with area. +V1.1
«FK»	CountryRef	CountryRef	0:1	Reference to COUNTRY of a TOPOGRAPHIC PLACE.
«ctnd»	otherCountries	CountryRef	0:*	For TOPOGRAPHIC PLACEs thats span borders, references to additional COUNTRY or COUNTRIEs that place lies in.
«FK»	ParentTopographi cPlaceRef	TopographicPlaceRef	0:1	Reference to a parent TOPOGRAPHIC PLACE that contains the TOPOGRAPHIC PLACE.
«ctnd»	adjacentPlaces	TopographicPlaceRef	0:*	References to other TOPOGRAPHIC PLACE that are immediately adjacent the TOPOGRAPHIC PLACE.
«ctnd»	containedIn	TopographicPlaceRef	0:*	References to other TOPOGRAPHIC PLACE within which the TOPOGRAPHIC PLACE is contained.
«ctnd»	accesses	AccessRef	0:*	References to ACCESS links that relate to the TOPOGRAPHIC PLACE.

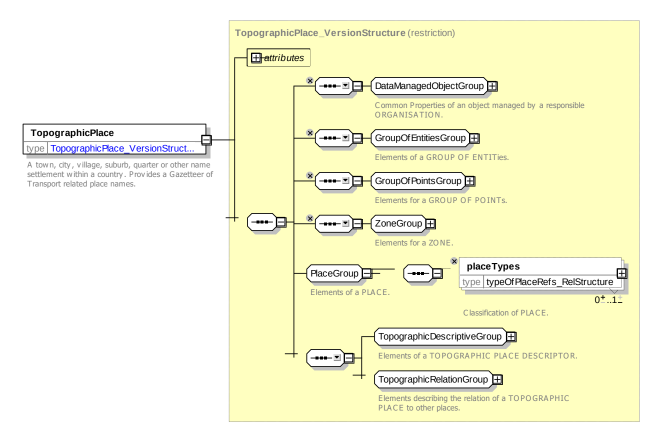


Figure 242 — TopographicPlace – XSD

#### 7.7.7.3.2.1 **TopographicDescriptiveGroup – Group**

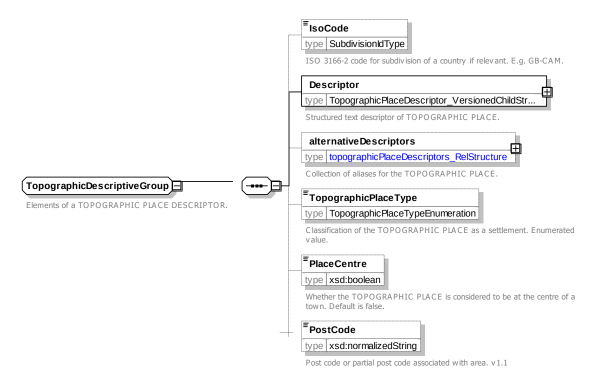


Figure 243 — TopographicDescriptiveGroup – XSD

#### 7.7.7.3.2.2 TopographicRelationGroup – Group

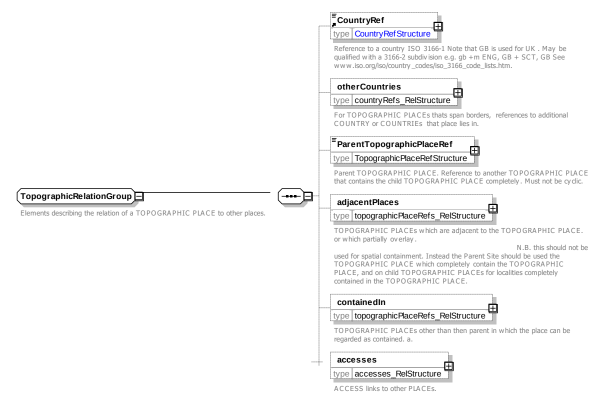


Figure 244 — TopographicRelationGroup – XSD

## 7.7.7.3.2.3 TopographicPlaceType – Allowed values

The following table shows the allowed values for TopographicPlaceType (TopographicPlaceTypeEnum).

Value	Description
continent	PLACE is a continent. + v1.1
interregion	PLACE is a interregion. +v1.1
country	PLACE is a country. +v1.1
continent	PLACE is a continent
principality	PLACE is a principality
state	PLACE is a state
province	PLACE is a province
region	PLACE is a region
county	PLACE is a county
area	PLACE is an arbitrary area
conurbation	PLACE is a conurbation

Table 193 -	- TopographicPlaceType – Allowed Values
-------------	---

city	PLACE is a city
municipality	PLACE is a municipality +v1.1
quarter	PLACE is a quarter
suburb	PLACE is a suburb
town	PLACE is a town
urbanCentre	PLACE is a urbanCentre
district	PLACE is a district
parish	PLACE is a parish
village	PLACE is a village
hamlet	PLACE is a hamlet
placeOfInterest	PLACE is a placeOfInterest
other	other
unrecorded	Not yet specified

## 7.7.7.3.3 TopographicPlaceDescriptor – Model Element

The **TopographicPlaceDescriptor** is used both to name the TOPOGRAPHIC PLACE systematically and to allow the specification of alternative descriptors, either as aliases, or say in other languages. It includes qualifier elements that can be used according to context if the place name needs to be distinguished from another place of the same name, for example '*Newport* (*Isle of Wight*)', versus '*NewPort* (*Gwent*)'.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	VersionedChild	::>	TOPOGRAPHIC PLACE DESCRIPTOR inherits from VERSIONED CHILD.
«PK»	id	TopographicalPlaceIdTy pe	1:1	Identifier of a TOPOGRAPHIC PLACE DESCRIPTOR.
	Name	MultilingualString	1:1	Name of a TOPOGRAPHIC PLACE DESCRIPTOR.
	ShortName	MultilingualString	0:1	Short Name of a TOPOGRAPHIC PLACE DESCRIPTOR.

Table 194 — TopographicPlaceDescriptor – Element

	Qualifier	Sequence	0:1	Name used to distinguish TOPOGRAPHIC PLACE from other similar named TOPOGRAPHIC PLACEs.
	QualifierName	MultilingualString	1:1	Name used to distinguish TOPOGRAPHIC PLACE from other similar named TOPOGRAPHIC PLACEs. This should not be included in the Name but may be added by applications in context.
«FK»	TopographicPlaceR ef	TopographicPlaceRef	0:1	Reference to a TOPOGRAPHIC PLACE that qualifies the name of the TOPOGRAPHIC PLACE.

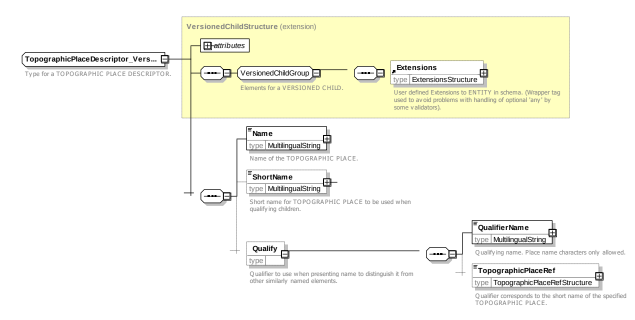


Figure 245 — TopographicPlaceDescriptor – XSD

#### 7.7.7.4 Address – Attributes and XSD

## 7.7.7.4.1 AddressablePlace – Model Element

A PLACE can be specialised in a ADDRESSABLE PLACE whenever it refer to a place having an address either a ROAD ADDRESS, either a POSTAL ADDRESS.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Place	::>	ADDRESS inherits from PLACE.
«PK»	id	AddressablePlaceIdType	1:1	Identifier of an ADDRESS.
	Url	xsd:anyURI	0:1	Default URL for ADDRESSABLE PLACE.
	Image	xsd:anyURI	0:1	Default image for ADDRESSABLE PLACE.
	PostalAddress	PostalAddress	0:1	A POSTAL ADDRESS to which mail can be sent.
	RoadAddress	RoadAddress	0:1	ADDRESS of a numbered building on a named road.

bookingArra

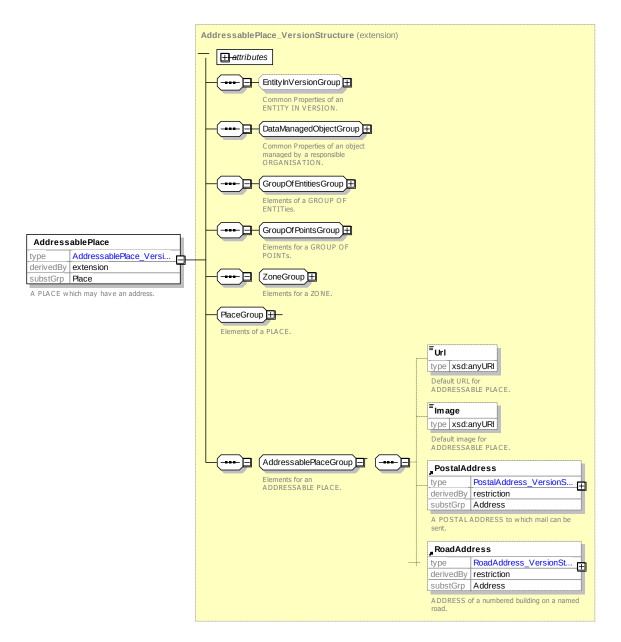


Figure 246 — AddressablePlace – XSD

#### 7.7.7.4.2 Address – Model Element

An Address of a PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Place	::>	ADDRESS inherits from PLACE.
«PK»	id	AddressIdType	1:1	Identifier of an ADDRESS.
«FK»	CountryRef	CountryEnum	0:1	COUNTRY for ADDRESS.
	CountryName	MultilingualString	0:1	Name of country to use on address.

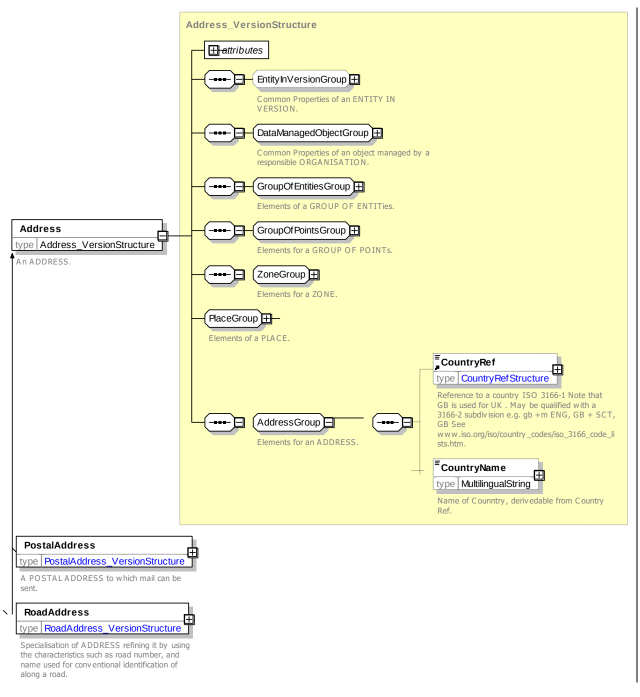


Figure 247 — Address – XSD

## 7.7.7.4.3 PostalAddress – Model Element

A specialisation of ADDRESS refining it by using the attributes used for conventional identification for mail. Comprises variously a building identifier, street name, Post code and other descriptors.

Table 197 — PostalAddress – Element

Classifi	Name	Туре	Cardina	Description
cation			lity	

::>	::>	Address	::>	POSTAL ADDRESS inherits from ADDRESS.
«PK»	id	PostalAddressIdType	1:1	Identifier of POSTAL ADDRESS.
	HouseNumber	xsd:normalizedString	0:1	House or building number of POSTAL ADDRESS.
	BuildingName	xsd:normalizedString	0:1	Building name of POSTAL ADDRESS.
	AddressLine1	xsd:normalizedString	0:1	First line of POSTAL ADDRESS.
	AddressLine2	xsd:normalizedString	0:1	Second line of POSTAL ADDRESS.
	Street	xsd:normalizedString	0:1	Street name of POSTAL ADDRESS.
	Town	xsd:normalizedString	0:1	Town of POSTAL ADDRESS.
	Suburb	xsd:normalizedString	0:1	Suburb of POSTAL ADDRESS.
	PostCode	PostCodeType	0:1	Post code.
	PostCodeExtensi	xsd:normalizedString	0:1	Post code extension.
	on			
	PostalRegion	xsd:normalizedString	0:1	Postal Region.
	Province	xsd:normalizedString	0:1	Postal Province.
«FK»	RoadAddressRef	RoadAddressRef	0:1	ROAD ADDRESS associated with POSTAL ADDRESS.

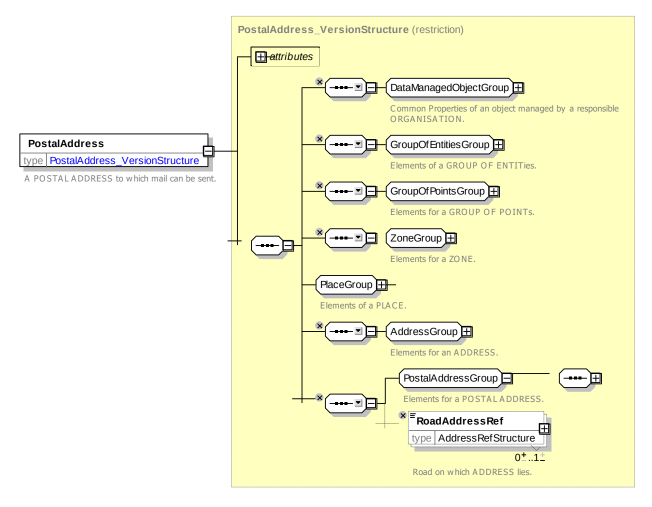


Figure 248 — PostalAddress – XSD

#### 7.7.7.4.3.1 **PostalAddressGroup – Group**

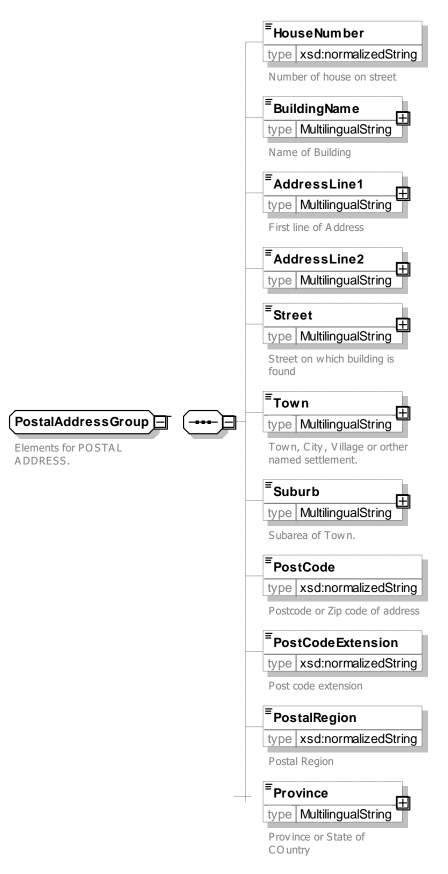


Figure 249 — PostalAddressGroup – XSD

## 7.7.7.4.4 RoadAddress – Model Element

A specialization of ADDRESS refining it by using the attributes such as road number, and name used for conventional identification of along a road.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Address	::>	ROAD ADDRESS inherits from ADDRESS.
«PK»	id	RoadAddressIdType	1:1	Identifier of a ROAD ADDRESS.
	RoadNumber	xsd:normalizedString	0:1	Number of ROAD.
	RoadName	xsd:normalizedString	0:1	Name of ROAD.
	BearingCompass	CompassEnum	0:1	Compass Bearing of ROAD at point of ADDRESS.
	BearingDegrees	xsd:integer	0:1	BEARING in degrees at point of ADDRESS.
	OddNumberRang e	xsd:normalizedString	0:1	Odd number range of ADDRESS.
	EvenNumberRang e	xsd:normalizedString	0:1	Even number range of ADDRESS on road.



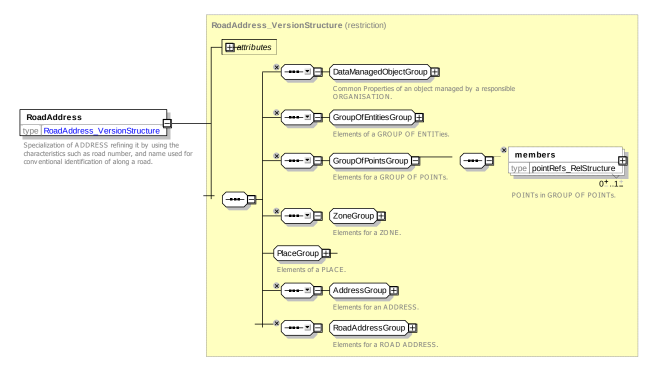


Figure 250 — RoadAddress – XSD

## 7.7.7.4.4.1 **RoadAddressGroup - Group**

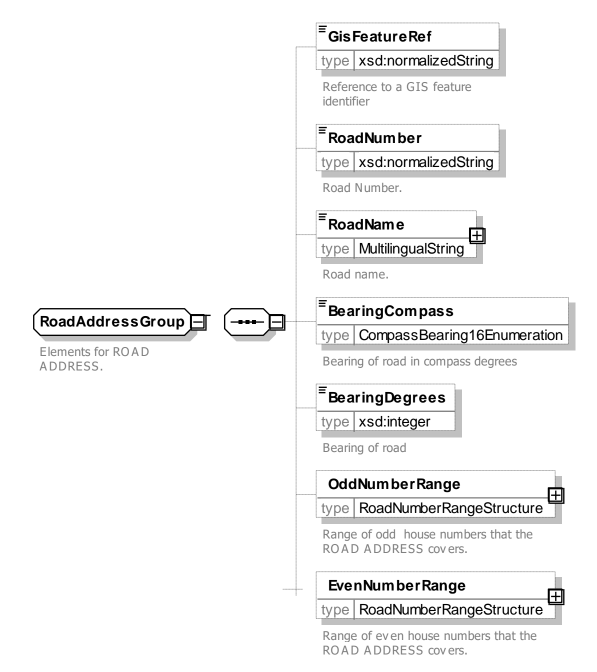


Figure 251 — RoadAddressGroup – XSD

#### 7.7.8 Transport Organisations

NOTE The following explanations use excerpts from Transmodel.

The TRANSPORT ORGANISATION model defines organisations who run Public Transport, specifically OPERATORs of Transport and the AUTHORITY. OPERATORs may be divided into OPERATING DEPARTMENTs.

The generic term OPERATOR expresses a rather general responsibility for a CONCESSIONARY CONTRACT for public transport, where the operational responsibility for the execution of this contract maybe handed to a specific OPERATING DEPARTMENT of the ORGANISATIONAL UNIT. The OPERATOR acts as an alias for the ORGANISATIONAL UNIT. Part of the contract-execution can be subcontracted to another

OPERATOR. Or even the public transport for a whole area can be divided into several contracts, where a GROUP OF OPERATORs are actually the executers of the public transport timetables for a whole area.

## 7.7.8.1 TRANSPORT ORGANISATIONs – Conceptual MODEL

An ORGANISATION PART of an ORGANISATION acts as a ORGANISATIONAL UNIT responsible for the determination of the PT Services, that need to be delivered in an OPERATIONAL CONTEXT often defined or limited to one TRANSPORT MODE or even to one VEHICLE MODE or SUBMODE of one of it's DEPARTMENTs. This defines the actual involved OPERATING DEPARTMENT that will acts as the serving OPERATOR for the ordered services by the public transport AUTHORITY. The serving OPERATORs can be combined for executing this service in a GROUP OF OPERATORS.

It is indeed possible to create a GROUP OF OPERATORs for a specific PURPOSE OF GROUPING, required for special functions or processes in public transport, e.g. CONTROL CENTRES, FARE COLLECTION, PASSENGER INFORMATION, etc.

A CONTROL CENTRE is an organisational concept for where operational management takes place.

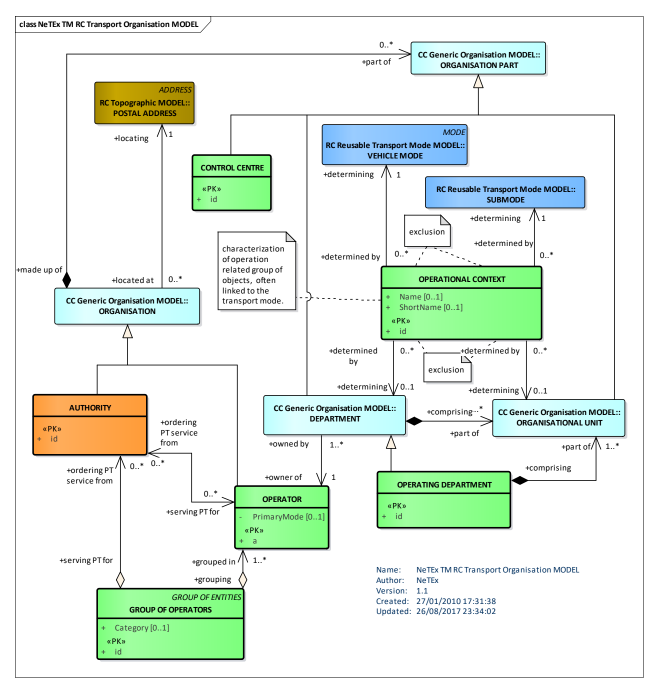
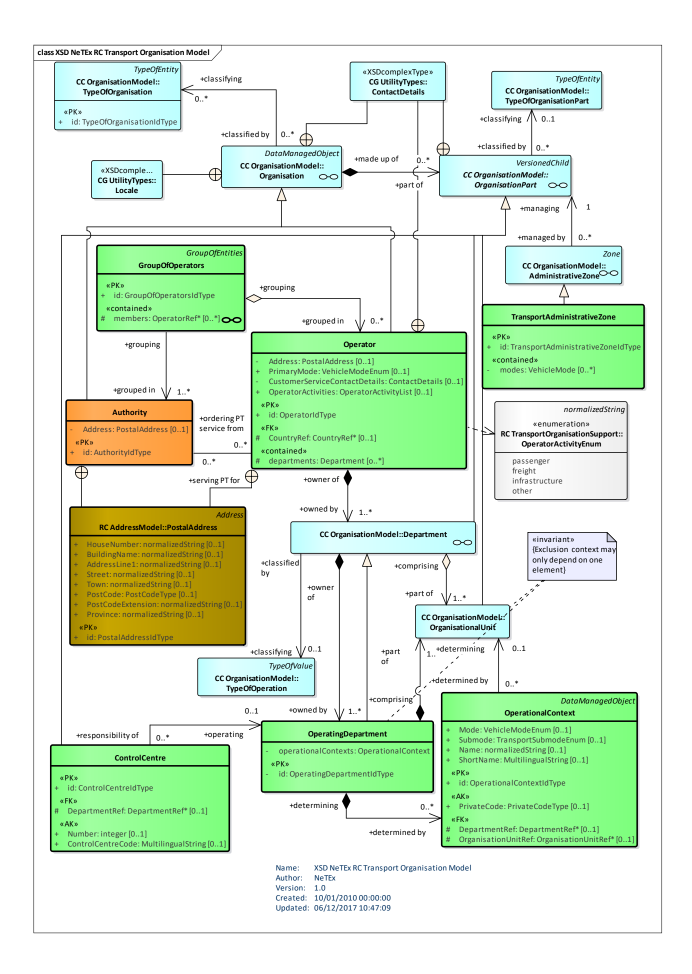


Figure 252 — Transport Organisations – Conceptual MODEL (UML)

## 7.7.8.2 Transport Organisations – Physical Model

The following figure shows the Physical Model for TRANSPORT ORGANISATIONs.



## Figure 253 — Transport Organisations – Physical Model (UML)

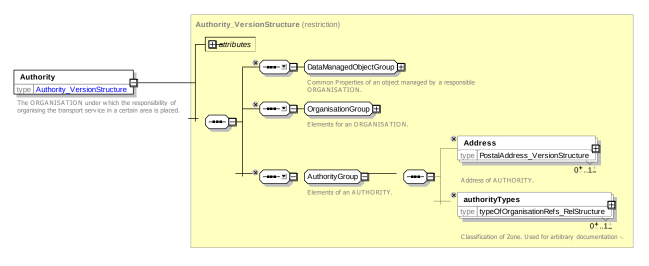
## 7.7.8.3 Transport Organisations – Attributes and XSD

#### 7.7.8.3.1 Authority – Model Element

The ORGANISATION under which the responsibility of organising the transport service in a certain area is placed.

Classific ation	Name	Туре	Cardinali ty	Description
::>	::>	Organisation	::>	AUTHORITY inherits from ORGANISATION.
«PK»	id	AuthorityIdType	1:1	Identifier of AUTHORITY.
	Address	PostalAddress	1:1	Postal ADDRESS of ORGANISATION.
	authorityTypes	TypeOfOrganisationRef	0:*	Classification of AUTHORITY.

 Table 199 — Authority – Element



## Figure 254 — Authority – XSD

## 7.7.8.3.2 GroupOfOperators – Model Element

A group of OPERATORs having for instance common schemes for fare collection or passenger information.

Table 200 — GroupOfOperators – Element

Classific ation	Name	Туре	Cardinali ty	Description
::>	::>	GroupOfEntities	::>	GROUP OF OPERATORs inherits from GROUP OF ENTITies.
«PK»	id	GroupOfOperatorsIdTyp e	1:1	Identifier of GROUP OF OPERATORs.

«cntd»	members	TransportOrganisationRe	0:*	OPERATORs or AUTHORITies in GROUP OF
		f		OPERATORs.

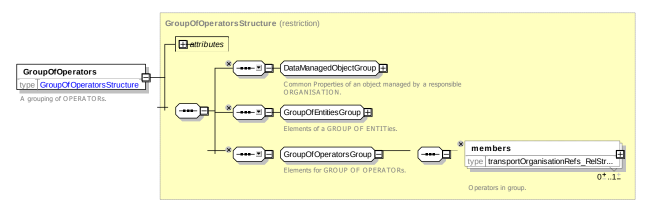


Figure 255 — GroupOfOperators – XSD

#### 7.7.8.3.3 Operator – Model Element

A company providing public transport services.

Table 201 — 0	Operator – Element
---------------	--------------------

Classific ation	Name	Туре	Cardinality	Description
::>	::>	Organisation	::>	OPERATOR inherits from ORGANISATION.
«PK»	id	OperatorIdType	1:1	Identifier of OPERATOR.
	CountryRef	CountryRef	0:1	Reference to a country ISO 3166-
	Address	PostalAddress	0:1	Postal ADDRESS of ORGANISATION.
	PrimaryMode	VehicleModeEnum	0:1	Primary TRANSPORT MODE of ORGANISATION.
	<i>OperatorActivitie</i> s	OperatorActivitiesEnu meration	0:*	Activities undertaken by operator.
	CustomerService ContactDetails	ContactDetails	0:1	Contact details for ORGANISATION's Customer services.
	departments	Department	0:*	DEPARTMENTs for Organisation.

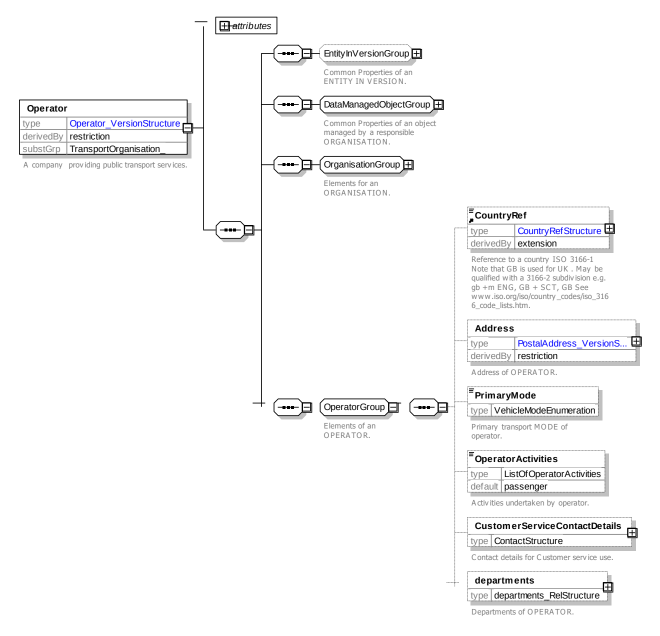


Figure 256 — Operator – XSD

## 7.7.8.3.3.1 Operator Activities – Allowed Values

#### Allowed values for OperatorActivity. ( OperatorActivityEnum)

Table 202 — OperatorActivity – AllowedValues

Name	Description	infrastructure	Operator main infrastructure.
passengers	Operator carries passengers.		
		other	Operator carries passenger
freight	Operator carries freight.		

## 7.7.8.3.4 OperationalContext – Model Element

Characterization of a set of operational objects, such as timing or links determined either by a DEPARTMENT or by an ORGANISATIONAL UNIT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	OPERATIONAL CONTEXT inherits from DATA MANAGED OBJECT.
«PK»	id	OperationalContextIdType	1:1	Identifier of OPERATIONAL CONTEXT.
	Name	xsd:normalizedString	0:1	Name of OPERATIONAL CONTEXT.
	ShortName	MultilingualString	0:1	Short name of OPERATIONAL CONTEXT.
«AK»	PrivateCode	PrivateCode	0:1	Alternative identifier of OPERATIONAL CONTEXT.
«FK»	OrganisationPart Ref	OrganisationPartRef	0:1	Reference to an ORGANISATIONAL Part associated with OPERATIONAL CONTEXT.
	VehicleMode	VehicleModeEnum	0:1	VEHICLE MODE associated with OPERATIONAL CONTEXT.
	TransportSubmod e	TransportSubmodeEnum	0:1	SUBMODE associated with MODE.

Table 203 — OperationalContext – Element

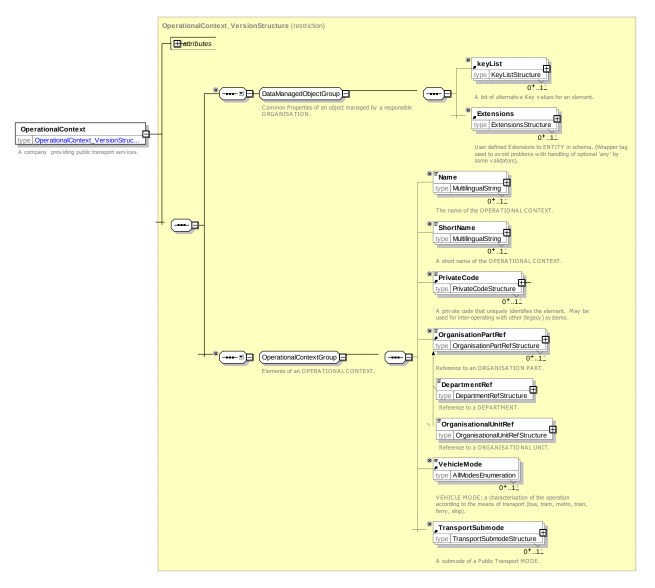


Figure 257 — OperationalContext – XSD

## 7.7.8.3.5 OperatingDepartment – Model Element

The operating department which administers certain LINEs.

Classific ation	Name	Туре	Cardinalit y	Description
::>	::>	Department	::>	OPERATING DEPARTMENT inherits from DEPARTMENT.
«PK»	id	DepartmentIdType	1:1	Identifier of OPERATING DEPARTMENT.
«cntd»	OperationalContext s	OperationalContextR ef	0:*	List of references to OPERATIONAL CONTEXTs.

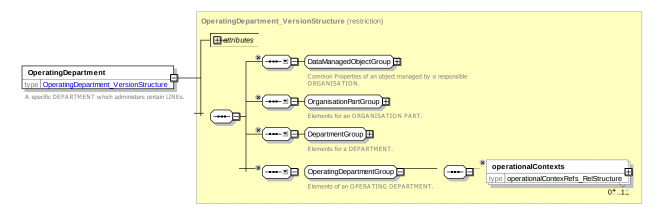


Figure 258 — OperatingDepartment – XSD

### 7.7.8.3.6 ControlCentre – Model Element

An ORGANISATION PART for an operational team who are responsible for issuing commands to control the services.

Classifi cation	Name	Туре	Cardina lity	Description
::>	:>	DataManagedObject	::>	CONTROL CENTRE inherits from DATA MANAGED OBJECT.
«PK»	id	ControlCentreldType	1:1	Identifier of CONTROL CENTRE.
	Name	MultilingualString	0:1	Name of CONTROL CENTRE.
«AK»	Number	xsd:integer	0:1	Unique number to use to identify CONTROL CENTRE.
«AK»	ControlCentreCode	MultilingualString	0:1	Unique alphanumeric identification of CONTROL CENTRE used to identify source of request to external systems.
«FK»	DepartmentRef	DepartmentRef	0:1	Reference to an OPERATING DEPARTMENT that runs CONTROL CENTRE.

Table 205 — ControlCentre – Element

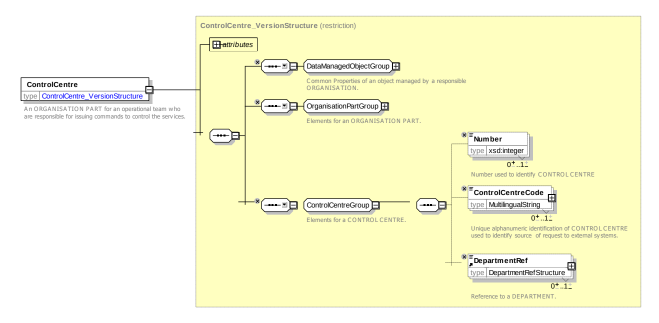


Figure 259 — ControlCentre – XSD

#### 7.7.8.3.7 TransportAdministrativeZone – Model Element

The area of a district, a region, a city, a municipality, or other area with which an ORGANISATION has a RESPONSIBILITY ROLE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	AdministrativeZone	::>	TRANSPORT ADMINISTRATIVE ZONE inherits from ADMINISTRATIVE ZONE.
«PK»	id	TransportAdministrativeZoneIdTyp e	1:1	Identifier of a TRANSPORT ADMINISTRATIVE ZONE.
«cntd»	modes	VehicleMode	0:*	Transport responsibilities of the ORGANISATION for the ADMINISTRATIVE ZONE.

Table 206 — TransportAdministrativeZone – Element

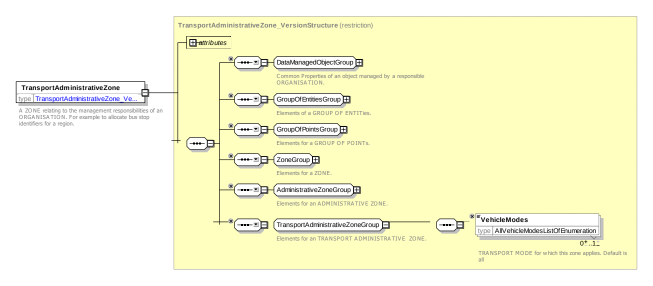


Figure 260 — TransportAdministrativeZone – XSD

#### 7.7.8.4 XML Examples of Transport Organisations

#### 7.7.8.4.1 Operator data – XML Fragment Example

The following XML fragment shows definitions for an AUTHORITY and an OPERATOR.

#### EXAMPLE

```
<ContactDetails>
             <ContactPerson>Sid Mouth</ContactPerson>
            <Email>enquiries@ABCBuses.com</Email>
            <Phone>0207654321</Phone>
            <Fax>0207654322</Fax>
            <Url>http://abcbusses.co.uk</Url>
        </ContactDetails>
        <Address id="txc:RoadAddress:txcexm:01">
            <HouseNumber>45</HouseNumber>
             <BuildingName>Pent House</BuildingName>
            <AddressLinel>Second Floor</AddressLinel>
            <Street>City Road</Street>
            <Town>London</Town>
            <PostCode>EC1V 3PH</PostCode>
        </Address>
        <PrimaryMode>bus</PrimaryMode>
    </Operator>
</organisations>
```

#### 7.7.9 Generic Equipment

#### 7.7.9.1 Generic EQUIPMENT – Conceptual MODEL

The Generic EQUIPMENT Model represents items of equipment which may be located on a Vehicle, Site etc. There are many different types of EQUIPMENT, each of which may have specific properties. These are classified under two main specialisations;

- INSTALLED EQUIPMENT, Fixed EQUIPMENT that may be installed on a SITE, such as a door, lift, gate etc. or a VEHICLE Its exact location may be specified by an EQUIPMENT PLACE. This is further characterised into:
  - PLACE EQUIPMENT: Equipment which may be located only on a SITE, such as a barrier, bench, Lift.
  - PASSENGER EQUIPMENT; Equipment which may be located on either a Vehicle or a SITE, such as a display terminal, ticket validator or WC.
- LOCAL SERVICE an intangible service that is provided at a site such selling tickets, porterage, etc.

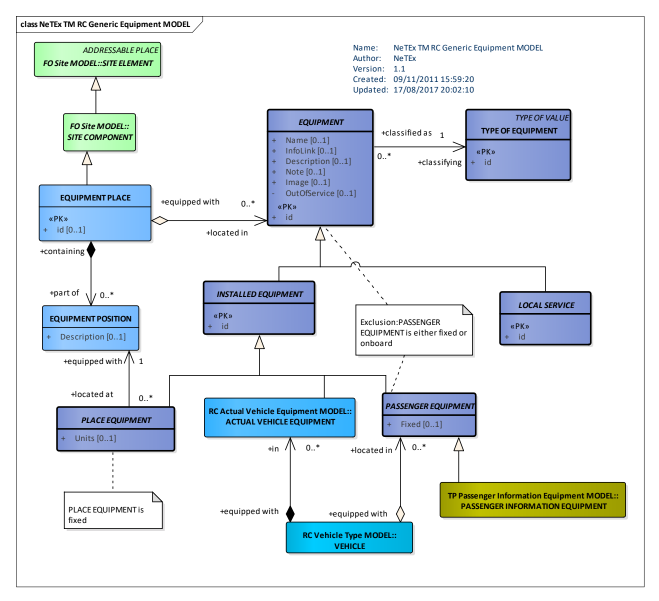


Figure 261 — Generic Equipment – Conceptual MODEL (UML)

## 7.7.9.1.1 Vehicle Equipment – Conceptual MODEL

ACTUAL VEHICLE EQUIPMENT can be used to specify the EQUIPMENT available on a VEHICLE of a specific VEHICLE TYPE.

The EQUIPMENT may be available for all or part of a SERVICE JOURNEY. For example a restaurant service may only be available for certain sections.

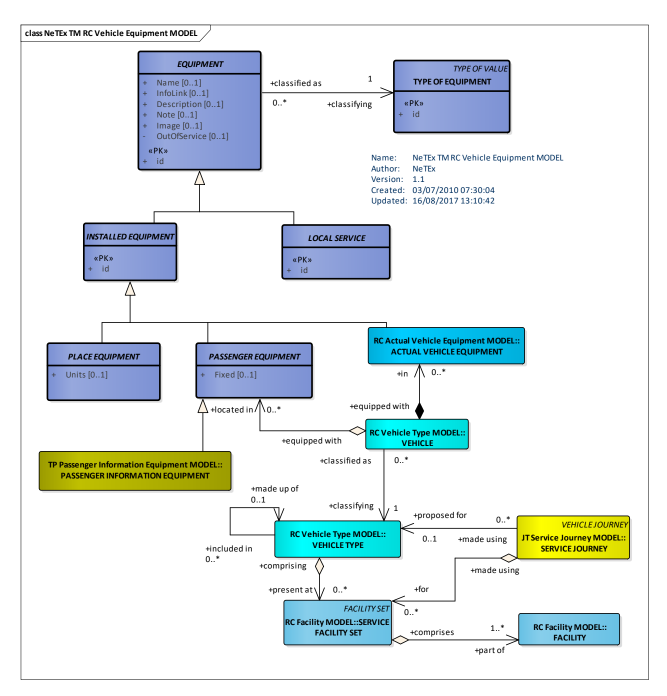
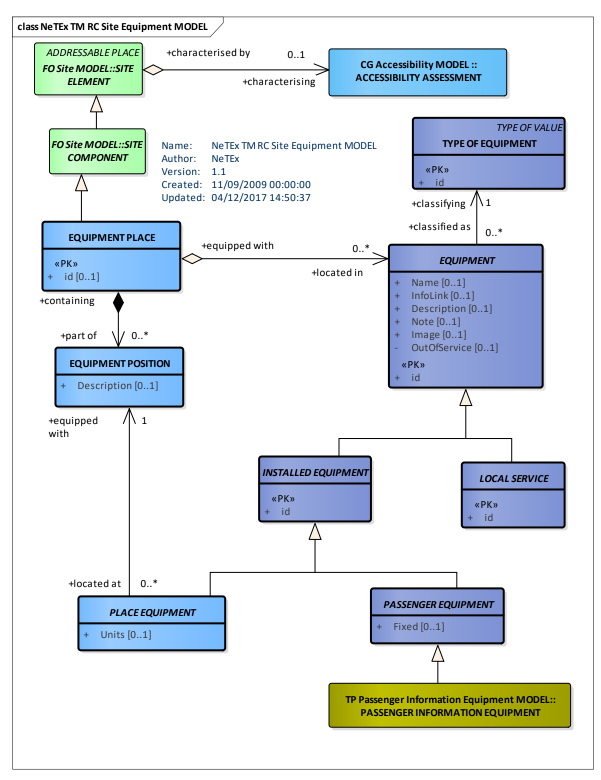
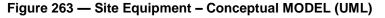


Figure 262 — Vehicle equipment – Conceptual MODEL (UML)

## 7.7.9.1.2 Site Equipment – Conceptual MODEL

The Site EQUIPMENT Model represents instances of EQUIPMENT located at a site, such as doors, stairs, ticket machines, signs, etc. Each type of Equipment can have specific properties.





#### 7.7.9.2 Generic Equipment – Physical Model

The Generic EQUIPMENT Physical model defines classes for the common properties of EQUIPMENT. These are specialised in other models.

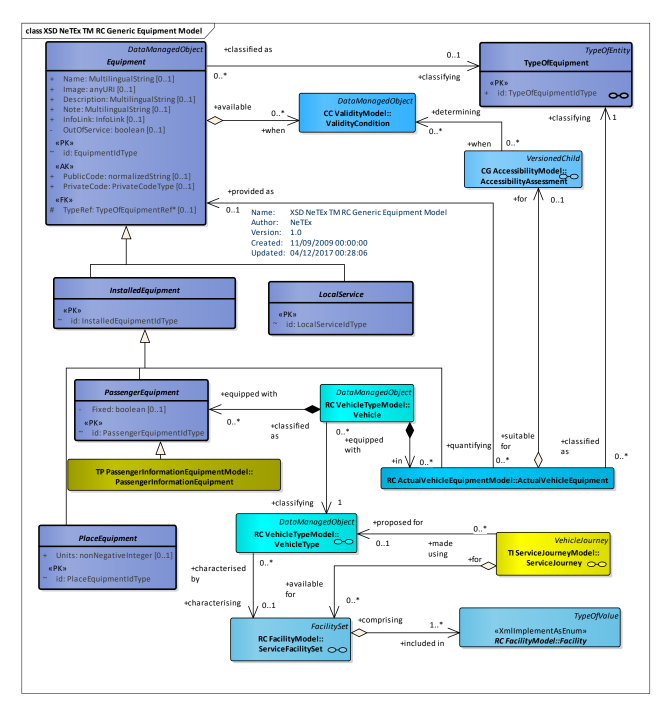
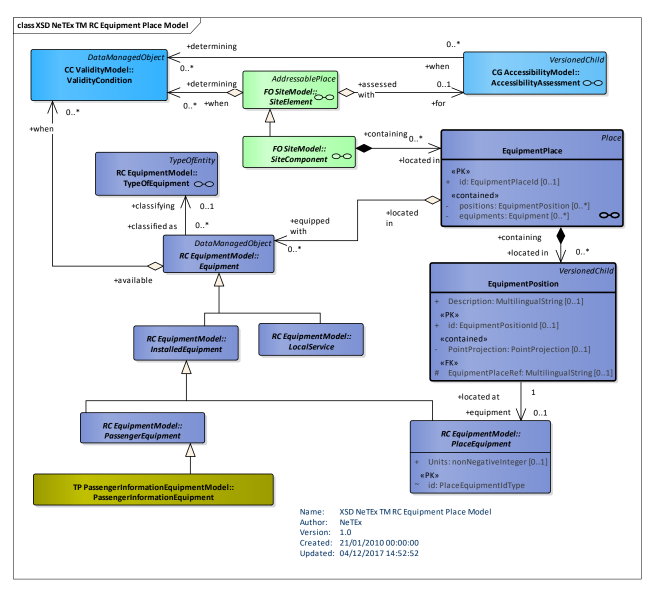


Figure 264 — Generic Equipment – Physical Model (UML)

### 7.7.9.2.1 Equipment Place – Physical Model



## Figure 265 — Equipment Place – Physical Model (UML)

## 7.7.9.2.2 Summary of Equipment – Physical Model

The following figure summarises most of the specialisations of EQUIPMENT defined in NeTEx.

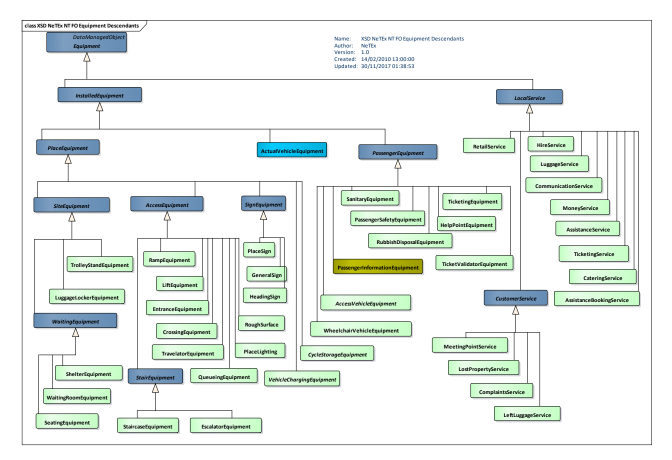


Figure 266 — Equipment Overview – Physical Model (UML)

## 7.7.9.2.3 Types of Equipment – Physical Model

EQUIPMENT & FACILITies may be classified using a TYPE OF EQUIPMENT. The following figure summarises most of the TYPEs of EQUIPMENT defined in NeTEx.

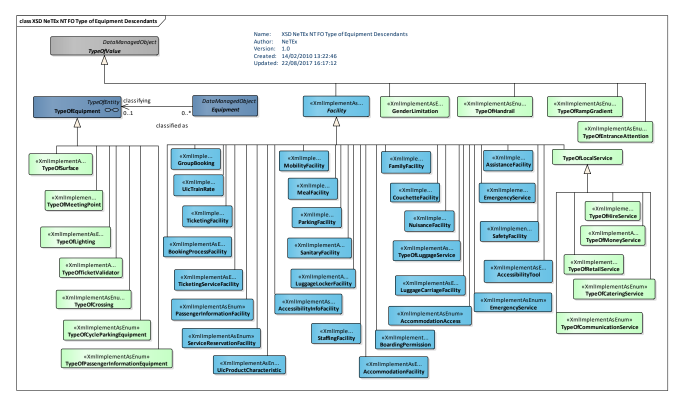


Figure 267 — Types of Equipment – Physical Model (UML)

STOP PLACE EQUIPMENT may comprise:

- INFORMATION EQUIPMENT,
- INFO EQUIPMENT,
- PASSENGER INFO EQUIPMENT,
- SIGNAGE,
- STOP SIGN,
- OTHER SIGN,
- HEADING SIGN,
- ACCESS EQUIPMENT,
- QUEUING EQUIPMENT,
- STAIR EQUIPMENT,
- LIFT EQUIPMENT,
- RAMP EQUIPMENT,
- CROSSING EQUIPMENT,
- ENTRANCE EQUIPMENT,
- ESCALATOR EQUIPMENT,
- STAIRCASE EQUIPMENT,
- ROUGH SURFACE,

or other service related equipment such as :

- TICKETING EQUIPMENT,
- TROLLEY STAND EQUIPMENT,
- WAITING EQUIPMENT,
- PASSENGER SAFETY EQUIPMENT,
- LUGGAGE LOCKER EQUIPMENT,
- SHELTER EQUIPMENT,
- WAITING ROOM EQUIPMENT,
- SANITARY FACILITY EQUIPMENT.

## 7.7.9.3 Generic Equipment – Attributes and XSD

#### 7.7.9.3.1 Equipment – Model Element

An item of equipment installed either fixed (PLACE EQUIPMENT) or on-board vehicles (VEHICLE EQUIPMENT). A service (LOCAL SERVICE such as LEFT LUGGAGE, TICKETING SERVICE) is considered as immaterial equipment as well.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	EQUIPMENT inherits from DATA MANAGED OBJECT.
«PK»	id	EquipmentIdType	1:1	Identifier of EQUIPMENT.
	Name	MultilingualString	0:1	Name of EQUIPMENT.
«AK»	PrivateCode	PrivateCode	0:1	Alternative identifier of EQUIPMENT.
	Image	xsd:anyURI	0:1	Image of EQUIPMENT.
«FK»	TypeOfEquipmentR ef	TypeOfEquipmentRef	0:1	Reference to Type of EQUIPMENT.
	Description	MultilingualString	0:1	Description of EQUIPMENT.
	Note	MultilingualString	0:1	Note about EQUIPMENT.
	InfoLink	InfoLink	0:1	Link associated with of EQUIPMENT.

### Table 207 — Equipment – Element

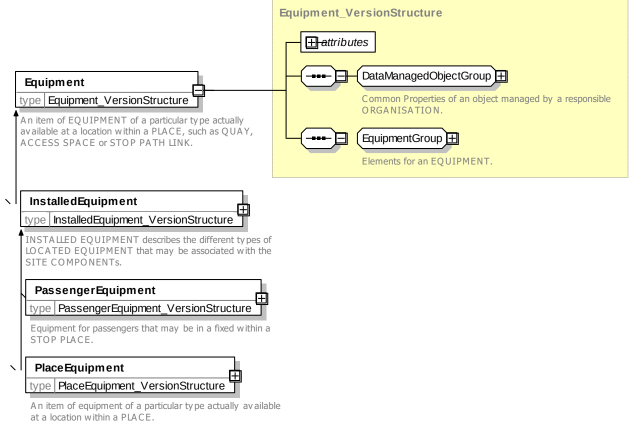
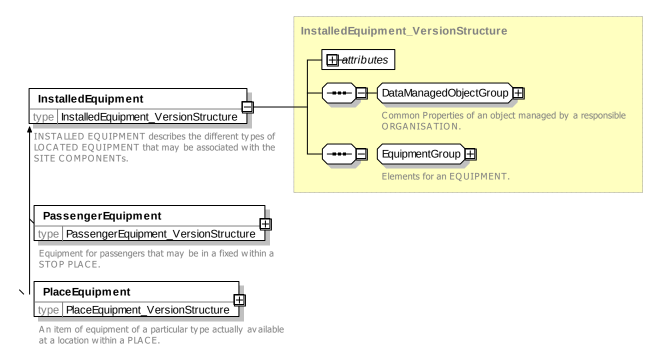


Figure 268 — Equipment – XSD

#### 7.7.9.3.2 InstalledEquipment – Model Element

An item of equipment either fixed (PLACE EQUIPMENT) or on board i.e. associated with vehicles. This equipment is materialised as opposed to a service (LOCAL SERVICE) considered as an immaterial EQUIPMENT.



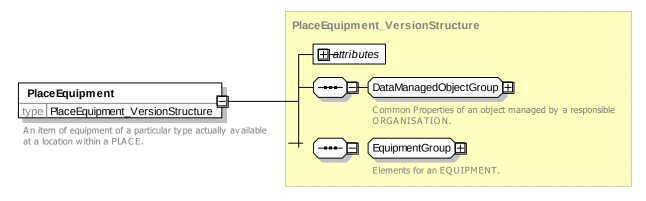
### Figure 269 — InstalledEquipment – XSD

## 7.7.9.3.3 PlaceEquipment – Model Element

An item of equipment of a particular type actually available at a location within a PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	PLACE EQUIPMENT inherits from DATA MANAGED OBJECT.





### Figure 270 — PlaceEquipment – XSD

## 7.7.9.3.4 PassengerEquipment – Model Element

An item of equipment of a particular type actually available at a location within a PLACE or a VEHICLE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Equipment	::>	PASSENGER EQUIPMENT inherits from EQUIPMENT.
	Fixed	xsd:boolean	0:1	Whether this Equipment is fixed at a PLACE or in a mobile vehicle.

Table 209 — PassengerEquipment – Element

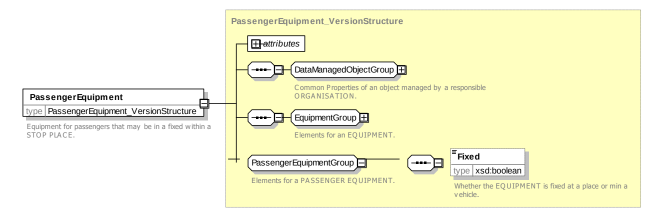


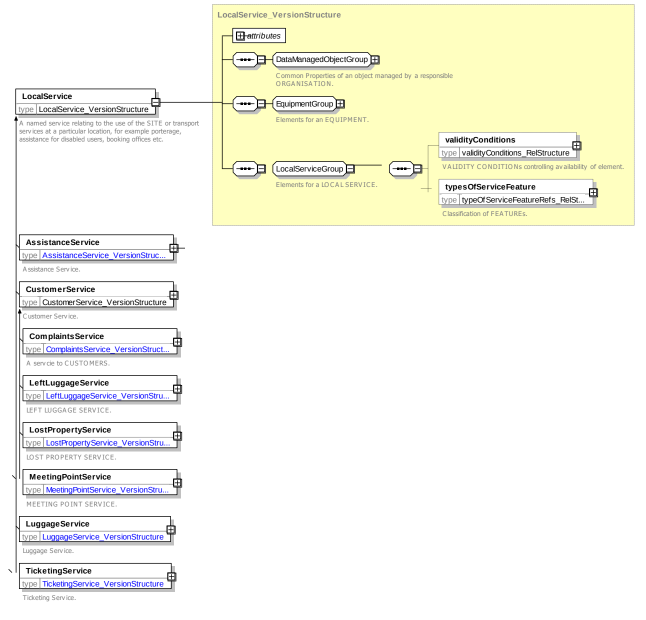
Figure 271 — PassengerEquipment – XSD

## 7.7.9.3.5 LocalService – Model Element

A named service relating to the use of the SITE or transport services at a particular location, for example porterage, assistance for disabled users, booking offices etc. The service may have a VALIDITY CONDITION associated with it. A LOCAL SERVICE is treated as a form of non-material EQUIPMENT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Equipment	::>	LOCAL SERVICE inherits from EQUIPMENT.
«PK»	id	LocalServiceIdType	1:1	Identifier of LOCAL SERVICE.
	typesOfServiceFe ature	TypeOfServiceFeature	0:*	References to TYPEs OF SERVICE FEATURE that classify LOCAL SERVICE.

Table 210 — LocalService – Elements



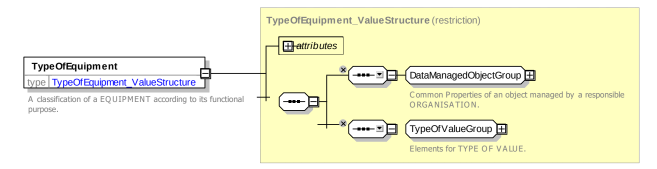
## Figure 272 — LocalService – XSD

#### 7.7.9.3.6 TypeOfEquipment – Model Element

A classification of equipment items to be installed at stop points or on-board vehicles, for instance.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfEntity	::>	TYPE OF EQUIPMENT inherits from TYPE OF ENTITY.
«PK»	id	TypeOfEquipmentIdType	1:1	Identifier of TYPE OF EQUIPMENT.
	FunctionalPurpos e	MultilingualString	1:1	Purpose of TYPE of EQUIPMENT.

#### Table 211 — TypeOfEquipment – Element



## Figure 273 — TypeOfEquipment – XSD

## 7.7.9.3.7 EquipmentPlace – Model Element

A SITE COMPONENT containing EQUIPMENT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Place	::>	EQUIPMENT PLACE inherits from PLACE.
«PK»	id	EquipmentPlaceId	0:1	Identifier of EQUIPMENT PLACE.
«cntd»	equipmentPositio ns	EquipmentPosition	0:*	EQUIPMENT POSITIONs within EQUIPMENT PLACE.
	placeEquipments	Equipment	0:*	EQUIPMENTs within EQUIPMENT PLACE.

#### Table 212 — EquipmentPlace – Element

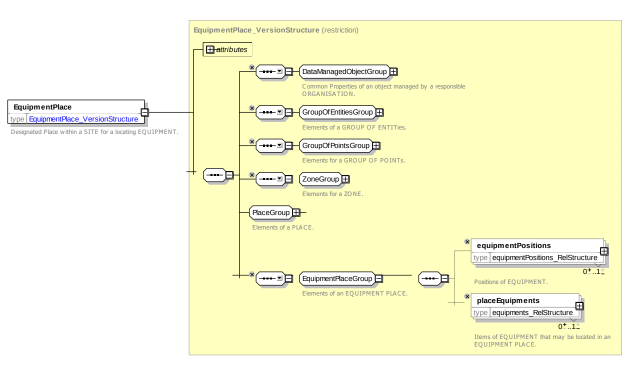


Figure 274 — EquipmentPlace – XSD

## 7.7.9.3.8 EquipmentPosition – Model Element

The precise position within EQUIPMENT PLACE where particular equipment is placed.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	EQUIPMENT POSITION inherits from DATA MANAGED OBJECT.
«PK»	id	EquipmentPositionIdType	0:1	Identifier of EQUIPMENT POSITION.
	EquipmentRef	EquipmentRef	1:1	Reference to EQUIPMENT for which this is the position.
	Description	0	1:1	Description of EQUIPMENT POSITION.
	Location	Location	0:1	Location of EQUIPMENT.
«FK»	ReferencePointRe f	PointRef	0:1	Location of EQUIPMENT relative to a reference point. If absent, use top left corner of containing space. If present should be an entrance or other specific point within the space containing the EQUIPMENT.
	XOffset	LengthType	0:1	North South Horizontal offset from reference point.
	YOffset	LengthType	0:1	East West Horizontal offset from reference point.

Table 213 — EquipmentPosition – Element

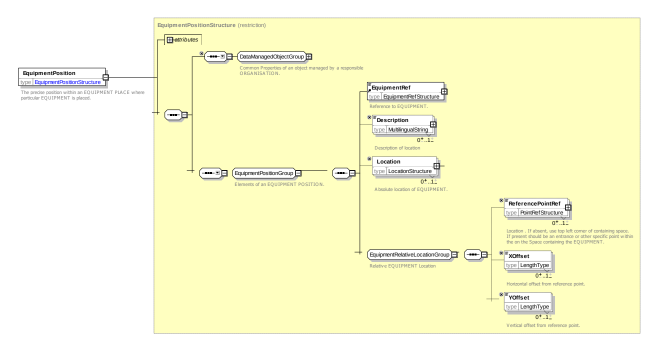


Figure 275 — EquipmentPosition – XSD

#### 7.7.9.4 XML Examples of Equipment

#### 7.7.9.4.1 Equipment – XML Fragment Example

The following example shows the placement of two signs.

#### EXAMPLE

```
<equipmentPlaces>
    <EquipmentPlace
                         version="001"
                                             created="2010-05-17T09:30:477"
                                                                                 modification="new"
id="ztb::bh0023 Rail-Q1 Sign1">
        <equipmentPositions>
            <EquipmentPosition version="any" id="ztb::bh0023 Rail-Q1 Sign1">
                 <EquipmentRef version="any" ref="ztb:StopPlaceSign:bh0023_Rail-Q1_Sign_01"/>
                <Description>Station name Sign on Platform 1, 10 metres from platform
entrance</Description>
                 <ReferencePointRef ref="tbd:StopPlaceEntrance:bh0023 A1-E2 Sign 01"/>
                <XOffset>10</XOffset>
                <YOffset>1</YOffset>
            </EquipmentPosition>
            <EquipmentPosition version="any" id="ztb::bh0023 Rail-Q1 Sign 02">
                 <EquipmentRef version="any" ref="ztb:OtherSign:bh0023 Rail-Q1 Sign 02"/>
                <Description>ExitSigtn on Platform 1, 5 metres from platform entrance</Description>
                                         version="any"
                                                              ref="tbd:StopPlaceEntrance:bh0023_A1-
                <ReferencePointRef
E2 Sign 011"/>
                <XOffset>5</XOffset>
                <YOffset>0</YOffset>
            </EquipmentPosition>
        </equipmentPositions>
        <placeEquipments>
            <StopPlaceSign version="any" id="ztb:StopPlaceSign:bh0023 Rail-Q1 Sign 01">
                 <Height>1</Height>
                <Width>2</Width>
                <HeightFromFloor>1.5</HeightFromFloor>
                <PlaceName>Reid</PlaceName>
            </StopPlaceSign>
            <OtherSign version="any" id="ztb:OtherSign:bh0023 Rail-Q1 Sign 02">
                 <Height>1</Height>
                <Width>2</Width>
                <HeightFromFloor>1.5</HeightFromFloor>
                <Content>Ausgang</Content>
            </OtherSign>
        </placeEquipments>
    </EquipmentPlace>
</equipmentPlaces>
```

#### 7.7.10 Additional Organisations

#### 7.7.10.1 ADDITIONAL ORGANISATIONs – Conceptual MODEL

The additional Organisation ADDITIONAL ORGANISATION model describes additional ORGANISATION types other than OPERATOR & AUTHORITY, but that are also related to the execution of part of the public tranport services. The model depicts them as different institutions, so with the alias OTHER ORGANISATION pictures the possible relationships that can be involved in various types of the execution of a public transport contract.

A TRAVEL AGENT takes reservations.

A MANAGEMENT AGENT operates on behalf of another organisation, for example to collect data.

A SERVICED ORGANISATION is an organisation for whom a transport service is provided, for example a school or works and for which the schedule may vary according to whether the organisation is open for business. This is described through the ORGANISATION DAY TYPE (inheriting from DAY TYPE) and SERVICE CALENDAR for a given OPERATING PERIOD, with DAY TYPE ASSIGNMENT.

An ORGANISATION can be reached at a POSTAL ADDRESS or is generally located at an ADDRESS, and can be made up of several ORGANISATIONAL PARTs.

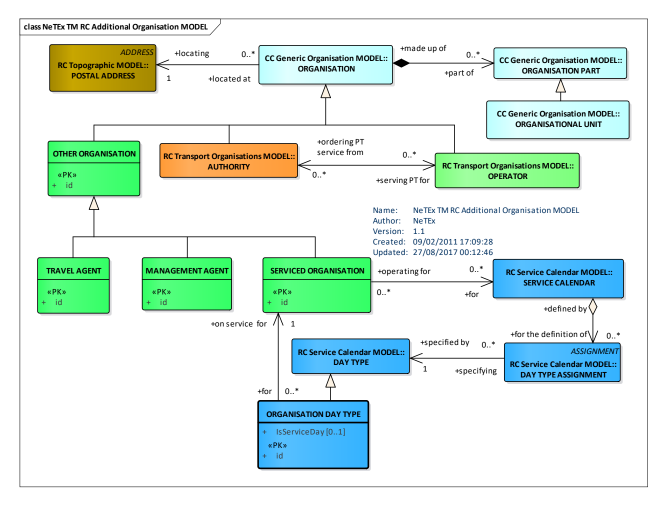


Figure 276 — Additional Organisations – Conceptual MODEL (UML)

## 7.7.10.2 Additional Organisations – Physical Model

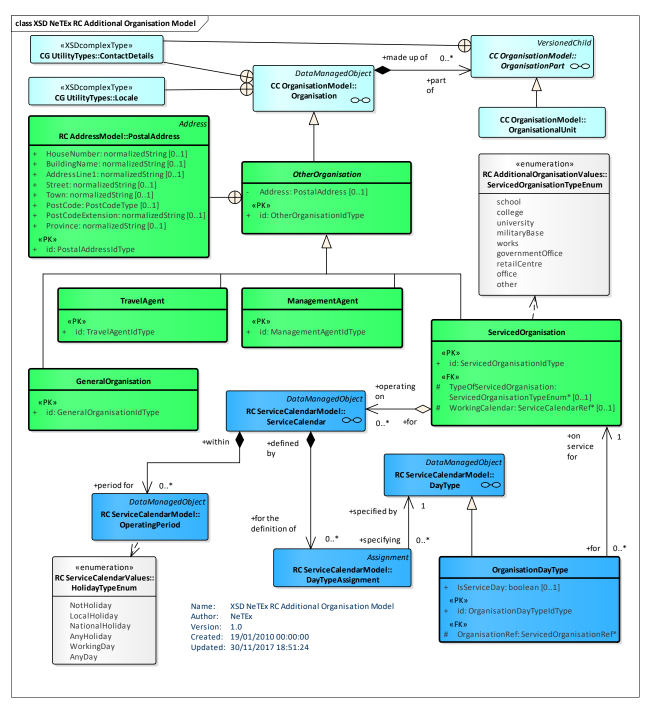


Figure 277 — Additional Organisations – Physical Model

## 7.7.10.3 Additional Organisations – Attributes and XSD

#### 7.7.10.3.1 OtherOrganisation – Model Element

Common properties for an organisation other than an AUTHORITY or OPERATOR .

Table 214 — OtherOrganisation – Element

Classific	Name	Туре	Cardinality	Description
ation				

::>	::>	OtherOrganisation	::>	OTHER ORGANISATION inherits from OTHER ORGANISATION.
«PK»	id	OtherOrganisationIdType	1:1	Identifier of OTHER ORGANISATION.
	Address	PostalAddress	0:1	Postal ADDRESS of ORGANISATION.

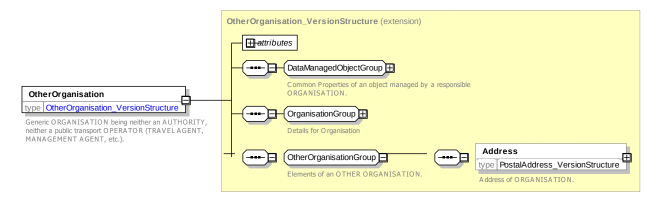


Figure 278 — OtherOrganisation – XSD

#### 7.7.10.3.2 GeneralOrganisation – Model Element

A company providing public transport related or transport data services other than an AUTHORITY, OPERATOR, TRAVEL AGENT, etc.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	OtherOrganisation	::>	GENERAL ORGANISATION inherits from OTHER ORGANISATION.
«PK»	id	GeneralOrganisationIdTyp e	1:1	Identifier of OTHER ORGANISATION.



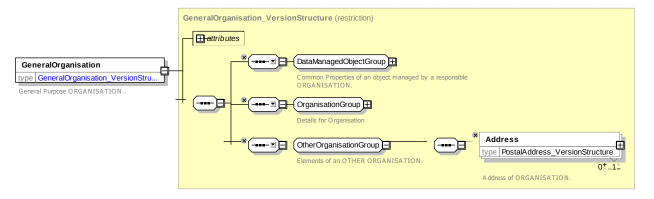


Figure 279 — GeneralOrganisation – XSD

#### 7.7.10.3.3 ManagementAgent – Model Element

A company providing public transport services.

Classific ation	Name	Туре	Cardinality	Description
::>	::>	OtherOrganisation	::>	MANAGEMENT AGENT inherits from OTHER ORGANISATION.
«PK»	id	ManagementAgentIdTyp e	1:1	Identifier of MANAGEMENT AGENT.

Table 216 — ManagementAgent – Element

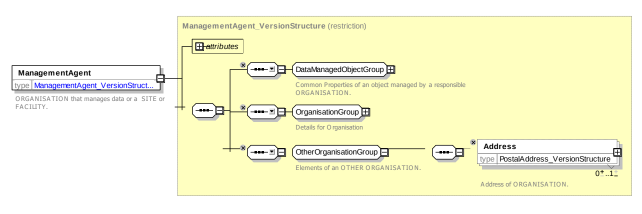


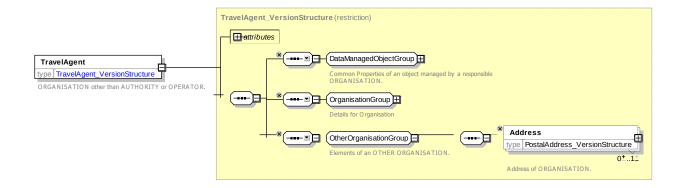
Figure 280 — ManagementAgent – XSD

## 7.7.10.3.4 TravelAgent – Model Element

A company providing public transport services.

Table 217 —	TravelAgent -	Element
-------------	---------------	---------

Classific ation	Name	Туре	Cardinality	Description
::>	::>	OtherOrganisation	::>	TRAVEL AGENT inherits from OTHER ORGANISATION.
«PK»	id	TravelAgentIdType	1:1	Identifier of TRAVEL AGENT.



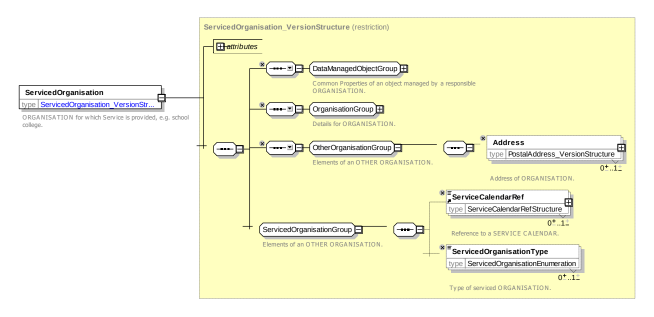
#### Figure 281 — TravelAgent – XSD

## 7.7.10.3.5 ServicedOrganisation – Model Element

A company providing public transport services.

Classi ficatio n	Name	Туре	Cardi nality	Description
::>	::>	OtherOrganisation	::>	SERVICED ORGANISATION inherits from OTHER ORGANISATION.
«PK»	id	ServicedOrganisationIdTy pe	1:1	Identifier of SERVICED ORGANISATION.
«FK»	ServiceCalendarRef	ServiceCalendarRef	0:1	Days SERVICED ORGANISATION is open.
«FK»	ServiceOrganisationT ype	ServicedOrganisationEnu meration	0:1	Classification of SERVICED ORGANISATION.

#### Table 218 — ServicedOrganisation – Element





#### 7.7.10.3.5.1 ServicedOrganisationType – Allowed Values

Allowed values for TYPE OF SERVICED ORGANISATION (ServicedOrganisationTypeEnum).

Name	Description		
school	Organisation is a school.		
college	Organisation is a college.		
university	Organisation is a university.		
militaryBase	Organisation is a military base.		

works	Organisation is a factory or works.			
governmentOffic	Organisation is a Government			
е	Office.			
retailCentre	etailCentre Organisation is a retail centre.			
office	Organisation is an Office.			
other	Other			

#### 7.7.10.3.6 OrganisationDayType – Model Element

DAY TYPE that is defined in terms of operation or not operation of a referenced SERVICED ORGANISATION.

Classific ation	Name	Туре	Cardin ality	Description
:>	::>	DayType	::>	ORGANISATION DAY TYPE inherits from DayType.
«PK»	id	OrganisationDayTypeIdTy pe	1:1	Identifier of DAY TYPE.
	IsServiceDay	xsd:boolean	1:1	Whether Transport Service is required on this day for ORGANISATION.
«FK»	ServicedOrganis ationRef	ServicedOrganisationRef	0:1	Reference to Parent ORGANISATION of SERVICED ORGANISATION.

Table 220 —	OrganisationDa	yType – Element
-------------	----------------	-----------------

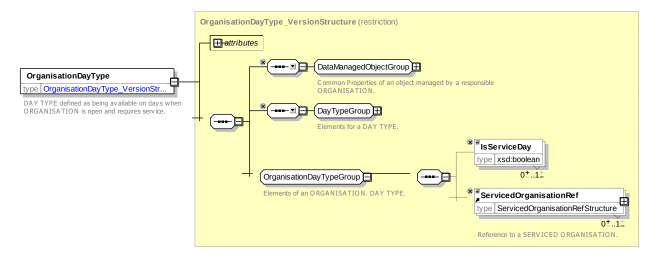


Figure 283 — OrganisationDayType – XSD

## 7.7.11 Vehicle Type

## 7.7.11.1 VEHICLE TYPE – Conceptual MODEL

The VEHICLE TYPE MODEL represents VEHICLES and their properties.

VEHICLES may be classified according to the vehicle scheduling requirements as to model and capacity and on board facilities (e.g. standard bus, double-deck, etc.). These same requirements may be attached to a SERVICE JOURNEY to indicate that it should be satisfied by a vehicle of that type.

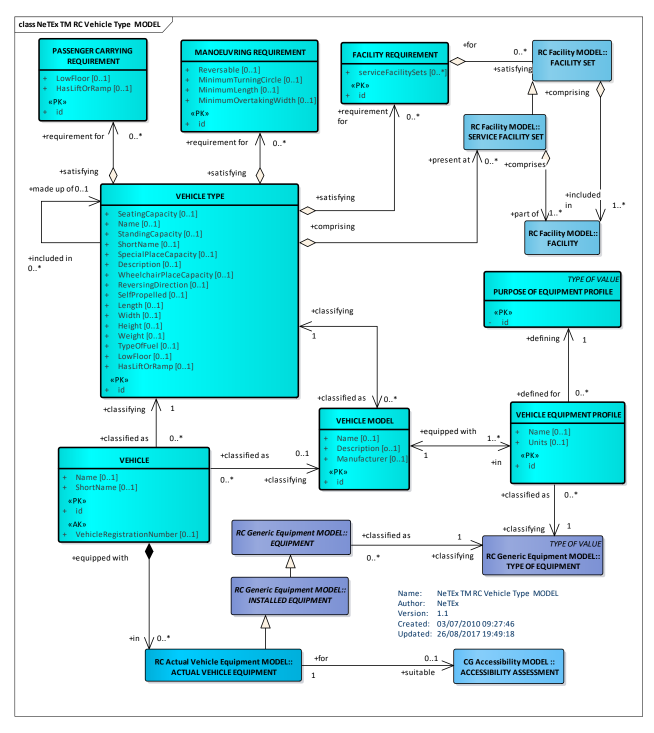


Figure 284 — VEHICLE TYPE – Conceptual MODEL

## 7.7.11.2 Vehicle Type – Physical Model

The following figure shows the detailed attributes of the VEHICLE & VEHICLE TYPE model

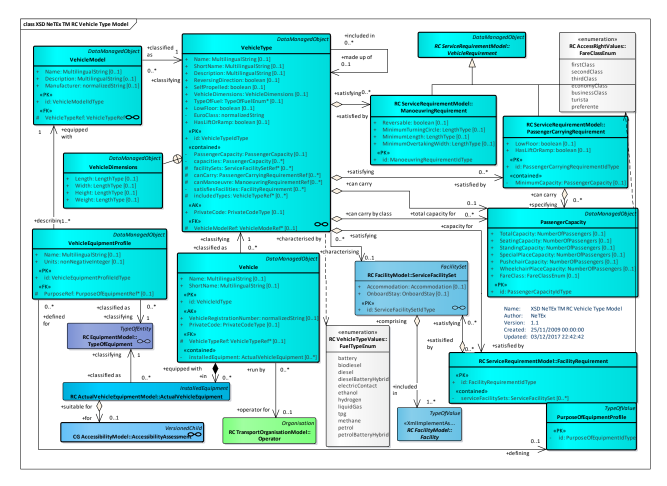


Figure 285 — Vehicle Type – Physical Model (UML)

## 7.7.11.3 Vehicle Type – Attributes and XSD

#### 7.7.11.3.1 Vehicle – Model Element

A public transport vehicle used for carrying passengers.

Table 221 — Vehicle – Eleme
-----------------------------

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	VEHICLE inherits from DATA MANAGED OBJECT.
«PK»	id	VehicleIdType	1:1	Identifier of VEHICLE.
	Name	MultilingualString	0:1	Name of VEHICLE.
	ShortName	MultilingualString	0:1	Short name of VEHICLE.
«AK»	VehicleRegistrationN umber	xsd:normalizedString	0:1	Registration number of VEHICLE.

«AK»	OperationalNumber	xsd:normalizedString	0:1	Operational number of VEHICLE.
«AK»	PrivateCode	PrivateCode	0:1	Alternative identifier for VEHICLE.
«FK»	OperatorRef	OperatorRef	1:1	Reference to an OPERATOR.
«FK»	VehicleTypeRef	VehicleTypeRef	1:1	TYPE of VEHICLE.
«ctd»	actualVehicleEquipm ents	choice		Actual vehicle equipment.
	a EquipmentRef	EquipmentRef	0:*	Reference to EQUIPMENT for VEHICLE.
	b Equipment	Equipment	0:*	EQUIPMENT for VEHICLE.

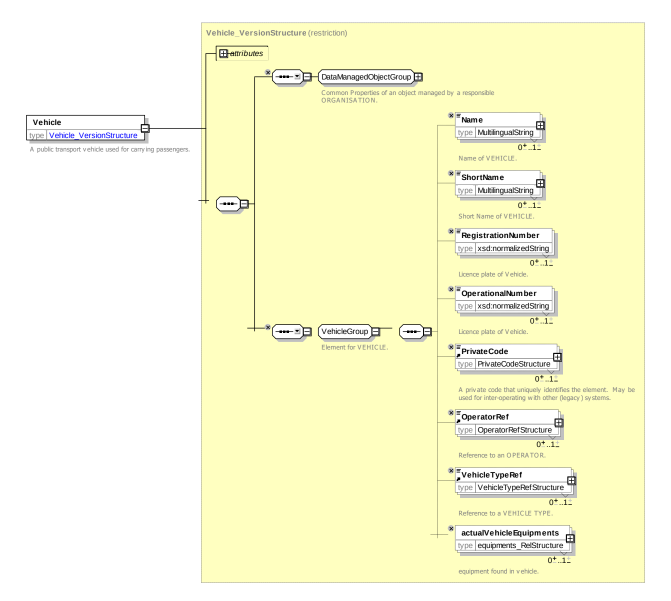


Figure 286 — Vehicle – XSD

## 7.7.11.3.2 VehicleType – Model Element

A classification of public transport vehicles according to the vehicle scheduling requirements in mode and capacity (e.g. standard bus, double-deck, etc.).

			стурс	
Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	VEHICLE TYPE inherits from DATA MANAGED OBJECT.
«PK»	id	VehicleTypeIdType	1:1	Identifier of VEHICLE TYPE.
	Name	MultilingualString	0:1	Name of VEHICLE TYPE.
	ShortName	MultilingualString	0:1	Short Name of DAY TYPE.
	Description	MultilingualString	0:1	Description of VEHICLE TYPE.
«AK»	PrivateCode	PrivateCode	0:1	Alternative Identifier for VEHICLE TYPE.
	ReversingDirectio n	boolean	0:1	Whether VEHICLE TYPE has a reversing direction.
	SelfPropelled	boolean	0:1	Whether VEHICLE TYPE is self-propelled.
	TypeOfFuel	TypeOfFuelEnum	0:1	Type of Fuel of VEHICLE TYPE.
	EuroClass	xsd:normalizedString	0:1	Euroclass of the vehicle type.
«cntd»	PassengerCapacit y	PassengerCapacity	0:1	Total Passenger carrying capacity of VEHICLE TYPE.
	capacities	PassengerCapacity	0:*	Passenger carrying capacity of VEHICLE TYPE by FARE CLASS.
	LowFloor	xsd:boolean	0:1	Whether VEHICLE TYPE is low floor.
	HasLiftOrRamp	xsd:boolean	0:1	Whether VEHICLE TYPE has lift or ramp for wheelchair access.
	HasHoist	xsd:boolean	0:1	Whether vehicle has hoist for wheelchair access.
	Length	LengthType	0:1	Length of VEHICLE TYPE.
	Width	LengthType	0:1	The width of a VEHICLE of the type. +v1.1
	Height	LengthType	0:1	The height of a VEHICLE of the type. +v1.1
	Weight	WeightType	0:1	The weight of a VEHICLE of the type. +v1.1
«FK»	IncludedIn	VehicleTypeRef	0:1	Included in definition of VEHICLE TYPE.
«FK»	ClassifiedAsRef	VehicleModelRef	0:1	Classification of type as being of a particular VEHICLE MODEL.

### Table 222 — VehicleType – Element

«cntd»	facilities	FacilitySet	0:*	Actual facilities on VEHICLE
«cntd»	canCarry	PassengerCarryingRequire mentRef	0:*	Passenger carrying requirements satisfied by VEHICLE TYPE.
«cntd»	canManoeuvre	ManoeuvringRequirement Ref	0:*	Manoeuvring requirements satisfied by VEHICLE TYPE.
«cntd»	satisfiesFacilities	FacilityRequirement	0:*	Facility requirements satisfied by VEHICLE TYPE.

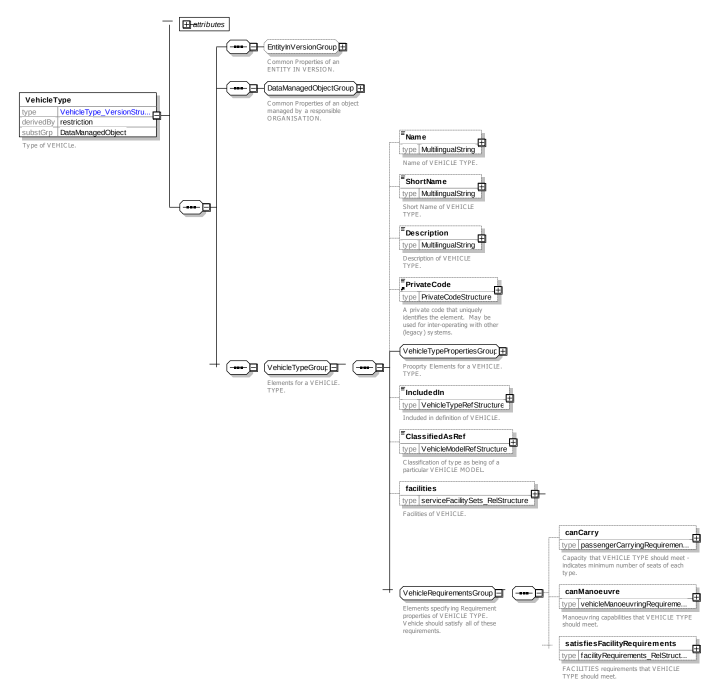


Figure 287 — VehicleType – XSD

#### 7.7.11.3.2.1 VehicleTypePropertiesGroup – Group

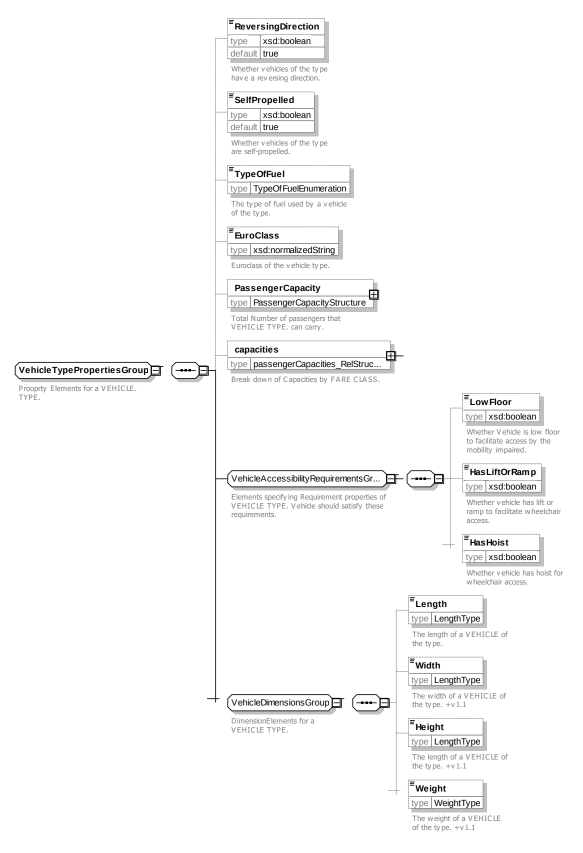
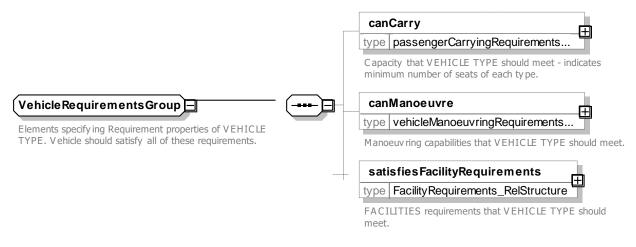


Figure 288 — VehicleTypePropertiesGroup – XSD

# 7.7.11.3.2.2 VehicleRequirementsGroup – Group



### Figure 289 — VehicleRequirementsGroup - XSD

### 7.7.11.3.3 VehicleModel – Model Element

A classification of public transport vehicles of the same VEHICLE TYPE, e.g. according to equipment specifications or model generation.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	VEHICLE MODEL inherits from DATA MANAGED OBJECT.
«PK»	id	VehicleModelIdType	1:1	Identifier of VEHICLE MODEL.
	Name	MultilingualString	0:1	Name of VEHICLE MODEL.
	Description	MultilingualString	o:1	Description of VEHICLE MODEL.
	Manufacturer	xsd:normalizedString	0:1	Manufacturer of VEHICLE MODEL.
«FK»	VehicleTypeRef	VehicleTypeRef	1:1	Reference to a VEHICLE TYPE of VEHICLE MODEL.

#### Table 223 — VehicleModel- Element

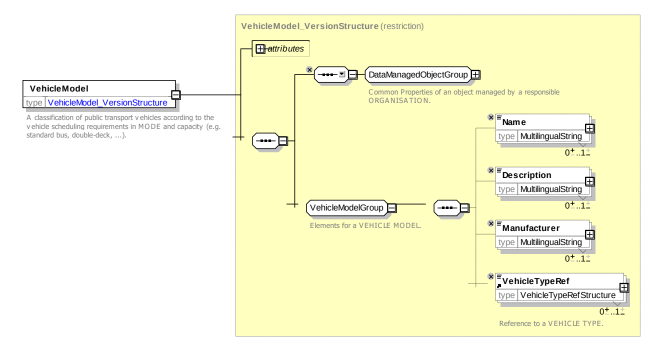


Figure 290 — VehicleModel – XSD

# 7.7.11.3.4 VehicleEquipmentProfile – Model Element

Each instantiation of this entity gives the number of items of one TYPE OF EQUIPMENT a VEHICLE MODEL should contain for a given PURPOSE OF EQUIPMENT PROFILE. The set of instantiations for one VEHICLE MODEL and one purpose gives one complete 'profile'.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	VEHICLE EQUIPMENT PROFILE inherits from DATA MANAGED OBJECT.
«PK»	id	VehicleEquipmentProfileIdType	1:1	Identifier of VEHICLE EQUIPMENT PROFILE.
	Name	MultilingualString	0:1	Text for VEHICLE EQUIPMENT PROFILE.
«FK»	EquipmentRe f	EquipmentRef	0:1	Reference to a VEHICLE EQUIPMENT.
	Units	xsd:nonNegativeInteger	0:1	Units (number of instances of equipment), for VEHICLE EQUIPMENT PROFILE.
	Manufacturer	xsd:normalizedString	0:1	Manufacturer of VEHICLE MODEL.
«FK»	PurposeOfEq uipmentProfil eRef	PurposeOfEquipmentProfileRef	0:1	Purpose of VEHICLE EQUIPMENT PROFILE.

Table 224 —	VehicleEau	ipmentProfile –	Element
	Tornologui		

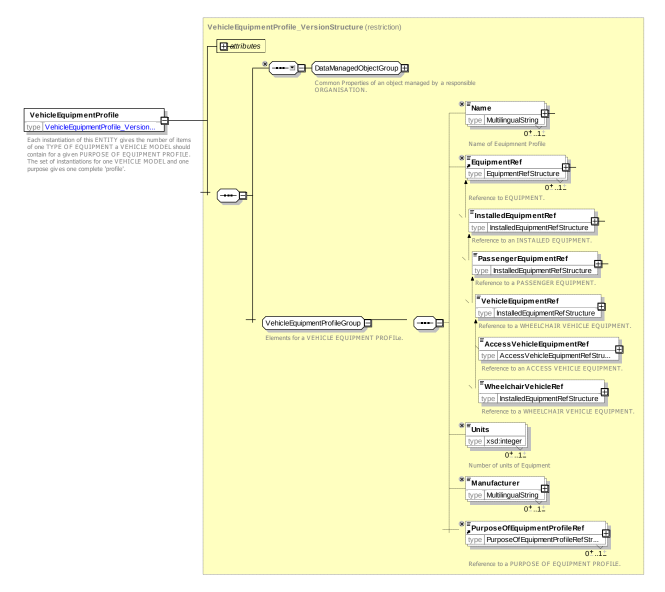


Figure 291 — VehicleEquipmentProfile – XSD

# 7.7.11.3.5 PassengerCapacity – Model Element

A classification of requirements for a public transport vehicle according to the passenger carrying capabilities of the vehicle.

Classifi cation	Name	Туре	Card inalit y	Description
::>	>	DataManagedObject	::>	PASSENGER CAPACITY inherits from DATA MANAGED OBJECT.
«PK»	id	PassengerCapacityIdT ype	1:1	Identifier of PASSENGER CAPACITY.
	FareClass	FareClassEnum	0:1	FARE CLASS that this capacity applies to. Default is any.

Table 225 — PassengerCapacity – Element

TotalCapacity	NumberOfPassengers	0:1	Total Capacity for a Vehice of given type.
SeatingCapacity	NumberOfPassengers	0:1	Maximum number of seated passengers that can be carried by a Vehicle of this type.
StandingCapacity	NumberOfPassengers	0:1	Maximum number of standing passengers that can be carried by a Vehicle of this type.
SpecialPlaceCapacity	NumberOfPassengers	0:1	Maximum number of passengers needing special places that can be carried by a Vehicle of given type.
PushchairCapacity	NumberOfPassengers	0:1	Maximum number of pushchairs needing special places that can be carried by a Vehicle of given type.
WheelchairPlaceCapa city	NumberOfPassengers	0:1	Maximum number of passengers needing wheelchair places that can be carried by a Vehicle of given type.

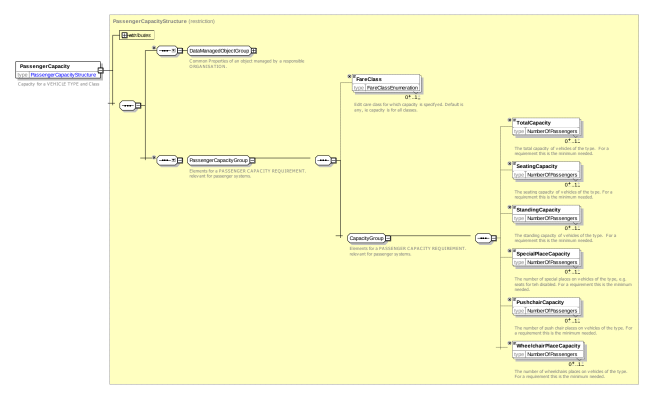


Figure 292 — PassengerCapacity – XSD

## 7.7.11.3.6 PurposeOfEquipmentProfile – Model Element

A functional purpose which requires a certain set of equipment of different types put together in a VEHICLE EQUIPMENT PROFILE or STOP POINT EQUIPMENT PROFILE.

Classifi	Name	Туре	Cardinal	Description
cation			ity	

::>	::>	TypeOfValue	:>	PURPOSE OF EQUIPMENT PROFILE inherits from TYPE OF VALUE.
«PK»	id	PurposeOfEquipmentIdTy pe	1:1	Identifier of PURPOSE OF EQUIPMENT PROFILE.

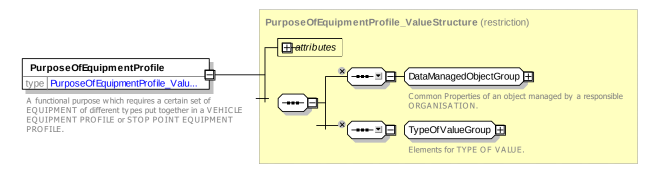


Figure 293 — PurposeOfEquipmentProfile – XSD

# 7.7.11.3.7 TypeOfFuel – Model Element

A classification of equipment items to be installed at stop points or on-board vehicles, for instance.

TYPE OF FUEL is implemented with an enumerated value.

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	TypeOfEquipmentIdType	1:1	Identifier of TYPE OF FUEL.
	FunctionalPurpos e	MultilingualString	1:1	Functional purpose of TYPE OF FUEL.

# 7.7.11.3.7.1 FuelType – Allowed Values

Allowed values for Type Fuel. (FuelTypeEnum)

### Table 228— FuelType – Allowed Values

Name	Description
battery	Battery Power
biodiesel	Biodiesel
diesel	Diesel fuel
dieselBatteryHybrid	Diesel & Battery Hybrid
electricContact	Electric requiring contact with rail or wires.
ethanol	Ethanol fuel.

hydrogen	Hydrogen.
liquidGas	Liquid gas.
tpg	TPG.
methane	Methane.
petrol	Petrol.
petrolBatteryHybrid	Petrol and battery hybrid.

### 7.7.11.3.8 VehicleRequirement – Model Element

A classification of requirements for a public transport vehicle to meet a service

Table 229 — VehicleRequirement – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	VEHICLE REQUIREMENT inherits from DATA MANAGED OBJECT.
«PK»	id	VehicleRequirementIdTyp e	1:1	Identifier of VEHICLE REQUIREMENT.
	Name	MultilingualString	0:1	Name of VEHICLE REQUIREMENT.



Figure 294 — VehicleRequirement – XSD

## 7.7.11.3.9 ManoeuvringRequirement – Model Element

A classification of requirements for a public transport VEHICLE according to the Manoeuvring capabilities of the vehicle.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VehicleRequirement		VEHICLE MANOEUVRING REQUIREMENT inherits from VEHICLE REQUIREMENT.

#### Table 230 — VehicleManouevringRequirement – Element

«PK»	id	ManoeuvringRequire mentIdType	1:1	Identifier of VEHICLE MANOEUVRING REQUIREMENT.
	Reversable	xsd:boolean	0:1	Whether VEHICLE must be Reversible.
	MinimumTurningCircle	LengthType	0:1	Minimum turning circle needed to turn a VEHICLE.
	MinimumLength	LengthType	0:1	Minimum length needed to accommodate VEHICLE.
	MinimumOvertakingWi dth	LengthType	0:1	Minimum width needed by VEHICLE TYPE to overtake.

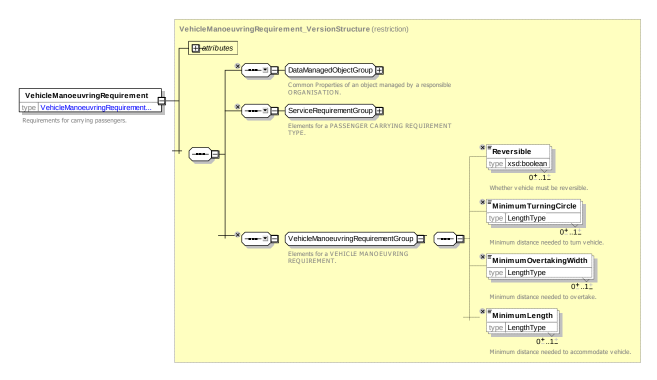


Figure 295 — VehicleManouevringRequirement – XSD

# 7.7.11.3.10 PassengerCarryingRequirement

A classification of requirements for a public transport vehicle according to the passenger carrying capabilities of the vehicle.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VehicleRequirement	::>	PASSENGER CARRYING REQUIREMENT inherits from VEHICLE REQUIREMENT.
«PK»	id	PassengerCarryingRequir ementIdType	1:1	Identifier of PASSENGER CARRYING REQUIREMENT.

Table 231 — PassengerCarryingRequirement – Element

MinimumCapacity	PassengerCapacity	1:1	Minimum number of passengers that needs to be provided.
LowFloor	xsd:boolean	0:1	Whether VEHICLE needs to be low floor.
HasLiftOrRamp	xsd:boolean	0:1	Whether VEHICLE needs to have lift or ramp for wheelchair access.

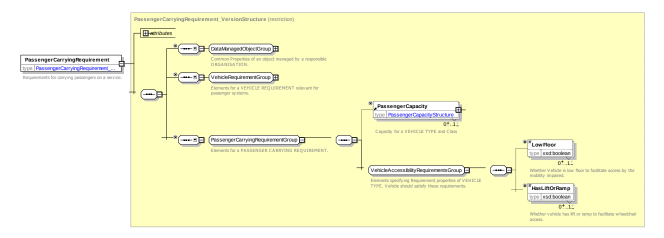
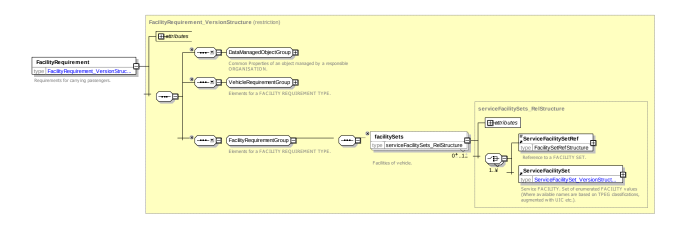


Figure 296 — PassengerCarryingRequirement – XSD

# 7.7.11.3.11 FacilityRequirement – Model Element

A classification of public transport vehicles according to the facilities available on the VEHICLE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VehicleRequirement	::>	FACILITY REQUIREMENT.inherits from VEHICLE REQUIREMENT.
«PK»	id	FacilityRequirementIdTyp e	1:1	Identifier of a FACILITY REQUIREMENT.
	facilitySets	ServiceFacilitySet	0:*	Facilities required on service.

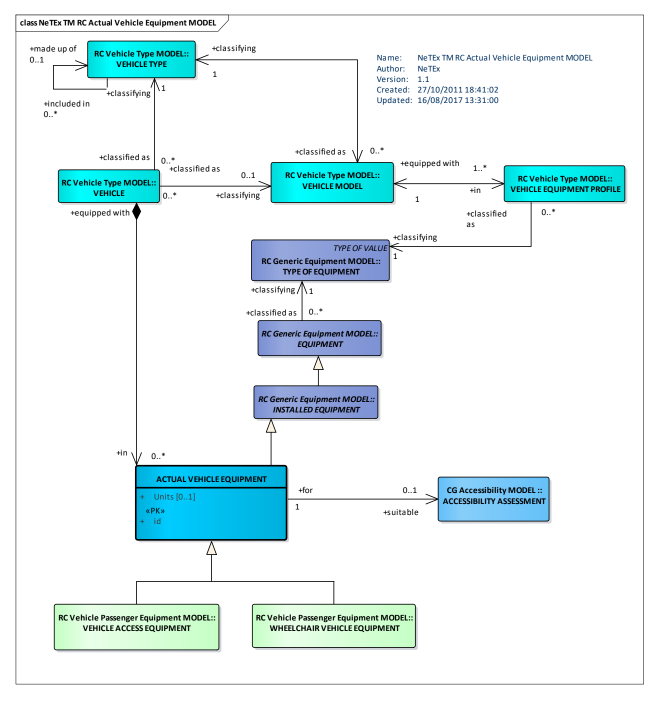


## Figure 297 — FacilityRequirement - XSD

## 7.7.12 Actual Vehicle Equipment

## 7.7.12.1 ACTUAL VEHICLE EQUIPMENT – Conceptual MODEL

The ACTUAL VEHICLE EQUIPMENT specifies the type of EQUIPMENT to use in a given vehicle.



### Figure 298 — Actual Vehicle Equipment – Conceptual MODEL (UML)

### 7.7.12.2 Actual Vehicle Equipment – Physical Model

The following figure shows the Physical classes.

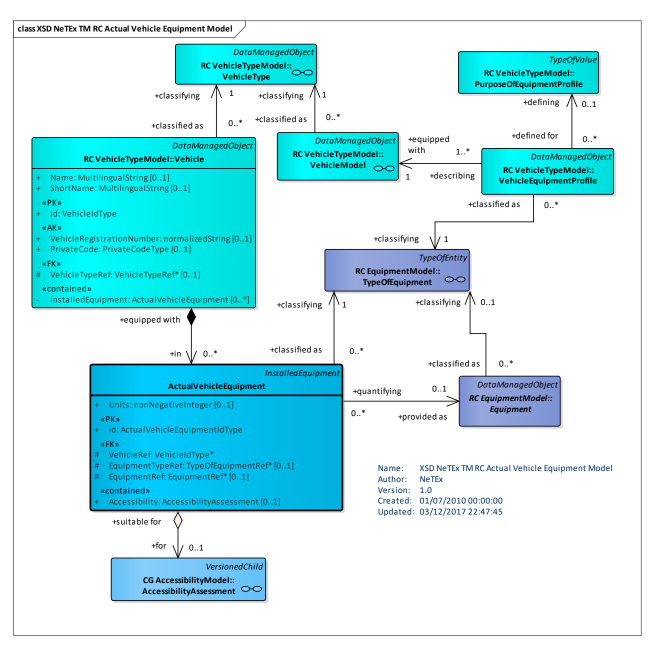


Figure 299 — Actual Vehicle Equipment – Physical Model (UML)

### 7.7.12.3 Actual Vehicle Equipment – Attributes and XSD

### 7.7.12.3.1 ActualVehicleEquipment – Model Element

An item of equipment of a particular type actually available in an individual VEHICLE.

Classific ation	Name	Туре	Cardin ality	Description
::>	::>	InstalledEquipment	::>	ACTUAL VEHICLE EQIPMMENT inherits from PASSENGER EQUIPMENT.

### Table 233 — ActualVehicleEquipment – Element

	id	ActualVehicleEquipmentl dType	1:1	Identifier of ACTUAL VEHICLE EQUIPMENT.
	Units	xsd:nonNegativeInteger	0:1	Number of instances of ACTUAL VEHICLE EQUIPMENT there are on vehicle
«FK»	VehicleTypeRef	VehicleTypeRef	01:1	VEHICLE TYPE for which this is the ACTUAL VEHICLE EQUIPMENT.
«cntd»	AccessibilityAsses sment	AccessibilityAssessment	0:1	ACCESSIBILITY ASSESSMENT of ACTUAL VEHICLE EQUIPMENT.

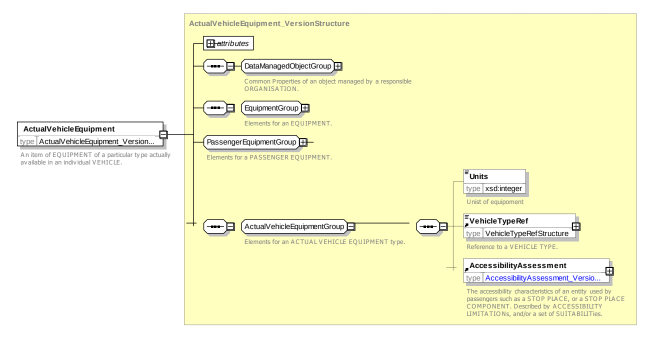
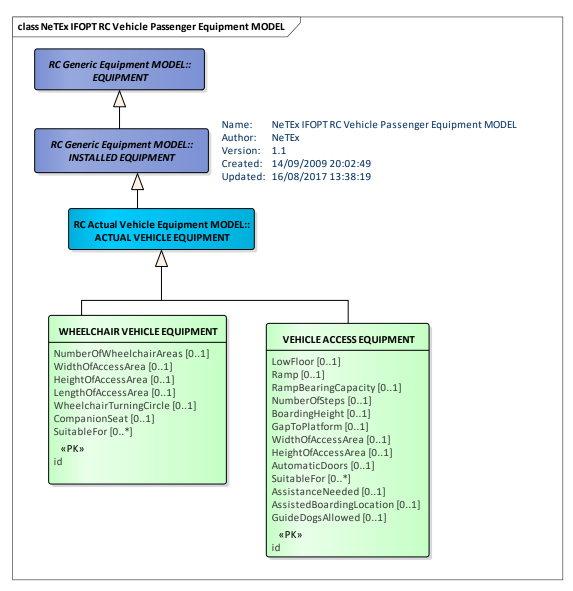


Figure 300 — ActualVehicleEquipment – XSD

# 7.7.13 Vehicle Passenger Equipment

### 7.7.13.1 VEHICLE PASSENGER EQUIPMENT – Conceptual MODEL

The VEHICLE PASSENGER EQUIPMENT describes boarding properties of a VEHICLE. WHEELCHAIR VEHICLE EQUIPMENT describes on-board capacity for wheelchairs.





# 7.7.13.2 Vehicle Passenger Equipment – Physical Model

The following figure shows the corresponding physical classes.

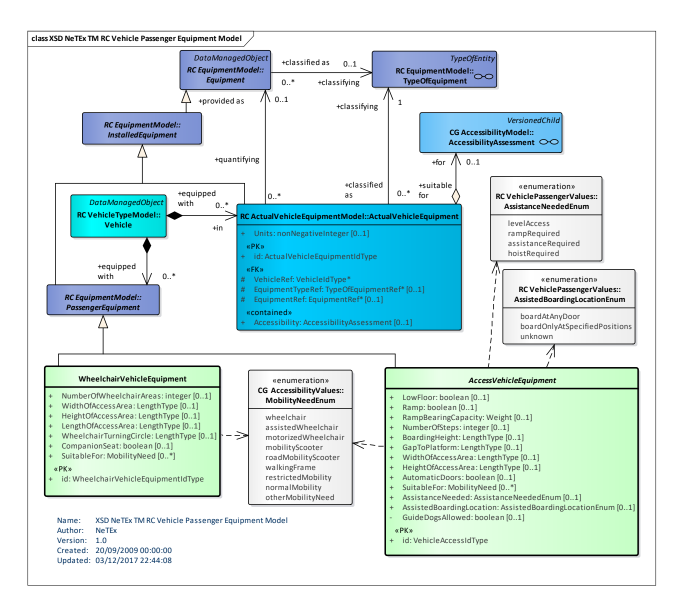


Figure 302 — Vehicle Passenger Equipment – Physical Model (UML)

# 7.7.13.3 Vehicle Passenger Equipment – Attributes and XSD

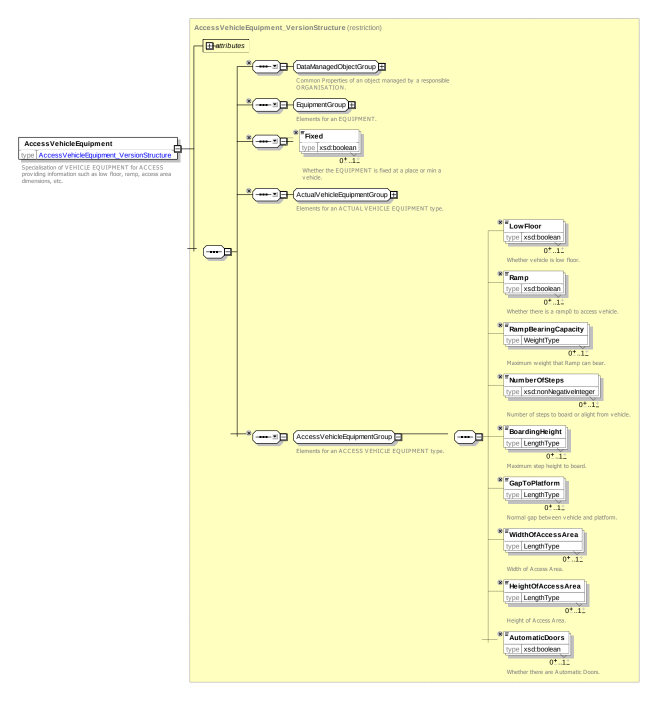
# 7.7.13.3.1 AccessVehicleEquipment – Model Element

Specialization of VEHICLE EQUIPMENT for ACCESS providing information such as low floor, ramp, access area dimensions, etc.

Classific ation	Name	Туре	Cardinali ty	Description
::>	::>	ActualVehicleEqu ipment	::>	VEHICLE ACCESS EQUIPMENT inherits from ACTUAL VEHICLE EQUIPMENT.
«PK»	id	VehicleAccessIdT ype	1:1	Identifier of ACCESS VEHICLE EQUIPMENT.
	LowFloor	xsd:boolean	0::1	Whether there is a low floor.

Table 234 — VehicleAccessEquipment – Element

Ramp	xsd:boolean	0:1	Whether there is a ramp.
RampBearingCapacity	Weight	0:1	Bearing capacity of ramp.
NumberOfSteps	xsd:integer	0:1	Number of steps for access.
BoardingHeight	LengthType	0:1	Boarding height.
GapToPlatform	LengthType	0:1	Normal gap to platform at most stations.
WidthOfAccessArea	LengthType	0:1	Width of Wheelchair access.
HeightOfAccessArea	LengthType	0:1	Height of Wheelchair access.
AutomaticDoors	xsd:boolean	0:1	Whether there are automatic doors.





### 7.7.13.3.2 WheelchairVehicleEquipment – Model Element

Specialization of VEHICLE EQUIPMENT for wheelchair accessibility on board a VEHICLE providing information such as the number of wheel chair area and the access dimensions.

Classific ation	Name	Туре	Cardin ality	Description
::>	>	ActualVehicleEquip ment	::>	WHEELCHAIR VEHICLE EQUIPMENT inherits from ACTUAL VEHICLE EQUIPMENT.

Table 235 — VehicleAccessEquipment – Element

«PK»	id	VehicleWheelchairl dType	1:1	Identifier of WHEELCHAIR VEHICLE EQUIPMENT.
	HasWheelchairSpaces	xsd:boolean	:1	Whether there are wheelchair spaces.
	NumberOfWheelchairAr eas	xsd:integer	0:1	Number of wheelchair spaces.
	WidthOfAccessArea	LengthType	0:1	Width of wheelchair space.
	LengthOfAccessArea	LengthType	0:1	Width of wheelchair space.
	HeightOfAccessArea	LengthType	0:1	Height of wheelchair space.
	WheelchairTurningCircl e	LengthType	0:1	Wheelchair turning circle in space.(radius)
<u> </u>	CompanionSeat	xsd:boolean	0:1	Whether there is a companion seat.

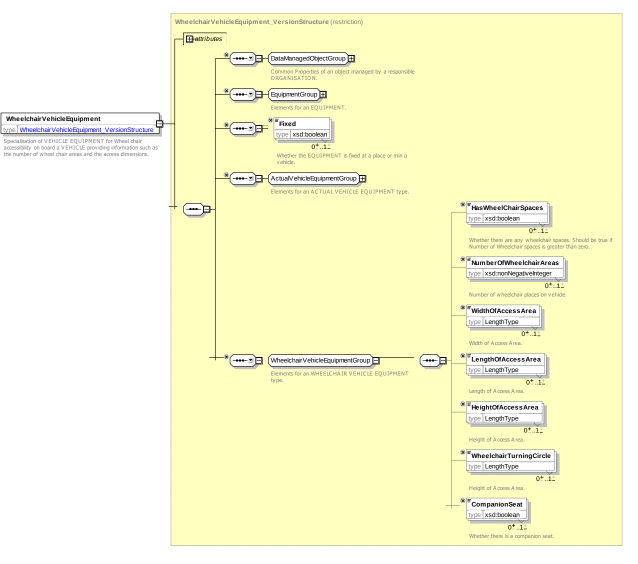


Figure 304 — WheelchairVehicleEquipment – XSD

# 7.7.14 Facility

## 7.7.14.1 FACILITY – Conceptual MODEL

The Facility Model provides named facilities that can be associated with SERVICE JOURNEYS, SITE ELEMENTs and other entities.

A FACILITY provides just a simple name of a capability. Detailed properties may be stated for some types of facilities by a corresponding EQUIPMENT type.

FACILITies are combined into FACILITY SETs – reusable standard combinations of facilities.

A SERVICE FACILITY SET describes a set of FACILITIES for use on a SERVICE. It can include information about the ACCOMMODATION on board. A SITE FACILITY SET describes a set of FACILITIES availablek at a SITE.

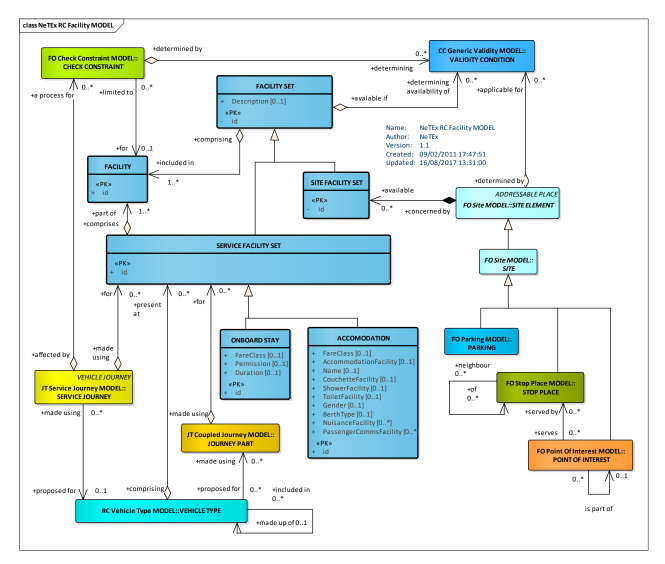


Figure 305 — Facility – Conceptual MODEL (UML)

### 7.7.14.2 Facility – Physical Model

NeTEx uses enumerations to define standardised sets of Facility values. The values are implemented as list of enumerated values.

## 7.7.14.2.1 Facility Set – Physical Model

The following figure shows the basic Physical model for FACILITY SETs. The allowed values for different facilities are shown in subsequent diagrams.

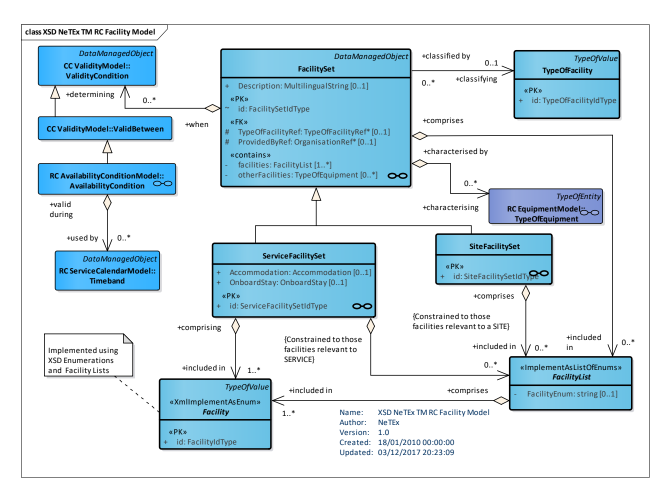


Figure 306 — Facility – Physical Model (UML)

# 7.7.14.2.2 Use of Facilities – Physical Model

The following diagram shows how FACILITies can be associated with SITE and JOURNEY entities.

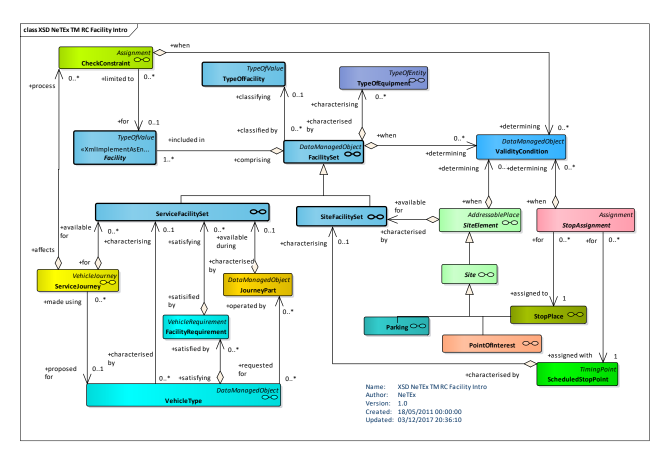


Figure 307 — Use of Facilities – Physical Model (UML)

## 7.7.14.2.3 Common Facility Values – Physical Model

The following diagram shows the Facilities that are allowed any FACILITY SET.

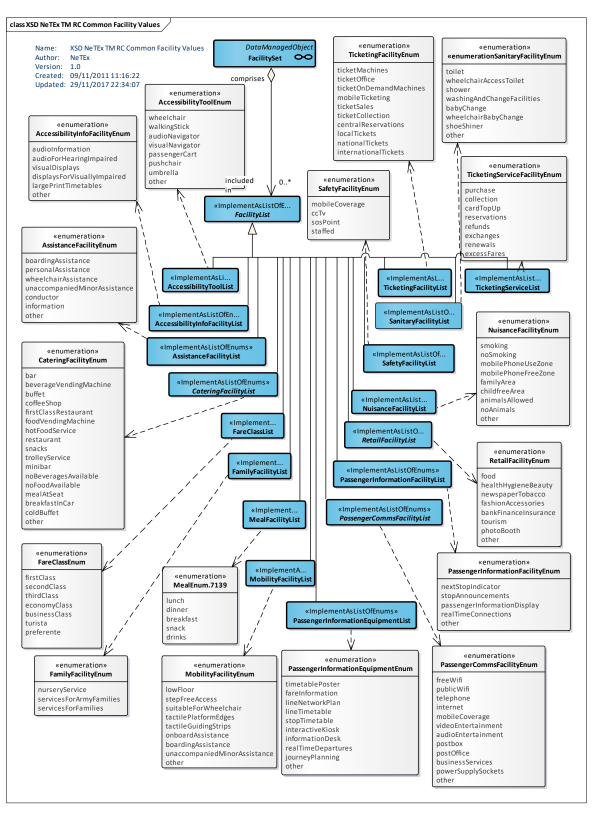


Figure 308 — Common Facility Values- Physical Model (UML)

# 7.7.14.2.4 Service Facility Values- Physical Model

The following diagram shows the Facilities that are allowed only in a SERVICE FACILITY SET (along with the common facilities).

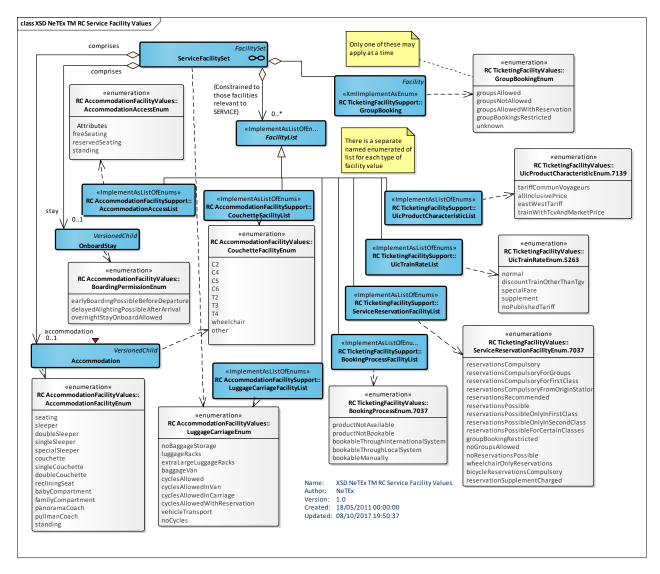


Figure 309 — Service Facility Values – Physical Model (UML)

### 7.7.14.2.5 Site Facility Values – Physical Model

The following diagram shows the Facilities that are allowed only in a SITE FACILITY SET

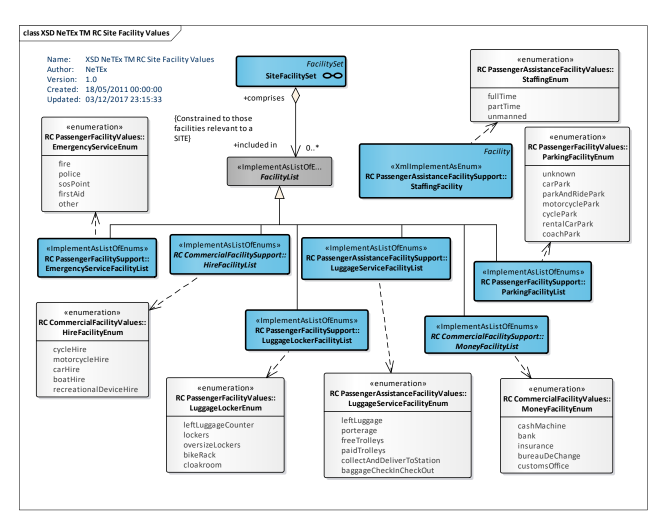


Figure 310 — Site Facility Values – Physical Model (UML)

# 7.7.14.3 Facility – Attributes and XSD

### 7.7.14.3.1 FacilitySet – Model Element

A set of FACILITIES that may be associated with an ENTITY and subject to a specific VALIDITY CONDITION. Values with a SET are logically ANDed together. For example, 'FareClass = firstClass' and 'CateringFacility = Restaurant'.

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	FacilitySetIdType	1:1	Identifier of FACILITY SET.
	ProvidedByRef	OrganisationRef	1:0	ORGANISATION responsible for providing facilities in FACILITY SET.
	Description	MultilingualString	0:1	Description of FACILITY SET.
	TypeOfFacilityRef	TypeOfFacilityRef	0:1	Classifcation of FACILITY SET.

Table 236 — FacilitySet - Element

«cntd»	otherFacilities	TypeOfEquipment	0*	Arbitrary user defined FACILITY types in FACILITY SET.
«cntd»	(CommonFacilityGr oup)	xxxFacilityList	0:*	FACILITIEs, defined as lists of enumerated values of fixed types. These are common to any FACILITY SET. There are additional facilities that are specific to the SERVICE FACILITY SET and SITE FACILITY SET.

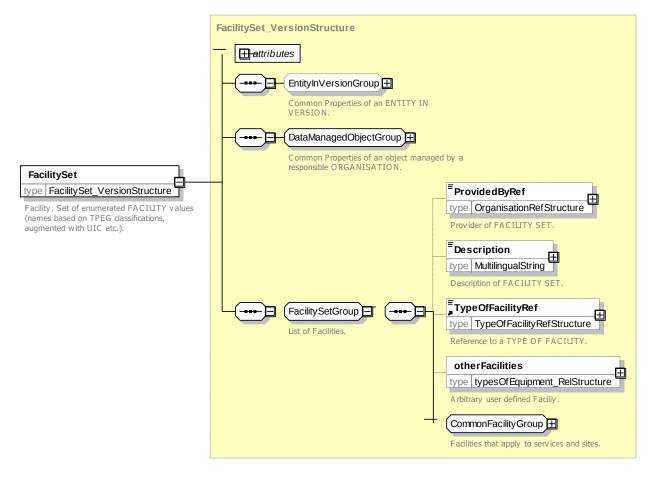


Figure 311 — FacilitySet – XSD

### 7.7.14.3.1.1 CommonFacilityGroup – Group



Figure 312 — CommonFacilityGroup – XSD

# 7.7.14.3.2 ServiceFacilitySet – Model Element

Set of FACILITies available for a SERVICE JOURNEY or a JOURNEY PART. The set may be available only for a specific VEHICLE TYPE within the SERVICE (e.g. carriage equipped with low floor)

Classifi cation	Name	Туре	Cardina lity	Description
«PK»	id	ServiceFacilitySetIdType	1:1	Identifier of SERVICE FACILITY SET.
«cntd»	otherFacilities	TypeOfEquipment	0*	Arbitrary user defined FACILITY types in FACILITY SET.
«cntd»	ServiceFacilityGrou p	xxxFacilityList	0:*	SERVICE FACILITies in SERVICE FACILITY SET defined as lists of enumerated values of fixed types. There are specific to the SERVICE FACILITY SET.

Table 237 — ServiceFacilitySet - Element

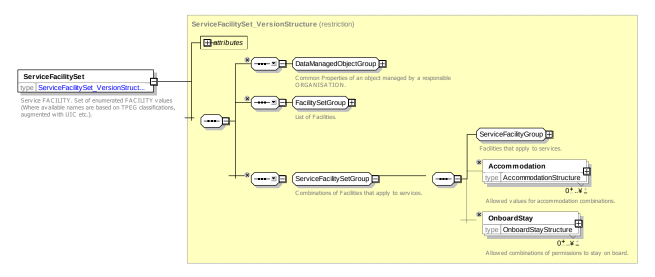
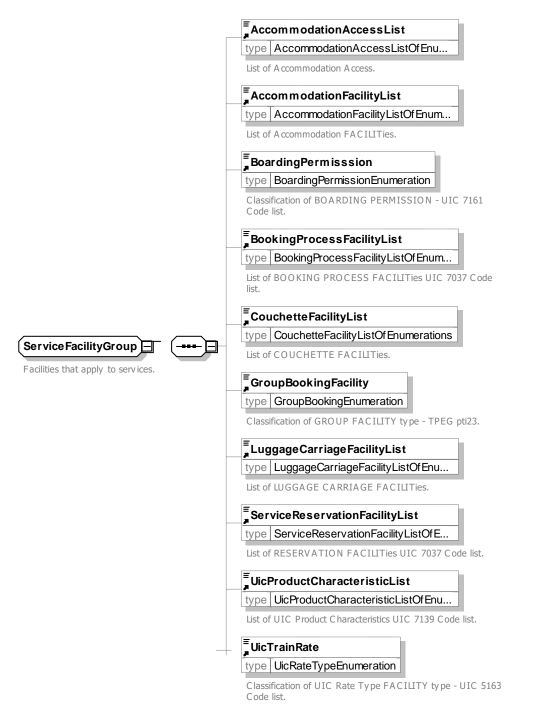


Figure 313 — ServiceFacilitySet – XSD

### 7.7.14.3.2.1 ServiceFacilityGroup – Group



#### Figure 314 — ServiceFacilityGroup – XSD

### 7.7.14.3.3 SiteFacilitySet – Model Element

Set of FACILITies available for a SITE or SITE ELEMENT.

### Table 238 — SiteFacilitySet – Element

Classifi	Name	Туре		Description
cation			ality	

«PK»	id	SiteFacilitySetIdType	1:1	Identifier of SITE FACILITY SET.
«cntd»	SiteFacilityGroup	xxxFacilityList	0:*	SITE FACILITies in SITE FACILITY SET defined as enumerated lists of fixed values. There are specific to the SITE FACILITY SET.

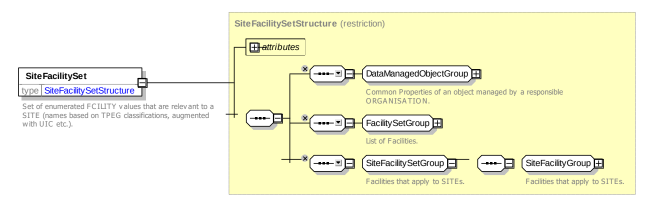


Figure 315 — SiteFacilitySet – XSD

# 7.7.14.3.3.1 SiteFacilityGroup – Group

The SiteFacilityGroup provides all enumerations characterising facilities that apply to a SITE.





# 7.7.14.3.4 Accommodation – Model Element

A combination of Accommodation characteristics available on a service, e.g. "First Class Couchette with Shower and 2 bunks"

Classif ication	Name	Туре	Card inalit y	Description
	FareClass	FareClassEnum	0:1	FARE CLAS.S of ACCOMMODATION.
	AccommodationFac ility	AccommodationFacility Enum	0:1	Type of accommodation Facility in ACCOMMODATION.
	CouchetteFacility	CouchetteFacilityEnum	0:1	Couchette Facility in ACCOMMODATION.
	ShowerFacility	SanitaryFacilityEnum	0:1	Shower Facility in ACCOMMODATION.
	ToiletFacility	SanitaryFacilityEnum	0:1	Toilet Facility in ACCOMMODATION.

Table 239 — Accommodation – Element

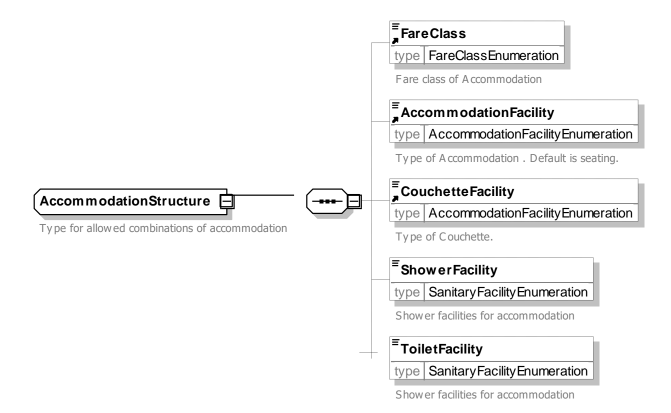


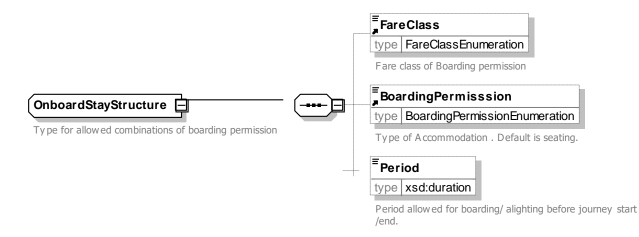
Figure 317 — Accommodation – XSD

### 7.7.14.3.5 OnboardStay – Model Element

Permission to board early before the journey or stay on board after the journey.

Classifi cation	Name	Туре	Cardin ality	Description
	FareClass	FareClassEnum	0:1	FARE CLASS to which BOARDING PERMISSION applies.
	Permission	BoardingPermisssionEnu m	0:1	Nature of BOARDING PERMISSION.
	Duration	xsd:duration	0:1	Duration of BOARDING PERMISSION.

Table 240 — OnboardStay – Element



## Figure 318 — OnboardStay – XSD

## 7.7.14.3.5.1 BoardingPermissionType – Allowed Values

Allowed values for Boarding Permission (BoardingPermissionEnum).

#### Table 241 — BoardingPermissionType – AllowedValues

Name	Description
earlyBoardingPossibleBeforeDeparture	Early boarding possible before departure.
delayedAlightingPossibleAfterArrival	Delayed alighting possible.
overnightStayOnboardAllowed	Overnight stay allowed.

### 7.7.14.3.6 FacilityList – Model Element

List of FACILITies: there are different lists of enumerations for each type of facilitry.

Implemented by a List of Enumerations

Classifi cation	Name	Туре	Cardin ality	Description
	Any of the following <i>FacilityEnum</i>		0:1	A list of allowed values for a facility.

### 7.7.14.3.7 Facility – Model Element

A named amenity available to the public at a SITE or on a SERVICE. A facility has no further properties other than a name. An EQUIPMENT or LOCAL SERVICE is used to describe the further properties provided as part of particular facility.

Classifi cation	Name	Туре	Cardin ality	Description

#### Table 242 — Facility - Element

«PK»	id	FacilityIdType	1:1	Identifier for FACILITY.

Facilities are normally implemented by enumerations.

### 7.7.14.4 Accomodation Facility Support Values

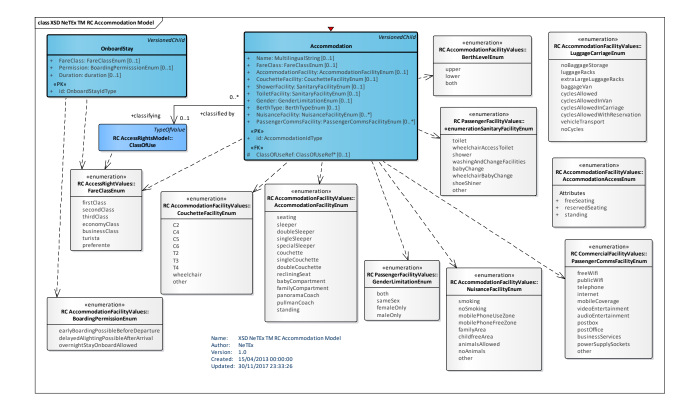
For each of the ACCOMODATION FACILITies there is an enumeration that specifies the allowed values and a list type that allows the selection of multiple instances of the value.

List Of Values	TypeOfLocalService	Description
AccommodationFacilityList	AccommodationFacility	Type of Accommodation Facility.
AccommodationAccessList	AccommodationAccess	Type of Accommodation Access.
na	BoardingPermission	Type of Boarding Permission.
CouchetteFacilityList	CouchetteeFacility	Type of Couchette.
LuggageCarriageFacilityList	LuggageCarriageFacility	Type of Luggage Carriage service.
NuisanceFacilityList	TypeOfNuisancee	Type of Nuisiance.

Table 243 — Commercial Facilities – Value Lists

### 7.7.14.4.1 Accommodation Facilities – Physical Model

The following figure show sthe allowed values for the various ACCOMODATION FACILITY lists.



### Figure 319 — Accomodation Facility Values – Physical Model (UML)

### 7.7.14.4.2 AccommodationAccessType – Allowed Values

Allowed values for type of ACCOMMODATION ACCESS FACILITY (AccommodationAccessEnum).

#### Table 244 — AccommodationAccessType – AllowedValues

Name	Description
freeSeating	Free seating.
reservedSeating	Reserved seating.
standing	Standing.

## 7.7.14.4.3 AccommodationFacilityType – Allowed Values

Allowed values for type of ACCOMMODATION FACILITY (AccommodationFacilityEnum).

Name	Description
seating	Seating.
sleeper	Sleeper accommodation.
doubleSleeper	Double Sleeper accommodation.
singleSleeper	Single Sleeper accommodation.
specialSleeper	Special Sleeper accommodation.

### Table 245 — AccommodationFacilityType – AllowedValues

couchette	Couchette.
recliningSeat	Reclining seat.
babyCompartment	Baby Compartment.
familyCompartme nt	Family Compartment.
panoramaCoach	Panorama coach.
pullmanCoach	Pullman coach.
standing	Standing accommodation.

# 7.7.14.4.4 CouchetteFacilityType – Allowed Values

Allowed values for COUCHETTE FACILITY (CouchetteFacilityEnum).

### Table 246 — CouchetteFacilityType – AllowedValues

Name	Description
C2	Couchette for 2.
C4	Couchette for 4.
C5	Couchette for 5.

C6	Couchette for 6.
T2	T2 Couchette.
T3	T3 Couchette.
T4	T4 Couchette.

wheelchai r	Wheelch	nair couch	ette.
other	Other couchet	type ie.	of

# 7.7.14.4.5 LuggageCarriageType – Allowed Values

Allowed values for type of LUGGAGE CARRIAGE FACILITY. (LuggageCarriageEnum).

Name	Description
noBaggageStorage	No baggage storage.
luggageRacks	Luggage racks.
extraLargeLuggageRacks	Extra large luggage storage.
baggageVan	Baggage van.

able 247 — LuggageCarriageType – AllowedValues
--

cyclesAllowed	Cycles allowed.
cyclesAllowedInVan	Cycles allowed in van.
cyclesAllowedInCarriage	Cycles allowed in carriage.
cyclesAllowedWithReservation	Cycles allowed with reservation.
noCycles	No cycles allowed.

## 7.7.14.4.6 NuisanceFacilityType – Allowed Values

Allowed values for type of NUISANCE FACILITY (*NuisanceFacilityEnum*).

Name	Description
smoking	Smoking zone.
noSmoking	No Smoking. zone.

#### Table 248 — NuisanceFacilityType – AllowedValues

lmobilePhoneUseZo ne	Mobile phone zone.
mobilePhoneFreeZo ne	Quiet area.
famillyArea	Family area

childfreeArea	Child area.	free
other	Other a	irea.

### 7.7.14.5 Commercial Facility Support Values

For each of the COMMERCIAL FACILITies there is an enumeration that specifes the allowed values and a list type that allows the selection of multiple instances of the value.

Table 249 — Commercial	Facilities -	Value Lists
------------------------	--------------	-------------

List Of Values	TypeOfLocalService	Description
PassengerCommsFacilityList	TypeOfCommunicationService	Type of Communication service.
MoneyFacilityList	TypeOfMoneyService	Type of Money service.
HireFacilityList	TypeOfHireService	Type of Hire service.
RetailFacilityList	TypeOfRetailService	Type of Retail service.
CateringFacilityList	TypeOfCateringService	Type of Catering service.

## 7.7.14.5.1 Commercial Facilities – Physical Model

The following figure show sthe allowed values for the various COMMERCIAL FACILITY lists.

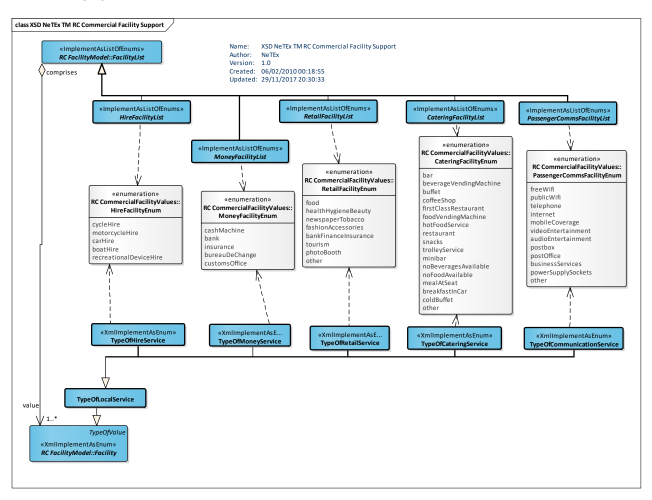


Figure 320 — Commercial Facility Values – Physical Model (UML)

# 7.7.14.5.2 PassengerCommsFacilityType – Allowed Values

Allowed values for type of PASSENGER COMMS Facility (PassengerCommsFacilityEnum).

Name	Description
freeWifi	Free wifi.
publicWifi	Public wifi, may be charged.
telephone	Telephone.
internet	Internet access.
mobileCoverage	Mobile phone coverage.

<b>T</b> I I 050	
l able 250 —	<ul> <li>PassengerCommsFacilityType – AllowedValues</li> </ul>

videoEntertainment	Video entertainment.
audioEntertainment	Audio entertainment.
postbox	Post box.
postOffice	Post office.
businessServices	Business service.
powerSupplySocket s	Power supply sockets.

# 7.7.14.5.3 HireFacilityType – Allowed Values

Allowed values for type of HIRE FACILITY (*HireFacilityEnum*).

### Table 251 — HireFacilityType – AllowedValues

Name	Description
cycleHire	Cycle hire.
motorcycleHire	Motorcycle hire.

carHire	Car hire.
boatHire	Boat hire.
recreationalDeviceHire	Recreational device hire.

## 7.7.14.5.4 MoneyFacilityType – Allowed Values

Allowed values for type of MONEY FACILITY (*MoneyFacilityEnum*).

#### Table 252 — MoneyFacilityType – AllowedValues

Name	Description
cashMachine	Cash machine.
bank	Bank.

insurance	Insurance.
bureauDeChange	Bureau de change.

## 7.7.14.5.5 RetailFacilityType – Allowed Values

Allowed values for type of RETAIL FACILITY (RetailFacilityEnum).

#### Table 253 — RetailFacilityType – AllowedValues

Name	Description
food	Food retail outlets.
healthHygieneBeaut y	Health and hygiene retail outlets.
newspaperTobacco	Newspaper and tobacco retail outlets.

fashionAccessories	Fashion and accessory retail outlets.
bankFinanceInsuran ce	Banks.
tourism	Tourist shops.
photoBooth	Photo booth.
other	Other retail outlets.

# 7.7.14.5.6 CateringFacilityType – Allowed Values

Allowed values for type of CATERING FACILITY (CateringFacilityEnum).

Table 254 — CateringFacilityType – AllowedValues

Name	Description
------	-------------

bar	Bar.
beverageVendingMachine	Beverage vending machines.
buffet	Buffet.
coffeeShop	Coffee shop.
firstClassRestaurant	First class restaurant.
foodVendingMachine	Food vending machines.
hotFoodService	Hot food available.
restaurant	Restaurant.
snacks	Snacks.
trolleyService	Trolley service.
minibar	Mini bar.
noBeveragesAvailable	No beverage available.
noFoodAvailable	No food available.
mealAtSeat	Meal at seat.
breakfastInCar	Breakfast car.
coldBuffet	Cold buffet.
other	Other refreshment facility.

## 7.7.14.6 Passenger Assistance Facility Support Values

For most of the types of PASSENGER ASSISTANCE FACILITies there is an enumeration that specifies the allowed values and a list type that allows the selection of multiple instances of the value.

Table 255 — Passenger Assistence Facilities – Value Lists

List Of Values	TypeOfLocalService	Description
AccessibilityInfoFacilityList	AccessibilityInfoFacility	A type of ACCESSIBILITY INFO FACILITY.
AccessibilityToolList	AccessibilityTool	A type of ACCESSIBILITY TOOL.
AssistanceFacilityList	AssistanceFacility	A type of ASSISTANCE FACILITY.
n/a	EmergencyService	A type of EMERGENCY SERVICE.
FamilyFacilityList	FamilyFacility	A type of FAMILY FACILITY.
LuggageServiceFacilityList	TypeOfLuggageService	A type of TYPE OF LUGGAGE SERVICE.

MobilityFacilityList	MobilityFacility	A type of MOBILITY FACILITY.
SafetyFacilityList	SafetyFacility	A type of SAFETY FACILITY.
n/a	StaffingFacility	A type of STAFFING FACILITY.

#### 7.7.14.6.1 Passenger Assistence Facilities – Physical Model

The following figure show sthe allowed values for the various PASSENGER ASSISTENCE FACILITY lists.

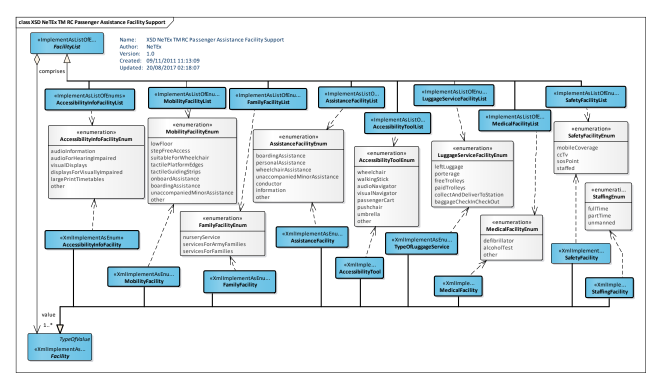


Figure 321 — Passenger Assistance Facility Values – Physical Model (UML)

#### 7.7.14.6.2 AccessibilityInfoFacilityType – Allowed Values

Allowed values for type of ACCESSIBILITY INFO (AccessibilityInfoFacilityEnum).

Name	Description	displaysForVisuallyImpa ired	i
audioInformation	Audio information.		\
audioForHearingImpaire d	Special Audio information for those who are hearing impaired.	largePrintTimetables	L
	<b>.</b> .	other	(
visualDisplays	Visual displays of information.		

Table 250 — Accessibility mot acility type – Anowed values	Table 256 —	AccessibilityInfoFacilityType – AllowedValues
--	-------------	---

displaysForVisuallyImpa ired	Specially enhanced visual information for those who are visually impaired.
largePrintTimetables	Large print timetables.
other	Other INFO FACILITY.

# 7.7.14.6.3 AccessibilityToolType – Allowed Values

Allowed values for Accessibility Tooltype of ACCESSIBILITY TOOL FACILITY (AccessibilityToolEnum).

Name	Description
wheelchair	Wheelchairs available or passenger use
walkingStick	Walking sticks available or passenger use
audioNavigato r	Audio navigators available for passenger use
visualNavigato r	Audio navigators devices available
other	Other devices available

#### Table 257 — AccessibilityToolType – AllowedValues

#### 7.7.14.6.4 AssistanceFacilityType – Allowed Values

Allowed values for type of ASSISTANCE SERVICE FACILITY (AssistanceServiceFacilityEnum),

Name	Description
boardingAssistanc e	Boarding assistance.
personalAssistanc e	Personal assistance.
wheelchairAssista nce	Wheelchair assistance.

unaccompaniedMi norassistance	Assistance for unaccompanied minors.
conductor	There is a conductor.
information	Information facility is available.
other	Other information.

#### 7.7.14.6.5 FamilyFacilityType – Allowed Values

Allowed values for type of FAMILY FACILITY (FamilyFacilityEnum).

#### Table 259 — FamilyFacilityType – AllowedValues

Name	Description
nurseryService	Nursery Service.
servicesForArmyFamilies	Services for Army families.
servicesForFamilies	Services for families.

#### 7.7.14.6.6 LuggageServiceFacilityType – Allowed Values

Allowed values for type of LUGGAGE SERVICE (LuggageServiceFacilityEnum).

Name	Description
leftLuggage	Left luggage.
porterage	Porterage.
freeTrolleys	Free luggage trolleys.
paidTrolleys	Luggage trolleys require payment to use.
collectAndDeliverToStation	Luggage Collection and delivery service.

### Table 260 — LuggageServiceFacilityType – AllowedValues

# 7.7.14.6.7 MobilityFacilityType – Allowed Values

Allowed values for type of MOBILITY FACILITY (MobilityFacilityEnum).

Table 261 — MobilityFacilityType – AllowedVal	lues
---	------

Name	Description
lowFloor	Low floor.
stepFreeAccess	Step free access.
suitableForWheelch air	Suitable for wheelchairs.
tactilePlatformEdge s	Platform has tactile edges to aid the visually impaired.
tactileGuidingStrips	There are tactile strips to aid the visually impaired.
onboardAssistance	There is onboard assistance.
boardingAssistance	There is boarding assistance.
unaccompaniedMin orAssistance	There is assistance for unaccompanied minors.
other	Other type of assistance.

### 7.7.14.6.8 SafetyFacilityType – Allowed Values

Allowed values for type of SAFETY FACILITY (SafetyFacilityEnum).

Name	Description
mobileCoverag	There is mobile hone coverage.
е	

ccTv	There is surveillanc		circuit	television	camera
sosPoint	There is an SOS point.				
staffed	There are staff.				

### 7.7.14.6.9 Staffing – Allowed Values

Allowed values for Staffingtype of STAFFING (StaffingEnum).

Name	Descr	iption
fullTime	Full staffing.	Time
partTime	Part staffing.	Time
unmanned	Unmann	ed.

### Table 263 — Staffing – AllowedValues

# 7.7.14.7 Passenger Facility Support Values

For most of the types of PASSENGER FACILITies there is an enumeration that specifies the allowed values and a list type that allows the selection of multiple instances of the value.

List Of Values	TypeOfLocalService	Description
EmergencyServiceFacilityList	EmergencyService	typeType of EMERGENCY SERVICE.
n/a	GenderLimitation	Restriction on use to a specified gender.
LuggageLockerFacilityList	LuggageLockerFacility	A LUGGAGE LOCKER FACILITY.
n/a	TypeOfMeetingPoint	Type of MEETING POINT.
MealFacilityList	MealFacility	Type of MEAL FACILITY.
ParkingFacilityList	ParkingFacility	Type of PARKING FACILITY.
PassengerInformationEquipment List	PassengerInformationFacility	A type of PASSENGER INFORMATION FACILITY.
PassengerInformationFacilityList	TypeOfPassengerInformationEquip ment	Type of PASSENGER INFORMATION EQUIPMENT.
SanitaryFacilityList	SanitaryFacility	Type of SANITARY FACILITY.

# 7.7.14.7.1 Passenger Facilities – Physical Model

The following figure show sthe allowed values for the various PASSENGER FACILITY lists.

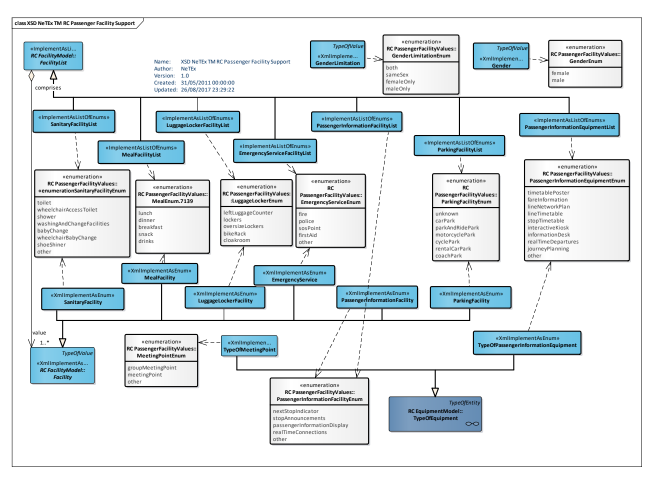


Figure 322 — Passenger Facility Values – Physical Model (UML)

# 7.7.14.7.2 EmergencyServiceType – Allowed Values

Allowed values for type of EMERGENCY SERVICE (*EmergencyServiceEnum*).

Table 265 —	- EmergencyServiceType – AllowedValues
-------------	--

Name	Description	police	Police services.	firstAid	First aid se	rvices.
fire	Fire brigade emergency services.	sosPoint	SOS Point.	other	Other service.	emergency

#### 7.7.14.7.3 GenderLimitation – Allowed Values

Allowed values for Gender Limitation (GenderLimitationEnum).

#### Table 266 — GenderLimitation – AllowedValues

Name	Description	both	Both genders

maleOnly	Male only.

femaleOnly	Female only.

#### 7.7.14.7.4 LuggageLockerType – Allowed Values

Allowed values for type of LUGGAGE LOCKER (LuggageLockerEnum).

#### Table 267 — LuggageLockerType – AllowedValues

Name	Description
leftLuggageCounter	Left Luggage Counter.
lockers	Lockers.

oversizeLockers	Oversize lockers.
bikeRack	Bike rack.
cloakroom	Cloakroom.

#### 7.7.14.7.5 MeetingPointType – Allowed Values

Allowed values for type of MEETING POINT FACILITY (*MeetingPointEnum*).

#### Table 268 — MeetingPointType – AllowedValues

Name	Description	meetingPoint	Meeting point.
groupMeetingPoint	Group meeting point.	other	Other meeting point.

#### 7.7.14.7.6 MealType – Allowed Values

Allowed values for type of MEAL. Based on TAP 7139 (MealEnum.7139).

#### Table 269 — MealType – AllowedValues

Name	Description
lunch	Lunch.
dinner	Dinner.

breakfast	Breakfast.
snack	Snack.

#### 7.7.14.7.7 ParkingFacilityType – Allowed Values

Allowed values for type of PARKING FACILITY (ParkingFacilityEnum).

Table 270 — ParkingFacilityType – AllowedValues

motorcyclePark	Motorcycle car park.
cyclePark	Cycle car park.

rentalCarPark	Rental car park.
coachPark	Coach park.

# 7.7.14.7.8 PassengerInformationEquipmentType – Allowed Values

Allowed values for type of PASSENGER INFORMATION Facility (ParkingFacilityEnum).

Table 271 —	- PassengerInformationEquipmentType - AllowedValues
-------------	---

Name	Description	
timetablePoster	Timetable as poster.	
fareInformation	Fare table.	
lineNetworkPlan	Plan of line network.	
lineTimetable	Timetable for whole line.	
stopTimetable	Timetable just for a stop.	

interactiveKiosk	Interactive kiosk.	
informationDesk	Information desk.	
realTimeDepartures	Real-time departures display.	
journeyPlanning	Journey planning facility.	
other	Other information facility.	

# 7.7.14.7.9 PassengerInformationFacilityType – Allowed Values

Allowed values for type of PASSENGER INFORMATION FACILITY (PassengerInformationFacilityEnum).

#### Table 272 — PassengerInformationFacilityType – AllowedValues

Name	Description
nextStopIndicator	Next stop Indicator.
stopAnnouncements	Stop announcements are made.

passengerInformationDispla y	Display of passenger information.
realTimeConnections	Real time connection are shown.
other	other.

# 7.7.14.7.10 TypeOfSanitaryFacilityType – Allowed Values

Allowed values for type of SANITARY FACILITY (*TypeOfSanitaryFacilityEnum*).

Table 273 — TypeOfSa	nitaryFacilityType – AllowedValues
----------------------	------------------------------------

Name	Description
toilet	Lavatories.
wheelchairAccessToilet	Toilet for wheelchair access.

shower	Shower.
wheelchairBabyChange	Baby change facility for wheelchair users.
babyChange	Baby change facility.

washingAndChangeFacilitie	Wash and Change facilities.
s	

other	Other sanitary facility.

# 7.7.14.8 Ticketing Facility Support Values

For most of the types of TICKETING FACILITies there is an enumeration that specifies the allowed values and a list type that allows the selection of multiple instances of the value.

List Of Values	TypeOfLocalService	Description
BookingProcessFacilityList	BookingProcessFacility	Type of Booking Process Facility.
	GroupBooking	Type of Group Booking Facility.
ServiceReservationFacilityList	ServiceReservationFacility	Type of Special Reservation Facility.
TicketingFacilityList	TicketingFacility	Type of Ticketing Facility.
TicketingServiceList	TicketingServiceFacility	Type of TICKETING SERVICE FACILITY.
UicProductCharacteristicList	UicProductCharacteristic	UIC Product categories.
UicTrainRateList	UicTrainRate	Type of Train Rate.
FareClassList	FareClass	Type Of Fare Class.

Table 274 — Ticketing Facilities – Value Lists

#### 7.7.14.8.1 Ticketing Facilities – Physical Model

The following figure shows the allowed values for the various TICKETING FACILITY lists.

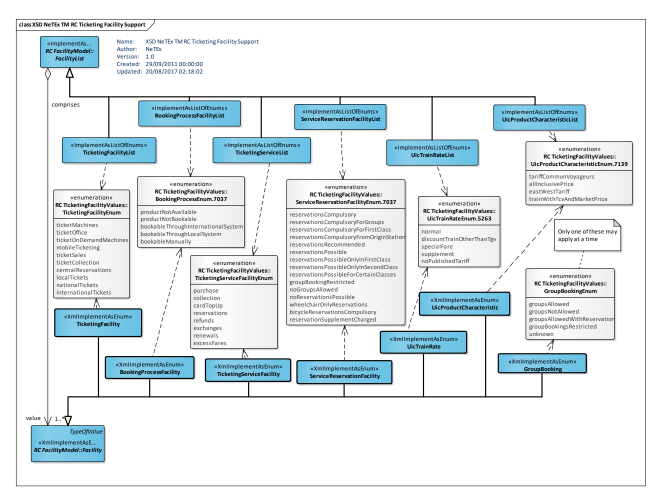


Figure 323 — Ticketing Facility Values – Physical Model (UML)

# 7.7.14.8.2 BookingProcessType – Allowed Values

Allowed values for type of TAP TSI service facility values. Based on TAP TSI 7037 (BookingProcessEnum).

Name	Description
productNotAvailable	Product is not available.
productNotBookable	Product is not bookable.
bookableThroughInternationalSystem	Product is bookable through international systems.
bookableThroughLocalSystem	Product is bookable through local systems.
bookableManually	Product is bookable manually.

#### 7.7.14.8.3 GroupBookingType – Allowed Values

Allowed values for type of GROUP BOOKING. (GroupBookingEnum).

Name	Description
groupsAllowed	Groups are allowed.
groupsNotAllowed	Groups are not allowed.
groupsAllowedWithReservati on	Groups are allowed with reservations.
groupsBookingsRestricted	There are restrictions on group bookings.
unknown	Possibility of Group booking not known.

#### Table 276 — GroupBookingType – AllowedValues

#### 7.7.14.8.4 ServiceReservationFacilityType – Allowed Values

Allowed values for type of TAP TSI service facility values. For comparison purposes. Based on TAP TSI 7037 (*ServiceReservationFacilityEnum*.7037).

Name	Description
reservationsCompulsory	Reservations are compulsory.
reservationsCompulsoryForGroups	Reservations are compulsory for groups.
reservationsCompulsoryForFirstClass	Reservations are compulsory for First class.
reservationsCompulsoryFromOriginStati on	Reservations are compulsory form origin station.
reservationsRecommended	Reservations are recommended.
reservationsPossible	Reservations can be made.
reservationsPossibleOnlyInFirstClass	Reservations can be made only in first class.
reservationsPossibleOnlyInSecondClass	Reservations can be made only in second class.
reservationsPossibleForCertainClasses	Reservations can be made only for certain classes.
groupBookingRestricted	Restrictions apply to group bookings.
noGroupsAllowed	Group tickets are not allowed.
noReservationsPossible	No reservations can be made.
wheelchairOnlyReservations	Only wheelchair reservations can be made.
bicycleReservationsCompulsory	Reservations for bicycles are compulsory.
reservationSupplementCharged	There is a supplementary charge for making a reservation.

Table 277 — ServiceReservationFacilityType – AllowedValues

### 7.7.14.8.5 TicketingFacilityType – Allowed Values

Allowed values for type of TICKETING FACILITY. (TicketingFacilityEnum).

#### Table 278 — TicketingFacilityType – AllowedValues

Name	Description
ticketMachines	Ticket machines.
ticketOffice	Ticket office.
ticketOnDemandMac hines	Ticket on demand machines.
mobileTicketing	Mobile Ticketing.
ticketSales	Ticket sales .

ticketCollection	Ticket collection.
centralReservations	Central reservations can be made.
localTickets	Local Ticket sales.
nationalTickets	National Ticket sales.
internationalTickets	International Ticket sales.

#### 7.7.14.8.6 TicketingServiceFacilityType – Allowed Values

Allowed values for type of TICKETING SERVICE. (*TicketingServiceFacilityEnum*).

#### Table 279 — TicketingServiceFacilityType – AllowedValues

	Name	Description	collection	Collection.	reservations	Reservations.
F	ourchase	Purchase.	cardTopUp	Card Top up.		

# 7.7.14.8.7 UicProductCharacteristicType – Allowed Values

Allowed values for type of TAP TSI service facility values. Based on TAP TSI 7037 (*UicProductCharacteristicEnum*.7139).

Table 280 — UicProductCharacteristic	Type – AllowedValues
--------------------------------------	----------------------

Name	Description		
tariffCommunVoyageurs	Fare is for Tariff Communal Voyageurs.		
allInclusivePrice	Price is all inclusive.		
eastWestTariff	East west tariff.		
trainWithTcvAndMarketPr ice	Fare is for Tariff Communal Voyageurs and Market Price.		

#### 7.7.14.8.8 UicTrainRateEnum.5263 – Allowed Values

Allowed values for type of TAP TSI facilityTrain Rate values. Based on TAP TSI 5263 (*UicTrainRateEnum.5263*).

Name	Description	
normal	Normal fare.	
discountTrainOtherThanT gv	Discount other than tgv.	

specialFare	Special fare.
supplement	Supplementary fare.
noPublishedTariff	No Tariff is Published.

# 7.7.14.8.9 TapTsiTrainFacilityType – Allowed Values

Allowed values for type of TAP TSI Train facility values. Based on TAP TSI 5263 (TappTsiTrainFacilityEnum).

Name	Description		
FirstClassSleeper	First Class Sleeper.		
StandardClassSleeper	Standard Class Sleeper.		
FirstClassSeats	First Class Seats.		
SecondClassSeats	Second Class Seats.		
FirstClassCouchettes	First Class Couchettes.		
SecondClassCouchette s	Second Class Couchettes.		
RecliningSeat	Reclining Seat.		
Restaurant	Restaurant.		
FirstClassSleeperSingle	First Class Sleeper Single.		
FirstClassSleeperSpeci al	First Class Sleeper Special.		
FirstClassSleeperDoubl e	First Class Sleeper Double.		
VehicleTransport	Vehicle Transport.		
SecondClassSleeperT2	Second class sleeper T2.		
SecondClassSleeperT3	Second class sleeper T3		
SecondClassSleeperT4	Second class sleeper T4		
FirstClassSleeperSingle Shower	First Class Sleeper Single with shower		
FirstClassSleeperDoubl eShower	First Class Sleeper Double with shower		

NonSmoker	Non - smoker accommodation				
HeavilyDisabled	Accommodation for the heavily disabled				
BabyCare	Baby care				
Bicycle	Bicycle				
WheelchairAccess	Wheelchair access				
Video	Video entertainment onboard				
Minibar	Minibar				
PanoramaCoach	Panorama coach				
TelephoneService	Telephone service				
PowerSupplySockets	Power supply sockets				
PullmanCoach	Pullman coach.				
FamilyCompartment	Family compartment.				
BuffetMachine	Buffet Machine.				
PremiumClass	Premium Class.				
Preferente	Preferente class				
Turista	Turista class				
FirstClassSleeperSingle ShowerWC	First Class Sleeper Single with shower & WC				
FirstClassSleeperDoubl eShowerWC	First Class Sleeper Double with shower & WC				

SecondClassSleeperT2 ShowerWC	Second Class Sleeper T2 with shower & WC
SecondClassSleeperT3 ShowerWC	Second Class Sleeper T3 with shower & WC
SecondClassCouchette C2	Second Class Couchette C2
SecondClassCouchette C4	Second Class Couchette C4

SecondClassCouchette C5	Second Class Couchette C5
SecondClassCouchette C6	Second Class Couchette C6
SecondClassCouchette Wheelchair	Second Class Couchette for Wheelchair passenger

### 7.7.14.9 XML Examples of Facilities

#### 7.7.14.9.1 Facillity – XML Fragment Example

The following example shows the use of a Service Facility Set for a Journey.

#### EXAMPLE

```
<ServiceJourney version="any" id="hde::sj 240 02">
    <DepartureTime>15:20:00.0Z</DepartureTime>
    ::>..:::
    <calls>
    ::>
    </calls>
    <facilities>
        <ServiceFacilitySetRef version="any" ref="hde::sfs 240 01"/>
    </facilities>
</ServiceJourney>
::>
<ServiceFacilitySet version="any" id="hde::sfs_24o_01">
    <ProvidedByRef ref="xyz::4567">EXTERNAL</ProvidedByRef>
    <AssistanceFacilityList>boardingAssistance
                                                                                           conductor
wheechairAssistance</AssistanceFacilityList>
    <FareClasses>standardClass</FareClasses>
    <MobilityFacilityList> stepFreeAccess suitableForWheelchairs</MobilityFacilityList>
    <NuisanceFacilityList>noSmoking</NuisanceFacilityList>
    <TicketingServiceFacilityList> purchase </TicketingServiceFacilityList>
    <LuggageCarriageFacilityList>noBaggageStorage</LuggageCarriageFacilityList>
    <PassengerInformationFacilityList>nextStopIndicator
                                                                                 realTimeConnections
stopAnnouncements</PassengerInformationFacilityList>
    <OtherFacility/>
</ServiceFacilitySet>
```

#### 7.7.15 Access Rights

#### 7.7.15.1 ACCESS RIGHTS – Physical Model

The Access Rights model defines a small number of reusable elements for classifying ticketing, equipment and other lements.

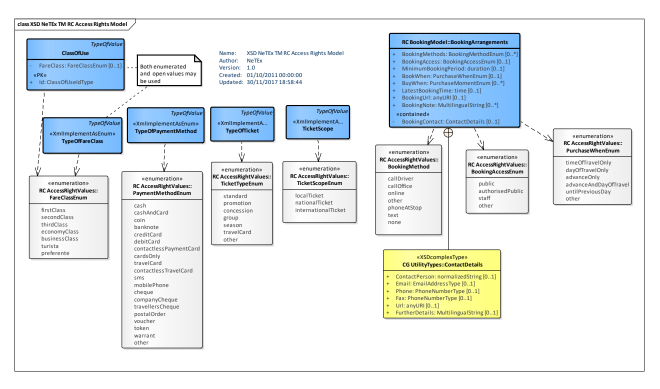


Figure 324 — AccessRights – Physical Model (UML)

### 7.7.15.1.1 ClassOfUse – Model Element

An extendable classification of Fare and other service classes by category of user entitled to use them

7.7.15.1.2 TypeOfFareClass – Model Element.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfValue	::>	CLASS OF USE inherits from TYPE OF VALUE.
«PK»	id	FareClassIdType	1:1	Identifier of CLASS Of USE

A fixed classification for FARE CLASSes. Implemented as an enumeration.

#### 7.7.15.1.2.1 FareClass – Allowed Values

Allowed values for FARE CLASS (FareClassEnum)

#### Table 283 — FareClass – AllowedValues

Name	Description
firstClass	First class.
secondClass	Second class.
thirdClass	Third class.

economyClass	Economy class.
businessClass	Business class
turista	Spanish Turista Class
preferente	Spanish Preferente Class

# 7.7.15.1.3 TypeOfPaymentMethod – Model Element

A classification for PAYMENT METHOD (e.g. cash, credit card, debit card, travel card, contactless travel card, mobile phone, token, etc.)

#### 7.7.15.1.3.1 PaymentMethod – Allowed Values

Allowed values for PAYMENT METHOD (PaymentMethodEnum).

Name	Description
cash	Cash
cashAndCard	Cash and Card
coin	Coin only (no notes)

#### Table 284 — PaymentMethod – AllowedValues

Credit card

Debit card

Travel card

Contactless

card

travel

creditCard

debitCard

travelCard

avelCard

contactlessTr

SMS	
Token	
Other method	payment
Cheque	
	Token       Other       method

#### 7.7.15.1.4 TicketScope – Model Element

Scope of Ticket that may be purchased or use.

#### 7.7.15.1.4.1 TicketScope – Allowed Values

Allowed values for TICKET SCOPE (*TicketScopeEnum*)

#### Table 285 — TicketScope – AllowedValues

Name	Description	nationalTicket	National ticket	internationalTicket	Internationa ticket
localTicket	Local ticket				

#### 7.7.15.1.5 TypeOfTicket – Model Element

A classification for TICKETs available at a TICKETING EQUIPMENT (e.g. standard, concession, promotion, group, season, travel card, etc.).

#### 7.7.15.1.5.1 TicketType – Allowed Values

Allowed values for TICKET TYPE (*TicketTypeEnum*).

Table 286 — TicketType – Allow	edValues
--------------------------------	----------

Name	Description	promotion	Promotional ticket	group	Group ticket
standard	Standard ticket	concession	Concessionary ticket	season	Season ticket

travelCard	Travel card ticket	other

#### 7.7.16 Train

#### 7.7.16.1 TRAIN – Conceptual MODEL

The TRAIN Conceptual represents VEHICLE TYPE properties that are peculiar to TRAINs. A TRAIN may comprise not just a single VEHICLE but a chain of carriages, TRAIN ELEMENTS, assembled as TRAIN COMPONENTS. Groups of carriages may be managed as sections by composing TRAINs into a COMPOUND TRAIN made up of TRAINS IN COMPOUND TRAIN, for example in a train that joins or splits.

Other ticket

TRAIN ELEMENTS can be classified with a TYPE OF TRAIN.

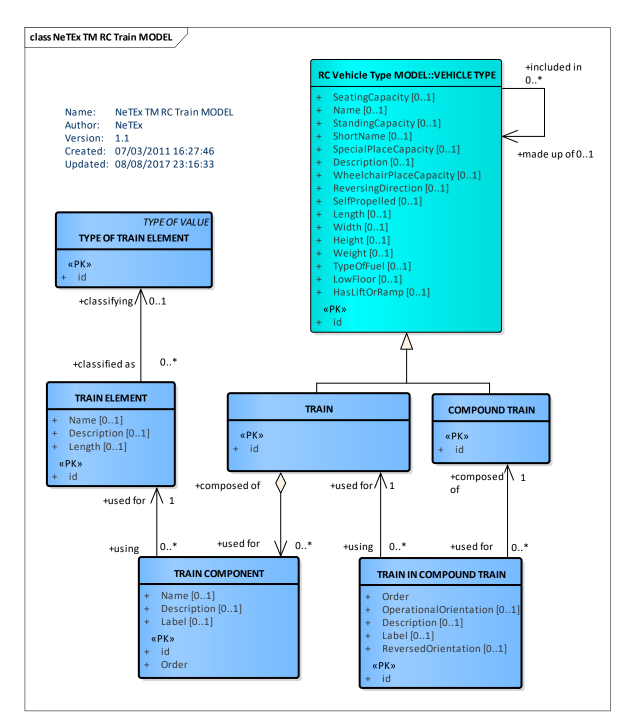


Figure 325 — Train – Conceptual MODEL (UML)

#### 7.7.16.2 Example of a Train

The following figure shows how a train can be represented as an ordered collection of TRAIN COMPONENTs.

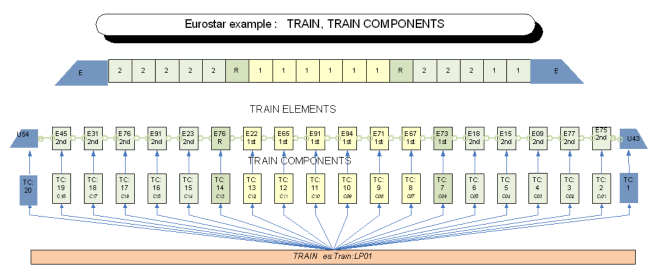


Figure 326 — Train Elements Example

The following figure shows a real life example of a Train Makeup.

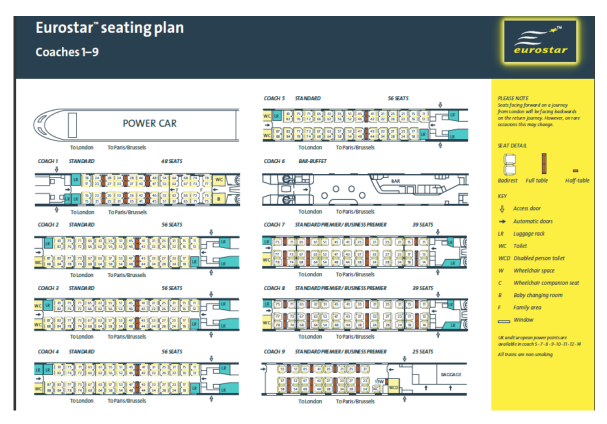


Figure 327 — Eurostar Train Makeup

# 7.7.16.3 Train – Physical Model

The TRAIN Physical model specialised the VEHICLE TYPE element.

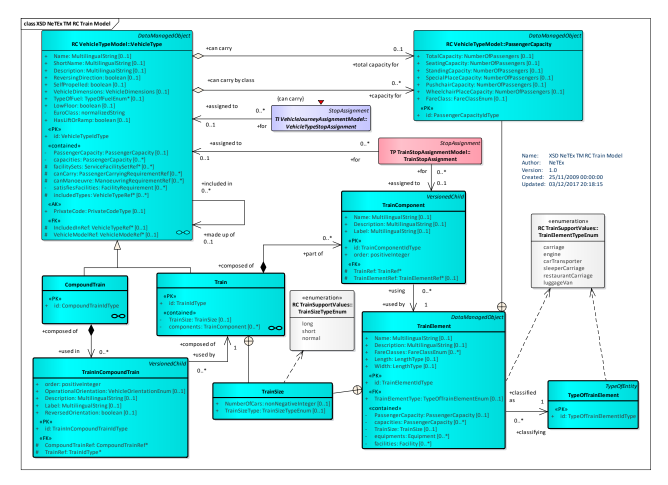


Figure 328 — Train – Physical Model (UML)

# 7.7.16.4 Train – Attributes and XSD

# 7.7.16.4.1 Train – Model Element

A vehicle composed of TRAIN ELEMENTs in a certain order, i.e. of wagons assembled together and propelled by a locomotive or one of the wagons.

Classificati on	Name	Туре	Cardina lity	Description
::>	::>	VehicleType	::>	TRAIN inherits from VEHICLE TYPE
«PK»	id	TrainIdType	1:1	Identifier of TRAIN.
	TrainSize	xsd:boolean	0:1	Train size Properties of TRAIN.
«cntd»	components	TrainComponent	0:*	Components of TRAIN.

Table	287 —	Train –	Element
TUDIC	201	mann	Licinciit

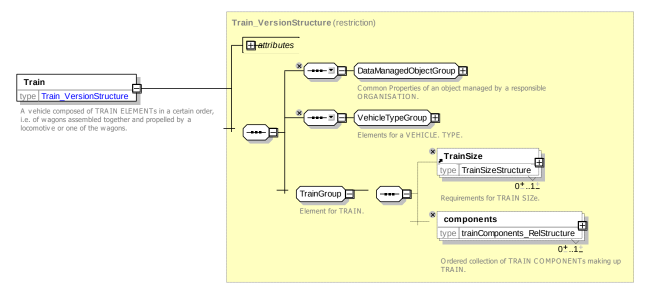


Figure 329 — Train – XSD

### 7.7.16.4.2 TrainSize – Model Element

Properties categorising the size of a train.

# Table 288 — TrainSize – Element

Classifi cation	Name	Туре	Cardina lity	Description
	NumberOfCars	xsd:nonNegativeInteger	0:1	Number of cars in TRAIN.
	TrainSizeType         TrainSizeTypeEnum		0:1	Categorisation of TRAIN SIZE.

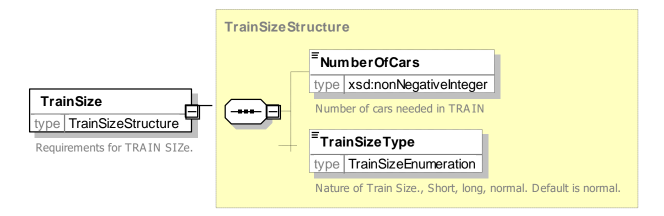


Figure 330 — TrainSize – XSD

### 7.7.16.4.2.1 TrainSizeTypeEnum – Allowed Values

Allowed values for Train Size

Table 289 — TrainElementType – AllowedValues

Name	Description	long	Long train	short	Short train

normal Normal Train

#### 7.7.16.4.3 TrainComponent – Model Element

A specification of the order of TRAIN ELEMENTs in a TRAIN.

Classifi cation	Name		Туре	Cardin ality	Description
::>	>		VersionedChild	::>	TRAIN COMPONENT inherits from VERSIONED CHILD.
«PK»	id		TrainComponentIdType	1:1	Identifier of TRAIN COMPONENT.
	Label		MultilingualString	0:1	Label of TRAIN COMPONENT.
	Descript	tion	MultilingualString	0:1	Description of TRAIN COMPONENT.
«FK»	TrainRei	f	TrainRef	0:1	Reference to TRAIN of which this is a part.
«FK»	a Trainl ef	ElementR	TrainElementRef	1:1	Reference to TRAIN ELEMENT associated with TRAIN COMPONENT.
	b <b>Trainl</b>	Element	TrainElement	1:1	TRAIN ELEMENT associated with TRAIN COMPONENT.

#### Table 290 — TrainComponent – Element

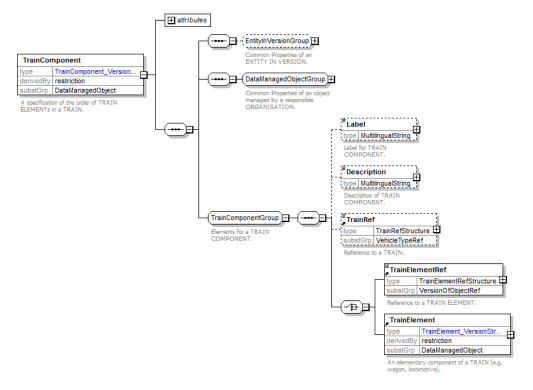


Figure 331 — TrainComponent – XSD

### 7.7.16.4.4 TrainElement – Model Element

An elementary component of a TRAIN (e.g. wagon, locomotive).

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	DataManagedObject	::>	TRAIN ELEMENT inherits from DATA MANAGED OBJECT.
	id	TrainElementIdType	1:1	Identifier of TRAIN ELEMENT.
	Name	MultilingualString	0:1	Name of TRAIN ELEMENT.
	Description	MultilingualString	0:1	Description of TRAIN ELEMENT.
«FK»	TrainElementTyp e	TypeOfTrainElementEnum	1:1	Classification of TRAIN ELEMENT.
	FareClasses	FareClassEnum	0:*	FARE CLASSes for TRAIN ELEMENT.
«cntd»	PassengerCapaci ty	PassengerCapacity	0:1	Capacity of TRAIN ELEMENT.
	TrainSize	TrainSize	0:1	Size of TRAIN.
	Length	LengthType	0:1	Length of TRAIN ELEMENT.
	Width	LengthType	0:1	The width of a TRAIN ELEMENT.
«cntd»	facilities	Facility	0:*	FACILITIES OF TRAIN ELEMENT.
«cntd»	equipments	Equipment	0:*	Equipment of TRAIN ELEMENT.

### Table 291 — TrainElement – Element

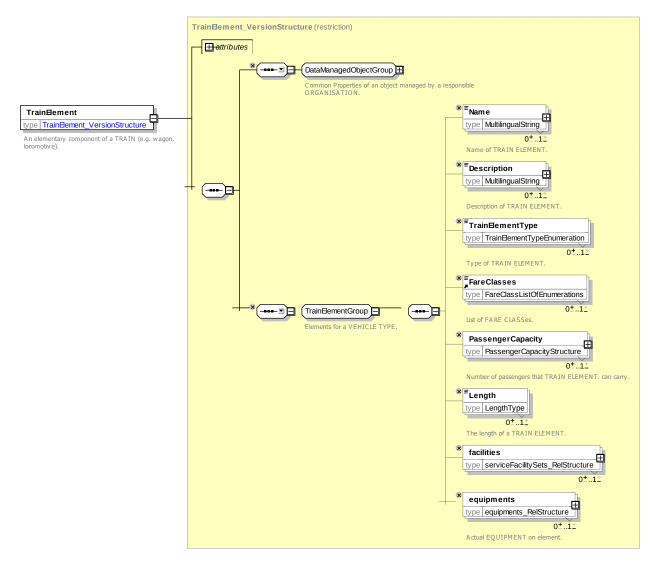


Figure 332 — TrainElement – XSD

# 7.7.16.4.4.1 TrainElementType – Allowed Values

Allowed values for type of Train Element (TrainElementTypeEnum)

Name	Description			
carriage	Carriage			
engine	Engine			
carTransporter	Car Transporter carriage			

Table 292 —	TrainElementType -	AllowedValues
-------------	--------------------	---------------

sleeperCarriage	Sleeper carriage
restaurantCarriage	Restaurant carriage
luggageVan	Luggage van

# 7.7.16.4.5 TypeOfTrainElement – Model Element

A classification of TRAIN ELEMENTs.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfEntity	::>	TYPE OF TRAIN inherits from TYPE OF ENTITY.
«PK»	id	TypeOfTrainElementIdType	1:1	Identifier of TYPE OF TRAIN.

### Table 293 — TypeOfTrain – Element

#### 7.7.16.4.6 CompoundTrain – Model Element

The specification of the order of TRAINs in a COMPOUND TRAIN.

Table 294 — Compound Frain – Element	Table 294 —	- CompoundTrain – Element
--------------------------------------	-------------	---------------------------

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	VehicleType	::>	COMPOUND TRAIN inherits from VEHICLE TYPE
«PK»	id	CompoundTrainIdType	1:1	Identifier of COMPOUND TRAIN.

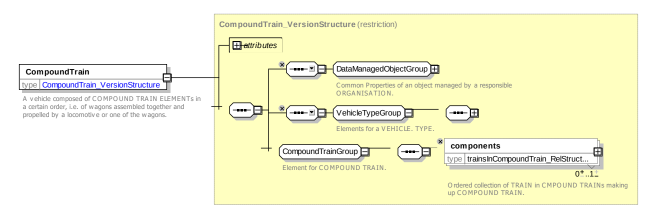


Figure 333 — CompoundTrain – XSD

### 7.7.16.4.7 TrainInCompoundTrain – Model Element

The specification of the order of TRAINs in a COMPOUND TRAIN.

Table 295 — TrainInCompoundTrain – Element

Classif ication	Name	Туре	Card inalit y	Description
::>	::>	VersionedChild	::>	TRAIN IN COMPOUND TRAIN inherits from VERSIONED CHILD.
	order	xsd:positiveInteger	1:1	Order of TRAIN in COMPOUND TRAIN.
«PK»	id	TrainInCompoundTrainId Type	1:1	Identifier of TRAIN in COMPOUND TRAIN.

	Description	MultilingualString	0:1	Description of TRAIN in COMPOUND TRAIN.
«FK»	CompoundTrainR ef	CompoundTrainRef	1:1	Reference to COMPOUND TRAIN.
«FK»	TrainRef	TrainRef	1:1	Reference to TRAIN that is part of a COMPOUND TRAIN.
	Label	MultilingualString	0:1	Label of TRAIN in COMPOUND TRAIN.

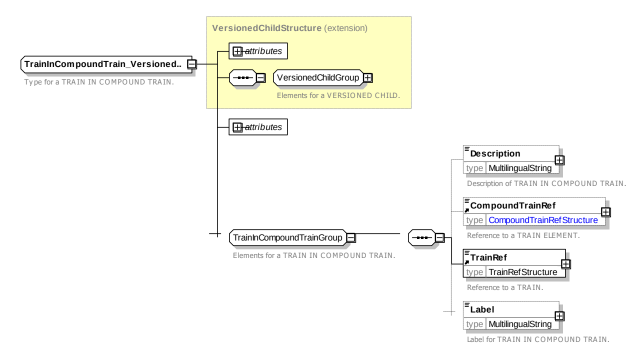


Figure 334 — TrainInCompoundTrain – XSD

# 7.7.16.4.8 TrainComponentView – Model Element

A VIEW of a TRAIN COMPONENT .

Classifi cation	Name	Туре	Car dina lity	Description
::>	::>	DerivedView	::>	TRAIN COMPONENT VIEW inherits from DerivedView
«PK»	TrainComponent Ref	TrainComponentRef	1:1	Reference to a TRAIN COMPONENT.
	Description	MultilingualString	0:1	Description of TRAIN COMPONENT.
	Label	MultilingualString	0:1	Label of TRAIN COMPONENT.
	ShortName	MultilingualString	0:1	Short Name of TRAIN ELEMENT.

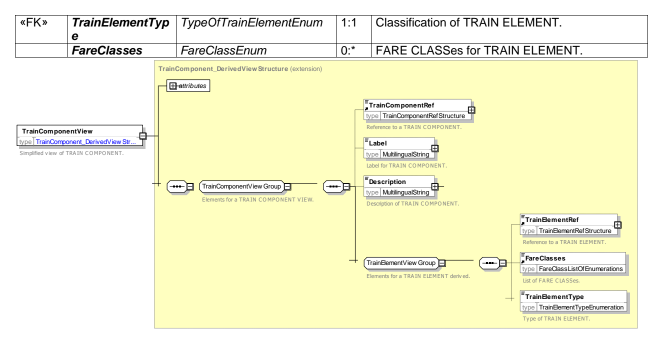


Figure 335 — TrainInComponentView- XSD

# 7.7.16.5 XML Examples of Trains

#### 7.7.16.5.1 Train – XML Fragment Example

The following XML fragment shows a TRAIN.

#### EXAMPLE

```
<Train version="any" id="hde:trn 40447">
    <Name>40447 Hanover - Copenhagen</Name>
    <Description>2 2 2 1 1 E</Description>
    <SelfPropelled> true</SelfPropelled>
    <facilities>
         <ServiceFacilitySetRef version="any" ref="hde:svcfc general"/>
         <ServiceFacilitySetRef version="any" ref="hde:svcfc first"/>
    </facilities>
    <components>
         <TrainComponent version="any" id="hde:trncmp 40447 01" order="1">
             <Label>Engine </Label>
             <Description>Engine</Description>
             <TrainElement version="any" id="hde:trne 40447 01">
                 <Name/>
                  <TrainElementType>engine</TrainElementType>
             </TrainElement>
         </TrainComponent>
         <TrainComponent version="any" id="hde:trncmp_40447_02" order="2">
             <Label>Carriage A</Label>
             <Description>Front Carriage 1st Class</Description>
<TrainElement version="any" id="hde:trne_40447_02">
                 <Name/>
                 <TrainElementType>carriage</TrainElementType>
                 <FareClasses> firstClass</FareClasses>
             </TrainElement>
         </TrainComponent>
         <TrainComponent version="any" id="hde:trncmp 40447 03" order="3">
             <Label>Carriage B</Label>
             <Description>2nd Carriage 1st CLass/Description>
             <TrainElement version="any" id="hde:trne 40447 03">
                  <Name/>
                 <TrainElementType>carriage</TrainElementType>
                 <FareClasses> firstClass</FareClasses>
             </TrainElement>
        </TrainComponent>
```

#### 7.7.16.5.2 Compound Train – XML Fragment Example

The following XML fragment shows a Compound TRAIN.

#### EXAMPLE

```
<CompoundTrain version="any" id="hde:ctrn XX-447">
    <Name>447 + 457 + 40447 Amsterdam - Hannover</Name>
    <Description>E - 2 2 2 2 2 2 R 1 1 - 2 2 2 2 2 - 2 2 2 1 1 - E</Description>
    <SelfPropelled> true</SelfPropelled>
    <components>
        -
<TrainInCompoundTrain version="any" id="hde:trninctrn XX-447 40447" order="1">
            <TrainRef version="any" ref="hde:trn_40447"/>
            <Label>40447</Label>
        </TrainInCompoundTrain>
        <TrainInCompoundTrain version="any" id="hde:trninctrn XX-447 457" order="2">
            <TrainRef version="any" ref="hde:trn 457"/>
            <Label>457</Label>
        </TrainInCompoundTrain>
        <TrainInCompoundTrain version="any" id="hde:trninctrn XX-447 447" order="3">
            <TrainRef version="any" ref="hde:trn 447"/>
            <Label>447</Label>
        </TrainInCompoundTrain>
    </components>
</CompoundTrain>
```

#### 7.7.17 Schematic Map

#### 7.7.17.1 SCHEMATIC MAP – Conceptual MODEL

The published passenger Information for a complex transport interchange often includes schematic maps to show the relative parts and facilities located within the interchange. In an interactive presentation to passengers using an electronic device, these maps may be linked to other elements, for example, to see the properties of a piece of equipment.

NeTEx includes a generic representation of such a map that map be linked to NeTEx elements independently of any rendering in a specific mark-up such as HTML or JavaScript

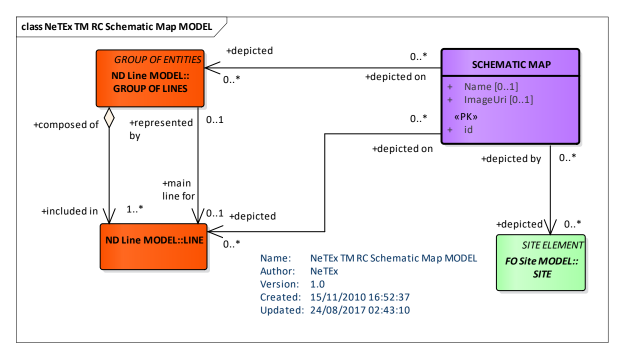


Figure 336 — Schematic Map – Conceptual MODEL (UML)

Examples of a Schematic Map

# 7.7.17.1.1 Schematic Map Example – Network Diagram

The following figures show examples of a SCHEMATIC MAP for a line.



**Figure 337 — Schematic Map – Line example** (image from http://commons.wikimedia.org/wiki/File:Metro\_Paris\_M3-plan.svg)

The following figures show examples of a SCHEMATIC MAP for a Network (Paris Metro).

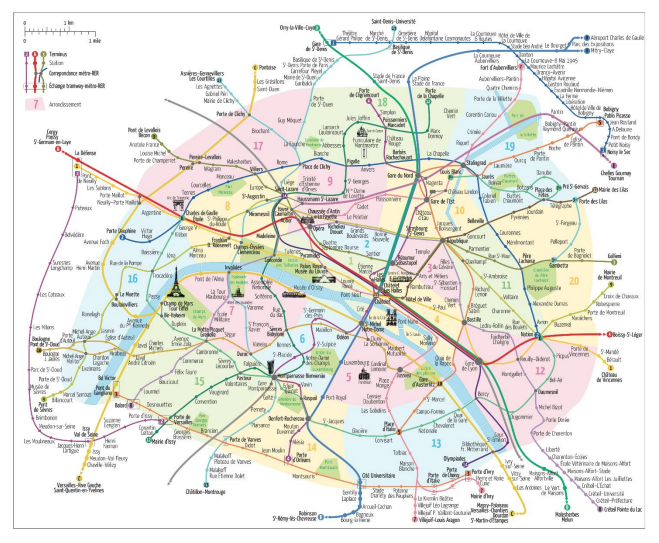


Figure 338 — Schematic Map – Network example (Paris metro map from Antoine Raby http://checkmylabs.tumblr.com)

# 7.7.17.1.2 Schematic Map Example – Station Layout

The following figures show examples of a SCHEMATIC MAP for Wimbledon station. Each of the elements on the map, such as QUAYs, ENTRANCEs, EQUIPMENT such as Lifts, Stairs, Barriers, etc. can be linked to a model element using a SCHEMATIC MAP.

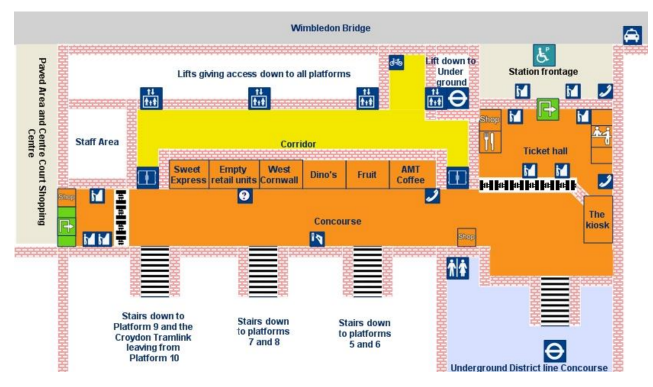


Figure 339 — Wimbledon Station plan: Ground floor (NRE Stations Made Easy)

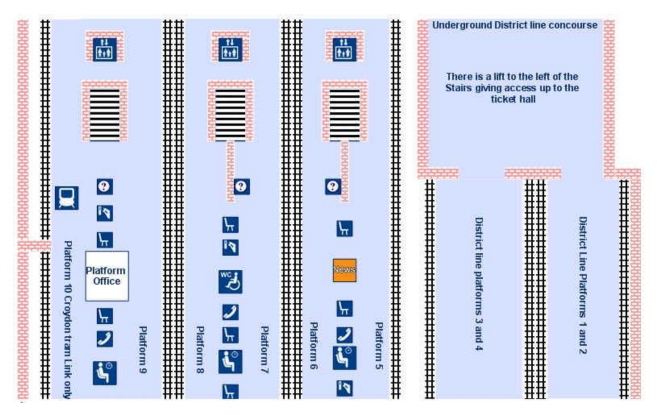


Figure 340 — Wimbledon Station plan: Lower floor (NRE Stations Made Easy)

#### 7.7.17.2 Schematic Map – Physical Model

A SCHEMATIC MAP provides a set of references to model elements which can be organised into a spatial layout, linkable back to model elements.

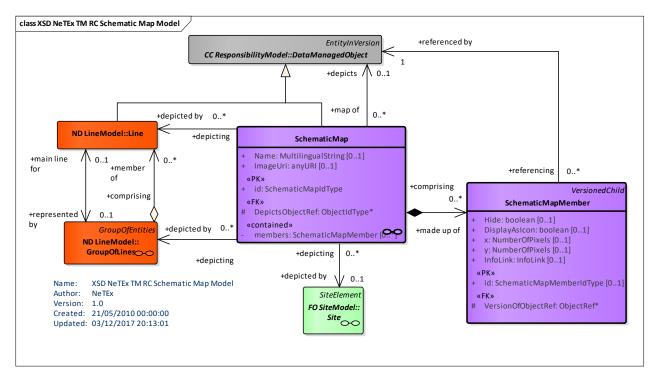


Figure 341 — Schematic Map – Physical Model (UML)

# 7.7.17.3 Schematic Map – Attributes and XSD

### 7.7.17.3.1 SchematicMap – Model Element

A map representing schematically the layout of the topographic structure of the public transport network (a set of LINEs) and a set of SITEs.

Can include a pixel projection of a set of ENTITies onto a bitmap image so as to support hyperlinked interactions.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	SCHEMATIC MAP inherits from DATA MANAGED OBJECT.
«PK»	id	SchematicMapIdType	1:1	Identifier of SCHEMATIC MAP.
	Name	MultilingualString	0:1	Name of SCHEMATIC MAP.
	ShortName	MultilingualString	0:1	Short Name of SCHEMATIC MAP.
	ImageUri	xsd:anyURI	0:1	URL associated with SCHEMATIC MAP.
«FK»	DepictsObjectRef	ObjectRef	1:1	Main ENTITY depicted by SCHEMATIC MAP.
«cntd»	members	SchematicMapMember	0:*	ENTITies referenced by points on SCHEMATIC MAP.

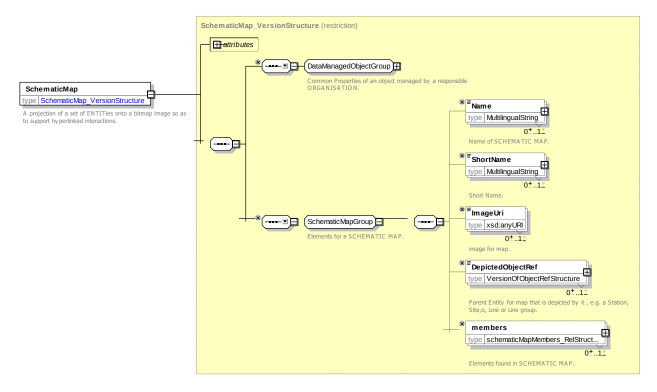


Figure 342 — SchematicMap – XSD

#### 7.7.17.3.2 SchematicMapMember – Model Element

A projection of an individual ENTITY onto a SCHEMATIC MAP.

nt

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	GroupMember	::>	SCHEMATIC MAP MEMBER inherits from GROUP MEMBER.
«FK»	VersionOfObject Ref	ObjectRef	1:1	Reference to element on map.
	Hide	xsd:boolean	0:1	Whether element is visible on map.
«FK»	Displaylcon	xsd:boolean	1:1	Reference to element on map.
	InfoLink	InfoLink		Info link associated with element.
«PK»	id	SchematicMapMemberldTy pe	0:1	Identifier of a member of a SCHEMATIC MAP.
	x	NumberOfPixels	0:1	X coordinate of element on SCHEMATIC MAP.
	У	NumberOfPixels	0:1	y coordinate of element on SCHEMATIC MAP.

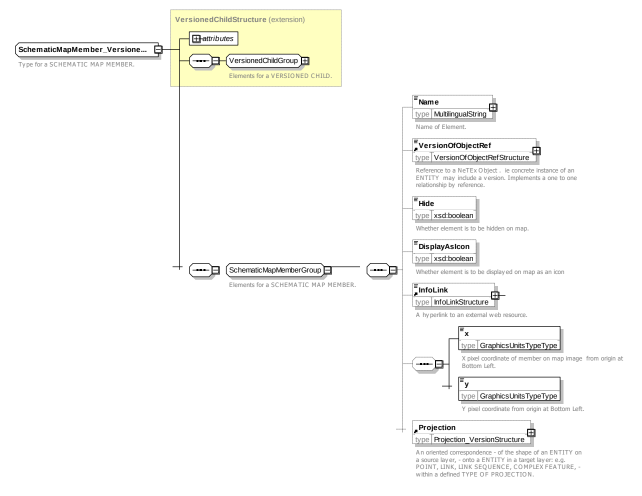


Figure 343 — SchematicMapMember – XSD

### 7.7.17.4 XML Examples of Schematic Maps

#### 7.7.17.4.1 Station Map – XML Fragment Example

The following XML code fragment shows part of a *SchematicMap* for a rail station that identifies the pixel coordinates for two entrances (ENTRANCEs) and a toilet. (i.e. SANITARY EQUIPMENT).

#### EXAMPLE

<pre><schematicmap created="2001-12-17T09:30:47&lt;/th&gt;&lt;th&gt;ageUri&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;SchematicMapMember id=" tbd::wimmap_001_01"="" version="001"><td></td></schematicmap></pre>	
<name>Entrance</name>	
<pre><schematicmapmemberref< pre=""></schematicmapmemberref<></pre>	<pre>nameOfRefClass="StopPlaceEntrance"</pre>
<pre>ref="tbd::9100WIMBLDN A1-EE1"/&gt;</pre>	
<x>0123</x>	
<y>346</y>	
<schematicmapmember id="tbd::WimMap 001 02"></schematicmapmember>	
<name>Side Entrance</name>	
<pre><schematicmapmemberref< pre=""></schematicmapmemberref<></pre>	<pre>nameOfRefClass="StopPlaceEntrance"</pre>
<pre>ref="tbd::9100WIMBLDN A4-EE1"/&gt;</pre>	
<x>014</x>	
<y>344</y>	
<pre><schematicmapmember id="tbd::WimMap 001 03"></schematicmapmember></pre>	
<name>Men and Women's Toilets</name>	

#### 7.7.18 Notice

#### 7.7.18.1 NOTICE – Conceptual MODEL

The NOTICE Model defines reusable text note elements that may be attached to timetables as footnotes, used as announcements, etc. NOTICES are associated with other entities using a NOTICE ASSIGNMENT. NOTICES may be classified with a TYPE OF NOTICE.

Each NOTICE may have several alternative formats as specified by a DELIVERY VARIANT.

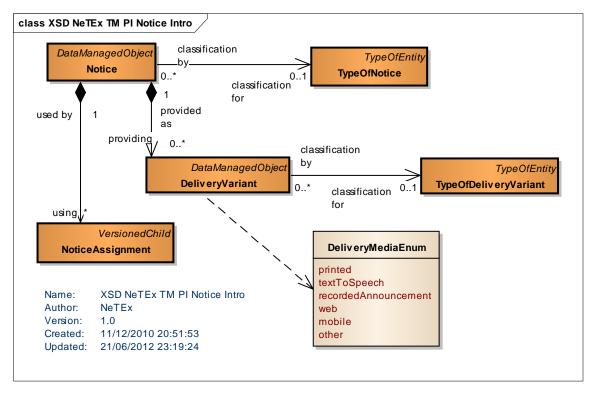


Figure 344 — Notice – Conceptual MODEL (UML)

#### 7.7.18.2 Use of Notices

A NOTICE carries additional information for passengers that may help them planning their travel or during their travel. Footnotes are one type of NOTICE, a human-understandable text that may be made available in various delivery formats. Using a NOTICE ASSIGNMENT, NOTICEs can be assigned to stops of one service (POINT IN JOURNEY PATTERN), to stops in more services (COMMON SECTION), to JOURNEY PATTERNs, to one VEHICLE JOURNEY or more of them (GROUP OF SERVICES) and to INTERCHANGES. Each NOTICE ASSIGNMENT can be restricted in its validity by specifying a VALIDITY CONDITION.

The following figure shows the use of NOTICEs with some other element types.

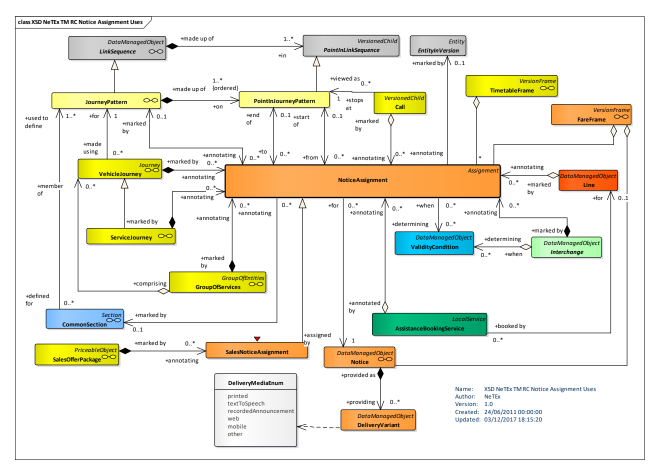


Figure 345 — Notice Usage – Physical Model (UML)

# 7.7.18.3 Notice – Physical Model

The following figure shows the Physical model for NOTICEs. The content of a NOTICE is a MULTILINGUALSTRING, thus enabling the text of the NOTICE to be made available in several languages.

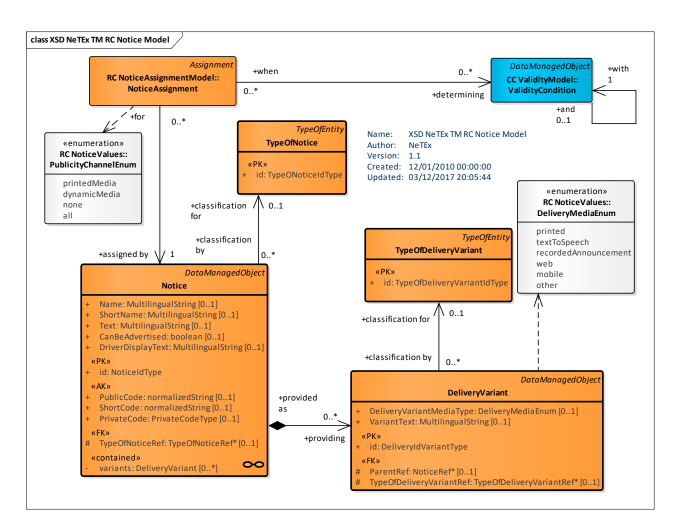


Figure 346 — Notice – Physical Model (UML)

# 7.7.18.4 Notice – Attributes and XSD

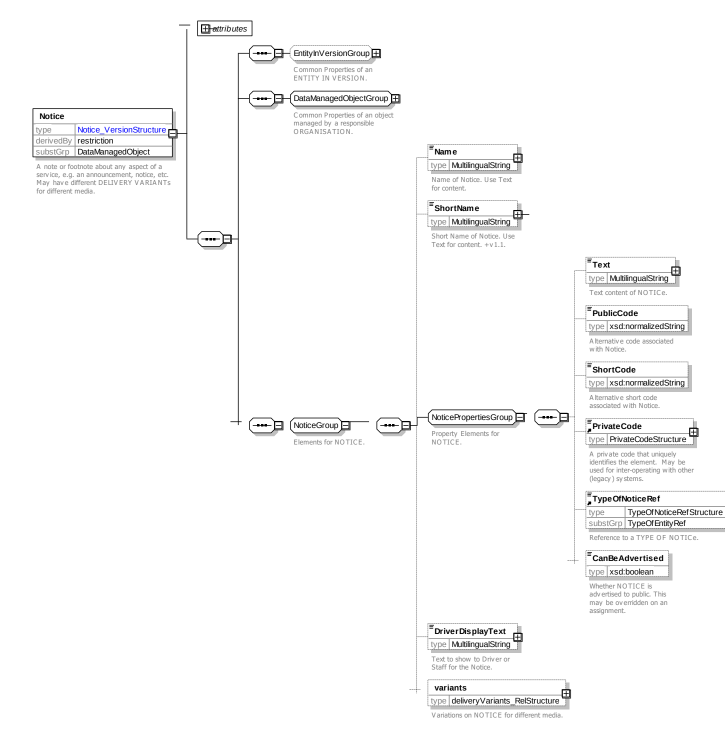
#### 7.7.18.4.1 Notice – Model Element

A text for informational purposes on exceptions in a LINE, a JOURNEY PATTERN, etc. The information may be useful for passenger or driver information.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	DataManagedObject	::>	NOTICE inherits from DATA MANAGED OBJECT.
«PK»	id	NoticeIdType	1:1	Identifier of NOTICE.
	Name	MultilingualString	0:1	Name of NOTICE.
	ShortName	MultilingualString	0:1	Short Name of Notice. Use Text for content. +v1.1.
	Text	MultilingualString	0:1	Content text for NOTICE.
«AK»	PublicCode	xsd:normalizedString	1:1	Private code for NOTICE.

Table 299 — Notice - Element

«AK»	ShortCode	xsd:normalizedString	1:1	Short code for NOTICE.
«AK»	PrivateCode	PrivateCode	1:1	Public Code for NOTICE.
«FK»	TypeOfNoticeRef	TypeOfNoticeRef	1:1	Reference to TYPE OF NOTICE.
	CanBeAdvertised	xsd:boolean	0:1	Whether NOTICE is advertised.
	DriverDisplayText	MultilingualString	0:1	Driver Display text associated with NOTICE.
«cntd»	variants	DeliveryVariant	0:*	DELIVERY VARIANTs for NOTICE.



## Figure 347 — Notice – XSD



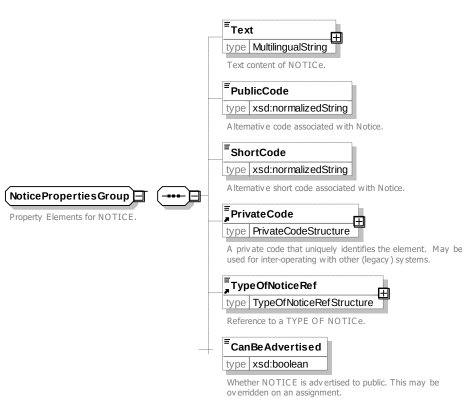


Figure 348 — NoticePropertiesGroup – XSD

## 7.7.18.4.2 DeliveryVariant – Model Element

A variant text of a NOTICE for use in a specific media or delivery channel (voice, printed material, etc.).

Classifi cation	Name	Туре	Cardi nality	Description		
::>	::>	DataManagedObjec t	::>	DELIVERY VARIANT inherits from DATA MANAGED OBJECT.		
«PK»	id	DeliveryVariantldTy pe	1:1	Identifier for DELIVERY VARIANT.		
«FK»	ParentRef	NoticeRef	0:1	1 Reference to a NOTICE.		
	DeliveryVariantMediaTy pe	DeliveryMediaEnum	1:1	Way a NOTICE is delivered, characterized by the delivery medium (voice, printed material, etc.).		
«FK»	TypeOfDeliveryVariantR ef	NoticeRef	0:1	Reference to a classification of DELIVERY VARIANT.		
	VariantText	MultilingualString	0:1	Text for DELIVERY VARIANT.		

#### Table 300 — Delivery Variant – Element

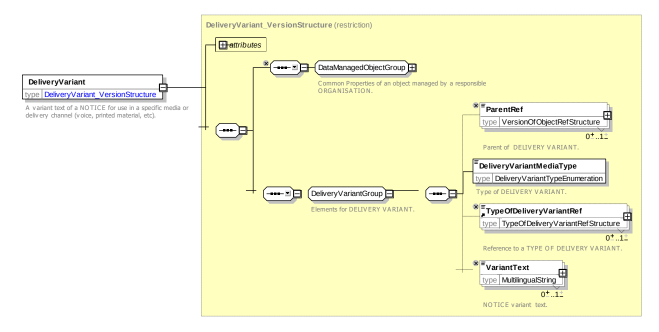


Figure 349 — Delivery Variant – XSD

# 7.7.18.4.2.1 **DeliveryVariantMediaType – Allowed Values**

Allowed values for DELIVERY MEDIA (DeliveryMediaEnum)

Name	Description
printed	Media is printed
textToSpeech	Media is text to speech
recordedAnnounceme	Media is recorded
nt	announcement

Name	Description
web	Media is web page
mobile	Media is mobile device
other	Other media

## 7.7.18.4.2.2 PublicityChannel – Allowed Values

Allowed values for Publicity Channel. (PublicityChannelEnum)

Table 302 —	Publicit	yChannel –	AllowedValues
-------------	----------	------------	---------------

Name	Description
printedMedia	Printed media channels
dynamicMedia	Dynamic medial channels
none	No channels
all	All channels

# 7.7.18.4.3 TypeOfNotice – Model Element

A classification for a NOTICE.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfEntity	::>	TYPE OF NOTICE inherits from TYPE OF ENTITY.
«PK»	id	TypeONoticeIdType	1:1	Identifier of TYPE OF NOTICE.



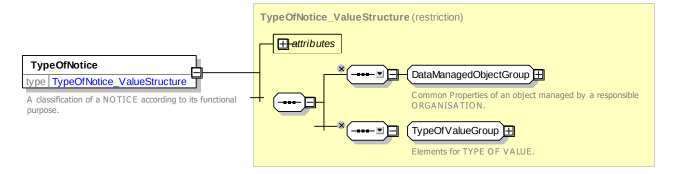


Figure 350 — *TypeOfNotice* – *XSD* 

## 7.7.18.4.4 TypeOfDeliveryVariant – Model Element

A classification of a DELIVERY VARIANT. The way of delivering a NOTICE: by vocal announcement, by visual display, issuing printed material.

Classifi cation	Name	Туре	Cardin ality	Description
::>	::>	TypeOfEntity	::>	TYPE OF DELIVERY VARIANT inherits from TYPE OF ENTITY.
«PK»	id	TypeOfDeliveryVariantIdTyp e	1:1	Identifier of TYPE OF DELIVERY VARIANT.

Table 304 — TypeOfDeliveryVariant - Element

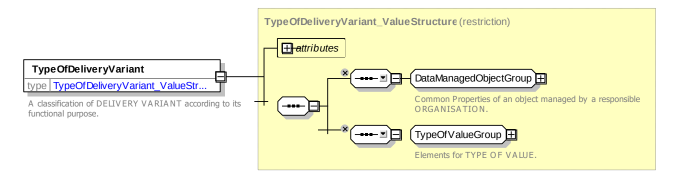


Figure 351 — TypeOfDeliveryVariant – XSD

# 7.7.18.5 Notice Assignment – Physical Model

The following figure shows the Physical model for NOTICE ASSIGNMENTs' an assignment associates a given NOTICe with an entity.

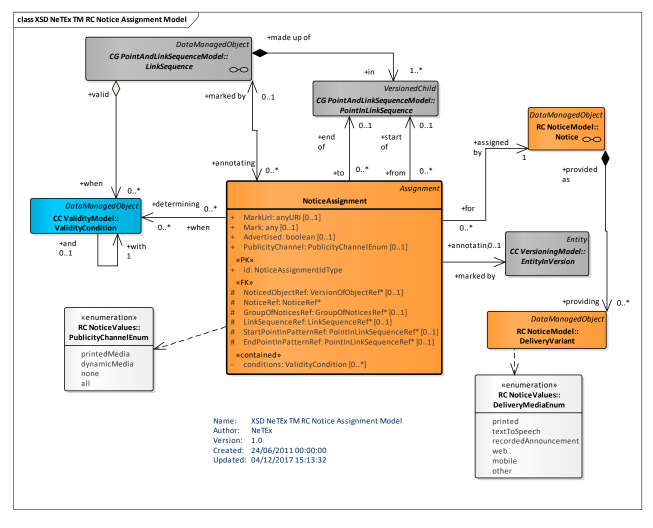


Figure 352 — Notice Assignment – Physical Model (UML)

# 7.7.18.5.1 NoticeAssignment – Model Element

The assignment of a NOTICE to any model element. Can be used in particular to show an exception in a JOURNEY PATTERN, a COMMON SECTION, or a VEHICLE JOURNEY, possibly specifying at which POINT IN JOURNEY PATTERN the validity of the NOTICE starts and ends respectively.

Classifi cation	Na	me	Туре	Cardin ality	Description
::>	::> id		Assignment TypeOfNoticeAssign ment IdType	::>	NOTICE ASSIGNMENT inherits from ASSIGNMENT. Identifier of NOTICE ASSIGNMENT.
«PK»					
«FK»	а	NoticeRef	NoticeRef	0:1	Reference to a NOTICE i.e. footnote, note, announcement or other informational text element.
«FK»	b	GroupOfNoticesR ef	GeneralGroupOfEntit iesRef	0:1	A group of Notiices.
	C	Notice	Notice	0:1	A note or footnote about any aspect of a service, e.g. an announcement, notice, etc. May have different DELIVERY VARIANTs for different media.
«FK»	NoticedObjectRef		VersionOfObjectRef	0:1	Object with which NOTICE is associated. If given by context can be omitted.
«FK»	LinkSequenceRef		LinkSequenceRef	0:1	Reference to a LINK SEQUENCE.
«FK»	SectionRef		SectionRef	0:1	Reference to a SECTION.
«FK»	StartPointInPatternRe f		PointInSequenceRef	0:1	POINT at which applicability of NOTICE starts.
«FK»	En	dPointInPatternRef	PointInSequenceRef	0:1	POINT at which applicability of NOTICE endslf absent same as Start Point.
	Mark		xsd:string	0:1	Mark associated with NOTICE.
	Ма	nrkUrl	xsd:anyURI	0:1	URL for image associated with NOTICE.
	Pu	blicityChannel	PublicityChannelEnu meration	0:1	How NOTICE is to be publicised. Default is all.
	Advertised		xsd:boolean	0:1	Whether NOTICE is advertised to public.

Table 305 -	- NoticeAssignment – Element
-------------	------------------------------

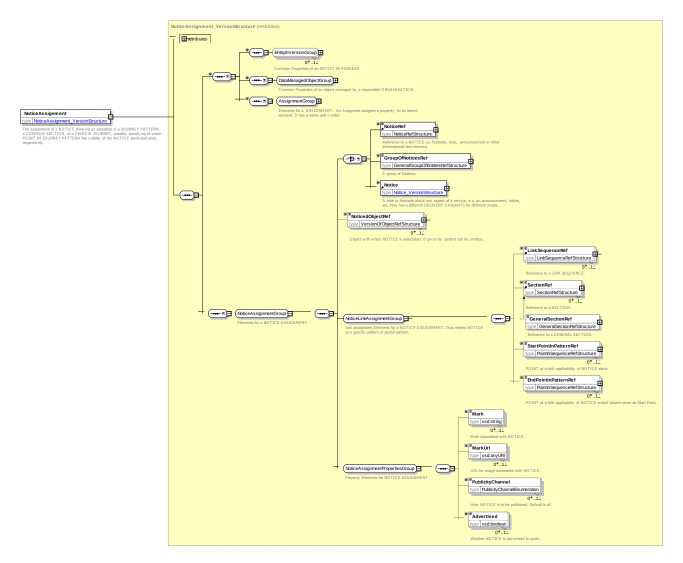


Figure 353 — NoticeAssignment – XSD

## 7.7.18.6 XML Examples of Notices

## 7.7.18.6.1 Notices & Variants – XML Fragment Example

The following XML fragment shows uses of NOTICEs to specify three footnotes for a timetable. There are shorter DELIVERY VARIANTs to use in a mobile context.

EXAMPLE

```
<DeliveryVariantMediaType>mobile</DeliveryVariantMediaType>
                     <VariantText>Termtimes Only</VariantText>
                 </DeliveryVariant>
            </variants>
        </Notice>
        <Notice version="any" id="hde:Notice:sj 240 02">
            <Text>Can connect to LINE 4</Text>
            <variants>
                 <DeliveryVariant version="any" id="hde::sj 240 02 01">
                     <DeliveryVariantMediaType>textToSpeech</DeliveryVariantMediaType>
                     <VariantText>At this stop it is possible to change to line 4 for Dotheboys academy
and Stop R</VariantText>
                 </DeliveryVariant>
                 <DeliveryVariant version="any" id="hde::sj 240 02 02">
                     <DeliveryVariantMediaType>mobile</DeliveryVariantMediaType>
                     <VariantText>X Line 4</VariantText>
                 </DeliveryVariant>
             </variants>
        </Notice>
    </notices>
```

#### 7.7.18.6.2 Stop Announcements & Variants – XML Fragment Example

The following XML fragment shows uses of NOTICE & DELIVERY VARIANT to specify the contents of stop announcements in English & German.

#### EXAMPLE

```
<Notice version="any" id="mybus:Nxa SSP 001">
            <Name>Next Stop Announcement for SSP 001</Name>
            <Text lang="en">Welcome This service goes to Charley Crescent. Stopping everywhere</Text>
            <variants>
                <DeliveryVariant version="any" id="mybus:Nxa SSP 001 en">
                    <DeliveryVariantMediaType>textToSpeech</DeliveryVariantMediaType>
                    <VariantText
                                    lang="de">Welcome
                                                         This
                                                                             goes
                                                                  service
                                                                                      to
                                                                                             Charlev
Crescent.</VariantText>
                </DeliveryVariant>
                <DeliveryVariant version="any" id="mybus:Nxa SSP 001 de">
                    <DeliveryVariantMediaType>textToSpeech</DeliveryVariantMediaType>
                    <VariantText lang="de">Willkommen Dieser Dienst
                                                                           fahrt nach
                                                                                             Charley
Crescent.</VariantText>
                </DeliveryVariant>
            </variants>
        </Notice>
```

# 8 Part 1 – The Network Topology

Part1 of NeTEx provides a Network Topology models split into three main submodels

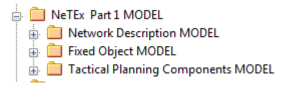
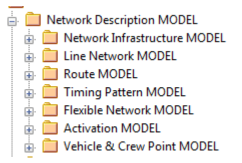


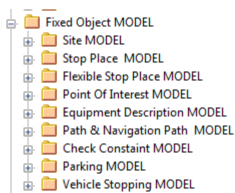
Figure 354 – NeTEx Part 1 MODEL packages

 Network Description model: describes infrastructure elements and physical paths (routes and lines) dedicated to public transport operation;





Fixed Object model: describes geographical aspects of fixed elements such as stopping locations, points
of interest and associatedequipment;



## Figure 356 – Fixed Object MODEL packages

 Tactical Planning Components model: describes basic concepts related to the work patterns of public transport vehicles, such as journey patterns and service patterns, useful for planning transport and some related aspects

## Figure 357 – Tactical Planning Components MODEL packages

# 8.1 Network Description – Model dependencies

The Network Description model describes the basic physical network for transport and is itself divided into a number of separate submodels covering different aspects of the Network. For ease of understanding, the submodels are presented one at a time, each describing only a small set of related concepts.

The submodels depend on a number of general NeTEx framework models (for example, Generic Point and Link model, Notice model, etc.) described in the Framework model.(see

NeTEx Framework - Conceptual and Physical data model).

Figure 358 shows the dependencies between the Network Description physical submodels. The terminal packages contain the SERVICE FRAME and the INFRASTRUCTURE FRAME. These two VERSION FRAMEs organise the other elements into a coherent set of elements suitable for exchange as a serialised file. The payload elements are contained in the following packages:

Infrastructure Frame model, composed of the following parts:

- Infrastructure Network sub-model: basic physical links of the transport network; incorporates Infrastructure Restrictions.
- Activation sub-model: ACTIVATION POINTs and LINKs where monitoring equipment is located in the network.
- Vehicle and Crew Points sub-model: different points dedicated to the vehicles and crew changeover that are referenced by vehicle and duty schedules.

Service Frame model, comprising:

- Route model: fixed LINEs and ROUTEs of a transport network.
- **Flexible Network** model: flexible LINEs and ROUTEs of a demand responsive transport network.
- Line Network model: overall topology of the LINEs and LINE SECTIONs that make up a transport network.
- **Timing Pattern** model: TIMING POINTs and TIMING LINKs i.e. points and links referenced by schedules.

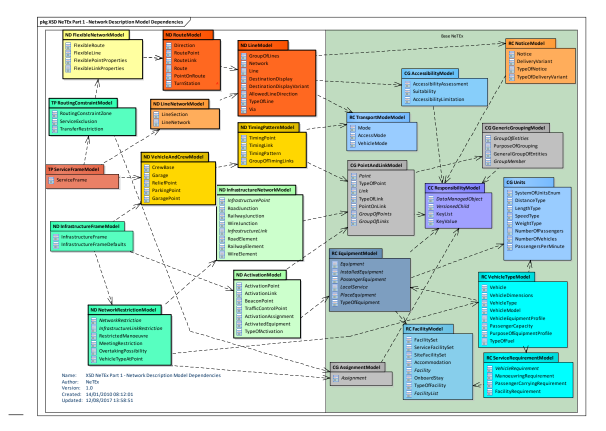


Figure 358 – Network Description – Model dependencies (UML)

# 8.2 Infrastructure Frame

### 8.2.1 Infrastructure Frame – Conceptual MODEL

The Network Infrastructure elements of the Network Description MODEL can be grouped with an INFRASTRUCTURE FRAME (Figure 359) which holds a coherent set of infrastructure elements for data exchange. These elements are explained in the subsequent sections. See VERSION FRAME in the NeTEx Framework section for general concepts relating to version frames (7.3.6).

NOTE Explicit frames, such as the INFRASTRUCTURE FRAME are described at the beginning of each major section, and serve as an overview to the overall scope of the chapter and also a form of index to the constituent elements. The actual objects and concepts indicated as being in the frame are explained later in the respective chapter.

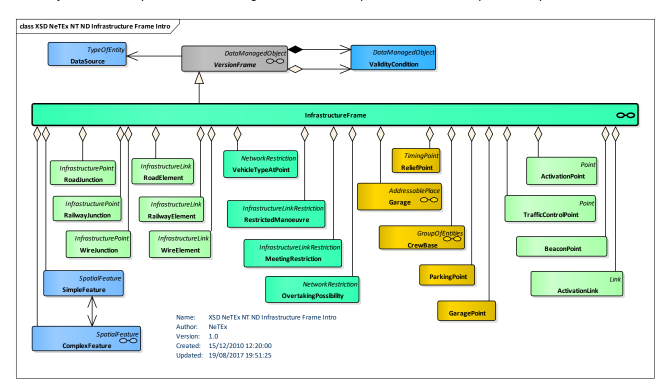
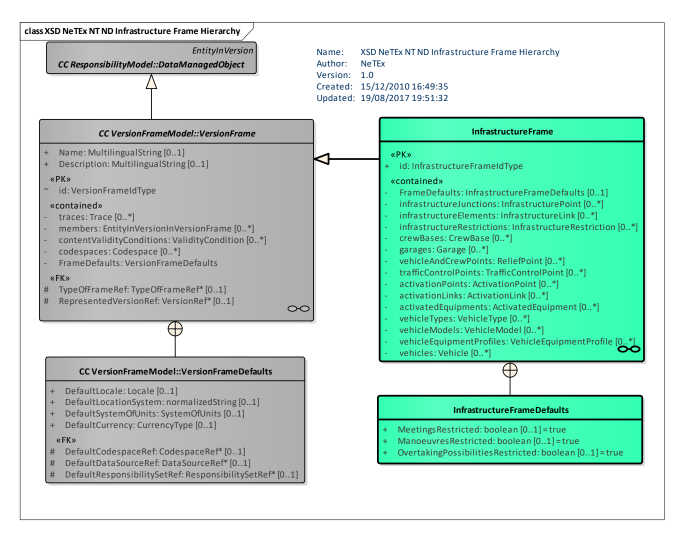


Figure 359 – Infrastructure Frame – Physical Model Overview (UML)

#### 8.2.2 Infrastructure Frame- Physical Model

The *InfrastructureFrame* element (Figure 360) is a type of *VersionFrame* that holds infrastructure elements describing the physical infrastructure .



## Figure 360 – Infrastructure Frame – Hierarchy (UML)

## 8.2.2.1 Infrastructure Frame – Model Element

An Infrastructure Frame is a set of infrastructure network data (and other data logically related to these) to which the same VALIDITY CONDITIONs have been assigned.

Classifi cation	Name	Туре	Card inalit y	Description
::>	>	VersionFrame	::>	INFRASTRUCTURE FRAME inherits from VERSION FRAME.
«PK»	id	InfrastructureFrameIdType	1:1	Identifier of INFRASTRUCTURE FRAME.
	MeetingsRestricted	xsd:boolean	0:1	Default sense for MEETING RESTRICTIONs in frame. If 'true', meetings at all points are restricted unless explicitly permitted. If 'false', meetings at all points are allowed, unless explicitly forbidden by a MEETING RESTRICTION. Default is 'false'.

	ManoeuvresRestricted	xsd:boolean	0:1	Default sense for RESTRICTED MANOEUVRE in frame. If 'true', manoeuvres at all points are restricted unless explicitly permitted. If 'false', meeting at all points is allowed, unless explicitly forbidden by a RESTRICTED MANOEUVRE. Default is 'false'.
	OvertakingPossibilities Restricted	xsd:boolean	0:1	Default sense for OVERTAKING POSSIBILITY restrictions in frame. If true, overtaking at all points is restricted unless explicitly permitted. If 'false', meeting at all points is allowed, unless explicitly forbidden by an OVERTAKING POSSIBILITY. Default is 'false'.
«cntd»	infrastructureJunction s	InfrastructurePoint	0:*	Infrastructure junctions in the frame.
«cntd»	infrastructureElements	InfrastructureLink	0:*	Infrastructure elements in the frame.
«cntd»	infrastructureRestrictio ns	InfrastructureRestriction	0:*	Infrastructure restrictions in the frame.
«cntd»	crewBases	CrewBase	0:*	CREW BASEs in the frame.
«cntd»	garages	Garage	0:*	GARAGEs in the frame.
«cntd»	vehicleAndCrewPoints	ReliefPoint	0:*	VEHICLE & CREW POINTs in the frame.
«cntd»	trafficControlPoints	TrafficControlPoint	0:*	TRAFFIC CONTROL POINTs in the frame.
«cntd»	activationPoints	ActivationPoint	0:*	ACTIVATION POINTs in the frame.
«cntd»	activationLinks	ActivationLink	0:*	ACTIVATION LINKs in the frame.
«cntd»	activatedEquipments	ActivatedEquipment	0:*	ACTIVATED EQUIPMENTs in the frame.
«cntd»	vehicleTypes	VehicleType	0:*	VEHICLE TYPEs in the frame.
«cntd»	vehicleModels	VehicleModel	0:*	VEHICLE MODELs in the frame.
«cntd»	vehicleEquipmentProfil es	VehicleEquipmentProfile	0:*	VEHICLE EQUIPMENT PROFILE in the frame.
«cntd»	vehicles	Vehicle	0:*	VEHICLEs in the frame.

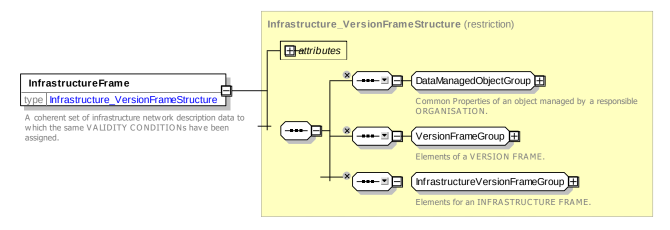


Figure 361 - InfrastructureFrame - XSD

# 8.3 Service Frame

# 8.3.1 Service Frame – Conceptual MODEL

The service related elements of the Network Description model can be grouped into a SERVICE FRAME which holds a coherent set of elements for data exchange. These elements are explained in the subsequent sections. See VERSION FRAME in the NeTEx Framework section for general concepts relating to version frames.

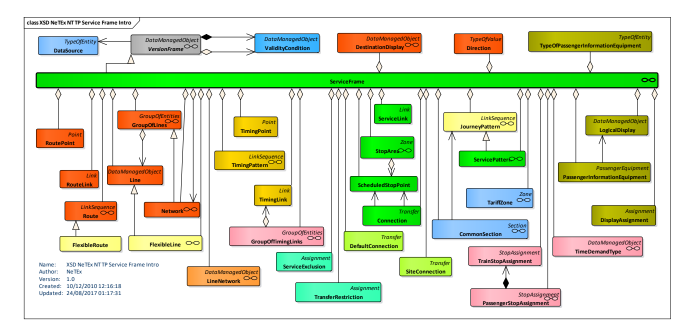
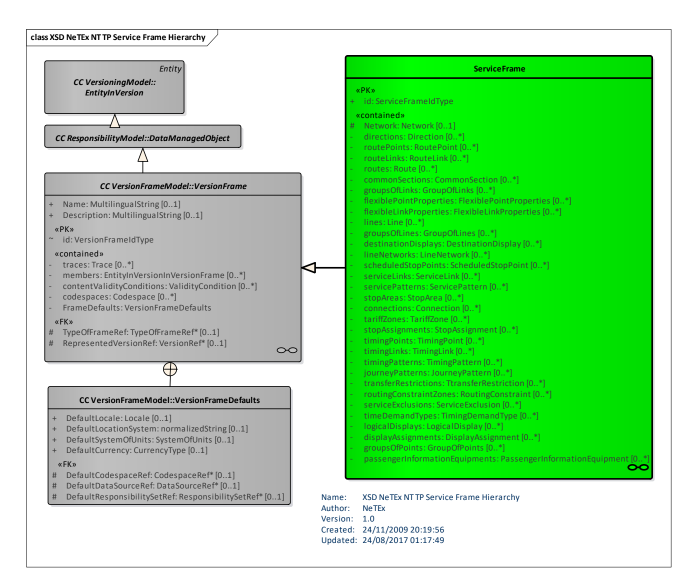


Figure 362 – Service Frame – Physical Model Overview (UML)

# 8.3.2 Service Frame – Physical Model

The **Service Frame** element (Figure 363) is a type of **VersionFrame** that holds elements describing various underlying aspects of the transport Service



# Figure 363 – Service Frame – Physical Model (UML)

## 8.3.2.1 Service Frame – Model

The SERVICE FRAME holds a coherent set of Service elements for data exchange.

These elements are explained in subsequent sections.

It is a set of Service network data (and other data logically related to these) to which the same VALIDITY CONDITIONs have been assigned.

Classificati on	Name	Туре	Cardi nality	Description
::>	::>	VersionFrame		SERVICE FRAME inherits from VERSION FRAME.
«PK»	id	ServiceFrameIdType	1:1	Identifier of SERVICE FRAME.
«cntd»	Network	Network	0:1	Reference to a NETWORK of which this is a frame.

## Table 307 - ServiceFrame - Element

«cntd»	directions	Direction	0:*	DIRECTIONs in SERVICE FRAME.
«cntd»	routePoints	RoutePoint	0:*	ROUTE POINTs in SERVICE FRAME.
«cntd»	routeLinks	RouteLink	0:*	ROUTE LINKs in SERVICE FRAME.
«cntd»	routes	Route	0:*	ROUTEs in SERVICE FRAME.
«cntd»	commonSections	CommonSection	0:*	COMMON SECTIONs in SERVICE FRAME.
«cntd»	groupsOfLinks	GroupOfLinks	0:*	GROUP OF LINKs in SERVICE FRAME.
«cntd»	lines	Line	0:*	LINEs in SERVICE FRAME.
«cntd»	groupsOfLines	GroupOfLines	0:*	GROUP OF LINEs in SERVICE FRAME.
«cntd»	destinationDisplays	DestinationDisplay	0:*	DESTINATION DISPLAYs in SERVICE FRAME.
«cntd»	lineNetworks	LineNetwork	0:*	LINE NETWORKs in SERVICE FRAME.
«cntd»	scheduledStopPoin ts	ScheduledStopPoint	0:*	SCHEDULED STOP POINTs in SERVICE FRAME.
«cntd»	serviceLinks	ServiceLink	0:*	SERVICE LINKs in SERVICE FRAME.
«cntd»	ServicePatterns	ServicePattern	0:*	SERVICE PATTERN in SERVICE FRAME.
«cntd»	stopAreas	StopArea	0:*	STOP AREAs in SERVICE FRAME.
«cntd»	connections	Connection	0:*	CONNECTIONs in SERVICE FRAME.
«cntd»	tariffZones	TariffZone	0:*	TARIFF ZONEs in SERVICE FRAME.
«cntd»	stopAssignments	StopAssignment	0:*	STOP ASSIGNMENT in SERVICE FRAME.
«cntd»	timingPoints	TimingPoint	0:*	TIMING POINTs in SERVICE FRAME.
«cntd»	timingLinks	TimingLink	0:*	TIMING LINKs in SERVICE FRAME.
«cntd»	timingPatterns	TimingPattern	0:*	TIMING PATTERN in SERVICE FRAME.
«cntd»	journeyPatterns	JourneyPattern	0:*	JOURNEY PATTERNs in SERVICE FRAME.
«cntd»	transferRestrictions	TtransferRestriction	0:*	TRANSFER RESTRICTIONs in SERVICE FRAME.
«cntd»	routingConstraintZ ones	RoutingConstraint	0:*	ROUTING CONSTRAINT ZONEs in SERVICE FRAME.
«cntd»	serviceExclusions	ServiceExclusion	0:*	SERVICE EXCLUSIONs in SERVICE FRAME.
«cntd»	timeDemandTypes	TimingDemandType	0:*	TIME DEMAND TYPEs in SERVICE FRAME.
«cntd»	logicalDisplays	LogicalDisplay	0:*	LOGICAL DISPLAYs in SERVICE FRAME.
«cntd»	displayAssignment s	DisplayAssignment	0:*	DISPLAY ASSIGNMENTs in SERVICE FRAME.

«cntd»	groupsOfPoints	GroupOfPoints	0:*	GROUP OF POINTs in SERVICE FRAME.
«cntd»	passengerInformati onEquipments	PassengerInformation Equipment	0:*	PASSENGER INFORMATION EQUIPMENT in SERVICE FRAME.

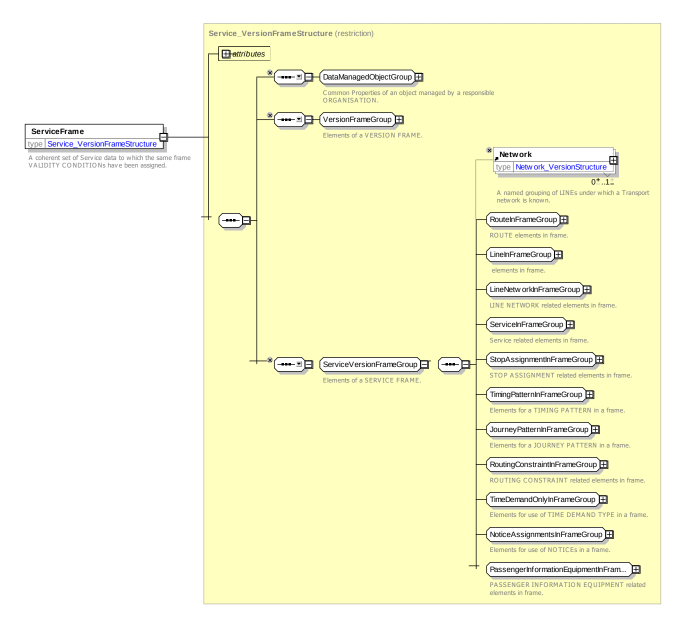


Figure 364 – Service Frame – XSD

# 8.4 Network Description – Subsystem

## 8.4.1 Network Infrastructure

NOTE The following explanations use excerpts from Transmodel.

The Network Infrastructure model describes the physical network on which the transport services run; a closely related Network Restriction model describes the physical restrictions on its use. This part does not concern the service aspects, i.e. vehicle work patterns described separately (e.g. by TIMING PATTERNS, JOURNEY PATTERNS, SERVICE PATTERNS).

# 8.4.1.1 NETWORK INFRASTRUCTURE – Conceptual MODEL

The Network Infrastructure model (Figure 365) describes the main components of the physical path network (rail, roads, etc.).

This modelling of the infrastructure is, however, very basic and simple and is used here to represent specific operational constraints (restrictions) for public transport operation resulting from the characteristics of the INFRASTRUCTURE POINTs and LINKs and of VEHICLE TYPEs. The spatial detailed organisation of the infrastructure itself is described by other models (GDF, Inspire, etc.) and the data is usually provided by GIS data sets.

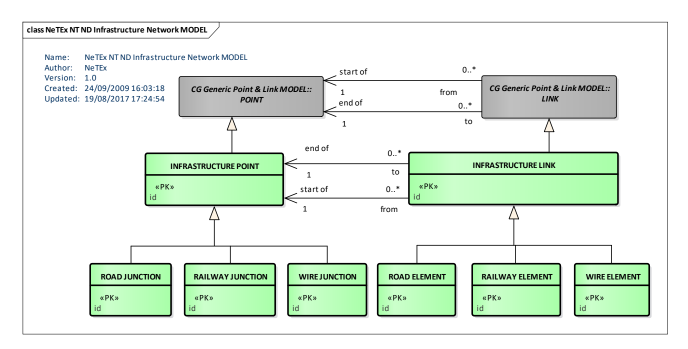


Figure 365 – Infrastructure – Conceptual MODEL (UML)

## 8.4.1.1.1 Infrastructure Points and Links

The PT network is described in Transmodel by POINTs and LINKs. This means that separate description of a network either as a set of points or a set of links, or both are possible and may be kept separately (see Section 7.6.5.1).

The approach of representing the network in terms of generic POINTs and/or LINKs and their specialisations (here: INFRASTRUCTURE POINT, INFRASTRUCTURE LINK) is used extensively in Transmodel to describe distinct functional layers as separate graphs.

In Transmodel terms, the Infrastructure Network builds a layer. A layer is a user-defined set of data, specified for a particular functional purpose, originating from a particular DATA SOURCE, associating data referring one particular LOCATING SYSTEM.

Examples of other layers are : Timing Pattern layer defined through TIMING POINTs and TIMING LINKs), Service Pattern layer (defined through SCHEDULED STOP POINTS and SERVICE LINKs). Transmodel defines a correspondence mechanism between layers, called "projection" (see Section 7.6.9). It should be noted that the uniqueness of a LOCATING SYSTEM within a layer is an important parameter, in particular for the coherence of distances.

Each separate layer reflects different concerns and is deliberately kept independent of other layers. Thus for example the modelling of the objects necessary to describe the work patterns of vehicles (JOURNEY

PATTERNs) is represented separately, in the layers describing the operational planning (see Section 8.6) and not in the infrastructure layer.

The different functional layers may be projected (using the Transmodel projection mechanism) onto the infrastructure layer to represent how they are related to the physical paths represented by sequences of INFRASTRUCTURE LINKs..

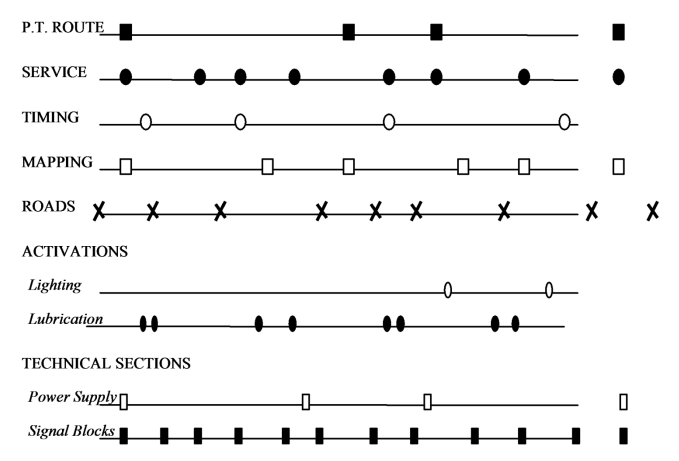


Figure 366 – Examples of layers – different functional aspects of a network (source Transmodel)

Any POINT necessary to describe the infrastructure network is defined as an INFRASTRUCTURE POINT, which is a generic entity including several subtypes (e.g. ROAD JUNCTION, RAILWAY JUNCTION). Similarly, the necessary LINKs between the POINTs are defined as INFRASTRUCTURE LINKS (e.g. ROAD ELEMENT, RAILWAY ELEMENT).

Any INFRASTRUCTURE LINK must be bordered by a start and an end INFRASTRUCTURE POINT. This orientation does not necessary refer to the direction of the traffic flow, but has to be interpreted as an arbitrary orientation (it may be "used" in one way or the other by the objects, like ROUTEs, JOURNEY PATTERNS, etc. referring to it through the PROJECTION mechanism).

## 8.4.1.1.2 Road Network: ROAD JUNCTION & ROAD ELEMENT

The physical road network is represents all the carriageways available for buses, into which the bus line network can be embedded.

The corresponding road INFRASTRUCTURE POINTs are defined as ROAD JUNCTIONs, while the corresponding INFRASTRUCTURE LINKs are defined as ROAD ELEMENTs.

## 8.4.1.1.3 Rail Network: RAIL JUNCTION & RAIL ELEMENT

The rail network model represents the track network along which VEHICLEs (usually TRAINs) can physically proceed, without taking into account other operational aspects such as security, regulations or operational conventions followed by the company staff or other authorities. Railway elements are modelled in this data model for reference purposes and not for control functions.

The corresponding rail INFRASTRUCTURE POINTs are defined as RAILWAY JUNCTIONs, while the corresponding INFRASTRUCTURE LINKs are defined as RAILWAY ELEMENTs.

RAILWAY ELEMENTs will always have to be interpreted as non-overlapping parts of the rail network. This means that one railway section between two switches or crossings cannot be described alternatively, and in parallel, by two or more different subdivisions into chains of railway elements. Different sequences of railway elements between two switches will principally mean multiple connections, physically separated from each other.

The location where contiguous RAILWAY ELEMENTs are connected is represented by a RAILWAY JUNCTION. The two RAILWAY JUNCTIONs bounding a RAILWAY ELEMENT are specified by two relationships between these entities. The names of the relationship ends suggest a direction, which has to be interpreted as an arbitrary orientation, similar to the orientation of ROAD ELEMENTs described in the previous section.

## 8.4.1.1.4 Wire Network: WIRE JUNCTION & WIRE ELEMENT

The wire network for power supply of trolley buses (or trams) is modelled according to the same principles as applied for the rail network. WIRE ELEMENTs will be defined as the links between WIRE JUNCTIONS, which may be at places where three or more WIRE ELEMENTs are joined, at locations where only two adjacent WIRE ELEMENTs are connected or possibly at intermediate locations.

#### 8.4.1.2 Network Infrastructure – Example

In the figure below, the Street Network is an example of an Infrastructure Network, that may be represented (in a GIS for instance) by ROAD JUNCTIONs and ROAD LINKs.

Other layers are represented by coloured graphs: green (Timing layer), blue (Route layer), red (Service layer)

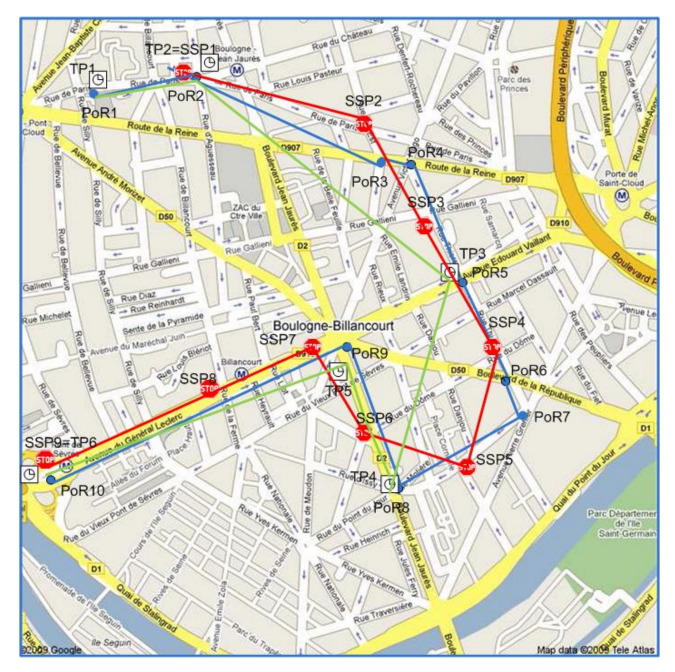
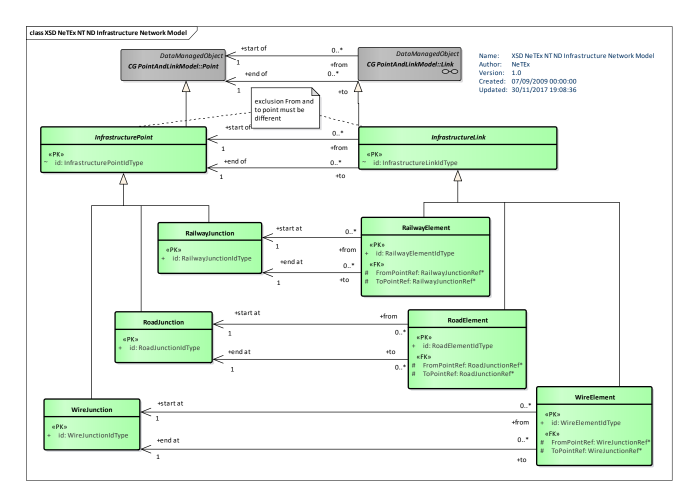


Figure 367 – Network Infrastructure example

# 8.4.1.3 Network Infrastructure – Physical Model

Figure 368 shows the Physical model for the Network Infrastructure. For each Conceptual model element there is a corresponding Physical model element



# Figure 368 – Infrastructure – Physical Model (UML)

## 8.4.1.4 Network Infrastructure – Attributes and XSD

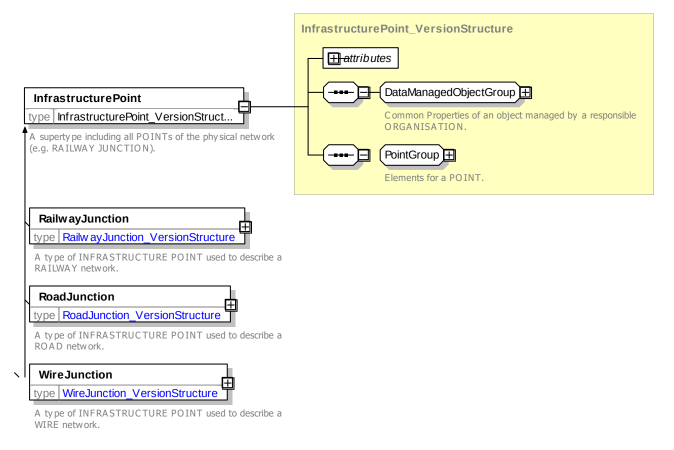
The physical model elements are as follows:

#### 8.4.1.4.1 InfrastructurePoint – Model Element

A common supertype for any POINT of the physical network (e.g. RAILWAY JUNCTION).

Table 308 –	<i>InfrastructurePoint</i> – Element
-------------	--------------------------------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Point	::>	INFRASTRUCTURE POINT inherits from POINT
«PK»	id	InfrastructurePointIdType	1:1	Identifier of INFRASTRUCTURE POINT.



#### Figure 369 – InfrastructurePoint – XSD

## 8.4.1.4.2 RailwayJunction – Model Element

A type of INFRASTRUCTURE POINT used to describe a railway network.

### Table 309 – *RailwayJunction*– Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	InfrastructurePoint	::>	RAILWAY JUNCTION inherits from INFRASTRUCTURE POINT
«PK»	id	RailwayJunctionIdType	1:1	Identifier of RAILWAY JUNCTION.

## 8.4.1.4.3 RoadJunction – Model Element

A type of INFRASTRUCTURE POINT used to describe a road network.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	InfrastructurePoint	::>	ROAD JUNCTION inherits from INFRASTRUCTURE POINT

# Table 310 – RoadJunction– Element

«PK»	id	RoadJunctionIdType	1:1	Identifier of ROAD JUNCTION.

## 8.4.1.4.4 WireJunction – Model Element

A type of INFRASTRUCTURE POINT used to describe a wire network.

#### Table 311 – WireJunction– Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	InfrastructurePoint	::>	WIRE JUNCTION inherits from INFRASTRUCTURE POINT
«PK»	id	WireJunctionIdType	1:1	Identifier of WIRE JUNCTION.

#### 8.4.1.4.5 InfrastructureLink – Model Element

A supertype including all LINKs of the physical network (e.g. RAILWAY ELEMENT).

#### Table 312 – InfrastructureLink – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	INFRASTRUCTURE LINK inherits from LINK
«PK»	id	InfrastructureLinkIdType	1:1	Identifier of INFRASTRUCTURE LINK.

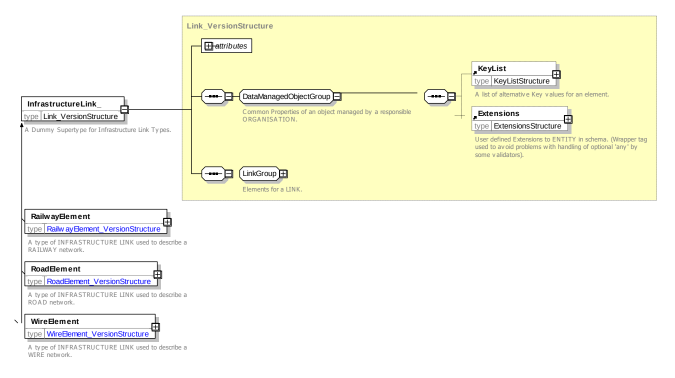


Figure 370 – InfrastructureLink – XSD

# 8.4.1.4.6 RailwayElement – Model Element

A specialisation of INFRASTRUCTURE LINK used to describe a railway network.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	RAILWAY ELEMENT inherits from INFRASTRUCTURE LINK
«PK»	id	RailwayElementIdType	1:1	Identifier of RAILWAY ELEMENT.
«FK»	FromPointRef	RailwayJunctionRef	1:1	Reference to RAILWAY POINT at which RAILWAY ELEMENT starts.
«FK»	ToPointRef	RailwayJunctionRef	1:1	Reference to RAILWAY POINT at which RAILWAY ELEMENT ends.

#### Table 313 - RailwayElement - Element

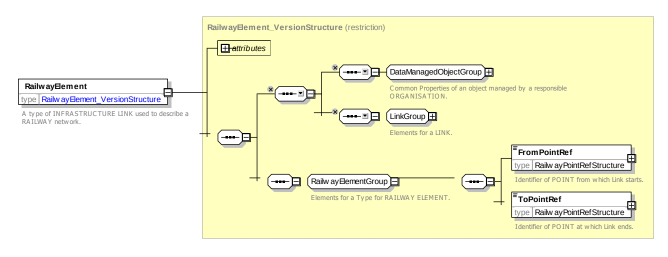


Figure 371 - RailwayElement - XSD

## 8.4.1.4.7 RoadElement – Model Element

A specialisation of INFRASTRUCTURE LINK used to describe a road network.

Table 314 - RoadElement - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	ROAD ELEMENT inherits from INFRASTRUCTURE
«PK»	id	RoadElementIdType	1:1	Identifier of ROAD ELEMENT.
«FK»	FromPointRef	RoadJunctionRef	1:1	Reference to ROAD POINT at which ROAD ELEMENT starts.
«FK»	ToPointRef	RoadJunctionRef	1:1	Reference to ROAD POINT at which ROAD ELEMENT ends.

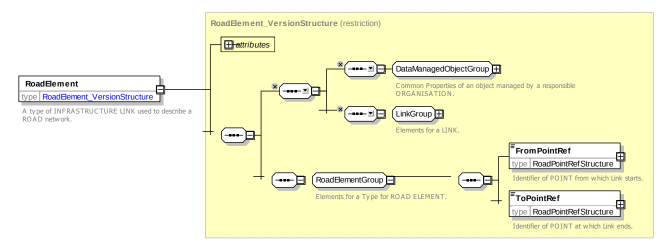


Figure 372 - RoadElement - XSD

# 8.4.1.4.8 WireElement – Model Element

A specialisation of INFRASTRUCTURE LINK used to describe a wire network.

Table 315 –	<i>WireElement</i> – Element	

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	WIRE ELEMENT inherits from INFRASTRUCTURE LINK
«PK»	id	WireElementIdType	1:1	Identifier of WIRE ELEMENT.
«FK»	FromPointRef	WireJunctionRef	1:1	Reference to WIRE POINT at which WIRE ELEMENT starts.
«FK»	ToPointRef	WireJunctionRef	1:1	Reference to WIRE POINT at which WIRE ELEMENT ends.

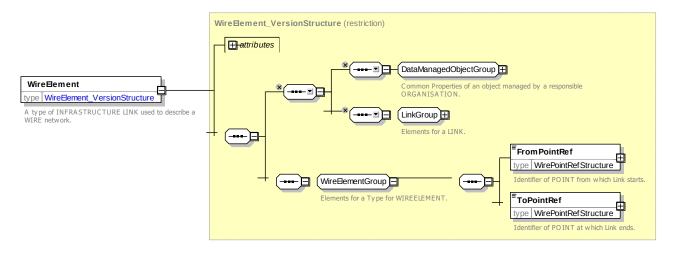


Figure 373 - WireElement - XSD

### 8.4.1.4.9 XML Example of Road Junctions and Road Links

The following XML code fragment shows two ROAD ELEMENT links between four ROAD JUNCTIONs.

#### EXAMPLE

```
<junctions>
    <RoadJunction id="gis:RoadJunction:rdJ001">
       <Name>Junc 1</Name>
        <Location>
            <Longitude>-0.2071397147</Longitude>
            <Latitude>51.4217482061</Latitude>
        </Location>
    </RoadJunction>
    <RoadJunction 1" id="gis:RoadJunction:rdJ002">
        <Name>Junc 2</Name>
        <Location>
            <Longitude>-0.2071397147</Longitude>
            <Latitude>51.4217482061</Latitude>
        </Location>
    </RoadJunction>
    <RoadJunction 1" id="gis:RoadJunction:rdJ003">
        <Name>Junc 3</Name>
        <Location>
            <Longitude>-0.2071397147</Longitude>
            <Latitude>51.4217482061</Latitude>
        </Location>
    </RoadJunction>
    <RoadJunction 1" id="gis:RoadJunction:rdJ004">
        <Name>Junc 4</Name>
        <Location>
            <Longitude>-0.2071397147</Longitude>
            <Latitude>51.4217482061</Latitude>
        </Location>
    </RoadJunction>
</junctions>
<elements>
    <RoadElement 1" id="gis:RoadElement:rdE001 1to2">
        <Name>Junc 1 -2</Name>
        <FromPointRef version="002" ref="gis:RoadJunction:rdJ001"/>
        <ToPointRef version="002" ref="gis:RoadJunction:rdJ002"/>
    </RoadElement>
    <RoadElement 1" id="gis:RoadElement:rdE002 2to3">
        <Name>Road between Junc 2 -3</Name>
        <FromPointRef version="002" ref="gis:RoadJunction:rdJ002"/>
        <ToPointRef version="002" ref="gis:RoadJunction:rdJ003"/>
    </RoadElement>
</elements>
```

## 8.4.2 Network Restriction

NOTE The following explanations use excerpts from Transmodel.

Constraints resulting from the physical characteristics of the network are represented in Transmodel by a range of restrictions. The Network Restriction model represents a number of the most relevant constraints (e.g. the OVERTAKING POSSIBILITY). Transmodel explains the approach as follows: the fact that trains cannot overtake each other or meet each other on the same track is obvious for railway systems, but similar restrictions apply for trolley buses and even conventional buses, under specific circumstances (depending on the number and width of lanes on the street). This type of restriction may be relevant for the scheduling process, because vehicle journeys must be scheduled in a way to avoid such conflicting events.

## 8.4.2.1 NETWORK RESTRICTION – Conceptual MODEL

The Network Restriction model is not aimed at describing the management of track and train movement management, for which the concepts to consider are far more complex. It fits with a use case often found in light train operation, which consists of an initial verification of the train movements planned in a schedule, in order to check whether there are situations in which the track constraints makes the schedule impossible to run. This function is usually operated with feedback to the scheduling process.

The model comprises a set of different types of Network Restriction elements (VEHICLE TYPE AT POINT, OVERTAKING POSSIBILITY, restricted MANOEUVRE and MEETING RESTRICTION) that apply to specific VEHICLE TYPEs.

Restrictions are explicit: if no NETWORK DESCRIPTION is described, it can be a assumed that no limitation apply.

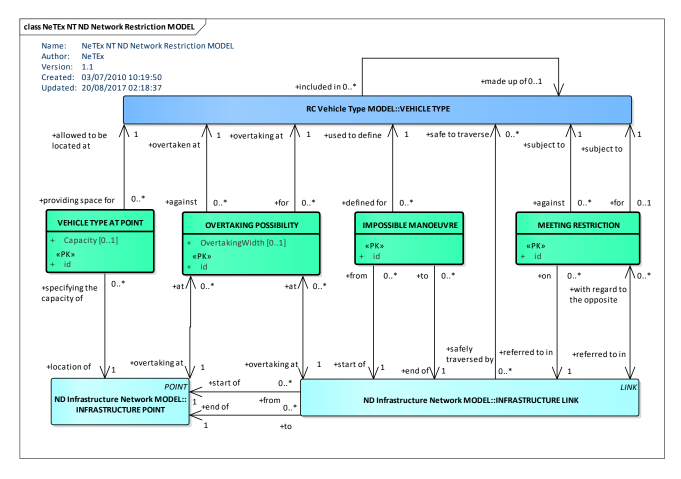


Figure 374 – Infrastructure Restriction – Conceptual MODEL (UML)

The following sections are an excerpt of Transmodel documentation, adapted as regards the references to this document or naming of some classes if appropriate.

## 8.4.2.1.1 Vehicle Types At Points

A VEHICLE TYPE characterises the common properties of a defined class of public transport vehicles (see Section 7.7.11). Vehicles of a certain VEHICLE TYPE may not be allowed, or physically not able, to stop for any length of time at particular INFRASTRUCTURE POINTs in the network. The entity VEHICLE TYPE AT POINT may be used to express how many vehicles of each type there is space for, at the concerned POINT. This will usually be a STOP POINT. If the number is 0, then vehicles of that VEHICLE TYPE cannot stop at this INFRASTRUCTURE POINT at all. This restriction may sometimes be relevant for checking the timing of overtaking journeys during the scheduling process.

# 8.4.2.1.2 Availability of Links

Vehicles of a certain VEHICLE TYPE may not be able, allowed or safe to cross particular ROUTE LINKs in the network. For example, a double-decker bus may not be able to pass under a low bridge. The reference data model expresses this as a positive relationship: a VEHICLE TYPE is safe to traverse a particular ROUTE LINK.

There may be LINKs which are not available at all on certain DAY TYPEs (see Section 7.7.5.3.1). While these limitations generally depend only on the choice of the public transport company to offer or not to offer particular services, there may be physical restrictions that prevent particular LINKs to be used on a specific DAY TYPE. For instance, a street may be blocked because of a special event (e.g. market day) which occurs regularly on each day of that DAY TYPE. A relationship between the LINK and the DAY TYPE entity may be used to express this kind of limited availability on parts of the public transport network.

# 8.4.2.1.3 Overtaking Possibility

In rail or wire systems, overtaking is only possible if an appropriate overtaking track is available. In bus systems, the situation of two buses regularly planned to overtake each other while operating on the same ROUTE LINK can be practically neglected. Consequently, the places where it is possible to overtake can be described by particular POINTs, as far as the planning domain is concerned. Most often STOP POINTs will be used for this purpose in operational practice.

The entity OVERTAKING POSSIBILITY is therefore related to, and identified by, the INFRASTRUCTURE POINT which allows a vehicle stopping at this POINT to be overtaken by another vehicle passing by. The OVERTAKING POSSIBILITY specifies that this INFRASTRUCTURE POINT provides means (for instance a bus bay, or an overtaking rail) for one vehicle overtaking the other. This possibility may depend on the characteristics of the VEHICLE TYPEs in question, so the VEHICLE TYPEs of both the overtaking and the overtaken vehicle are associated with the OVERTAKING POSSIBILITY, by means of identifying relationships. If no link is done with a VEHICLE TYPE, this defines a general overtaking possibility in the infrastructure for any vehicle.

## 8.4.2.1.4 Meeting Restrictions

The entity MEETING RESTRICTION expresses that vehicles of two specified VEHICLE TYPEs are not allowed to meet on a particular pair of INFRASTRUCTURE LINKs (e.g. opposite tracks). In practice, this will probably occur mainly in tram systems, where several generations of tram vehicles are operating on the same rail network, with different vehicle widths leading to conflicting clearance profiles along certain parts of the track network. In metro or light rail systems, such a situation may occur if the network comprises single-track sections.

If no link is done with a VEHICLE TYPE, this defines a general restriction in the infrastructure for any vehicle.

## 8.4.2.1.5 Restricted Manœuvre

A particular characteristic of railway networks (in contrast to road networks) is the fact that the railway geometry does not always allow vehicle movement between two adjacent railway elements, for instance in the case of switches or crossings. Railway elements may not be suitable to be passed through in any arbitrary sequence and some successions may physically be impossible. This kind of restrictions is expressed by the entity

MANOEUVRE, specifying from which INFRASTRUCTURE LINK to which other (adjacent) element a rail vehicle cannot proceed because of physical restrictions. Additional information can be attached, for example the VEHICLE TYPEs for which a restricted MANOEUVRE would apply (for instance, bi-directional rail vehicles may be able to perform a certain manoeuvre whereas one-directional vehicles are not capable of it).

### 8.4.2.2 Network Restriction – Example

The following figure provides an example of a meeting restriction: two vehicles run their journey on opposite tracks, but due to the narrowing of the track, they are not able to meet on the two opposite red links.

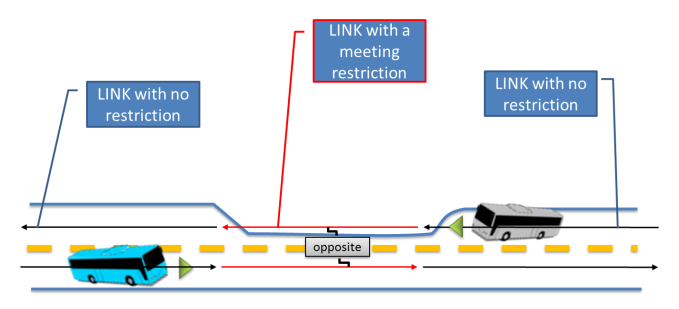
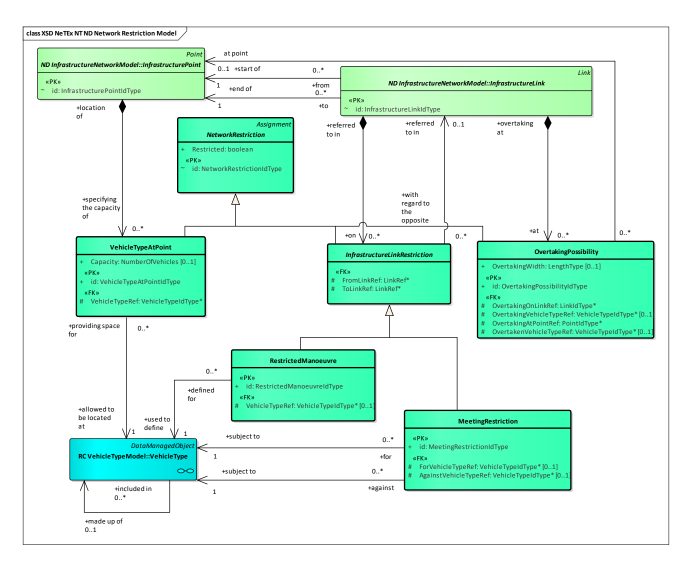


Figure 375 – Network Infrastructure example

# 8.4.2.3 Network Restriction – Physical Model

Figure 376 shows the physical model for the Network Restriction elements.



## Figure 376 – Infrastructure Restriction – Physical Model (UML)

The physical model elements are as follows:

## 8.4.2.3.1 NetworkRestriction – Model Element

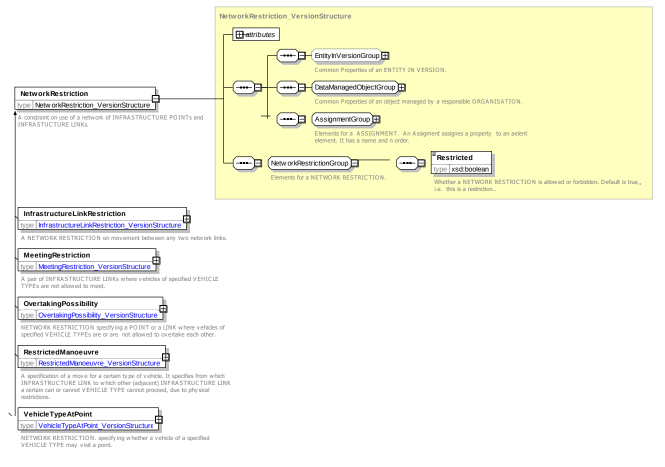
A constraint on use of elements of a network of INFRASTRUCTURE POINTs and INFRASTRUCTURE LINKs. This model introduces abstract classes (NETWORK RESTRICTION and INFRASTRUCTURE LINK RESTRICTION) that don't appear on the conceptual MODEL in order to simplify and enhance the representation of the different specialisations and their attributes.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	ASSIGNMENT	::>	NETWORK RESTRICTION inherits from ASSIGNMENT.
«PK»	id	NetworkConstraintIdType	1:1	Identifier of NETWORK RESTRICTION.

Table 316 - NetworkRestriction - Element

Restricted	xsd:boolean	1:1	Whether the Restriction is allowed or forbidden. Default is taken from frame.
Description	MultiingualString	1:1	Description of NETWORK RESTRICTION.

*MeetingRestrinction* and *RestrictedManoeuvre* are inheriting from *NetworkRestriction* and are connected to *VehicleType* in order to express limitations specific to some VEHICLE TYPEs. If the limitation applies to any vehicle, this is expressed by having no link with *VehicleType*. This is a work around to keep things simple (no relation with *VehicleType* means a relation with all *VehicleType*). Alternatively an "*AnyVehicle*" *VehicleType* can be used.





# 8.4.2.3.1.1 InfrastructureLinkRestriction – Model Element

A constraint on use of an INFRASTRUCTURE LINK.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	NetworkRestriction	::>	INFRASTRUCTURE LINK RESTRICTION inherits from NETWORK RESTRICTION

# Table 317 – InfrastructureLinkRestriction – Element

«FK»	FromLinkRef	LinkRef	1:1	Reference RESTRICTI	to ON s	LINK tarts.	at	which	NETWORK
«FK»	ToLinkRef	LinkRef	1:1	Reference RESTRICTI	to ON e	LINK nds.	at	which	NETWORK

## 8.4.2.3.1.2 RestrictedManoeuvre – Model Element

A specification of an impossible move for a certain type of vehicle. It specifies from which INFRASTRUCTURE LINK to which other (adjacent) INFRASTRUCTURE LINK a certain VEHICLE TYPE can or cannot proceed, due to physical restrictions.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	InfrastructureLinkRestricti on	.:>	MANOEUVRE inherits from NETWORK LINK RESTRICTION.
«PK»	id	ManoeuvreldType	1:1	Identifier of RESTRICTED MANOEUVRE.
«FK»	FromLinkRef	LinkRef	1:1	Reference to LINK at which NETWORK RESTRICTION starts.
«FK»	ToLinkRef	LinkRef	1:1	Reference to LINK at which NETWORK RESTRICTION ends.
«FK»	VehicleTypeRef	VehicleTypeRef	1:1	Reference to VEHICLE TYPE for RESTRICTED MANOEUVRE.

#### Table 318 – RestrictedManoeuvre – Element

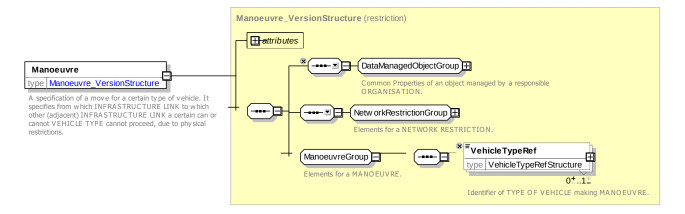


Figure 378 – RestrictedManoeuvre – XSD

# 8.4.2.3.1.3 *MeetingRestriction – Model Element*

A pair of INFRASTRUCTURE LINKs where vehicles of specified VEHICLE TYPEs are not allowed to meet.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	InfrastructureLinkRestricti on	::>	MEETING RESTRICTION inherits from NETWORK LINK RESTRICTION
«PK»	id	MeetingRestrictionIdType	1:1	Identifier of MEETING RESTRICTION.
«FK»	ForVehicleRef	VehicleTypeRef	1:1	Reference to VEHICLE TYPE for RESTRICTION – forwards direction of LINK.
«FK»	AgainstVehicleRef	VehicleTypeRef	1:1	Reference to VEHICLE TYPE for RESTRICTION – backwards direction of LINK.



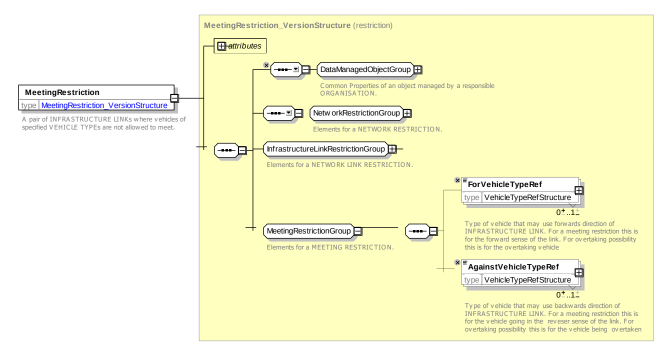


Figure 379 - MeetingRestriction - XSD

## 8.4.2.3.1.4 **OvertakingPossibility – Model Element**

Classifi cation	Name	Туре	Cardina lity	Description
.:>	>	MeetingRestriction	.:>	OVERTAKING POSSIBILITY inherits from MEETING RESTRICTION.
«PK»	id	MeetingRestrictionIdType	1:1	Identifier of OVERTAKING RESTRICTION.
	OvertakingWidth	LengthType	0:1	Width at overtaking point.
«FK»	OvertakingOnLink Ref	LinkRef	1:1	Reference to LINK at which OVERTAKING POSSIBILITY applies.

«FK»	OvertakingAtPoint Ref	PointRef	1:1	Reference to POINT at which OVERTAKING POSSIBILITY applies.
	OvertakingVehicle TypeRef	VehicleTypeRef	01:1	Type of VEHICLE that may overtake. If Blank any
	OvertakenVehicle TypeRef	VehicleTypeRef	0:1	Type of VEHICLE that may be overtaken. If Blank any

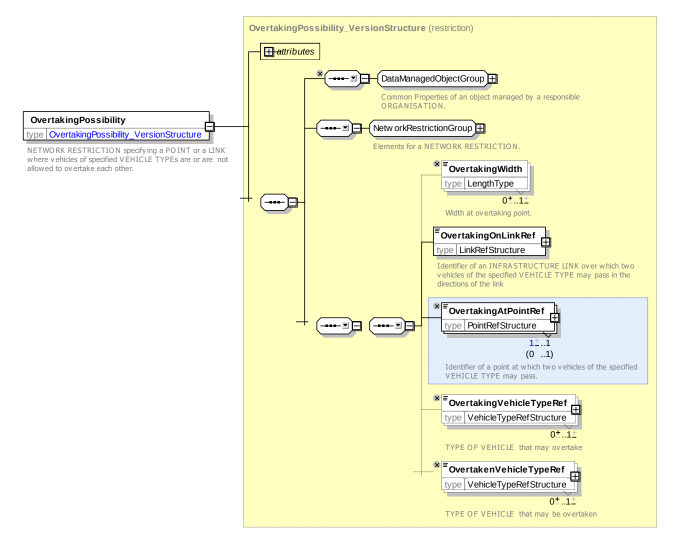


Figure 380 – OvertakingPossibility – XSD

## 8.4.2.1 XML Examples of Infrastructure Elements

#### 8.4.2.1.1 XML Example of Road Junctions and Road Links

The following XML code fragment shows restrictions on the two ROAD ELEMENT links from the earlier example.

#### EXAMPLE

```
<restrictions>
<RestrictedManoeuvre version="0022" id="hde:RestrictedManoeuvre :RM_01">
<Restricted>true</Restricted>
```

```
<promLinkRef ref="gis:RoadElement:rdE001">EXTERNAL</FromLinkRef>
        <ToLinkRef ref="gis:RoadElement:rdE002">EXTERNAL</ToLinkRef>
        <VehicleTypeRef version="002" ref="hde:VehicleType:VT001"/>
    </RestrictedManoeuvre >
    <MeetingRestriction version="002" id="hde:MeetingRestriction:RMT 02">
        <Restricted>false</Restricted>
        <ForVehicleTypeRef version="002" ref="hde:VehicleType:VT001"/>
        <AgainstVehicleTypeRef version="002" ref="hde:VehicleType:VT001"/>
        <FromLinkRef ref="gis:RoadElement:rdE001">EXTERNAL</FromLinkRef>
        <ToLinkRef ref="gis:RoadElement:rdE002">EXTERNAL</ToLinkRef>
    </MeetingRestriction>
    <OvertakingPossibility version="002" id="hde:OvertakingPossibility:ROP_03">
        <Restricted>true</Restricted>
        <OvertakingOnLinkRef version="any" ref="gis:RoadElement:rdE001/>
        <OvertakingAtPointRef version="any" ref="gis:pt0021"/>
        <OvertakingVehicleTypeRef version="002" ref="hde:VehicleType:VT001"/>
        <OvertakenVehicleTypeRef version="002" ref="hde:VehicleType:VT001"/>
    </OvertakingPossibility>
</restrictions>
<vehicleTypes>
    <VehicleType version="002" id="hde:VehicleType:VT001">
        <Name>Big red bus</Name>
        <PassengerCapacity>
            <SeatingCapacity>50</SeatingCapacity>
            <StandingCapacity>20</StandingCapacity>
            <WheelchairPlaceCapacity>2</WheelchairPlaceCapacity>
        </PassengerCapacity>
        <Length>20</Length>
    </VehicleType>
</vehicleTypes> ::>...
```

### 8.4.3 Activation

The ACTIVATION MODEL relates the points in the network at which monitoring equipment may interact with VEHICLEs - possibly with on-board equipment. Such equipment may be relevant for real-time control. Uses of ACTIVATED EQUIPMENT can include:

- Detectors for vehicle locating systems.
- Traffic light priority systems.
- Sign cleardown: the use of vehicle to infrastructure wireless communication to trigger sign content update based on proximity (providing a faster and more reliable link than a hub based signal).

### 8.4.3.1 ACTIVATION – Conceptual MODEL

The Activation model (Figure 381) describes a geometry made up of ACTIVATION POINTS, ACTIVATION LINKS, and TRAFFIC CONTROL POINTS. ACTIVATED EQUIPMENT may be assigned to the points of the network using ACTIVATION ASSIGNMENTS.

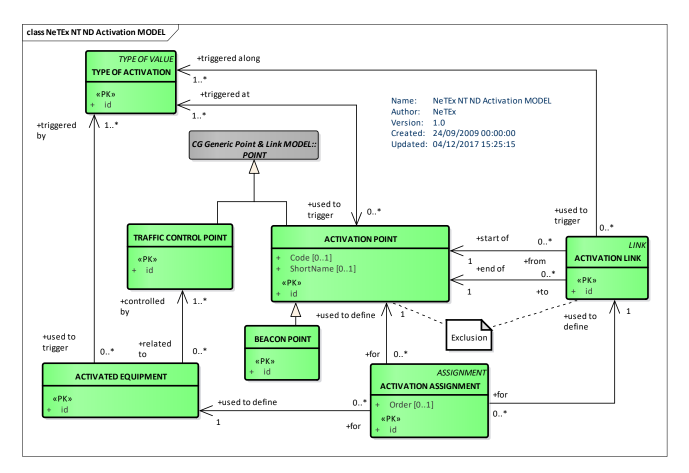


Figure 381 – ACTIVATION – Conceptual MODEL (UML)

## 8.4.3.2 Activation – Physical Model

Figure 382 shows the physical representation of the ACTIVATION model.

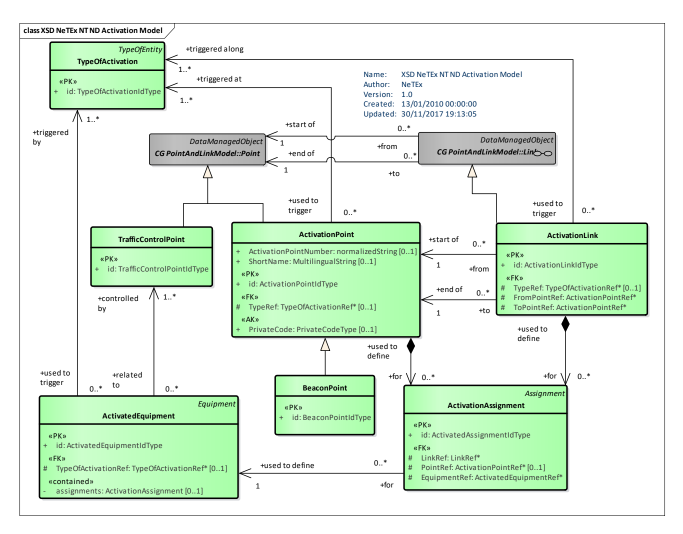


Figure 382 – Activation – Physical Model (UML)

## 8.4.3.3 Activation – Attributes and XSD

## 8.4.3.3.1 ActivationPoint – Model Element

A POINT where a control process is activated when a vehicle passes.

Table 321	- ActivationPoint -	Element
-----------	---------------------	---------

Classif ication	Name	Туре	Cardin ality	Description
::>	::>	Point	::>	ACTIVATION POINT inherits from POINT
«PK»	id	ActivationPointIdType	1:1	Identifier of ACTIVATION POINT.
	Code	anyType	0:1	Code of ACTIVATION POINT.

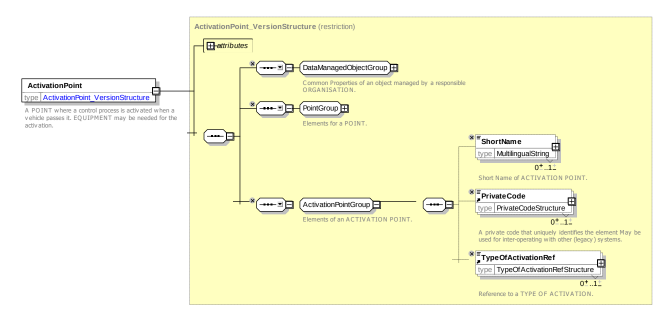


Figure 383 – ActivationPoint – XSD

### 8.4.3.3.2 ActivationLink – Model Element

A LINK where a control process is activated when a vehicle passes it.

Table 322 -	ActivationLink – Element
-------------	--------------------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	ACTIVATION LINK inherits from LINK
«PK»	id	ActivationLinkIdType	1:1	Identifier of ACTIVATION LINK.
«FK»	TypeRef	TypeOfActivationRef	0:1	Type of ACTIVATION LINK.
«FK»	FromPointRef	ActivationPointRef	1:1	Reference to ACTIVATION POINT at which ACTIVATION LINK starts.
«FK»	ToPointRef	ActivationPointRef	1:1	Reference to ACTIVATION POINT at which ACTIVATION LINK ends.

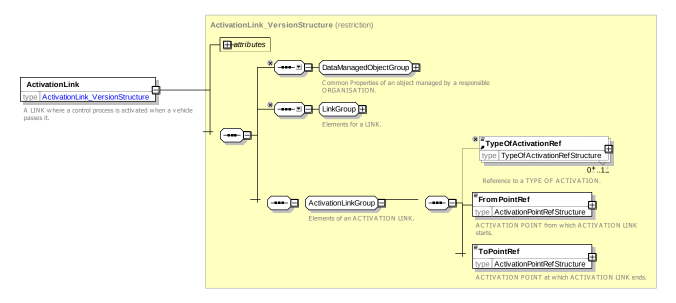


Figure 384 – ActivationLink – XSD

### 8.4.3.3.3 BeaconPoint – Model Element

A POINT where a beacon or similar device to support the automatic detection of vehicles passing by is located.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	ActivationPoint	::>	BEACON LINK inherits from ACTIVATION POINT.
«PK»	id	BeaconPointIdType	1:1	Identifier of BEACON POINT.

#### Table 323 - BeaconPoint - Element

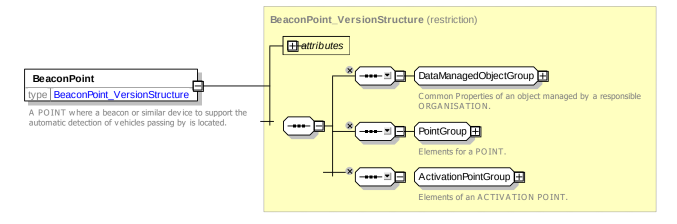


Figure 385 – BeaconPoint – XSD

## 8.4.3.3.4 TrafficControlPoint – Model Element

A POINT where the traffic flow can be influenced. Examples are: traffic lights (lanterns), barriers.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	Point	::>	TRAFFIC CONTROL POINT inherits from POINT.
«PK»	id	TrafficControlPointIdType	1:1	Identifier of TRAFFIC CONTROL POINT.

#### Table 324 – TrafficControlPoint – Element

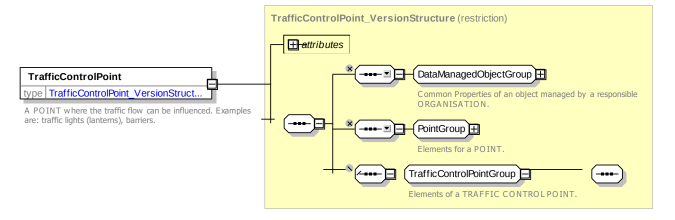


Figure 386 – TrafficControlPoint – XSD

### 8.4.3.3.5 ActivationAssignment – Model Element

An assignment of an ACTIVATION POINT/LINK to an ACTIVATED EQUIPMENT related on its turn to a TRAFFIC CONTROL POINT. The considered ACTIVATION POINT/LINK will be used to influence the control process for that TRAFFIC CONTROL POINT (e.g. to fix priorities as regards the processing of competing requests from different ACTIVATION POINTs/LINKs).

Classifi cation	Name	Туре	Cardi nality	Description
.:.>	>	Assignment	::>	ACTIVATION ASSIGNMENT inherits from ASSIGNMENT
«PK»	id	ActivatedAssignmentIdTy pe	1:1	Identifier of ACTIVATION ASSIGNMENT.
«FK»	LinkRef	LinkRef	1:1	Reference to LINK associated with of ACTIVATION ASSIGNMENT.
«FK»	PointRef	ActivationPointRef	0:1	Reference to POINT associated with ACTIVATION ASSIGNMENT.
«FK»	EquipmentRef	ActivatedEquipmentRef	1:1	Reference to EQUIPMENT for ACTIVATION ASSIGNMENT.

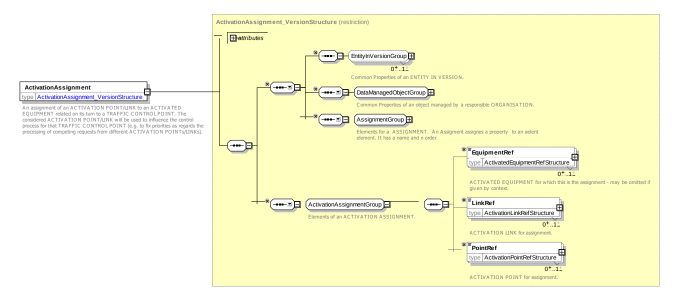


Figure 387 – ActivationAssignment – XSD

### 8.4.3.3.6 ActivatedEquipment – Model Element

An equipment activated by the passage of a vehicle at an ACTIVATION POINT or on an ACTIVATION LINK.

Classifi cation	Name	Туре	Cardina lity		Description		
::>	>	Equipment	.:>	ACTIVATED EQUIPMENT	EQUIPMENT	inherits	from
«PK»	id	ActivatedEquipmentIdTyp e	1:1	Identifier of ACT	TIVATED EQUIPM	ENT.	
«FK»	TypeOfActivation Ref	TypeOfActivationRef	0:1	Reference to TY	PE OF ACTIVATI	ON.	
«cntd»	assignments	ActivationAssignment	0:1	ACTIVATION A	SSIGNMENTs for	equipment.	

#### Table 326 - ActivatedEquipment - Element

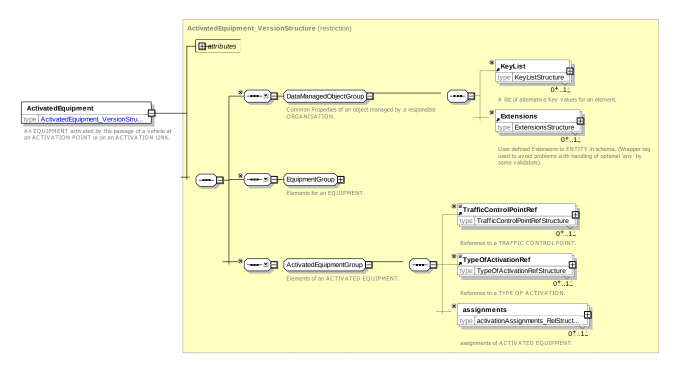


Figure 388 – ActivatedEquipment – XSD

## 8.4.3.3.7 TypeOfActivation – Model Element

A classification of real-time processes that are activated when vehicles passes an ACTIVATION POINT or an ACTIVATION LINK. See TYPE OF VALUE for XSD diagram.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	TypeOfEntity	::>	TYPE OF ACTIVATION inherits from TYPE OF ENTITY.
«PK»	id	TypeOfActivationIdType	1:1	Identifier of TYPE OF ACTIVATION.

Table 327 – TypeOfActivation – Element

#### 8.4.4 Vehicle & Crew Point

The Vehicle & Crew Point model describes the location of the Addressables and crew changeover points that are referenced by vehicle and duty schedules.

#### 8.4.4.1 VEHICLE & CREW POINT – Conceptual MODEL

Figure 389 shows the Conceptual MODEL for VEHICLE & CREW POINTs. There are three types of POINT: RELIEF POINT, PARKING POINT and GARAGE POINT at which VEHICLEs may be located. These may be associated with organisation entities for staff – CREW BASE – and for vehicle scheduling – GARAGE.

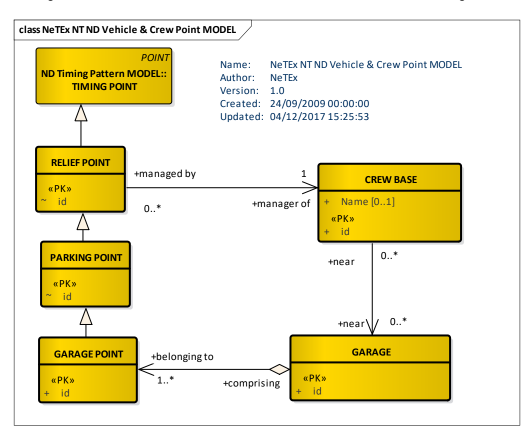


Figure 389 – VEHICLE & CREW POINT – Conceptual MODEL (UML)

## 8.4.4.2 Vehicle & Crew Point – Physical Model

Figure 390 shows the physical model for VEHICLE & CREW POINTs.

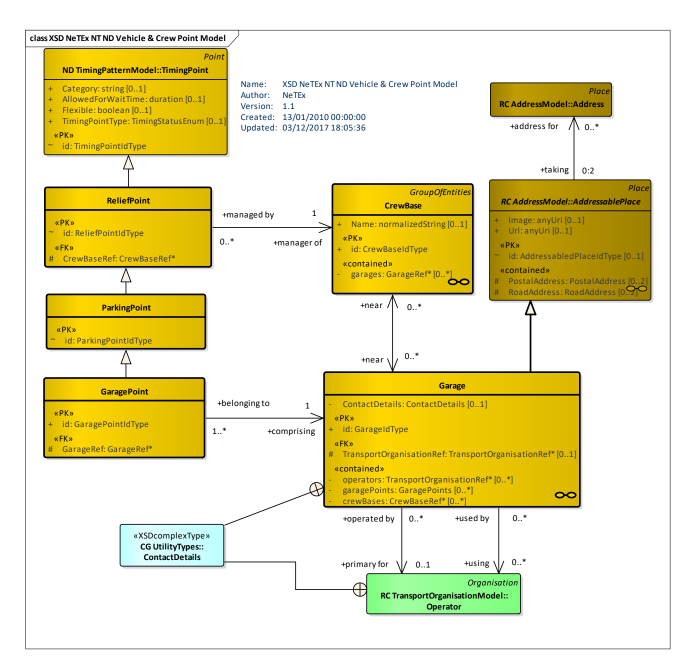


Figure 390 – Vehicle & Crew Point – Physical Model (UML)

## 8.4.4.3 Vehicle & Crew Point – Attributes and XSD

### 8.4.4.3.1 CrewBase – Model Element

A place where operating Employees (e.g. drivers) report on and register their work.

Table 328 – CrewBase – Element

Classifi	Name	Туре	Cardina	Description
cation			lity	

::>	::>	DataManagedObject	::>	CREW BASE inherits from DATA MANAGED OBJECT
«PK»	id	CrewBaseIdType	1:1	Identifier of CREW BASE.
	Name	xsd:normalizedString	0:1	Name of CREW BASE.
«cntd»	garages	GarageRef	0:*	Garages associated with CREW BASE.

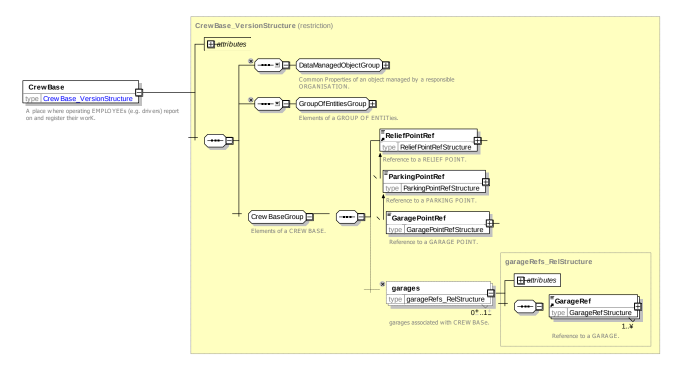


Figure 391 - CrewBase - XSD

### 8.4.4.3.2 Garage – Model Element

A facility used for parking and maintaining vehicles. PARKING POINTs in a GARAGE are called GARAGE POINTs.

Classifi cation	Name	Туре	Cardinal ity	Description
::>	>	AddressablePlace	::>	GARAGE inherits from ADDRESSABLE PLACE.
«PK»	id	GarageldType	1:1	Identifier of GARAGE.
	ContactDetails	ContactDetails	0:1	Contact details for GARAGE. +v1.1
«FK»	TransportOrganis ationRef	TransportOrganisationRef	0:1	Reference to OPERATOR of GARAGE.
«contain ed»	operators	TransportOrganisationRef	0:*	Other TRANSPORT OPERATORs associated with GARAGE. +v1.1

Table	329 -	Garage –	Element
1 4 5 1 0		Gurago	

«contain ed»	garagePoints	GaragePoints	0:*	GARAGE POINTs associated with GARAGE.
«contain ed»	crewBases	CrewBaseRef	0:*	CREW BASEs associated with GARAGE.

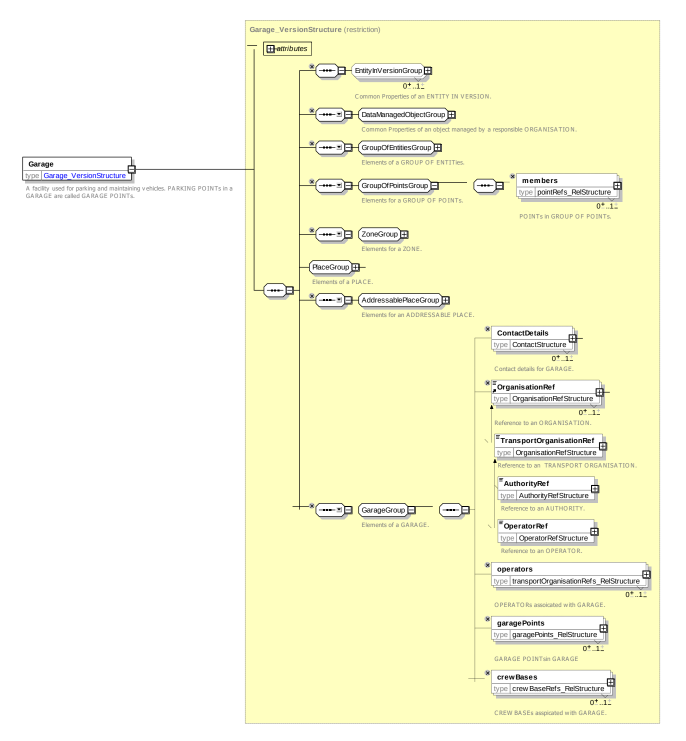


Figure 392 – Garage – XSD

### 8.4.4.3.3 ReliefPoint – Model Element

A TIMING POINT where a relief is possible, i.e. a driver may take on or hand over a vehicle. The vehicle may sometimes be left unattended.

Classifi cation	Name	Туре	Cardina lity	Description
.::>	.:>	TimingPoint	::>	RELIEF POINT inherits from TIMING POINT.
«PK»	id	ReliefPointIdType	1:1	Identifier of RELIEF POINT.
«FK»	CrewBaseRef	CrewBaseRef	1:1	Reference to a CREW BASE associated with RELIEF POINT.

Table 330 - ReliefPoint - Element

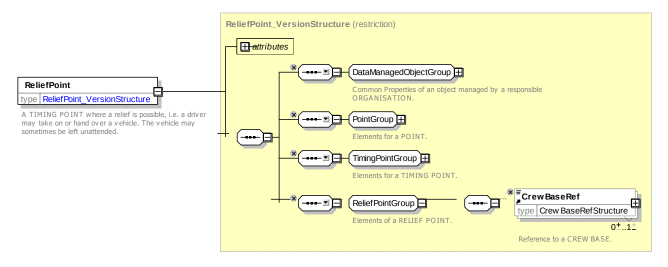


Figure 393 - ReliefPoint - XSD

### 8.4.4.3.4 ParkingPoint – Model Element

A TIMING POINT where vehicles may stay unattended for a long time. A vehicle's return to park at a PARKING POINT marks the end of a BLOCK.

Table 331 –	ParkingPoint - Ele	ment
-------------	--------------------	------

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	ReliefPoint	::>	PARKING POINT inherits from RELIEF POINT.
«PK»	id	ParkingPointIdType	1:1	Identifier of PARKING POINT.

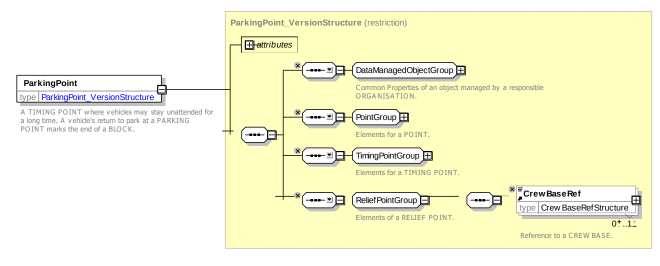


Figure 394 – ParkingPoint – XSD

### 8.4.4.3.5 GaragePoint – Model Element

A subtype of PARKING POINT located in a GARAGE.

#### Table 332 - GaragePoint - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	GaragePoint	::>	GARAGE POINT inherits from RELIEF POINT.
«PK	id	GaragePointIdType	1:1	Identifier of GARAGE POINT.
«FK»	GarageRef	GarageRef	1:1	Reference to a GARAGE associated with GARAGE POINT.

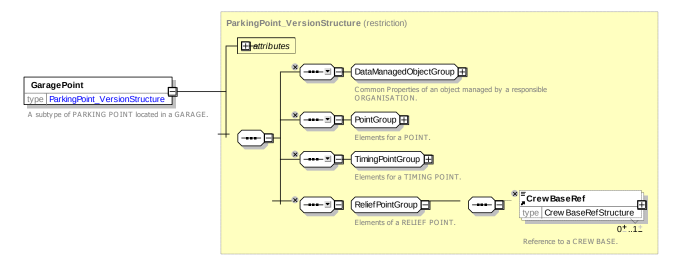


Figure 395 - GaragePoint - XSD

### 8.4.5 Lines and Routes

### 8.4.5.1 ROUTE – Conceptual MODEL

NOTE The following explanations use excerpts from Transmodel.

The ROUTE submodel is the same as the one described by Transmodel: the ROUTE entity represents a conventional way of describing a path through the network, to be used by regular PT services. A ROUTE is a linear feature composed of points and links specifically defined for that purpose. This sequence of points and links must be built in a way that identifies a path without any ambiguity.

The ROUTE entity represents an abstract concept that has in itself no real operational meaning. Its purpose is to describe a path independently of both the infrastructure pattern (e.g. ROAD ELEMENTs or RAILWAY ELEMENTs) and the operational pattern (e.g. sequence of STOP POINTs). ROUTE is classically used as an interfacing object between operational planning and infrastructure description. The independence of the ROUTE definition serves to separate the concerns of the different layers allowing a modular exchange of data.

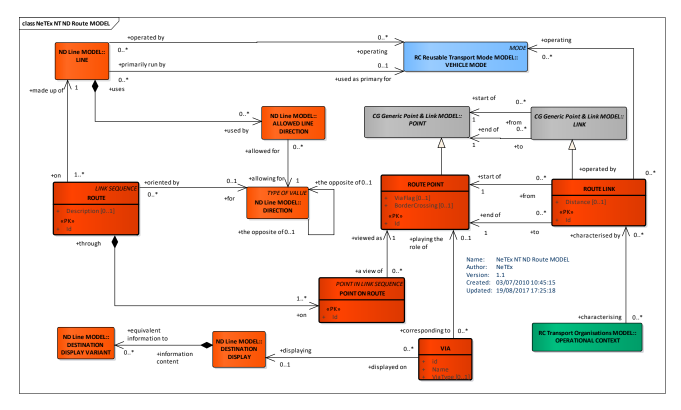


Figure 396 – Route – Conceptual MODEL (UML)

A ROUTE is made up of ROUTE LINKs, which are LINKs defined between two ROUTE POINTs. A ROUTE LINK is restricted to be identifiable by its end ROUTE POINTs, which means that there cannot normally be any alternative ROUTE LINK between the same pair of ROUTE POINTs. This restriction corresponds to most practices, but if necessary can be qualified by the use of an OPERATIONAL CONTEXT (See TRANSPORT ORGANISATION Model), which allows separate links for separate designated purposes.

A ROUTE is thus a LINK SEQUENCE, defined by an ordered sequence of (two or more) POINTs ON ROUTE. A ROUTE may pass through the same ROUTE POINT more than once, as in the case of a loop. The POINT ON ROUTE entity is accordingly used to describe the ordered list of ROUTE POINTs defining the path of a ROUTE, with an attribute 'order' as identifier.

It should be noted that a ROUTE – as a single path through a network in one direction - corresponds to only one of the possible senses of 'route' in colloquial English. In particular the wider sense of a set of paths including

branches and conditional variants given a common name for marketing to the public, is represented by the concept of a LINE,

The LINE & ROUTE model above gives an overview on all the relevant concepts in this context. They will be explained in the following sections.

#### 8.4.5.2 Route Topologies

A number of different geometries for routes are typically found in transport networks, all of which may be described using POINT and LINK representations.

- Linear: A simple linear path from an origin stop to a destination stop. It may be exactly symmetric i.e. be traversed to matching stop pairs in the outbound and inbound direction. Or asymmetric – with differences in the stop sequences in each direction.
- Circular : A path that returns to the origin stop as the destination. It then may continue round repeatedly. There may be symmetric or asymmetric services in the clockwise or anticlockwise direction. The destinations shown for such routes may vary along the way.
- **Lollipop**: A path that goes round a loop one way at the outbound destination end and then returns past the same stops on the inbound path.
- **Cloverleaf**: A path that returns repeatedly to the same stop.
- **Branching**: Alternate paths that go one or other alternative way at either end of the journey.
- Eye: Alternate paths that go one or other alternative way round an intermediate section of the route.

There must be a valid ROUTE LINK between each pair of consecutive POINTs ON ROUTE.

The general orientation of a ROUTE (a ROUTE is of course oriented) may be described by an expression like "outwards", "backwards" etc., often referring approximately to the city centre. This classification may lead to the definition of arbitrarily chosen DIRECTIONs, which may be used for passenger information, but may also be relevant for scheduling or fare collection. Two DIRECTIONs may be defined as being opposite to each other.

#### 8.4.5.3 Route – Example

The following figure shows a ROUTE determined through a sequence of POINTs ON ROUTE. It should clarify in particular, the difference between the Infrastructure Network (streets) and the schematic representation of the physical path for vehicles: the ROUTE.

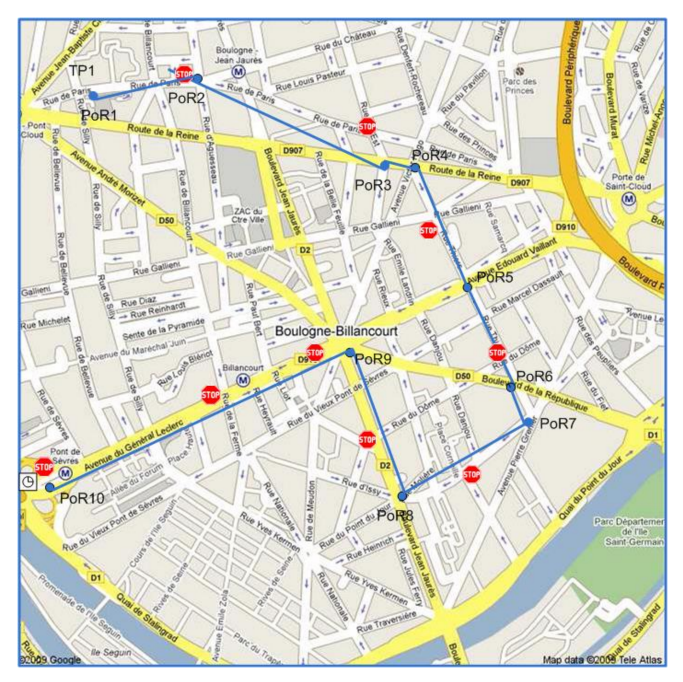
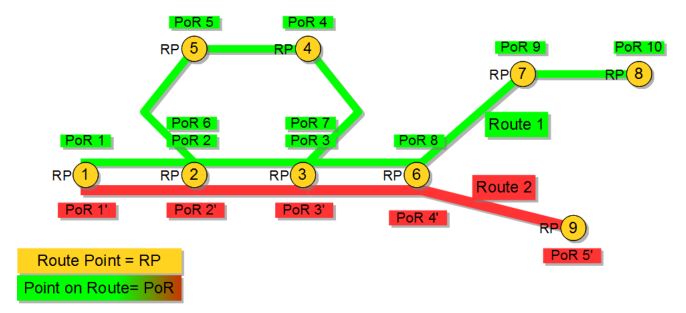
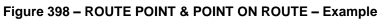


Figure 397 – ROUTE POINT & POINT ON ROUTE – Example

Figure 398 below shows an example of ROUTE POINTs used by two ROUTEs, with ROUTE 1 (the green one) passing several times at the same ROUTE POINT. Each time the ROUTE passes through a ROUTE POINT, it "creates" a POINT ON ROUTE.





### 8.4.5.4 Route – Physical Model

Figure 399 shows the Physical model for a ROUTE.

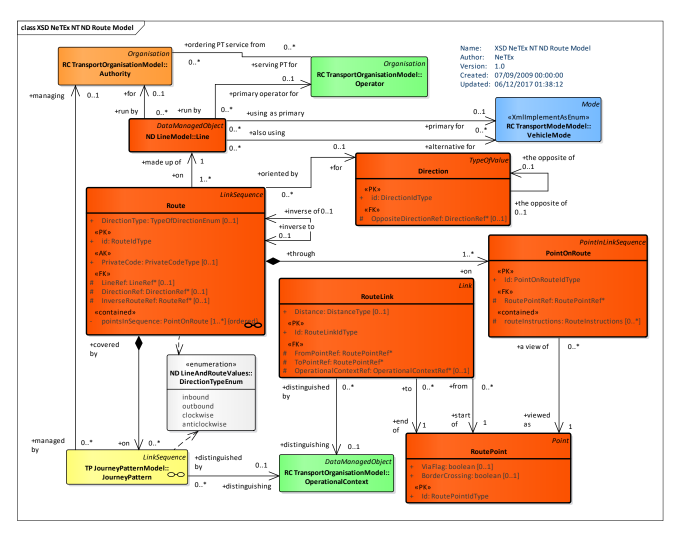


Figure 399 – Route – Physical Model (UML)

## 8.4.5.5 Route – Attributes and XSD

### 8.4.5.5.1 Direction – Model Element

A classification for the general orientation of ROUTEs.

Table 33	3 – Direction	ı – Element
----------	---------------	-------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	DataManagedObject	.:>	DIRECTION inherits from DATA MANAGED OBJECT.
«PK»	id	DirectionIdType	1:1	Identifier of DIRECTION.
«AK»	ExternalDirection Ref	ExternalObjectRef	0:1	An alternative code that uniquely identifies the DIRECTION specifically for use in AVMS systems. For VDV compatibility.
	DirectionType	DirectionTypeEnum	0:1	A fixed value e.g. ' <i>Outbound', 'Inbound', 'Clockwise',</i> associated with this direction.

«FK»	<b>OppositeDirection</b>	DirectionRef	0:1	Reference to a DIRECTION that runs counter to this
	Ref			DIRECTION.

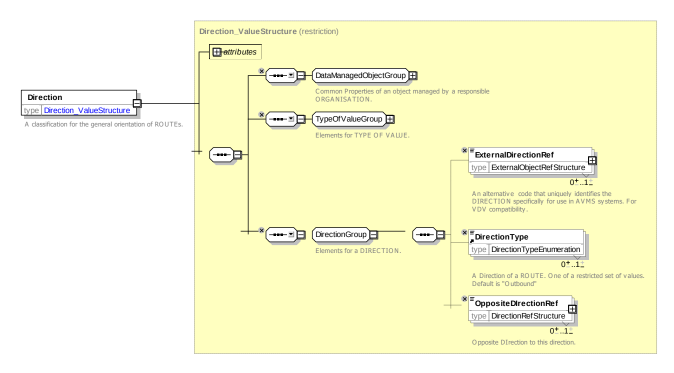


Figure 400 – Direction – XSD

### 8.4.5.5.2 RoutePoint – Model Element

A POINT used to define the shape of a ROUTE through the network.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Point	::>	ROUTE POINT inherits from POINT.
«PK»	id	RoutePointIdType	1:1	Identifier of ROUTE POINT.
	ViaFlag	xsd:boolean	1:1	Whether ROUTE POINT is flagged as a via point.
	BorderCrossing	xsd:boolean	0:1	Whether points is a border crossing (defined for country border).

### Table 334 - RoutePoint - Element

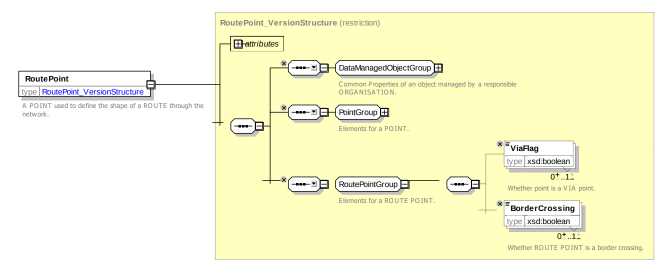


Figure 401 – RoutePoint – XSD

## 8.4.5.5.3 RouteLink – Model Element

An oriented link between two ROUTE POINTs allowing the definition of a unique path through the network.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Link	::>	ROUTE LINK inherits from LINK
«PK»	id	RouteLinkIdType	1:1	Identifier of ROUTE LINK.
	Distance	DistanceType	1:1	Distance of ROUTE LINK. Units are as specified for Frame. Default is SI Metres (inherited from LINK, but, by convention, mandatory in ROUTE LINK)
«FK»	FromPointRef	RoutePointRef	1:1	Reference to ROUTE POINT at which ROUTE LINK starts.
«FK»	ToPointRef	RoutePointRef	1:1	Reference to ROUTE POINT at which ROUTE LINK ends.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	Reference to OPERATIONAL CONTEXT for ROUTE LINK

### Table 335 - RouteLink - Element

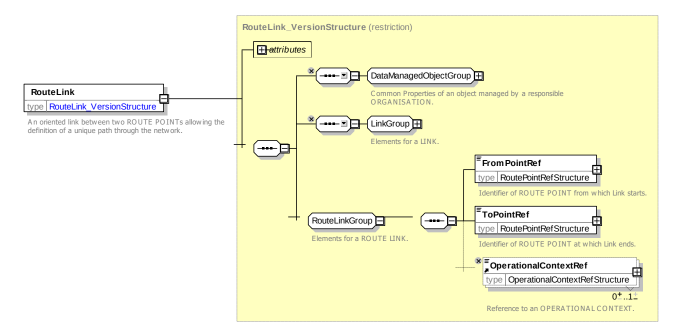


Figure 402 - RouteLink - XSD

### 8.4.5.5.4 Route – Model Element

An ordered list of located POINTs defining one single path through the road (or rail) network. A ROUTE may pass through the same POINT more than once. This intermediate object is required to allow a ROUTE to go several times through the same ROUTE POINT.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	LinkSequence	::>	ROUTE inherits from LINK SEQUENCE.
«PK»	id	RouteIdType	1:1	Identifier of ROUTE.
«FK»	LineRef	LineRef	0:1	Reference to LINE to which ROUTE belongs.
	DirectionType	TypeOfDirectionEnum	0:1	Type of Direction of ROUTE (outbound, inbound)
«FK»	DirectionRef	DirectionRef	0:1	Reference to DIRECTION of ROUTE.
«cntd»	pointsInSequence	PointOnRoute	2:*	Points making up ROUTE.
«FK»	InverseRouteRef	RouteRef	0:1	Reference to the corresponding matching ROUTE in the opposite direction, if any.

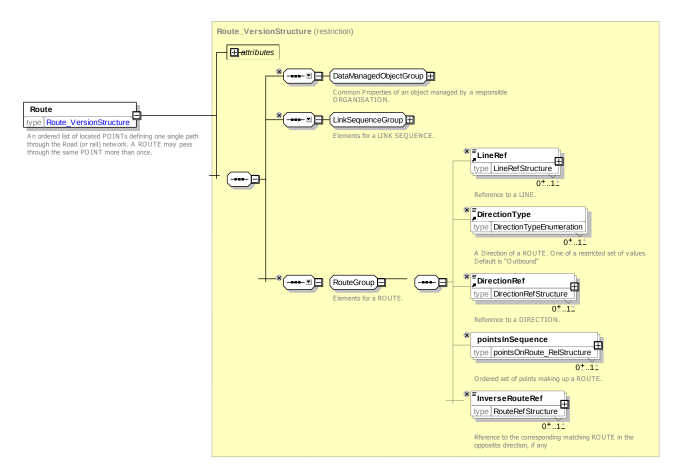


Figure 403 - Route - XSD

### 8.4.5.5.4.1 **DirectionType – Allowed values**

The following table shows the allowed values for DirectionType (TypeOfDirectionEnum).

## Table 337 – DirectionType – Allowed values

Value	Description
outbound	Outbound direction
inbound	Inbound direction

clockwise	Clockwise direction
anticlockwise	Anticlockwise direction

### 8.4.5.5.5 PointOnRoute – Model Element

A ROUTE POINT used to define a ROUTE with its order on that ROUTE.

Table 338 –	PointOnRoute -	Element
-------------	----------------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	PointInLinkSequence	::>	POINT ON ROUTE inherits from POINT IN LINK SEQUENCE
«PK»	id	PointOnRouteIdType	1:1	Identifier of POINT ON ROUTE.

«FK»	LinkSequenceRef	LinkSequenceRef	0:1	Reference to a LINK SEQUENCE
	projections	Projection	0:1	Projection on the POINT OF ROUTE (on the infrastructure)
	Description	MultilingualString	0:1	Description of POINT ON ROUTE
«FK»	RoutePointRef	RoutePointRef	1:1	Reference to ROUTE POINT that POINT ON ROUTE uses.
«FK»	OnwardRouteLink Ref	RouteLinkRef	0:1	Optional Reference to onward link to use - can be used to disambiguate where there are multiple links between the same point.
«cntd»	routeInstructions	RouteInstruction	0:*	Step instructions for point. +v1.1

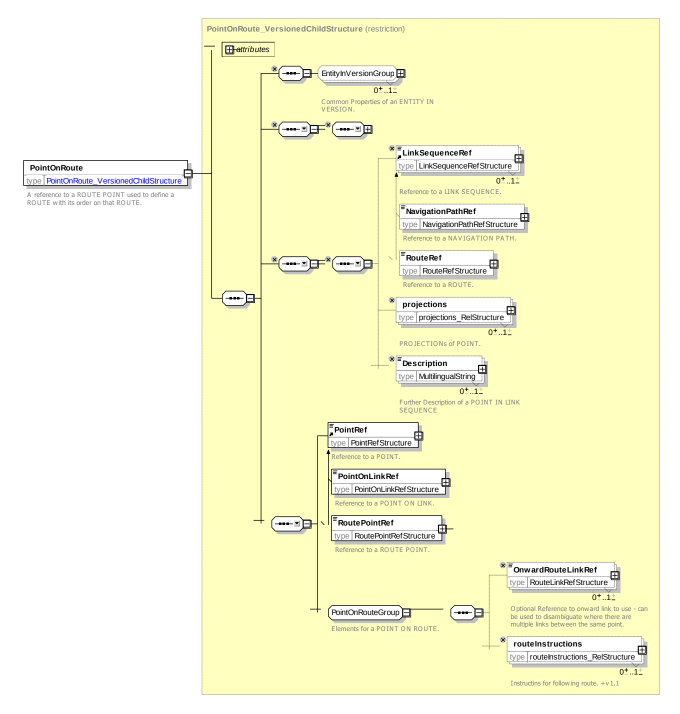


Figure 404 - PointOnRoute - XSD

Route Instruction – Physical ModelSome operators require a step by step instruction for following the route that can be provided to drivers. This can be represented by an additional attachment to the POINT ON ROUTE, the PATH INSTRUCTION.

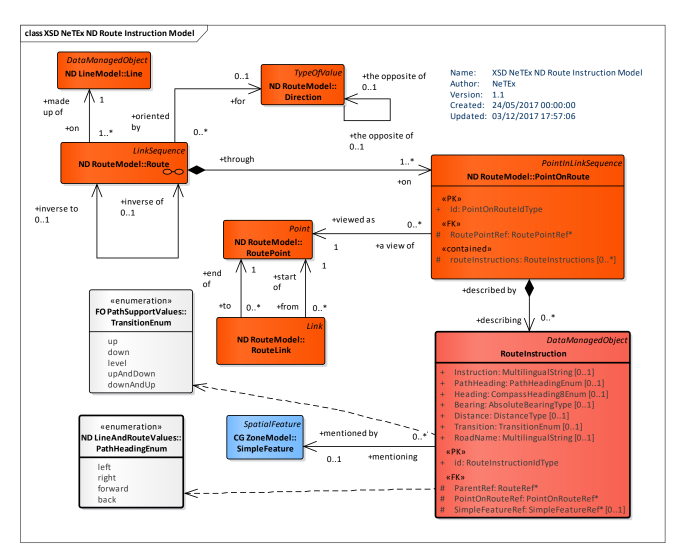


Figure 405 – Routel Instruction – Physical Model (UML)

## 8.4.5.6 Route Instructions – Attributes and XSD

The physical model elements are as follows:

### 8.4.5.6.1 RouteInstruction – Model Element

A view providing Information for a human readable instruction as to how to follow a step in the route; data may be derived from underlying route links and a spatial PROJECTION of ROUTE LINK and ROUTE POINTs.

Classifi cation	Name	Туре	Cardinal ity	Description
.:>	::>	DataManagedObject	::>	ROUTE INSTRUCTION inherits from DATA MANAGED OBJECT. +v1.1
«PK»	id	RouteInstructionIdType	1:1	Identifier of ROUTE INSTRUCTION.

#### Table 339 – RouteInstruction – Element

«FK»	ParentRef	RouteRef	1:1	Reference to ROUTE of POINT ON ROUTE.
«FK»	PointOnRouteRef	PointOnRouteRef	1:1	Reference to POINT ON ROUTE to which the instructions apply
	Instruction	MultilingualString	0:1	Instruction for PATH LINK IN SEQUENCE.
	PathHeading	PathHeadingEnum	0:1	Heading instruction relative to point declared 'left', 'right' onwards, etc.
	Heading	CompassHeading8Enum	0:1	Heading instruction relative to point declared as compass bearing N,S, etc
	Bearing	AbsoluteBearingType	0:1	Heading instruction in degrees.
	Distance	DistanceType	0:1	Distance of ROUTE LINK. Units are as specified for Frame. Default is SI Metres
	Transition	TransitionEnum	0:1	Transition for PATH LINK: up, down, level.
	RoadName	MultilingualString	0:1	Name of road to follow.
«FK»	SimpleFeatureRef	SimpleFeatureRef	0:1	Reference to SIMPLE FEATURE associated with step.

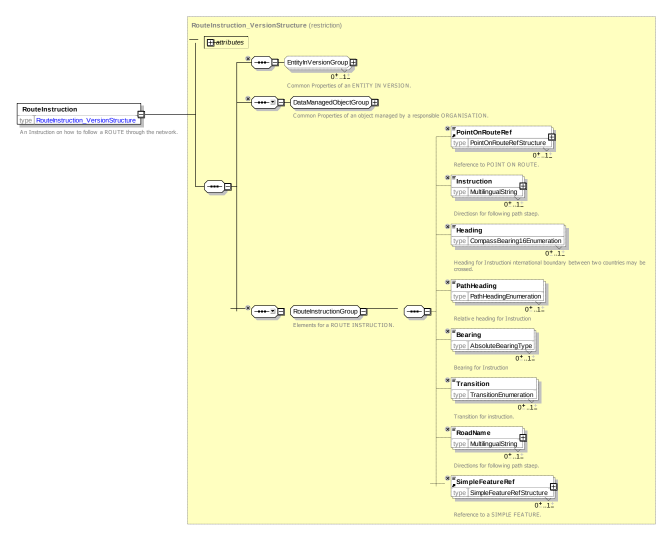


Figure 406 – RouteInstruction – XSD

### 8.4.5.7 LINE – Conceptual MODEL

Transmodel defines a LINE (Figure 407) as a grouping of ROUTEs that is generally known to the public by a similar name or number. These ROUTEs are usually very similar to each other from the topological point of view, being variants of a core route with some deviations on certain parts only. Often the vehicle journeys on these ROUTEs are scheduled jointly with tight synchronisation, in order to provide a regular service on this specific LINE. They are often grouped together for presentation of the timetable to the public.

Two ROUTEs using the same infrastructure path (or parallel tracks), but with opposite DIRECTIONs, will generally belong to the same LINE.

LINEs may be grouped into GROUPs OF LINES for particular purposes, such as fare harmonisation, day type assignment, or to group some kind of service categories (night buses, etc.). Grouping can also be used to define several kinds of PT networks and sub-networks: what is usually called 'public transport network' is in fact only a specific GROUP OF LINES and a LINE may belong to several of them. For example in Ile de France, a LINE may belong to the STIF network (the all Ile-de-France Network), but also to the Nocitlien network (night buses) ant to the PHEBUS network (Versailles' town bus network).

Each GROUP OF LINES must be defined for only one purpose, which is expressed by a PURPOSE OF GROUPING. A LINE may be in different groups for different purposes, and may also belong to more than one GROUP OF LINES for one single purpose. It is the responsibility of users to assure consistent groupings, suitable for the specific purpose in question.

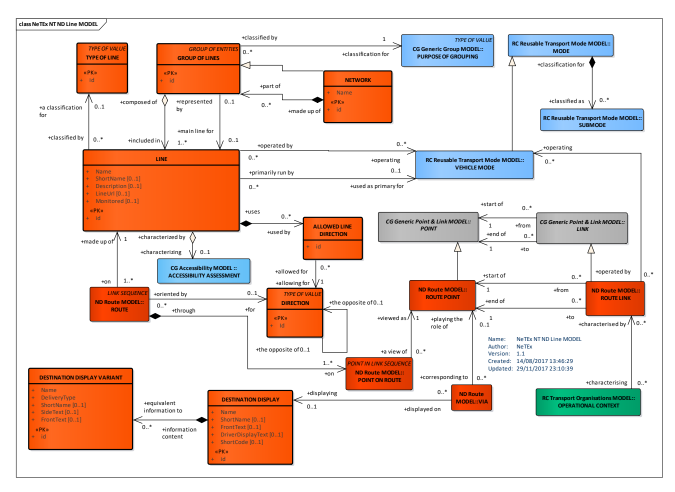


Figure 407 – LINE – Conceptual MODEL (UML)

## 8.4.5.8 Line – Physical Model

Figure 408 shows the Physical model for a LINE.

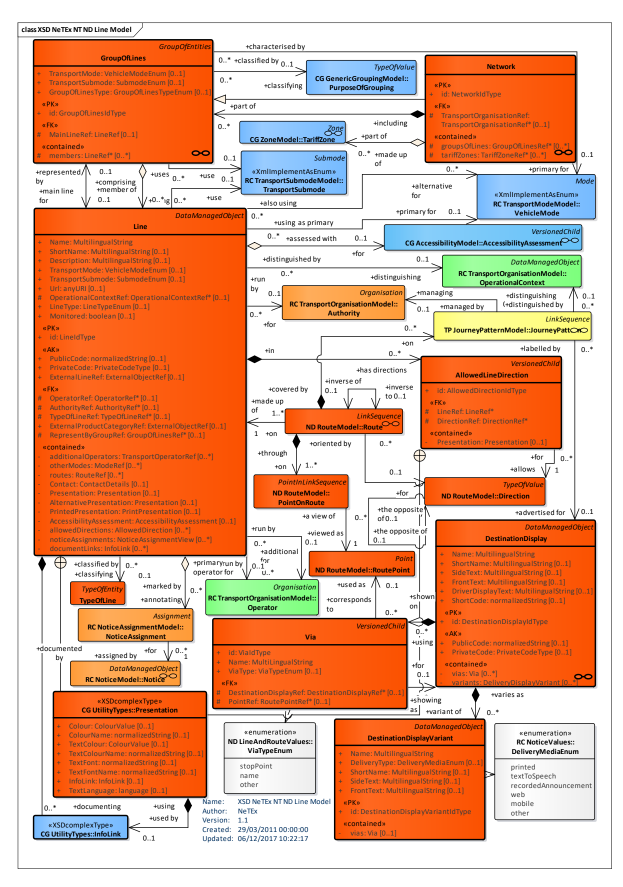


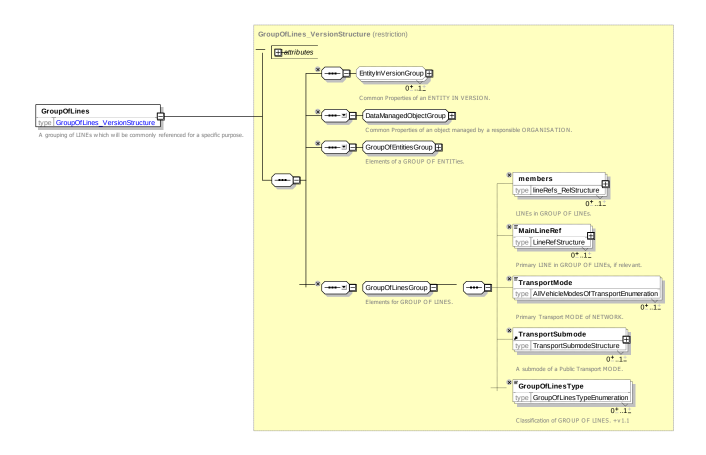
Figure 408 – Line – Physical Model (UML)

### 8.4.5.9 Line – Attributes and XSD

### 8.4.5.9.1 GroupOfLines – Model Element

A grouping of LINEs which will be commonly referenced for a specific purpose.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	GroupOfEntities	::>	GROUP OF LINEs inherits from GROUP OF ENTITies.
«PK»	id	GroupOfLinesIdType	1:1	Identifier of a GROUP OF LINEs.
«cntd»	members	LineRef	0:*	References to members of a GROUP of LINEs.
«FK»	<i>Mai</i> R <i>nLineRef</i>	LineRef	0:1	Main LINE of a GROUP of LINEs.
	TransportMode	AllVehicleModesOfTransp ortEnum	0:1	Primary Transport MODE of GOUP OF LINES.
	TransportSubMod e	VTransportSubmodeEnu m	0:1	A submode of a Public Transport MODE of GROUP OF LINES. +V1.1
	GroupOfLinesTyp e	<i>GroupOfLinesType</i> Enum	0:1	Classification of GROUP OF LINES. +v1.1



### Figure 409 – GroupOfLines – XSD

### 8.4.5.9.1.1 GroupOfLinesType – Allowed values

The following table shows the allowed values for GroupOfLinesType (GroupOfLinesTypeEnum).

## Table 341 – GroupOfLinesType – Allowed Values

Value	Description
marketing	Purpose is marketing.
administration	Purpose is administration.
control	Porpose is opertaional control.

#### 8.4.5.9.2 Network – Model Element

A named grouping of LINEs under which a Transport network is known.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:.>	GroupOfLines	::>	NETWORK inherits from GROUP OF LINEs.
«PK»	id	NetworkIdType	1:1	Identifier of NETWORK.
	Name	MultilingualString	1:1	Name of NETWORK. Note that by convention the name is mandatory (envent if, as inherited from GroupOfEntities, it is not formally mandatory)
«FK»	TransportOrganis ationRef	TransportOrganisationRef	0:1	Transport organisation in charge of the NETWORK
	groupsOfLines	groupsOfLine	0:*	Groups of LINEs in NETWORK.
	tariffZones	tariffZone	0:*	TariffZOnes in NETWORK.

#### Table 342 – Network – Element

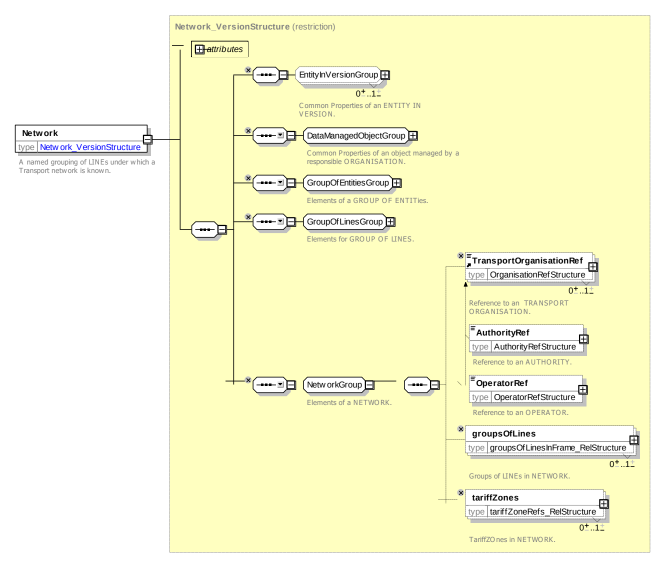


Figure 410 – Network – XSD

## 8.4.5.9.3 Line – Model Element

A group of ROUTEs which is generally known to the public by a similar name or number.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	DataManagedObject	::>	LINE inherits from DATA MANAGED OBJECT.
«PK»	id	LineldType	1:1	Identifier of LINE.
	Name	MultilingualString	1:1	Name of LINE.
	ShortName	MultilingualString	0:1	Short Name of LINE.
	Description	MultilingualString	0:1	Description of LINE.
	TransportMode	VehicleModeEnum	0:1	Identifier of Primary TRANSPORT MODE of LINE.

	TransportSubmod e	SubmodeEnum	0:1	Identifier of TRANSPORT MODE of LINE.
	Url	any	0:1	A URL associated with the LINE.
«AK»	PublicCode	xsd:normalizedString	0:1	Public identifier of LINE.
«AK»	PrivateCode	xsd:normalizedString	0:1	Alternative identifier of LINE.
«AK»	ExternalLineRef	ExternalObjectRef	0:1	An alternative code that uniquely identifies the LINE specifically for use in AVMS systems. For VDV compatibility.
«FK»	OperatorRef	OperatorRef	0:1	Reference to OPERATOR of LINE.
«FK»	AuthorityRef	AuthorityRef	0:1	Reference to AUTHORITY of LINE.
«cntd»	additionalOperato rs	OperatorRef	0:*	References to additional OPERATOR of LINE.
	otherModes	modeRef	0:*	Additional transport MODEs for LINE.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	Reference to OPERATIONAL CONTEXT of LINE.
	LineType	LineTypEnume	0:1	Classification of LINE.
«FK»	TypeOfLineRef	TypeOfLineRef	0:1	Reference to a TYPE of LINE. +V1.1
«FK»	ExternalProductC ategoryRef	ExternalObjectRef	0:1	An external product classification for all journeys of the LINE for use in AVMS systems. For VDV compatibility. +V1.1
	Monitored	xsd:boolean	0:1	Whether real-time data is normally available for LINE.
«cntd»	routes	RouteRef	0:*	Routes that follow the LINE.
«FK»	RepresentByGrou pRef	GroupOfLinesRef	0:1	Identifier of GROUP OF LINES that should be used to represent this LINE.
«cntd»	Presentation	Presentation	0:1	Preferred presentation attributes to use when rendering LINE on maps, etc.
«cntd»	PrintPresentation	PrintPresentation	0:1	Preferred presentation attributes to use when rendering LINE on maps, etc., for printing . +V1.1
«cntd»	AlternativePresen tation	Presentation	0:1	Alternative presentation attributes to use when rendering LINE on maps, etc.
«cntd»	ContactDetails	ContactDetails	0:1	Contact Details for the LINE.
«cntd»	AccessibilityAsse ssment	AccessibilityAssessment	0:1	The overall accessibility characteristics of the LINE.
«cntd»	allowedDirections	AllowedDirection	0:*	Directions allowed for this LINE.

«cntd»	noticeAssignment s	noticeAssignment	0:*	NOTICES assigned to LINE.
«cntd»	documentLinks	InfoLinks	0:*	Timetable documents associated with the LINE, e.g pdf files +v1.1

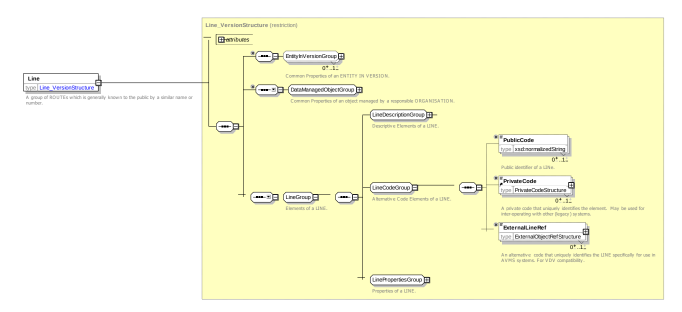
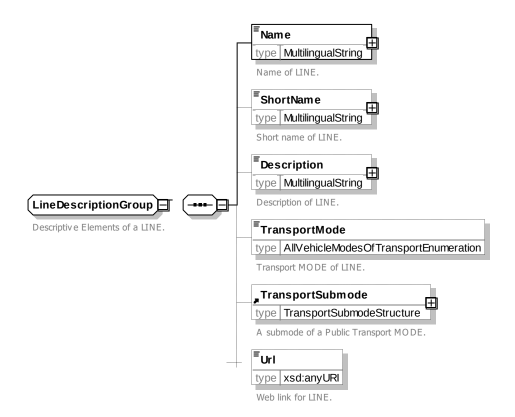


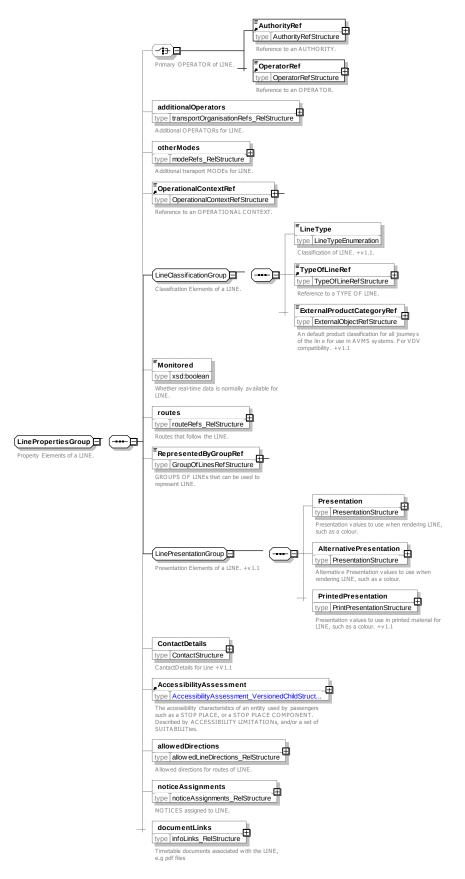
Figure 411 – Line – XSD

## 8.4.5.9.3.1 *LineDescriptionGroup* – Group



### Figure 412 – LineDescriptionGroup – XSD

### 8.4.5.9.3.2 *LinePropertiesGroup* – Group



## Figure 413 – LinePropertiesGroup – XSD

## 8.4.5.9.4 DestinationDisplay – Model Element

An advertised destination of a specific LINE or JOURNEY PATTERN, usually displayed on a headsign or at other on-board locations.

Classifi cation	Name	Туре	Cardin ality	Description
.:.>	.:>	DataManagedObject	::>	DESTINATION DISPLAY inherits from DATA MANAGED OBJECT
«PK»	id	DestinationDisplayIdTyp e	1:1	Identifier of DESTINATION DISPLAY.
	Name	MultilingualString	0:1	Name of DESTINATION DISPLAY.
	ShortName	MultilingualString	0:1	Short Name of DESTINATION DISPLAY.
	SideText	MultilingualString	0:1	Text to display on side of vehicle associated with DESTINATION DISPLAY.
	FrontText	MultilingualString	0:1	Front of vehicle text associated of DESTINATION DISPLAY.
	DriverDisplayTex t	MultilingualString	0:1	Text to display to DRIVER.
«AK»	ShortCode	xsd:normalizedString	0:1	PUBLIC CODE associated with DESTINATION DISPLAY.
«AK»	PublicCode	xsd:normalizedString	0:1	Private CODE associated with DESTINATION DISPLAY.
«AK»	PrivateCode	xsd:normalizedString	0:1	Additional short CODE associated with DESTINATION DISPLAY.
«cntd»	vias	Via	0:*	Text to show for VIA display.
«cntd»	variants	DeliveryDisplayVariant	0:*	Variant Display texts for different media.

Table 344 – DestinationDisplay – Element

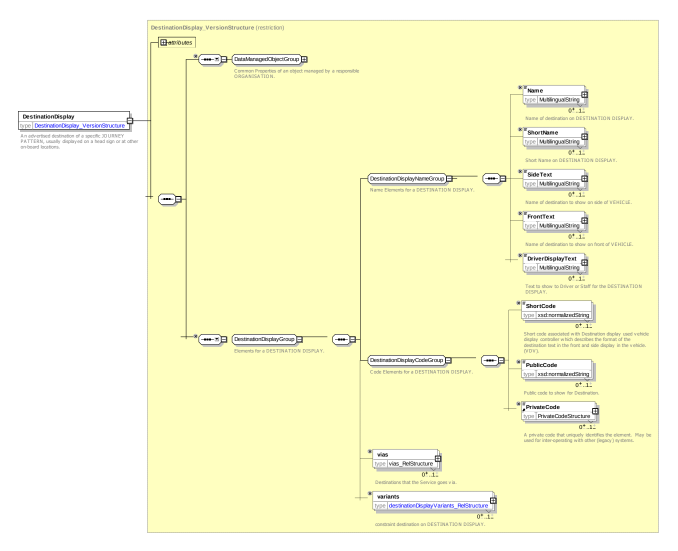


Figure 414 – DestinationDisplay – XSD

# 8.4.5.9.5 DestinationDisplayVariant – Model Element

A variant text for DESTINATION DISPLAY.

Table 345 – DestinationDisplayVariant – Element
---

Classifi cation	Name	Туре	Card inalit y	Description
::>	::>	DataManagedObject	::>	DESTINATION DISPLAY VARIANT inherits from DATA MANAGED OBJECT.
«PK»	id	DestinationDisplayVari antIdType	1:1	Identifier of DESTINATION DISPLAY VARIANT.
	Name	MultilingualString	1:1	Name of DESTINATION DISPLAY VARIANT.
	DeliveryType	DeliveryMediaEnum	1:1	Way a NOTICE is delivered, characterized by the delivery medium (voice, printed material, etc.).
	ShortName	MultilingualString	0:1	Short Name of DESTINATION DISPLAY VARIANT.

	SideText	MultilingualString	0:1	Text to display on side of vehicle associated with DESTINATION DISPLAY VARIANT.
	FrontText	MultilingualString	0:1	Front of vehicle text associated of DESTINATION DISPLAY.
«cntd»	vias	Via	1:1	Via display texts for variant.

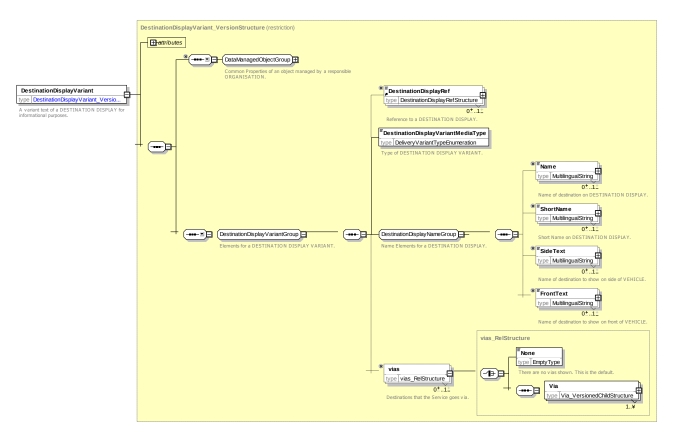


Figure 415 – DestinationDisplayVariant – XSD

# 8.4.5.9.5.1 DeliveryType – Allowed values

The following table shows the allowed values for **DeliveryType** (DeliveryMediaEnum).

Table 346 – <i>DeliveryType</i> – Allowed Values
--

Value	Description
printed	Printed matter
textToSpeech	Media is audio generated with a Text To Speech Engine

recordedAnnouncement	Media is audio from recorded announcements
web	Online web page
mobile	Online mobile device content
Other	Other media

## Table 347 – DeliveryType – Allowed values

### 8.4.5.9.6 AllowedLineDirection – Model Element

An allowed DIRECTION that can be used on a given ROUTE.

This can be used to validate the selection of allowed values.

#### Table 348 – AllowedLineDirection – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	DataManagedObject	::>	ALLOWED LINE DIRECTION inherits from DATA MANAGED OBJECT
	id	AllowedDirectionIdType	1:1	Identifier of ALLOWED LINE DIRECTION.
«FK»	LineRef	LineRef	0:1	Reference to a LINE of ALLOWED LINE DIRECTION.
«FK»	DirectionRef	DirectionRef	1:1	Reference to a DIRECTION of ALLOWED LINE DIRECTION.
	Presentation	Presentation	0:1	Pesentation to use for DIRECTION. +v1.1

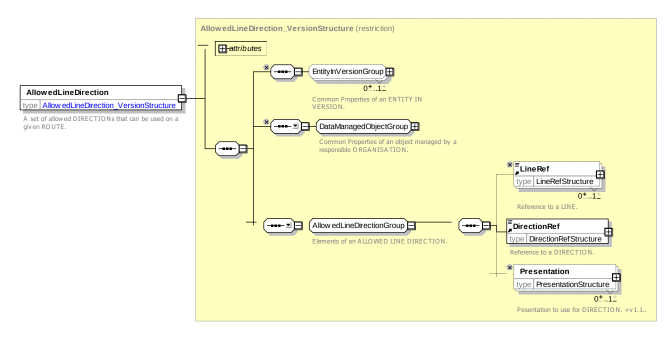


Figure 416 – AllowedLineDirection – XSD

### 8.4.5.9.7 TypeOfLine – Model Element

A classification for the general orientation of ROUTEs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	TypeOfEntity	:`	TYPE OF LINE.inherits from TYPE OF ENTITY.
«PK»	id	TypeOfLineIdType	1:1	Identifier of TYPE OF LINE.

### Table 349 - TypeOfLine - Element

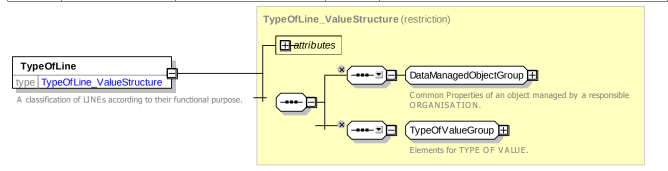


Figure 417 – TypeOfLine – XSD

### 8.4.5.9.8 Via – Model Element

A VIA is a POINT used as a ROUTE POINT dedicated to distinguish two possible paths (ROUTEs) between an origin and a destination. These can be used to validate the selection of allowed values.

Classifi cation		Name	Туре	Cardin ality	Description
::>	::>		VersionedChild	::>	VIA inherits from VERSIONED CHILD.
	id		VialdType	1:1	Identifier of VIA.
«FK»	а	Destination DisplayRef	DestinationDisplayRef	0:1	DESTINATION DISPLAY corresponding to VIA description.
	b	Name	MultiLingualString	1:1	Name of VIA.
«FK»	RoutePointRef		RoutePointRef	0:1	Reference to ROUTE POINT corresponding to VIA name, if any.
	ViaType		ViaTypeEnumeration	0:1	Classification of meaning of via:

Table 350 ·	- Via – Element
-------------	-----------------

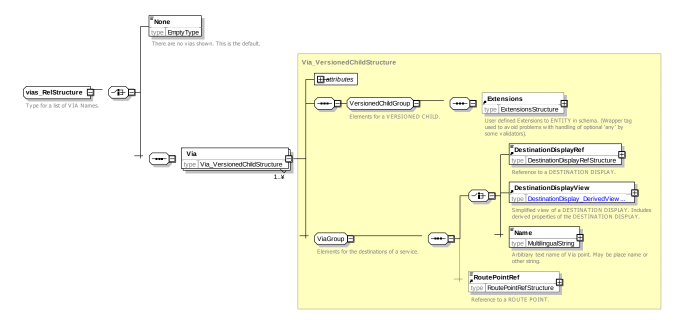


Figure 418 - Via - XSD

### 8.4.5.10 Route Elements – XML Examples

The following XML fragments show the definition of a route that runs between three stops (A B and C) via a number of intermediate points.

#### 8.4.5.10.1 XML Example – Route Points

```
<RoutePoint version="any" id="mybus:Rtpt_RT_24_SSP_001@">
    <Name>Point in Road near Stop A</Name>
    <Location>
        <Longitude>53.0000</Longitude>
        <Latitude>0.1000</Latitude>
    </Location>
</RoutePoint>
<RoutePoint version="any" id="mybus:Rtpt RT 24 SSP 002@">
    <Name>Point in Road near Stop B</Name>
    <Location>
        <Longitude>53.0000</Longitude>
        <Latitude>0.2000</Latitude>
    </Location>
</RoutePoint>
<RoutePoint version="any" id="mybus:Rtpt RT 24 SSP 003@">
    <Name>Point in Road near Stop C</Name>
    <Location>
        <Longitude>53.0000</Longitude>
        <Latitude>0.3000</Latitude>
    </Location>
</RoutePoint>
<RoutePoint version="any" id="mybus:Rtpt RT 24 1">
    <Name>Point in Road between Stop A and B 1</Name>
    <Location>
        <Longitude>53.0000</Longitude>
        <Latitude>0.4000</Latitude>
    </Location>
</RoutePoint>
```

```
<RoutePoint version="any" id="mybus:Rtpt RT 24 2">
        <Name>Point in Road between Stop A and B 2</Name>
        <Location>
            <Longitude>53.0000</Longitude>
            <Latitude>0.5000</Latitude>
        </Location>
    </RoutePoint>
    <RoutePoint version="any" id="mybus:Rtpt_RT_24_3">
        <Name>Point in Road between Stop A and B 3</Name>
        <Location>
            <Longitude>53.0000</Longitude>
            <Latitude>0.6000</Latitude>
        </Location>
    </RoutePoint>
    <RoutePoint version="any" id="mybus:Rtpt RT 24 4">
        <Name>Point in Road between Stop A and B 4</Name>
        <Location>
            <Longitude>53.0000</Longitude>
            <Latitude>0.7000</Latitude>
        </Location>
    </RoutePoint>
    <RoutePoint version="any" id="mybus:Rtpt RT 24 5">
        <Name>Point in Road between Stop B and C 1</Name>
        <Location>
            <Longitude>53.0000</Longitude>
            <Latitude>0.7500</Latitude>
        </Location>
    </RoutePoint>
</routePoints>
```

#### 8.4.5.10.2 XML Example – Route Links

```
<routeLinks>
    <!--- ===== ROUTE LINKs ==OUTBOUND======= -->
    <RouteLink version="any" id="mybus:RL_240_RT_SSP_0010_to_RT_24_1">
        <FromPointRef version="any" ref="mybus:Rtpt RT 24 SSP 001@"/>
        <ToPointRef version="any" ref="mybus:Rtpt RT 24 1"/>
    </RouteLink>
    <RouteLink version="any" id="mybus:RL_240_RT_24_1_to_RT_24_2">
        <FromPointRef version="any" ref="mybus:Rtpt RT 24 1"/>
        <ToPointRef version="any" ref="mybus:Rtpt RT 24 2"/>
    </RouteLink>
    <RouteLink version="any" id="mybus:RL 240 RT 24 2 to RT 24 3">
        <FromPointRef version="any" ref="mybus:Rtpt_RT_24_2"/>
        <ToPointRef version="any" ref="mybus:Rtpt RT 24 3"/>
    </RouteLink>
    <RouteLink version="any" id="mybus:RL 240 RT 24 3 to RT 24 4">
        <passingThrough>
            <PointOnLink version="any" id="mybus:pol SSP 002 to SSP 077 01">
                <Name>Goes through Bravo</Name>
                <DistanceFromStart>300</DistanceFromStart>
                <ScheduledStopPointRef version="any" ref="mybus:SSP 002"/>
            </PointOnLink>
        </passingThrough>
        <FromPointRef version="any" ref="mybus:Rtpt RT 24 3"/>
        <ToPointRef version="any" ref="mybus:Rtpt_RT_24_4"/>
    </RouteLink>
```

#### 8.4.5.10.3 XML Example – Route

#### EXAMPLE

```
<Route version="any" id="mybus:RT 240">
   <Name>Line 24 Alpha to Charley Green</Name>
   <DirectionType>outbound</DirectionType>
   <DirectionRef version="any" ref="mybus:DR Westbound"/>
    <pointsInSequence>
        <PointOnRoute version="any" id="mybus:POR Rt24o 001" order="1">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 SSP 001@"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR Rt240 002" order="2">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 1"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR_Rt240_003" order="3">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 2"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR Rt240 004" order="4">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 3"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR Rt240 005" order="5">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 4"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR Rt240 006" order="6">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 5"/>
        </PointOnRoute>
        <PointOnRoute version="any" id="mybus:POR Rt240 007" order="7">
            <RoutePointRef version="any" ref="mybus:Rtpt RT 24 SSP 003@"/>
        </PointOnRoute>
   </pointsInSequence>
</Route>
```

#### 8.4.5.10.4 XML Example – Line

The following XML fragments show the definition of a LINE. The Line is associated with a route via a VEHICLE JOURNEY and a JOURNEY PATTERN that follows the ROUTE.- see later

```
<Line version="any" id="mybus:LN_24">

<Name>Line 24 Alpha to Charley Green</Name>

<ShortName>Line 24</ShortName>

<TransportMode>bus</TransportMode>

<PublicCode>24</PublicCode>

</Line>
```

### 8.4.5.10.5 XML Example – Destination Display

The following XML fragments show the definition of the DESTINATION DISPLAY elements associated with either end of the simple route shown above.

```
<DestinationDisplay version="any" id="mybus:DST_Alpha">

<Name>Alpha Green</Name>

<ShortName>Charley G</ShortName>

<PublicCode>ALPH</PublicCode>

</DestinationDisplay>

<DestinationDisplay version="any" id="mybus:DST_Charley">

<Name>Charley Green</Name>

<ShortName>Charley G</ShortName>

<PublicCode>CHAS</PublicCode>

</DestinationDisplay>
```

### 8.4.6 Line Network

The Line Network model provides a means of describing the overall topology of a route - or rather all the ROUTEs of a LINE - including branches and alternatives etc. This is in contrast to ROUTEs, SERVICE PATTERNS, JOURNEY PATTERNS, etc., which show a single path though the network for a single journey.

The grouping of patterns into a LINE NETWORK has uses for visualisations – for example a schematic map of a network, and for relating SITUATIONs to affected parts of the network.

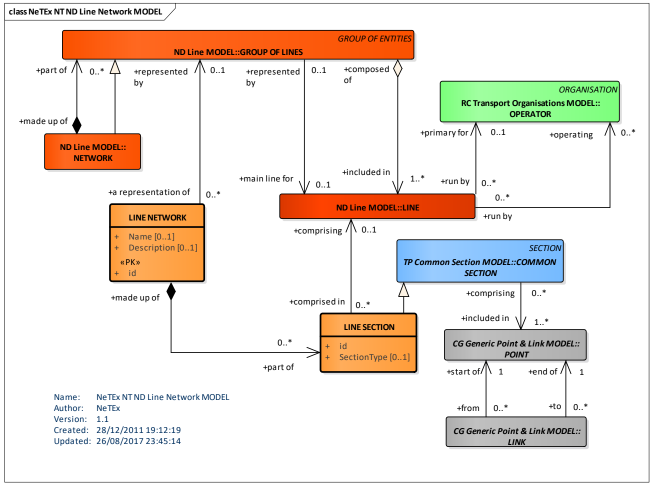


Figure 419 – LINE NETWORK – Conceptual MODEL (UML)

### 8.4.6.1 LINE NETWORK – Conceptual MODEL

A LINE NETWORK represents the network topology as a names set of LINE SECTIONS. Each LINK SECTION is a sequence of SCHEDULED STOP POINTs and or SERVICE LINKS.

### 8.4.6.2 Line Network – Example

The following diagram shows an example of a LINE NETWORK for the Northern Line of the London Underground. It includes a number of branches and covers both direction of the line.

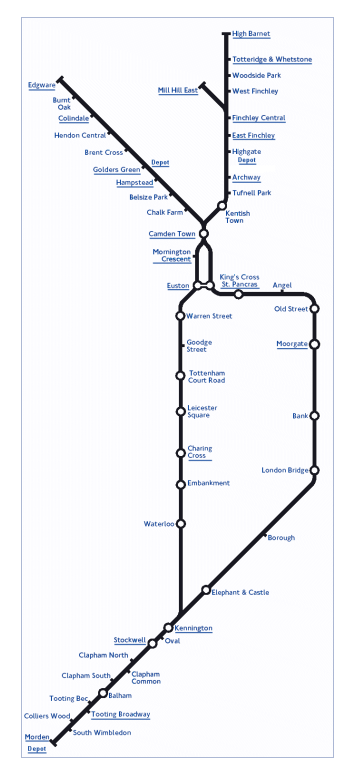


Figure 420 – Example of a Line Network LUL Northern Line

### 8.4.6.3 Line Network – Physical Model

Figure 421 – Line Network – Physical Model (UML) shows the physical representation of the LINE NETWORK model.

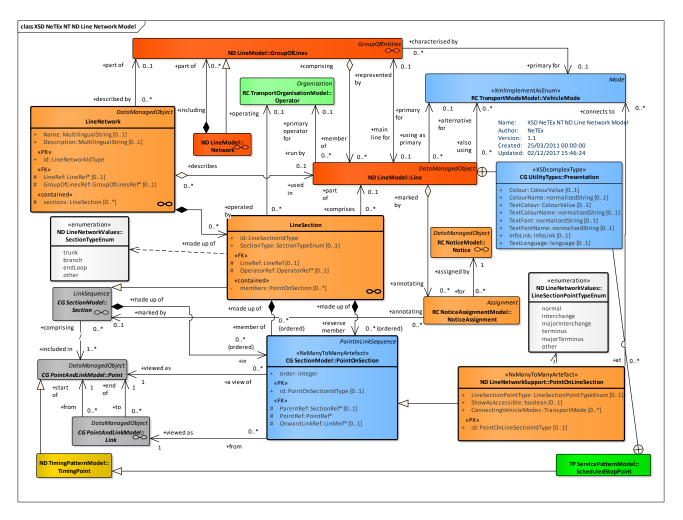


Figure 421 – Line Network – Physical Model (UML)

## 8.4.6.4 Line Network – Attributes and XSD

### 8.4.6.4.1 LineNetwork – Model Element

The Topological structure of a NETWORK as a graph of LINE SECTIONs. This allows the branches and loops of a LINE to be described as a whole.

Classif ication	Name	Туре	Cardin ality	Description
::>	.:>	DataManagedObject	::>	LINE NETWORK inherits from DATA MANAGED OBJECT
«PK»	id	LineNetworkIdType	1:1	Identifier of LINE NETWORK.
	Name	MultilingualString	1:1	Name of LINE NETWORK.
	Description	MultilingualString	0:1	Description of LINE NETWORK.

Table 351 - LineNetwork - Element

«FK»	GroupOfLinesR ef	GroupOfLinesRef	0:1	Reference to a GROUP OF LINEs.
«FK»	LineRef	LineRef	0:1	LINE that this LINE NETWORK describes.
«cntd»	sections	LineSection	0:*	LINE SECTIONs in this LINE NETWORK.

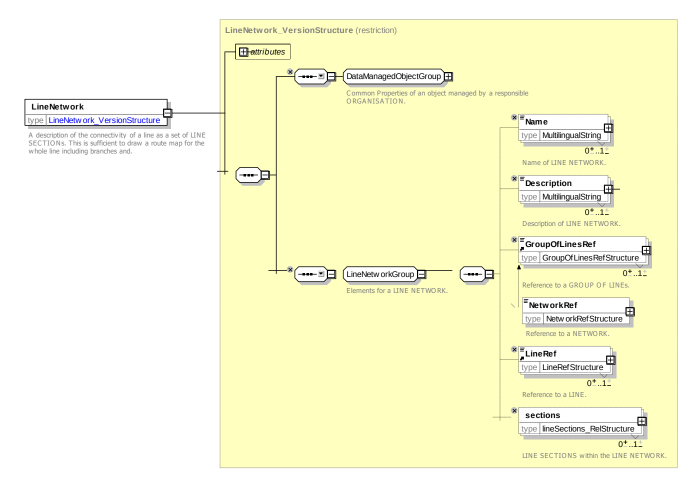


Figure 422 – LineNetwork – XSD

### 8.4.6.4.2 LineSection – Model Element

A section of a LINE NETWORK comprising an edge between two nodes. Not directional.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Section	::>	LINE SECTION inherits from SECTION.
	id	CommonSectionIdType	1:1	Identifier of LINE SECTION.

«cntd»	pointsOnSectio n	PointOnLineSection	0:*	Members in forwards direction. POINTs on LINE SECTION that are in LINE SECTION. +v1.1
«cntd»	members	CommonSectionPointMembe r	0:*	Members in forwards direction. COMMON SECTIONs that are in LINE SECTION.
«cntd»	reversePointsO nSection	PointOnLineSection	0:*	Members in reverse direction. POINTs ON LINE SECTION that are in LINE SECTION. +v1.1
«cntd»	reverseMember s	CommonSectionPointMembe r	0:*	DEPRECATED Members in reverse direction. COMMON SECTIONs that are in LINE SECTION.
	SectionType	SectionTypeEnumeration	0:1	Type of LINE SECTION.
«FK»	LineRef	LineRef	0:1	LINE for which this is a LINE SECTION.

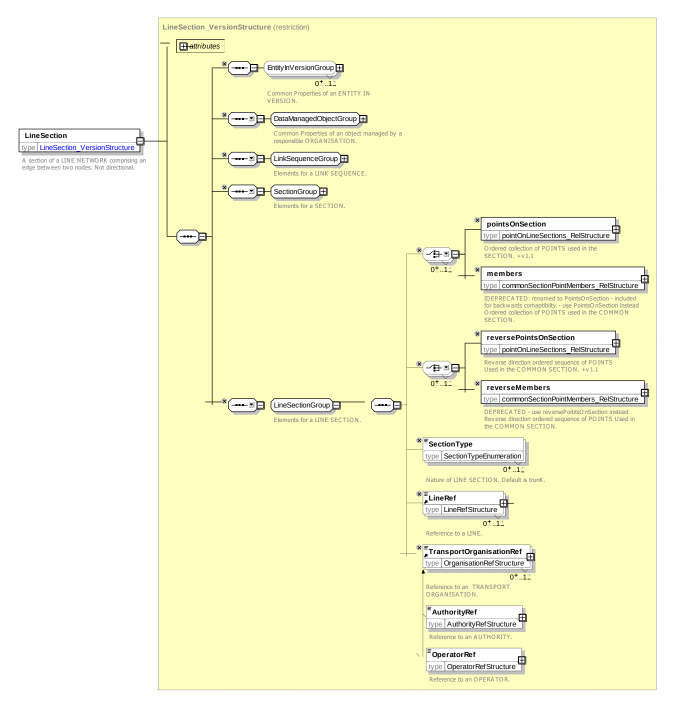


Figure 423 – LineSection – XSD

## 8.4.6.4.2.1 XML Example of Line Section

The following XML code fragment describes the topography of a LINE NETWORK of seven stops that that is branched at both ends.

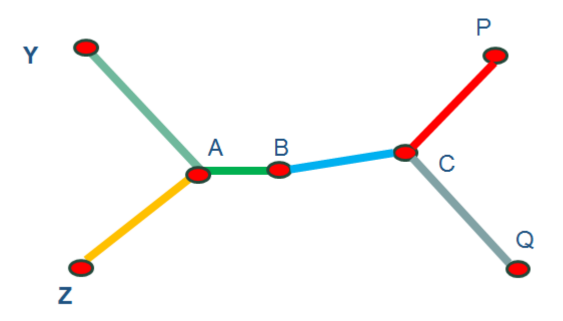


Figure 424 – Line sections – Example

The sections are thus Y-A, Z-A, A-B-C, C-Y and C-Z. There are SERVICE LINKS in both directions, so for each section there are a set of points and LINE SECTIONS.

#### EXAMPLE XML Example of StopPlace

```
<LineNetwork version="any" id="ntp ln 24">
    <Name>Line 24 with all branches</Name>
    <LineRef version="any" ref="ln 24"/>
    <sections>
        <LineSection version="any" id="LS Yankee Alpha">
            <members>
                <CommonSectionPointMember version="any" id="LSM Yankee Alpha 01" order="1">
                    <Description>Yankee to Alpha: West-East</Description>
                     <ScheduledStopPointRef version="any" ref="Yankee"/>
                     <ServiceLinkRef version="any" ref="Yankee_to_Alpha"/>
                </CommonSectionPointMember>
                <CommonSectionPointMember version="any" id="LSM Yankee Alpha 02" order="2">
                    <Description>Yankee to Alpha End: West-East</Description>
                     <ScheduledStopPointRef version="any" ref="Alpha"/>
                </CommonSectionPointMember>
            </members>
            <reverseMembers>
                <CommonSectionPointMember version="any" id="LSM_Yankee_Alpha_01r" order="1">
                    <Description>Alpha to Yankee: East-West</Description>
                     <ScheduledStopPointRef version="any" ref="Alpha"/>
                     <ServiceLinkRef version="any" ref="Alpha_to_Yankee"/>
                </CommonSectionPointMember>
                <CommonSectionPointMember version="any" id="LSM Yankee Alpha 02r" order="2">
                     <Description>Alpha to Yankee: East-West</Description>
                     <ScheduledStopPointRef version="any" ref="Yankee"/>
                </CommonSectionPointMember>
            </reverseMembers>
            <SectionType>branch</SectionType>
        </LineSection>
```

```
<LineSection version="any" id="LS Zulu Alpha">
    <members>
        <CommonSectionPointMember version="any" id="LSM Zulu Alpha 01" order="1">
            <Description>Zulu to Alpha: West-East</Description>
            <ScheduledStopPointRef version="any" ref="Zulu"/>
            <ServiceLinkRef version="any" ref="Zulu to Alpha"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM_Zulu_Alpha_02" order="2">
            <Description>Zulu to Alpha: West-East</Description>
            <ScheduledStopPointRef version="any" ref="Alpha"/>
        </CommonSectionPointMember>
    </members>
    <reverseMembers>
        <CommonSectionPointMember version="any" id="LSM Zulu Alpha 01r" order="1">
            <Description>Zulu to Alpha: West-East</Description>
            <ScheduledStopPointRef version="any" ref="Alpha"/>
            <ServiceLinkRef version="any" ref="Alpha to Zulu"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM Zulu Alpha 02r" order="2">
            <Description>Zulu to Alpha: West-East</Description>
            <ScheduledStopPointRef version="any" ref="Zulu"/>
        </CommonSectionPointMember>
    </reverseMembers>
    <SectionType>branch</SectionType>
</LineSection>
<LineSection version="any" id="LS Alpha Charley">
    <members>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 01" order="1">
            <ScheduledStopPointRef version="any" ref="Alpha"/>
            <ServiceLinkRef version="any" ref="Alpha to Bravo"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 02" order="2">
            <ScheduledStopPointRef version="any" ref="Bravo"/>
            <ServiceLinkRef version="any" ref="Bravo to Charley"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 03" order="3">
            <ScheduledStopPointRef version="any" ref="Charley"/>
        </CommonSectionPointMember>
    </members>
    <reverseMembers>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 01r" order="1">
            <ScheduledStopPointRef version="any" ref="Charley"/>
            <ServiceLinkRef version="any" ref="Charley to Bravo"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 02r" order="2">
            <ScheduledStopPointRef version="any" ref="Bravo"/>
            <ServiceLinkRef version="any" ref="Bravo to Alpha"/>
        </CommonSectionPointMember>
        <CommonSectionPointMember version="any" id="LSM Alpha Charley 03r" order="3">
            <ScheduledStopPointRef version="any" ref="Alpha"/>
        </CommonSectionPointMember>
    </reverseMembers>
    <SectionType>trunk</SectionType>
</LineSection>
<LineSection version="any" id="LS Charley Papa">
    <members>
        <CommonSectionPointMember version="any" id="LSM Charley Papa 01" order="1">
            <ScheduledStopPointRef version="any" ref="Charley"/>
```

```
<ServiceLinkRef version="any" ref="Charley_to_Papa"/>
```

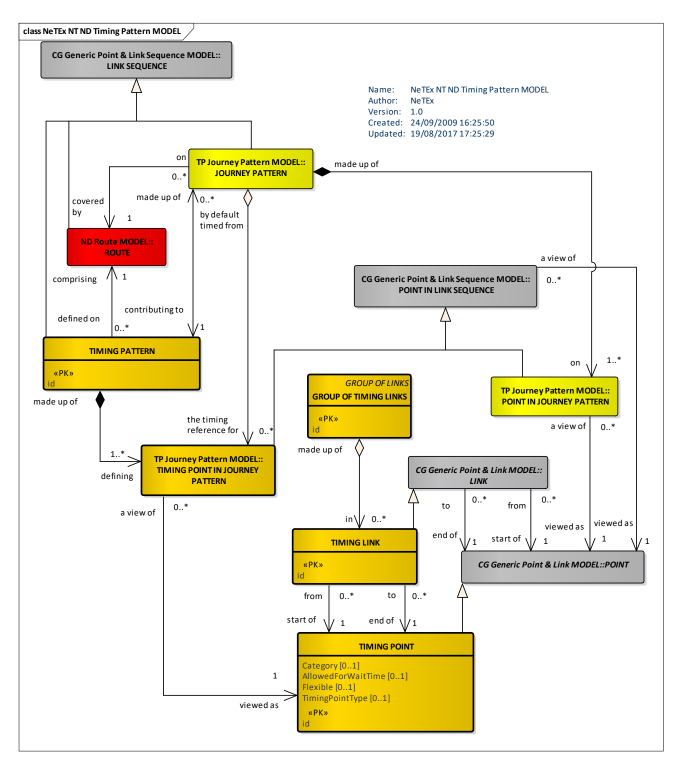
```
</CommonSectionPointMember>
                 <CommonSectionPointMember version="any" id="LSM Charley Papa 02" order="2">
                    <ScheduledStopPointRef version="any" ref="Papa"/>
                </CommonSectionPointMember>
            </members>
            <reverseMembers>
                <CommonSectionPointMember version="any" id="LSM Charley Papa 01r" order="1">
                    <ScheduledStopPointRef version="any" ref="Papa"/>
                     <ServiceLinkRef version="any" ref="Papa to Charley"/>
                </CommonSectionPointMember>
                <CommonSectionPointMember version="any" id="LSM Charley Papa 02r" order="2">
                         <ScheduledStopPointRef version="any" ref="Charley"/>
                </CommonSectionPointMember>
            </reverseMembers>
            <SectionType>branch</SectionType>
        </LineSection>
        <LineSection version="any" id="LS Charley Quebec">
            <members>
                <CommonSectionPointMember version="any" id="LSM Charley Quebec 01" order="1">
                    <ScheduledStopPointRef version="any" ref="Charley"/>
                     <ServiceLinkRef version="any" ref="Charley to Quebec"/>
                </CommonSectionPointMember>
                 <CommonSectionPointMember version="any" id="LSM Charley Quebec 02" order="2">
                     <ScheduledStopPointRef version="any" ref="Quebec"/>
                </CommonSectionPointMember>
            </members>
                <reverseMembers>
                <CommonSectionPointMember version="any" id="LSM_Charley_Quebec_01r" order="1">
                     <ScheduledStopPointRef version="any" ref="Quebec"/>
                     <ServiceLinkRef version="any" ref="Quebec to Charley"/>
                </CommonSectionPointMember>
                <CommonSectionPointMember version="any" id="LSM Charley Quebec 02r" order="2">
                     <ScheduledStopPointRef version="any" ref="Charley"/>
                 </CommonSectionPointMember>
            </reverseMembers>
            <SectionType>branch</SectionType>
        </LineSection>
    </sections>
</LineNetwork>
```

#### 8.4.7 Timing Pattern

#### 8.4.7.1 TIMING PATTERN – Conceptual MODEL

The TIMING PATTERN model describes the point and links in the transport network that should be used for timing journeys. It is made up of TIMING POINTs and TIMING LINKs. Many TIMING POINTs are also SCHEDULED STOP POINTs but others may control points that are not stops. The TIMING PATTERN does not actually specify the actual time values – these are provided by the JOURNEY TIME and other models in the context of specific JOURNEY PATTERNs and VEHICLE JOURNEYS. See later.

The same TIMING POINTs and TIMING LINKs may be used in many different TIMING PATTERNs





## 8.4.7.2 Timing Pattern – Example

## 8.4.7.2.1 Timing Pattern in bus operation – Example

This example shows how TIMING PATTERNs for bus operation; TIMING POINTs determine the TIMING PATTERN (green) independently from the SERVICE PATTERN (red) defined by the SCHEDULED STOP POINTs.

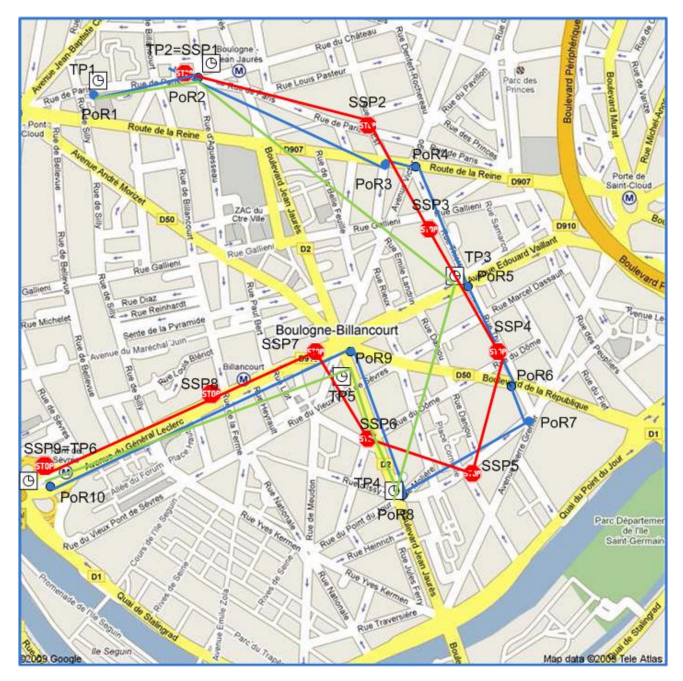


Figure 426 – Rail Timing Link and Timing Points example

## 8.4.7.2.2 Simple Rail Timing Pattern–Example

The following fictional example illustrates the use of timing patterns for a simple rail service. On the top are shown a number of different SERVICE PATTERNS followed by different trains on the outbound London to Paris Eurostar route. Below are shown a hypothetical set of TIMING LINKs and TIMING POINTs that can be reused to describe the different TIMING PATTERNS found. In reality there would probably be many more intermediate TIMING POINTs; this example includes just two extra TIMING POINTs (entry and exit from the tunnel) that are not SCHEDULED STOP POINTs.

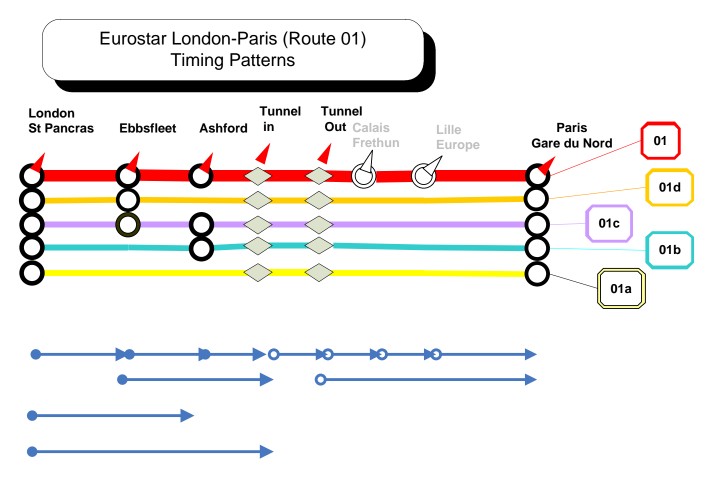


Figure 427 – Rail Timing Link and Timing Points example

The following figure shows some hypothetical timing patterns composed from the timing points and links. The actual timings (run times on TIMING LINKs and wait times on TIMING POINTs) are distinct from the timing patterns. Some SCHEDULED STOP POINTs are used as TIMING POINTs even if the train does not stop at them. Different sets of timings may be associated with the same TIMING PATTERN for different SERVICE JOURNEYs.

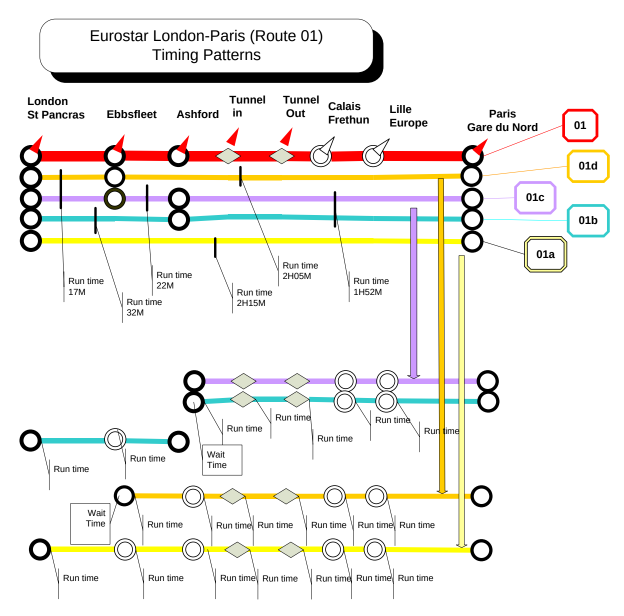


Figure 428 – Rail Timing Pattern Example

# 8.4.7.3 Timing Pattern – Physical Model

The following figure shows the physical representation of the TIMING PATTERN model.

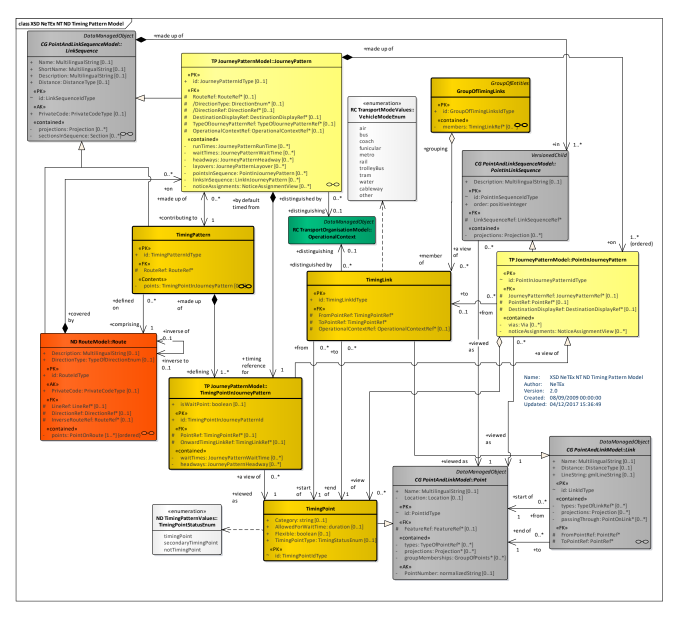


Figure 429 – Timing Pattern – Physical Model (UML)

# 8.4.7.4 Timing Pattern – Attributes and XSD

## 8.4.7.4.1 TimingPoint – Model Element

A POINT against which the timing information necessary to build schedules may be recorded.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	TimingPoint	::>	TIMING POINT inherits from POINT.
«PK»	id	TimingPointIdType	1:1	Identifier of a TIMING POINT.
	TimingPointStatus	TimingPointTypeEnum	0:1	Timing status of POINT: principle, secondary, other.

Table 353 – TimingPoint – Element

AllowedForWaitTi me	xsd:duration	0:1	Default Wait time to use for TIMING PATTERNs that use TIMING POINT. TIME DEMAND TYPE specific values may be specified using a TIME DEMAND TYPE TIMING.

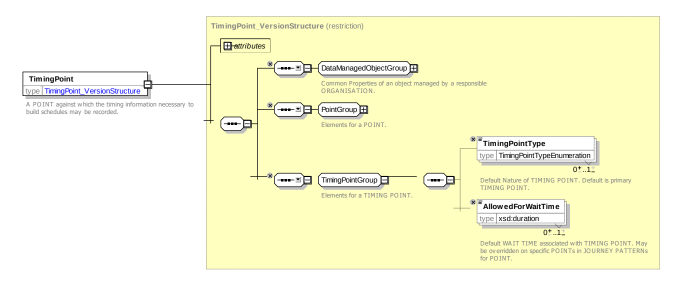


Figure 430 - TimingPoint - XSD

## 8.4.7.4.1.1 TimingPointType – Allowed values

The following table shows the allowed values for *TimingPointType (TimingStatusEnum)*.

Value	Description
timingPoint	Prima
secondaryTimingPoint	Secondary
notTimingPoint	Not a

## 8.4.7.4.2 TimingLink – Model Element

An ordered pair of TIMING POINTs for which run times may be recorded.

### Table 355 – *TimingLink* – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	Link	::>	TIMING LINK inherits from LINK.
«PK»	id	TimingLinkIdType	1:1	Identifier of a TIMING LINK.

	VehicleMode	VehicleModeEnum	0:1	Transport MODE of a TIMING LINK.
«FK»	FromPointRef	TimingPointRef	1:1	Reference to TIMING POINT at which TIMING LINK starts.
«FK»	ToPointRef	TimingPointRef	1:1	Reference to TIMING POINT at which TIMING LINK ends.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	Reference to OPERATIONAL CONTEXT used to distinguish LINK From similar links.

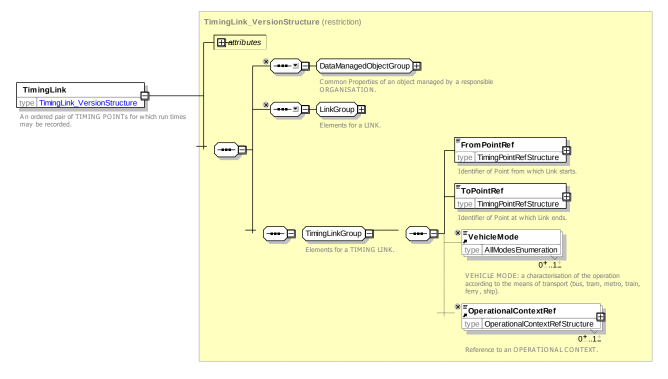


Figure 431 – TimingLink – XSD

# 8.4.7.4.3 TimingPattern – Model Element

The subset of a JOURNEY PATTERN made up only of TIMING POINTs IN JOURNEY PATTERN.

Table 356 –	TimingPattern -	Element
-------------	-----------------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:.>	LinkSequence	::>	TIMING PATTERN inherits from LINK SEQUENCE.
«PK»	id	TimingPatternIdType	1:1	Identifier of TIMING PATTERN.
«FK»	RouteRef	RouteRef	1:1	ROUTE that TIMING PATTERN follows.
«FK»	DirectionRef	DirectionRef	0:1	A Direction of a ROUTE. One of a restricted set of values. Default is "Outbound".
		choice	0:1	Time demand at start of pattern.

«FK»	а	TimeDemandTy peRef	TimeDemandTypeRef	0:1	Reference to a TIME DEMAND TYPE. If given by context need not be stated.
«FK»	b	TimeBandRef	TimeBandRef	0:1	Reference to a TIME BAND.
«cntd»	<pre><cntd» pointsinsequence<="" pre=""></cntd»></pre>		TimingPointInJourneyPatt ern	0:*	TIMING POINTS in TIMING PATTERN.
«cntd»	points		TimingPoint	0:*	List of points used in TIMING PATTERN. May also be defined elsewhere. Can be used to encapsulate TIMING PATTERN with its component POINTS.
«cntd»	L	inks	TimingLink	0:*	List of links used in TIMING PATTERN. May also be defined elsewhere. Can be used to encapsulate TIMING PATTERN with its component Links.

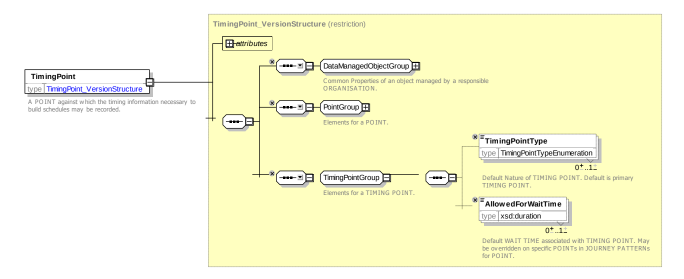


Figure 432 – *TimingPattern* – XSD

## 8.4.7.4.4 GroupOfTimingLinks – Model Element

A set of TIMING LINKs grouped together according to the similarity of TIME BANDs which are relevant to them. There may be a GROUP OF TIMING LINKs which covers all TIMING LINKs, for use when different GROUPs OF TIMING LINKs are not needed.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	GroupOfEntities	::>	GROUP OF TIMING LINKs.inherits from GROUP OF ENTITIES
«PK»	id	GroupOfTimingLinksIdTyp e	1:1	Identifier of GROUP OF TIMING LINKs.
«cntd»	members	TimingLinkRef	0:*	Members of GROUP OF TIMING LINKs.

Table 357 - GroupOfTimingLinks - Element

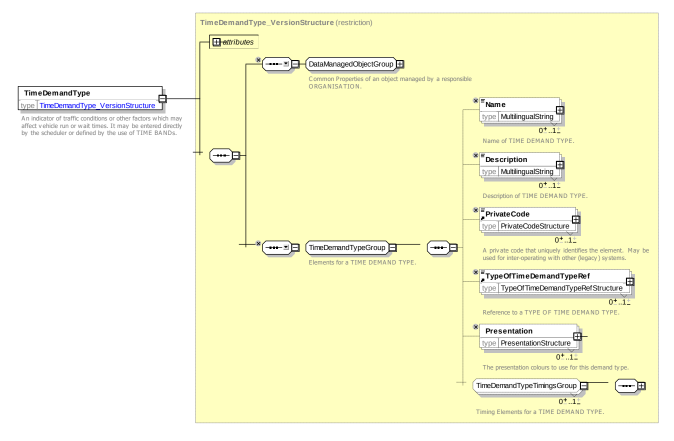


Figure 433 – GroupOfTimingLinks – XSD

## 8.4.7.5 XML Examples of Timing Pattern Elements

The following XML fragments show the definition of a TIMING PATTERN between three SCHEDULED STOP POINTs (A B and C) that also has three additional intermediate TIMING POINTs which are not SCHEDULED STOP POINTs. Thus the route is [A],  $[a_t1]$ ,  $[a_t2]$ , [B], [b-t1], [C].

```
<!--- ======STOP POINTs======== -->
   <scheduledStopPoints>
        <ScheduledStopPoint version="any" id="SSP_001">
            <Name>Alpha &amp; Castle</Name>
            <TimingPointType>timingPoint</TimingPointType>
            <ShortName>Alpha</ShortName>
            <StopType>onstreetBus</StopType>
        </ScheduledStopPoint>
        <ScheduledStopPoint version="any" id="SSP 002">
            <Name>Bravo Street</Name>
            <TimingPointType>timingPoint</TimingPointType>
            <ShortName>Bravo</ShortName>
            <StopType>onstreetBus</StopType>
        </ScheduledStopPoint>
        <ScheduledStopPoint version="any" id="SSP 077">
            <Name>Charley Crescent</Name>
            <TimingPointType>timingPoint</TimingPointType>
            <ShortName>Charley</ShortName>
            <StopType>onstreetBus</StopType>
        </ScheduledStopPoint>
    </scheduledStopPoints>
```

```
<!--- ======TIMING POINTs======== -->
    <timingPoints>
        <TimingPoint version="any" id="TimingPoint:SSP 001 t1">
            <Name>Between Alpha and Bravo Point 1</Name>
        </TimingPoint>
        <TimingPoint version="any" id="TimingPoint:SSP 001 t2">
            <Name>Between Alpha and Bravo Point 2</Name>
        </TimingPoint>
        <TimingPoint version="any" id="TimingPoint:SSP 002 t3">
            <Name>Between Bravo and Charley Point 1</Name>
        </TimingPoint>
    </timingPoints>
    <!--- =====TIMING LINKS======= -->
    <timingLinks>
        <TimingLink version="any" id="TimingLink:SSP 001 to SSP 077">
            <Name>Overall timing Alpha to Charley green</Name>
            <FromPointRef version="any" ref="SSP 001"/>
            <ToPointRef version="any" ref="SSP 077"/>
        </TimingLink>
        <TimingLink version="any" id="TimingLink:SSP 001 to SSP 001 t1">
            <Name> After Alpha t1</Name>
            <FromPointRef version="any" ref="SSP 001"/>
            <ToPointRef version="any" ref="TimingPoint:SSP 001 t1"/>
        </TimingLink>
        <TimingLink version="any" id="TimingLink:SSP 001 t1 to SSP 001 t2">
            <Name>After Alpha t1 to After Alpha t2</Name>
            <FromPointRef version="any" ref="TimingPoint:SSP 001 t1"/>
            <ToPointRef version="any" ref="TimingPoint:SSP_002_t3"/>
        </TimingLink>
        <TimingLink version="any" id="TimingLink:SSP_001_t2_to_SSP_002">
            <Name>After Alpha t2 to Bravo</Name>
            <FromPointRef version="any" ref="TimingPoint:SSP 001 t2"/>
            <ToPointRef version="any" ref="SSP 002"/>
        </TimingLink>
        <TimingLink version="any" id="TimingLink:SSP 002 to SSP 002 t3">
            <Name>Bravo to After Bravo t1</Name>
            <FromPointRef version="any" ref="SSP 002"/>
            <ToPointRef version="any" ref="TimingPoint:SSP_002_t3"/>
        </TimingLink>
        <TimingLink version="any" id="TimingLink:SSP 002 t3 to SSP 077">
            <Name>After Bravo t1 to Charley</Name>
            <promPointRef version="any" ref="TimingPoint:SSP 002 t3"/>
            <ToPointRef version="any" ref="SSP 077"/>
        </TimingLink>
    </timingLinks>
    <!--- ======TIMING PATTERNs======== -->
    <timingPatterns>
        <TimingPattern version="any" id="hde:TimingPattern:tp 24o">
            <Name>Route 24</Name>
            <RouteRef version="any" ref="Route:RT 240"/>
            <DirectionType>outbound</DirectionType>
            <pointsInSequence>
                <TimingPointInJourneyPattern
                                                              version="any"
                                                                                            order="1"
id="hde:TimingPointInJourneyPattern:tpijp 240 01">
                    <TimingPointRef version="any" ref="SSP 001"/>
                     <OnwardTimingLinkRef version="any" ref="TimingLink:SSP 001 to SSP 001 t1"/>
                </TimingPointInJourneyPattern>
                                                             version="any"
                                                                                            order="2"
                <TimingPointInJourneyPattern
id="hde:TimingPointInJourneyPattern:tpijp_24o_02">
```

```
<TimingPointRef version="any" ref="TimingPoint:SSP 001 t1"/>
                     <OnwardTimingLinkRef version="any" ref="TimingLink:SSP 001 t1 to SSP 001 t2"/>
                </TimingPointInJourneyPattern>
                <TimingPointInJourneyPattern
                                                              version="any"
                                                                                            order="3"
id="hde:TimingPointInJourneyPattern:tpijp 240 03">
                    <TimingPointRef version="any" ref="TimingPoint:SSP 001 t2"/>
                     <OnwardTimingLinkRef version="any" ref="TimingLink:SSP_001_t2_to_SSP_002"/>
                </TimingPointInJourneyPattern>
                <TimingPointInJourneyPattern
                                                                                            order="4"
                                                             version="anv"
id="hde:TimingPointInJourneyPattern:tpijp 240 04">
                    <TimingPointRef version="any" ref="SSP 002"/>
                     <OnwardTimingLinkRef version="any" ref="TimingLink:SSP 002 to SSP 002 t3"/>
                </TimingPointInJourneyPattern>
                <TimingPointInJourneyPattern
                                                              version="any"
                                                                                            order="5"
id="hde:TimingPointInJourneyPattern:tpijp 240 05">
                    <TimingPointRef version="any" ref="TimingPoint:SSP 002 t3"/>
                    <OnwardTimingLinkRef version="any" ref="TimingLink:SSP 002 t3 to SSP 077"/>
                </TimingPointInJourneyPattern>
                <TimingPointInJourneyPattern
                                                             version="any"
                                                                                            order="6"
id="hde:TimingPointInJourneyPattern:tpijp 240 06">
                     <TimingPointRef version="any" ref="SSP 077"/>
                </TimingPointInJourneyPattern>
            </pointsInSequence>
        </TimingPattern>
    </timingPatterns>
```

### 8.4.8 Flexible Network

NeTEx is designed to support FTS (Flexible Transport Service) and DRT (Demand Responsive Transport). DRT and FTS often cover similar services; FTS being more generic since flexibility may not be directly linked to the demand, but may be related to some operating needs or cost optimisations. The term 'FTS' will be used in the following text to cover both concepts.

#### 8.4.8.1 Flexible Network Introduction

NeTEx does not have a separate FTS specific model, but has extra properties that can be used to describe FTS systems.

For Network Topology, the main FTS aspect considered is the FTS line structure. Other aspects of FTS such as reservation rules and means will be managed in NeTEx Part 3 "Fare Information Exchange".

Different types of FTS are considered in the present document. The FTS type considered are defined on JOURNEY PATTERN level (or POINT IN JOURNEY PATTERN, in the case when only a part of the JOURNEY PATTERN is flexible) or on ROUTE level. This allows for:

- Virtual line service
- Flexible service with main route
- Corridor service (flexible service without main route)
- Fixed stop area-wide flexible service
- Free area-wide flexible service
- Mixed types of flexible service (not at POINT level)

The following table summarize the FTS LINE topologies taken into account in NeTEx.

Table 358 – FTS typology

Name	Description	Figure
Virtual Line	This case is very similar to fixed line operation: journey patterns are defined as usual, but stops are served only if there is a passenger booking for it. Several vehicles may be allocated to the same journey when high level of demand occurs. Virtual line can be operated with fixed or dynamic passing times.	Partial service : High level of demand : 2 vehicles on the line :
Flexible line with main route	A minimal list and order of stops are defined determining a "main and minimal" journey pattern. Possible additional stops are defined but will be served only in case of passenger reservation. A range of journey patterns is determined through a stop list and order defined dynamically according to the passenger reservations and "around" the "main and minimal" journey pattern	Main pattern Example of deviated route due to a reservation at an optional stop Figure 435
Flexible line without main route	The possible stops of the journey pattern are known, and the possible stop sequences are also defined and the real stop list and order are defined dynamically according to the passenger reservations without any reference to a main pattern.	Route pattern
		Figure 436

Flexible	The service is defined by one or	"Route" pattern
zone with fixed	Each zone is defined by a set of	(may contain some stops served without reservation)
stops	possible stops. Stops served, and stop order are	• • • • •
	defined for each vehicle journey according to the reservations.	0 0 0 0 0 0
	Passing times (entry and exit time) are usually defined for each zone. They may also be defined for each stop.	0 0 0 0
		Example of service
Flexible	The service is defined by one or	Figure 437
zone without fixed	several zones (in sequence). A stop can occur anywhere in each Zone.	No route pattern, no schedules
stops	Stops served, and stop order will be defined four each vehicle journey according to the reservations.	
	Passing times may be defined for each zone (entry and exit time), or	Example of service
	for each stop.	
		•
		Figure 438
Hail & Ride	The route is defined, but the Journey Pattern only has a start and an end.	No stops are defined on the Journey Pattern, but the Route is fixed
	Boarding or alighting is obtained by signalling the driver that one wishes to board/alight, and can	Stops occur dynamically during service
	occur anywhere along the Route. It also sometimes happens that	Figure 439
	boarding occurs on fixed stop, and only alighting can occur on demand anywhere along the Route.	
Combinati on of any	A lot of FTS services are defined a sequence of the previously	
of the previous		
FTS structure		

The following table summarizes the FTS reservation issues taken into account in NeTEx.

#### Table 359 – FTS Reservation

Reservation type and constraint				
The passenger must/can/cannot make a reservation.				
The reservation must be done x minutes/days/ before his/vehicle departure time.				
The reservation may be done x minutes/days/ before departure.				
The passenger mays open at most x reservations at the same time.				
At most x seats may be booked in one reservation.				
A reservation may be refused/updated/cancelled/ by the passenger/operator until x minutes before departure.				

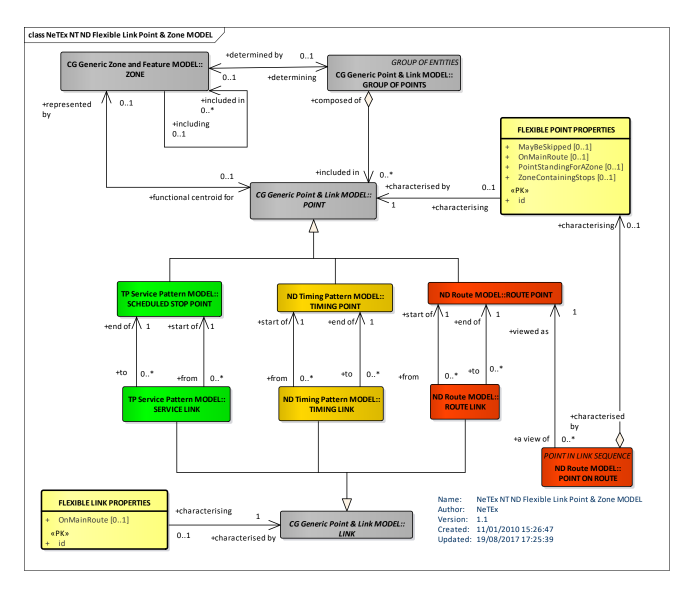
It should be noted that most of the reservation aspects above are not FTS specific and may also be useful for regular transport.

### 8.4.8.2 FLEXIBLE NETWORK – Conceptual MODEL

The following UML diagram shows that there is no major difference between FTS and fixed route points, links and zones. The main difference resides in the way the model and the typology are used.

- FTS often needs to refer to a ZONE of operation instead of specific SCHEDULES STOP POINT. As shown by the diagram, a Point may be represented by the centroid of a ZONE (i.e. not be the actual centre nor any kind of barycentre, but only a point used to refer to the ZONE). Therefore NeTEx uses the convention that if the POINT (a SCHEDULED STOP POINT, a TIMING POINT or a ROUTE POINT) is the centroid of a ZONE, this means that this POINT (SCHEDULED STOP, TIMING or ROUTE POINT) is representing a ZONE, to be used for FTS as a flexible ZONE. In order to specify the nature of the flexibility, the additional FLEXIBLE POINT PROPERTIES element is available.
- The ZONE itself may contain a set of POINTs through the 'including' relation (it is then possible to define all the SCHEDULED STOP POINTs of a flexible zone with fixed stops, for example). A ZONE may include other ZONEs. According to the typology of FTS chosen, a constraint is formulated requiring that a ZONE may contain POINTs or ZONEs, but not both.
- The FLEXIBLE LINK PROPERTIES are available for LINKs, making it possible to describe hail & ride LINKs or a LINE structure combining different kind of FTS. The LINK with FLEXIBLE LINK PROPERTIES can have some generic VALIDITY CONDITIONs in order to be able to describe situations likes LINKs being hail & ride only between 9 pm and 7 am.

Note that in order to make coverage by flexible services visible to journey planners, FLEXIBLE STOP PLACEs, FLEXIBLE AREAs and HAIL AND RIDE AREAs can be defined. See Section 8.5.5 on FLEXIBLE STOP PLACE model



## Figure 440 – FLEXIBLE NETWORK (FTS ZONE, POINT & LINK) – Conceptual MODEL (UML)

## 8.4.8.2.1 Flexible Routes

A FLEXIBLE ROUTE is a specialisation of ROUTE allowing flexible behaviour, the type of flexibility being described by its attribute.

As shown above, ROUTE POINTs and ROUTE LINKs may have flexible properties, as may POINTs on ROUTE modelling in order to describe FTS (FLEXIBLE POINT and LINK PROPERTIES have already been described with the previous schema).

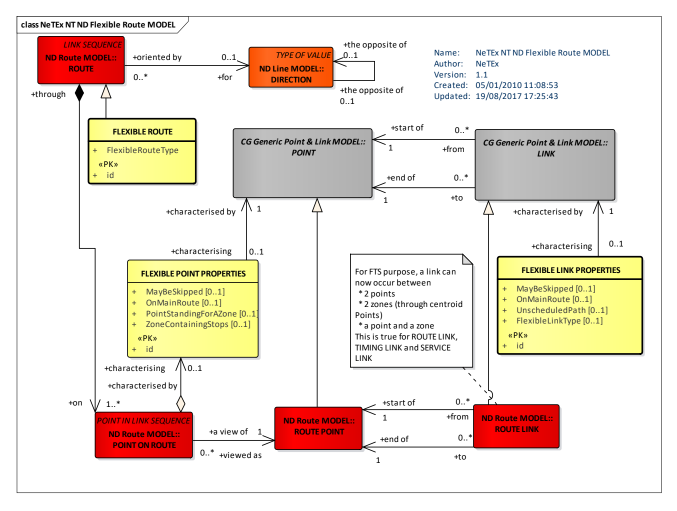


Figure 441 – Flexible ROUTE – Conceptual MODEL (UML)

## 8.4.8.2.2 Flexible Lines

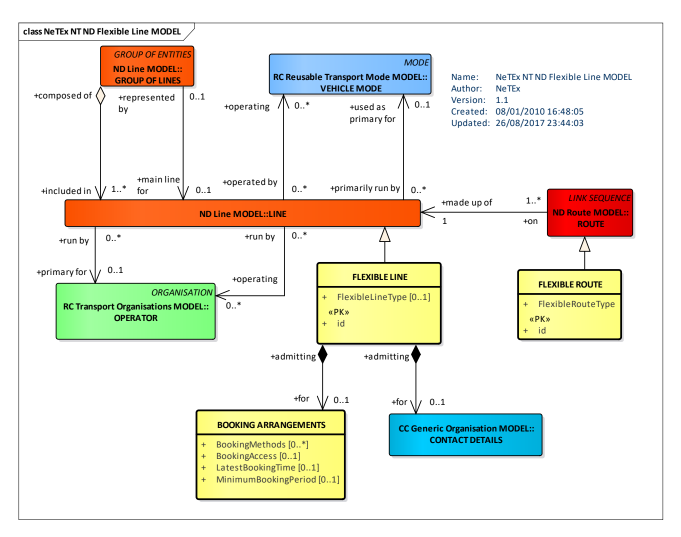


Figure 442 – Flexible LINE – Conceptual MODEL (UML)

## 8.4.8.3 Flexible Network – Physical Model

### 8.4.8.3.1 Flexible Network – Physical Model – Points, Links & Zones

The following figure shows the physical representation of the POINTs and LINKs of a Flexible Network model. Additional Properties can be associated with the POINTs and LINKs of a FLEXIBLE ROUTE

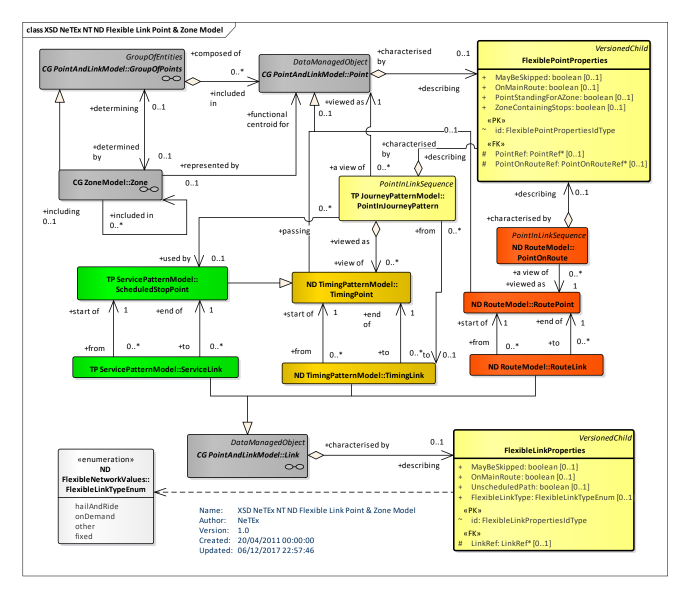


Figure 443 – Flexible Zone, Point & Link – Physical model (UML)

#### 8.4.8.3.2 Flexible Network – Physical Model – Lines & Routes

The following figure shows the physical representation of the FLEXIBLE LINES & FLEXIBLE ROUTEs. Booking arrangements can be associated with the FLEXIBLE LINEs. In order for the flexible services to appear in a journey planner, the flexible stops can be declared as FLEXIBLE STOP PLACEs.

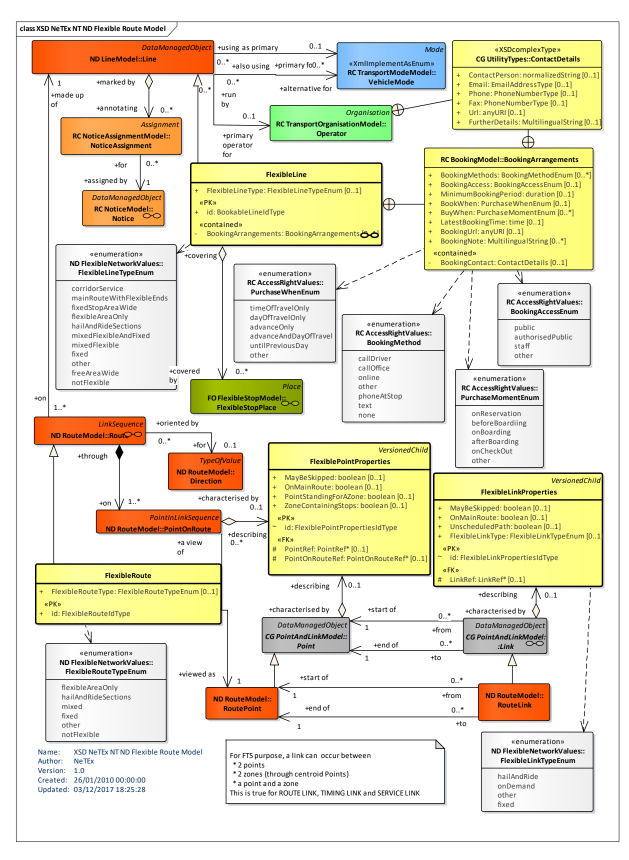


Figure 444 – Flexible Line & Route – Physical model (UML)

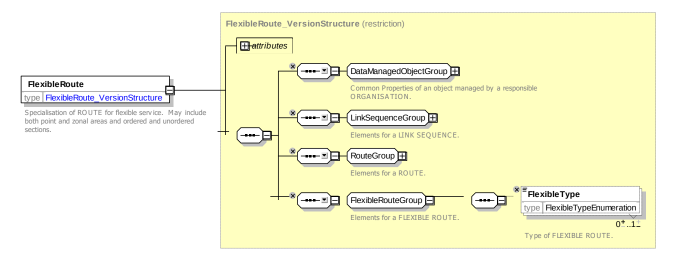
### 8.4.8.4 Flexible Network – Attributes and XSD

#### 8.4.8.4.1 FlexibleRoute – Model Element

Specialisation of a ROUTE for a flexible service. May include both point ant zonal areas and ordered and unordered sections.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	DataManagedObject	::>	FLEXIBLE ROUTE inherits from DATA MANAGED OBJECT.
«PK»	id	FlexibleRouteIdType	1:1	Identifier of FLEXIBLE ROUTE.
	FlexibleRouteTyp e	FlexibleRouteTypeEnum	1:1	Type of FLEXIBLE ROUTE.

#### Table 360 - FlexibleRoute - Element



#### Figure 445 – FlexibleRoute – XSD

## 8.4.8.4.1.1 FlexibleType – Allowed values

Allowed values for Flexible Route Type (FlexibleTypeEnum).

Value	Description
flexibleAreaOnly	Flexible Route has only flexible areas.
hailAndRideSections	Flexible Route has hail and ride sections.
mixed	Flexible Route has both fixed and flexible areas.
fixed	Route has both fixed sections only.
other	Flexible Route has other characteristics.

#### Table 361 – FlexibleType – Allowed Values

#### 8.4.8.4.2 FlexibleLine – Model Element

A group of FLEXIBLE ROUTEs of which is generally known to the public by a similar name or number and which have common booking arrangements.

Classifi cation	Name	Туре	Cardi nality	Description
«PK»	id	BookableLineIdType	1:1	Identifier of FLEXIBLE LINE.
	FlexibleLineType	FlexibleLineTypeEnum	0:1	Type of FLEXIBLE LINE.
«cntd»	BookingArrangeme nts	BookingArrangements	0:1	Booking arrangements for FLEXIBLE LINE.



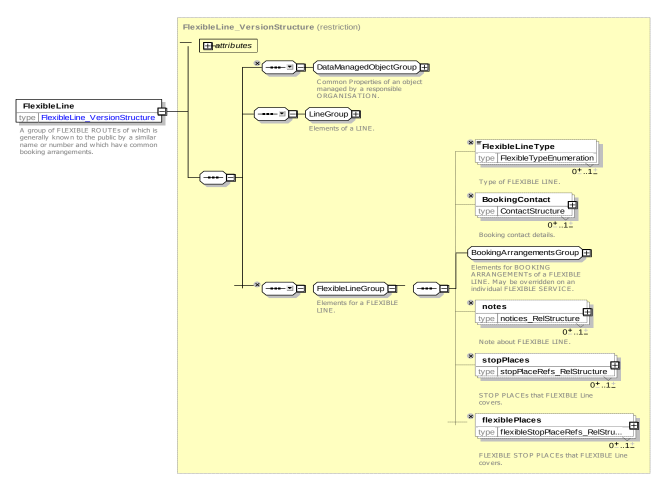
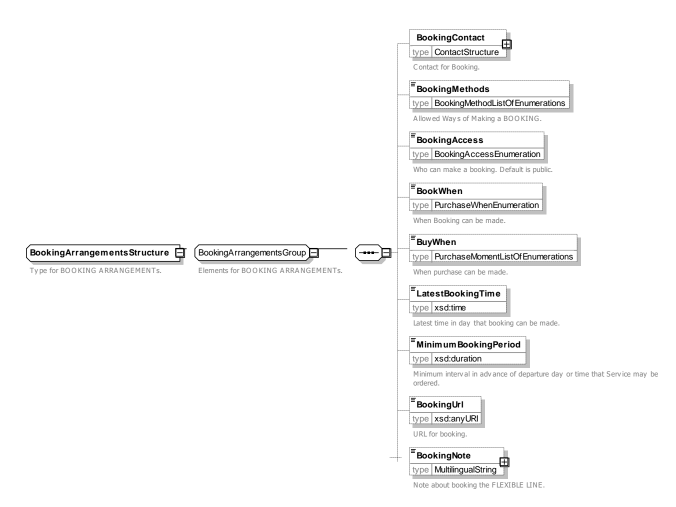


Figure 446 – FlexibleLine – XSD

#### 8.4.8.4.3 BookingArrangements – Model Element

Details of the booking arrangements for a flexible service.

Classifi cation	Name	Туре	Cardi nality	Description
««cntd»	BookingContact	ContactDetailsm	0:1	Booking contact details. + v1.1
	BookingMethods	BookingMethodEnum	0:*	Booking method(s) to use.
	BookingAccess	BookingAccessEnum	0:1	Who can make a booking.
	BookWhen	PurchaseWhenEnum	0:1	When Purchase may be made. + v1.1
	BuyWhen	PurchaseMomentEnum	0:*	When purchase may be made. + v1.1
	LatestBookingTime	MultilingualString	0:1	Latest time in day that booking can be made.
	MinimumBookingPe riod	xsd:duration	0:1	Minimum interval in advance of departure day or time that service may be ordered.
	MinimumBookingPe riod	duration	0:1	Minimum interval in advance of departure day or time that service may be ordered.
	BookingUrl	anyURI	0:1	Booking url if different from info url (ie Contact URL) + v1.1
«cntd»	BookingNote	MultilingualString	0:`	Additional notes about Booking
«cntd»	BookingNotes	Notice	0:*	Notes about booking the entity.





#### 8.4.8.4.3.1 BookingMethod – Allowed values

Allowed values for Booking Method (BookingMethodEnum).

Table 364 – FlexibleBookingMethod – Allowed Values
--

Value	Description
callDriver	Call the driver to book a journey.
callOffice	Call an office to book a journey.
online	Book a journey online.
other	Book a journey by other means.

phoneAtStop	Book by using phone at stop.	
text	Send a text message to book a journey.	
none	No booking method.	

#### 8.4.8.4.3.2 BookingAccessType – Allowed values

Allowed values for Booking Method (BookingAccessEnum).

#### Table 365 – BookingAccessType – Allowed Values

Value	Description	public	Public may make a booking.

authorisedPublic	Certain members of public may make a booking.	other	Other limitation on who may make a booking.
staff	Staff may make a booking.		

#### 8.4.8.4.3.3 **PurchaseWhenType – Allowed values**

Allowed values for Puchase When (PurchaseWhenEnum).

#### Table 366 – PurchaseWhenType – Allowed Values

Value	Description
timeOfTravelOnly	Purchase only at time of travel.
dayOfTravelOnly	Purchase only on dayof travel.
untilPreviousDay	Purchase only up intil day before travel.
advanceOnly	Purchase only in advance.
advanceAndDayOfTravel	Purchase in advance at and time of travel.
other	Other condition.

#### PurchaseMomentType – Allowed values

Allowed values for Purchase Moment (PurchaseMomentEnum).

Table 367 –	PurchaseMomentType -	- Allowed Values
-------------	----------------------	------------------

Value	Description
onReservation	Can be bought when reserving.
beforeBoarding	Can be bought before boarding.
onBoarding	Can be bought when boarding.
afterBoarding	Can be bought after boarding.
onCheckOut	Can be bought when exiting.
other	Othe condition.

#### 8.4.8.4.4 FlexiblePointProperties – Model Element

The set of characteristics describing the possible flexibility of a POINT.

A composition is used with POINT in order to avoid multiple inheritance and a type explosion.

Classifi cation	on		Туре	Cardi nality	Description		
«PK»			FlexiblePointPropertiesIdTy pe	1:1	Identifier of a FLEXIBLE POINT PROPERTIES.		
			Choice	1:1	Element for which these are the flexible properties.		
	а	PointOnRouteR ef	PointOnRouteRef	0:1	POINT ON ROUTE for which these are the properties.		
	b	PointRef	PointRef	0:1	POINT for which these are the properties.		
	N	layBeSkipped	xsd:boolean	0:1	Whether the POINT may be skipped.		
	OnMainRoute		xsd:boolean	0:1	Whether the POINT is on the main ROUTE.		
		PointStandingFor NZone	xsd:boolean	0:1	Whether the POINT represents a FLEXIBLE ZONE.		
		IoneContainingSt ps	xsd:boolean	0:1	Whether the ZONE is defined by a GROUP of POINT (true) or a geographical zone defined by its boundary.		



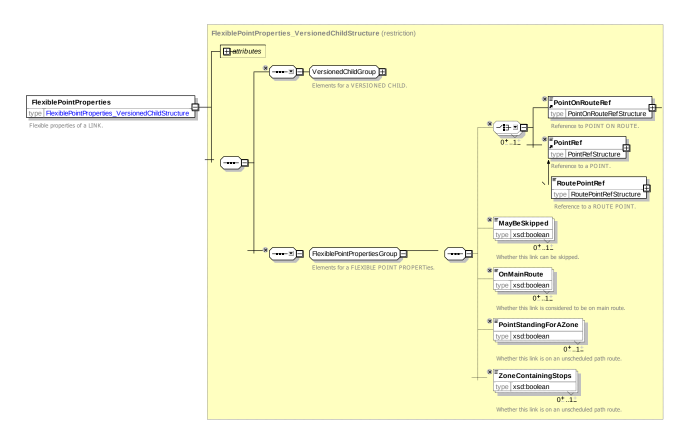


Figure 448 – FlexiblePointProperties – XSD

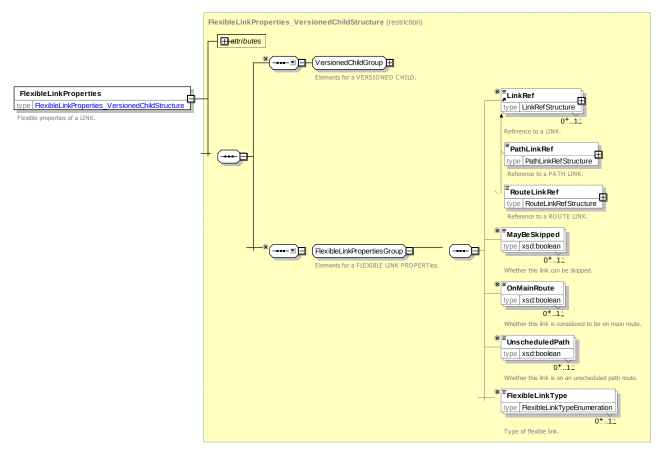
## 8.4.8.4.5 FlexibleLinkProperties – Model Element

Set of properties describing the flexible characteristics of a LINK.

A composition is used with LINK in order to avoid multiple inheritance and a type explosion of link subtypes.

Classifi cation	Name	Туре	Cardi nality	Description
«PK»	id	FlexibleLinkPropertiesIdType	1:1	Identifier of a FLEXIBLE LINK PROPERTIES.
	LineRef	LineRef	0:1	LINE for which these are the properties.
	MayBeSkipped	xsd:boolean	0:1	Whether the LINK may be skipped.
	OnMainRoute	xsd:boolean	0:1	Whether the LINK is on the main ROUTE of the LINE.
	UnscheduledPath	xsd:boolean	0:1	Whether the connection with the road infrastructure is not defined.
	FlexibleLinkType	FlexibleLinkTypeEnum	0:1	Type of FLEXIBLE ROUTE LINK.

Table 369 – FlexibleLinkProperties – Element





#### 8.4.8.4.5.1 FlexibleLinkType – Allowed values

Allowed values for FLEXIBLE LINK Type (FlexibleTypeEnum).

Table 370 – FlexibleLinkType – Allowed Values

Value	Description
hailAndRide	Hail and Ride section.
onDemand	On demand section.

fixed	Fixed section.
other	Other type of flexible link.

### 8.5 Fixed Object – Subsystem

The FIXED OBJECT model provides a representation of all the fixed context of travel by public transport, including:

- The stops and stations at which transport is accessed.
- The points of interest to which passengers are travelling.
- The detailed pathways between the various locations.
- The equipment found in them.
- The parking locations relative to both stops and points of interest.
- Accessibility data about all of the above.
- The delays that may occur at different times of day due to processes at a site.
- Vehicle stopping positions at an interchange.

#### 8.5.1 Fixed Objects – Model Dependencies

The FIXED OBJECT Model describes fixed stops and out of vehicle passenger aspects of a network and is itself divided into a number of separate submodels.

The submodels themselves depend on a number of general NeTEx framework models (for example, GENERIC POINT AND LINK, NOTICE, etc.,) described elsewhere – See REUSABLE COMPONENTs in 7.7

Figure 358 shows the dependencies between the FIXED OBJECT physical submodels. The terminal model is the SITE FRAME. This VERSION FRAMEs organises the other elements into a coherent set of elements suitable for exchange as a serialised file. The payload elements are contained in the following packages:

#### SITE FRAME:

- SITE: models a location that passengers travel from or to.
- STOP PLACE: models a Station or Stop.
- FLEXIBLE STOP PLACE: models an area covered by a FTS.
- POINT OF INTEREST: models a site other than a Station or stop to which a Passenger may want travel directions.
- PARKING: models a Parking facility associated with a SITE.
- NAVIGATION PATH MODEL: models the paths through a SITE.
- CHECK CONSTRAINT: models processes that may slow a passenger down when using a SITE.
- VEHICLE STOPPING MODEL: models where vehicles stop within a SITE.

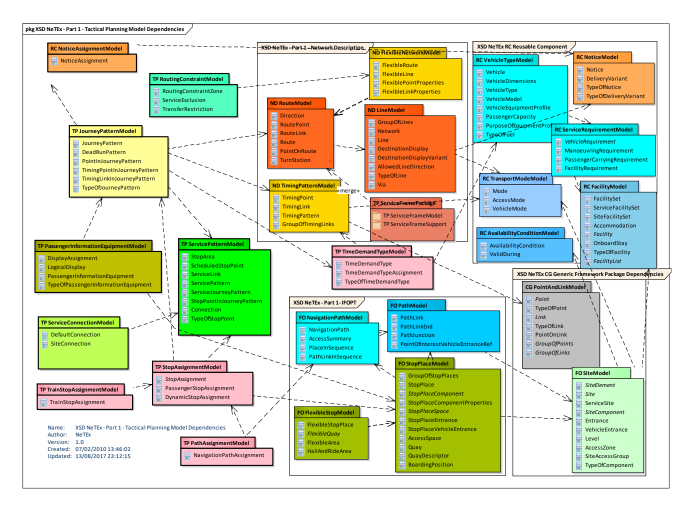


Figure 450 – Fixed objects – Model dependencies (UML)

## 8.5.2 Site Frame

#### 8.5.2.1 Site Frame – Physical Model

The SITE FRAME (Figure 451) holds a coherent set of SITE and ancillary elements for data exchange. These elements are explained in subsequent sections.

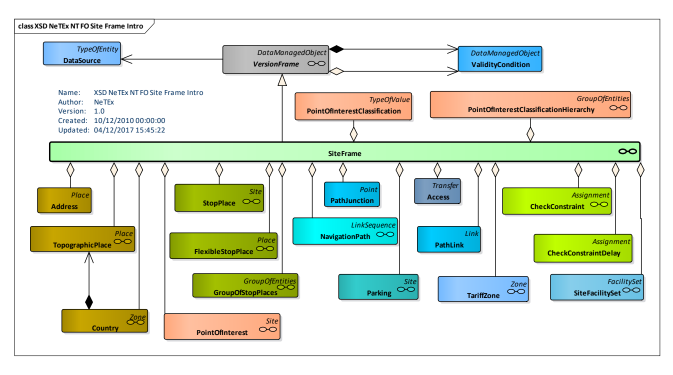


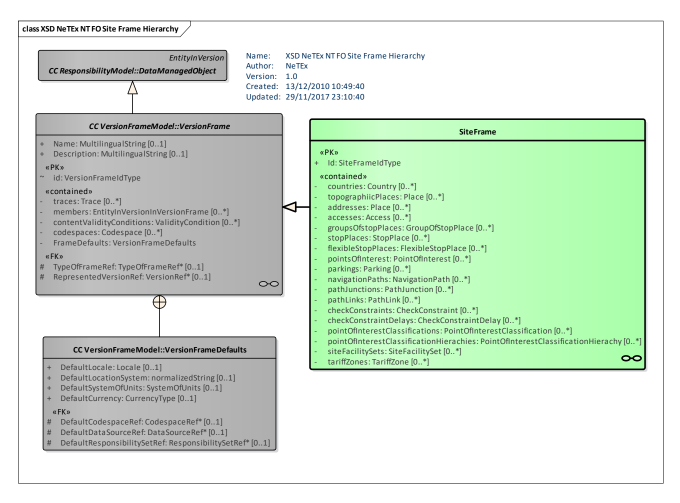
Figure 451 – Site Frame – Physical Model (UML) – Overview

### 8.5.2.2 Site Frame – Attributes and XSD

#### 8.5.2.3 Site Frame – Model Element

A set of SITE data (and other data logically related to these) to which the same VALIDITY CONDITIONs have been assigned.

The SITE FRAME (Figure 451) holds a coherent set of Site elements for data exchange. These elements are explained in subsequent sections.



#### Figure 452 – Site Frame – Physical Model (UML) – Details

Table 371 – 3	SiteFrame –	Element
---------------	-------------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	VersionFrame	::>	SITE FRAME inherits from VERSION FRAME.
«PK»	id	SiteFrameIdType	1:1	Identifier of Site Frame.
Place Frame Group	topographicPlace s	Place	0:*	TOPOGRAPHIC PLACEs in frame.
	addresses	Address	0:*	ADDRESSes in frame.
	accesses	Access	0:*	ACCESSes in frame.
Site Frame	stopPlaces	StopPlace	0:*	STOP PLACEs in frame.
Group	flexibleStopPlace s	FlexibleStopPlace	0:*	FLEXIBLE STOP PLACEs in frame.
	pointsOfInterest	PointOfInterest	0:*	POINTs OF INTEREST in frame.
	parking	Parking	0:*	PARKINGs in frame.

Path Frame	navigation Paths	NavigationPath	0:*	NAVIGATION PATHs in frame.		
Group	pathJunctions	PathJunction	0:*	PATH JUNCTIONs in frame.		
	pathLinks	PathLink	0:*	PATH LINKs in frame.		
«cntd»	checkConstraints	CheckConstraint	0:*	CHECK CONSTRAINTs in frame.		
«cntd»	checkConstraintD elays	CheckConstraintDelay	0:*	CHECK CONSTRAINT DELAYs in frame.		
Point Of Interest Group	pointOfInterestCla ssifications	PointOfInterestClassificati on	0:*	POINT OF INTEREST CLASSIFICATIONs in frame.		
Cicap	pointOfInterestCla ssificationHierach ies	PointOfInterestClassificati onHierachy	0:*	POINT OF INTEREST CLASSIFICATION HIERARCHies in frame.		
«cntd»	siteFacilitySets	SiteFacilitySet	0:*	SITE FACILITY SETs in frame.		
«cntd»	tariffZones	<i>Tariff</i> Zone	0:*	TARIFF ZONEs in frame.		

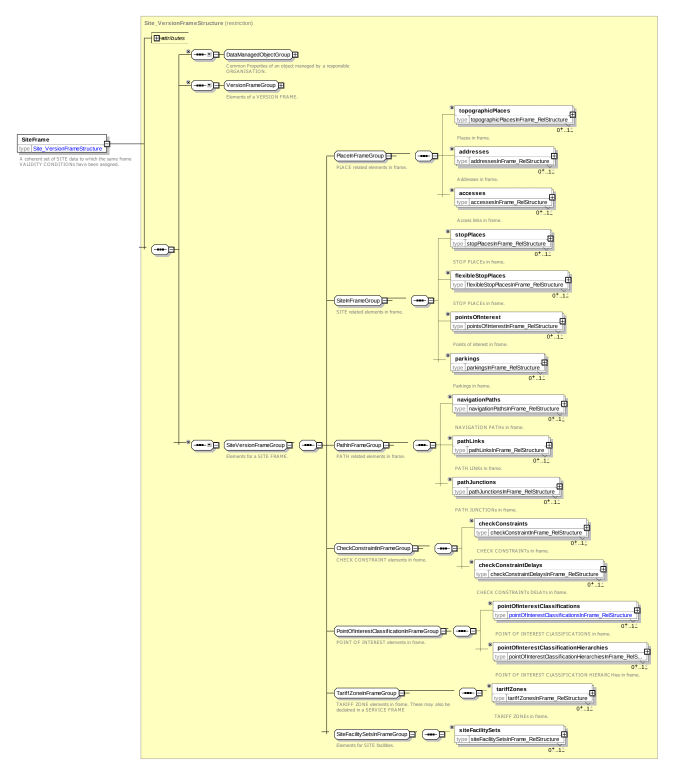


Figure 453 – SiteFrame – XSD

#### 8.5.3 Site

The SITE MODEL provide a general description of common properties a physically situated location, such as a station or point of interest, including its entrances, levels, equipment, paths, accessibility properties, etc. The SITE MODEL is refined by specific submodels such as STOP PLACE, POINT OF INTEREST, PARKING, etc. to define specific types of ADDRESSABLE PLACE.

### 8.5.3.1 SITE – Conceptual MODEL

#### 8.5.3.1.1 SITE – Conceptual MODEL – Basic

The following shows the basic elements making up a SITE

- SITE COMPONENT: an element of a SITE describing part of its structure, such as a platform, concourse, ticket hall, entrance hall forecourt, room, retail area, etc. These may be specialised in submodels.
- LEVEL: an identified storey (ground, first, basement, mezzanine, etc.) within an interchange building or SITE on which SITE COMPONENTs reside.
- ENTRANCE: a physical entrance or exit to/from a SITE.



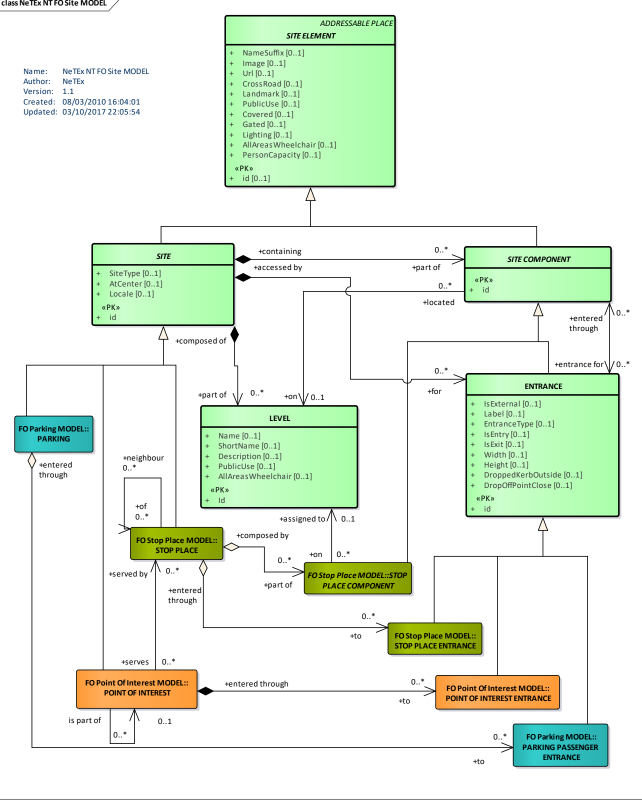


Figure 454 – SITE – Conceptual MODEL – Basic (UML)

#### 8.5.3.1.2 SITE – Conceptual MODEL – Detailed

The SITE MODEL allows a number of additional characteristics to be specified that are relevant to passenger use of the SITE. See Physical model for details.

- The accessibility of the SITE and its components can be described using ACCESSIBILITY ASSESSMENTs. Accessibility is described further in the next section.
- The availability of parts of the SITE may be specified using a VALIDITY CONDITION.
- The nature and likely time impact of processes taking place at points on the site, such as check in, ticket purchase, security checks etc., can be specified with a CHECK CONSTRAINT and a CHECK CONSTRAINT DELAY.
- The ROAD and POSTAL ADDRESS of components can be specified.
- The EQUIPMENT found on the site such as barriers, gates, stairs, lifts, seats, lavatories etc., etc. can be specified.
- The NAVIGATION PATHs to go between the different points of the site can be specified. These are made up of PATH LINKs and PATH JUNCTIONs – see separate model.

#### 8.5.3.1.3 SITE – Conceptual MODEL – Accessibility

The accessibility of the SITE and its components can be specified using ACCESSIBILITY ASSESSMENTs. (See REUSABLE COMPONENT MODEL). A number of different types of EQUIPMENT may also be relevant for disabled users.

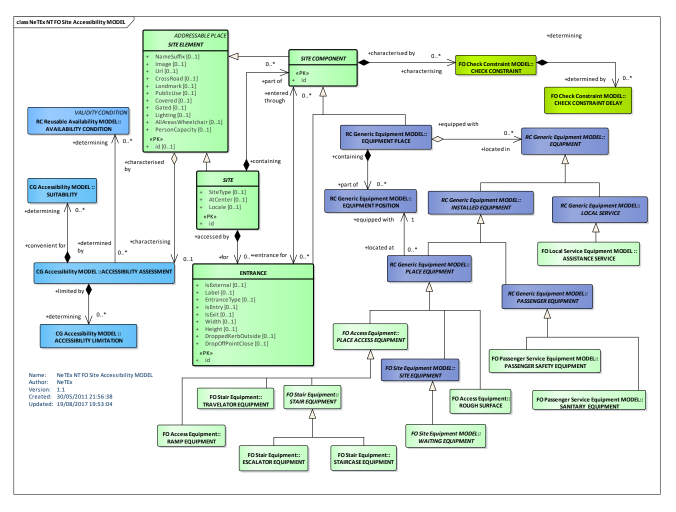


Figure 455 – SITE ACCESSIBILITY – Conceptual MODEL (UML)

## 8.5.3.2 Site – Physical model

The following figure shows physical attributes of the SITE model.

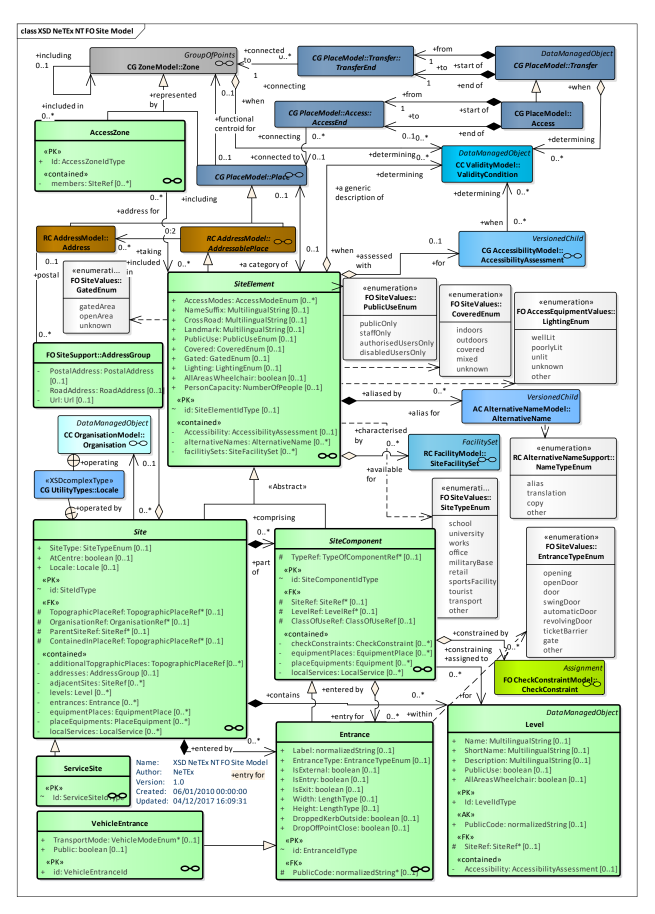


Figure 456 – Site– Physical Model (UML) – Detail

### 8.5.3.2.1.1 Site Accessibility – Physical model

The following figure shows attributes of the SITE model relating to accessibility.

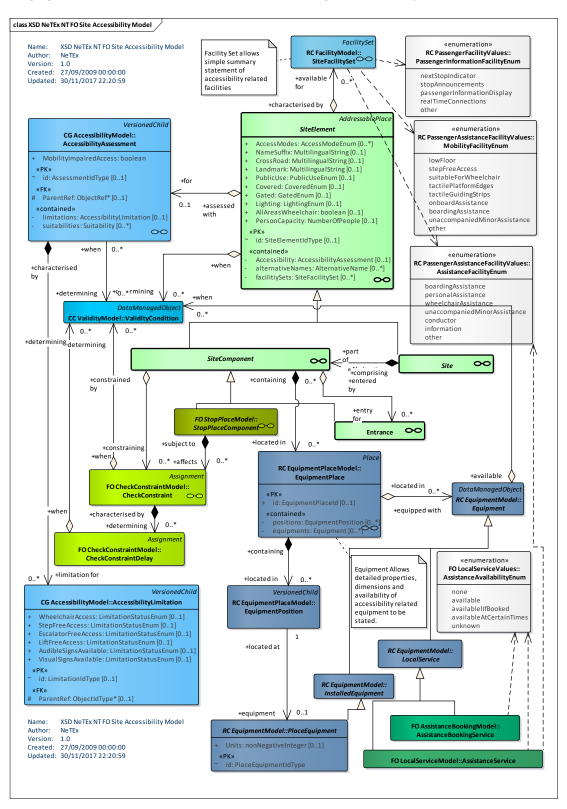


Figure 457 – Site – Physical Model – Accessibility (UML)

#### 8.5.3.3 Site – Attributes and XSD

#### 8.5.3.3.1 SiteElement – Model Element

A type of PLACE specifying common properties of a SITE or a SITE COMPONENT. May have an ACCESSIBILITY ASSESSMENT and other properties to describe it.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	AddressablePlace	.:.>	SITE ELEMENT inherits from <i>ADDRESSABLE</i> PLACE.
«PK»	id	SiteElementIdType	0:1	Identifier of SITE ELEMENT.
«cntd»	AccessibilityAsse ssment	AccessibilityAssessment	0:1	ACCESSIBILITY of SITE ELEMENT.
«cntd»	AccessModes	AccessModeEnum	0:*	Access modes by which SITE ELEMENT may be accessed.
	NameSuffix	MultilingualString	1:1	Suffix to use on Name.
«cntd»	alternativeNames	AlternativeName	0:*	Alternative names for SITE ELEMENT.
	Image	xsd:anyUri	0:1	Image associated with SITE ELEMENT.
	CrossRoad	MultilingualString	0:1	Name of nearest cross road or crossing street on which site is on which can be used to locate SITE.
	Landmark	MultilingualString	0:1	Name of a nearby Landmark.
	SiteElementPrope rtiesGroup	ElementPropertiesGroup	0:1	Further properties of the element: see below.

#### Table 372 - SiteElement - Element

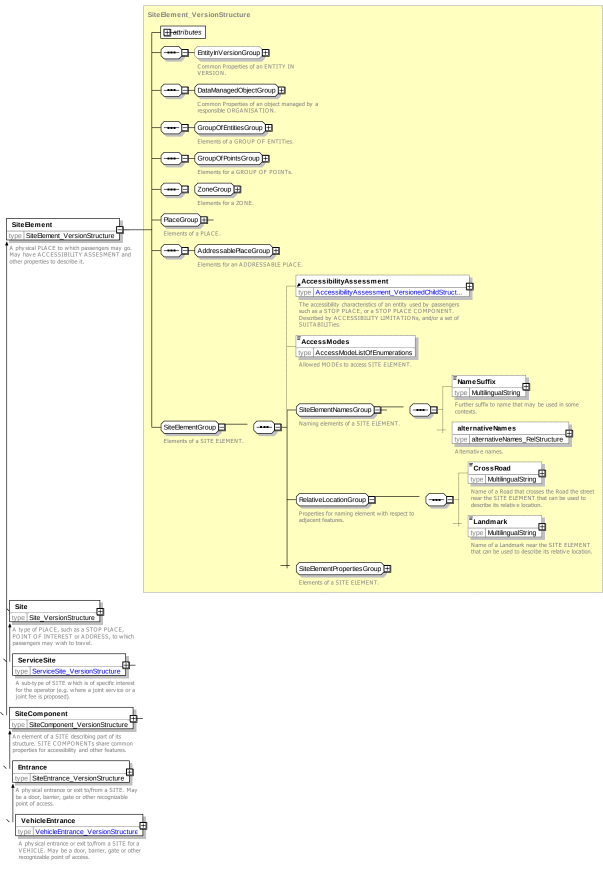


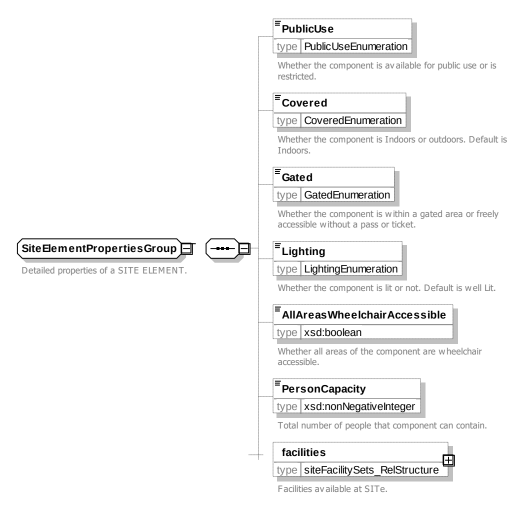
Figure 458 - SiteElement - XSD

## 8.5.3.3.1.1 SiteElementPropertiesGroup – Model Group

SiteElementPropertiesGroup holds common properties of a SiteElement.

Classifi cation	Name	Туре	Cardina lity	Description
	PublicUse	PublicUseEnum	0:1	Whether SITE ELEMENT can be used by the general public.
	Covered	CoveredEnum	0:1	Whether element is covered or outdoors.
	Gated	GatedEnum	0:1	Whether element is within a gated area.
	Lighting	LightingEnum	0:1	How element is lit.
	AllAreasWheelcha ir	xsd:boolean	0:1	Whether all areas of component are accessible in a Wheelchair.
	PersonCapacity	NumberOfPeople	0:1	Number of people that can be in component at a time.
«cntd»	facilities	SiteFacilitySet	0:*	SITE FACILITY SET associated with SITE ELEMENT.

#### 8.5.3.3.1.2 SiteElementPropertiesGroup – Group



#### Figure 459 – SiteElementPropertiesGroup XSD

### 8.5.3.3.1.3 PublicUse – Allowed values

The following table shows the allowed values for **PublicUse** (PublicUseEnum).

Table 374 - PublicUse - Allowed values

Value	Description	authorisedUsersOn ly	Component can authorised users.	be	used	only	by
publicOnly	Component can be used by public	disabledUsersOnly	Component can	be	used	only	by
staffOnly	Component can be used only by staff.		disabled users.				

#### 8.5.3.3.1.4 **Covered – Allowed values**

The following table shows the allowed values for Covered (CoveredEnum).

```
Table 375 - Covered - Allowed Values
```

Value	Description
indoors	Component is indoors.
outdoors	Component is outdoors.
covered	Component is covered.
mixed	Component is mixed.
unknown	Component cover is unknown.

## 8.5.3.3.1.5 Gated – Allowed values

The following table shows the allowed values for Gated (GatedEnum).

Table 376 -	Gated -	Allowed	values
1 able 3/0 -	Galeu –	Allowed	values

Value	Description		openArea	Component is outside of any gated section.
gatedArea	Component is within a gated section.		unknown	Component gated status is unknown.

### 8.5.3.3.1.6 Lighting – Allowed values

The following table shows the allowed values for Lighting (LightingEnum).

Table 377 -	Lighting -	Allowed	values
-------------	------------	---------	--------

Value	Description	
wellLit	Component is well lit.	
poorlyLit	Component is poorly lit.	

unlit	Component is not lit at all.
other	Component has other lighting.
unknown	Component lighting is unknown.

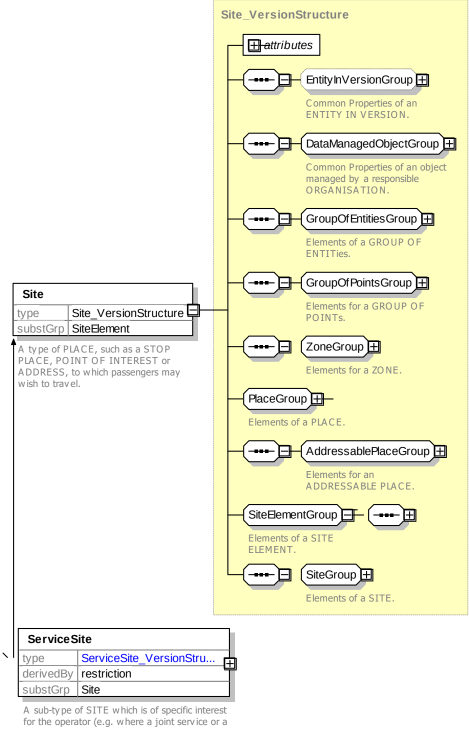
#### 8.5.3.3.2 Site – Model Element

A type of PLACE, such as a STOP PLACE, POINT OF INTEREST or ADDRESS, to which passengers may wish to travel.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	SiteElement	::>	SITE inherits from SITE ELEMENT.
«PK»	id	SiteIdType	1:1	Identifier of SITE.
«FK»	TopographicPlace Ref	TopographicPlaceRef	0:1	Reference to a TOPOGRAPHIC PLACE associated with SITE

#### Table 378 - Site - Element

	additionalTopogra phicPlaces	TopographicPlaceRef	0:1	Additional Topographic Places in which SITE is located.
	SiteType	SiteTypeEnum	0:1	Type of SITE.
	AtCenter	xsd:boolean	0:1	Whether the site is central to the locality, referenced at town centre.
	Locale	Locale	0:1	Locale setting time zone, default language etc, for the STOP PLACE.
«FK»	OrganisationRef	OrganisationRef	0:1	Reference to OPERATOR of SITE.
«FK»	ParentSiteRef	SiteRef	0:1	Parent SITE which contains this SITE.
«cntd»	adjacentSites	SiteRef	0:*	Adjacent Sites to SITE.
«FK»	ContainedInPlace Ref	TopographicPlaceRef	0:1	Parent SITE which contains this SITE.
«cntd»	levels	Level	0:*	LEVELs for SITE.
«cntd»	entrances	Entrance	0:*	ENTRANCEs to SITE.
«cntd»	equipmentPlaces	EquipmentPlace	0:*	EQUIPMENT PLACEs associated with STOP PLACE COMPONENT.
«cntd»	placeEquipments	PlaceEquipment	0:*	Items of fixed EQUIPMENT that may be located in places within the SITE ELEMENT.
«cntd»	localServices	localServices	0:*	LOCAL SERVICEs that may be located in PLACEs within the SITE ELEMENT.



joint fee is proposed).

Figure 460 - Site - XSD

#### 8.5.3.3.2.1 SiteGroup – Group

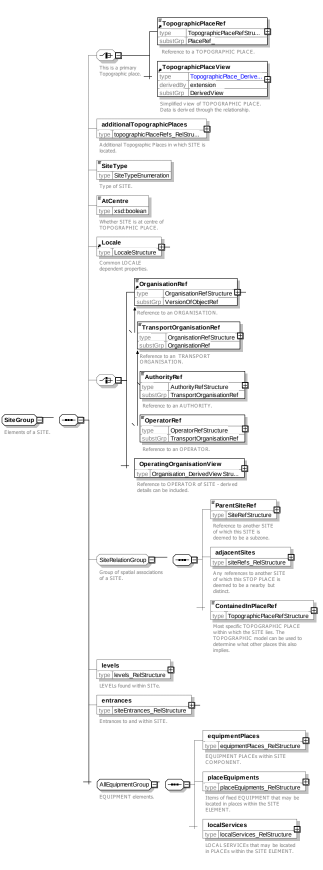
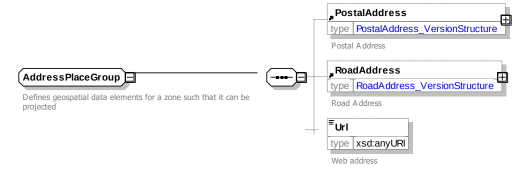


Figure 461 – SiteGroup – XSD

### 8.5.3.3.2.2 AddressPlaceGroup – Group

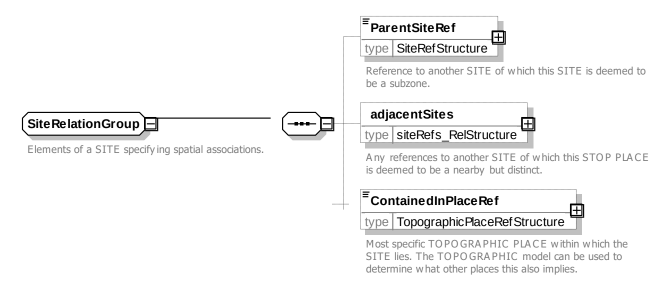
Classifi cation	Name	Туре	Cardina lity	Description
	PostalAddress	PostalAddress	0:1	A POSTAL ADDRESS to which mail can be sent.
	RoadAddress	RoadAddress	0:1	ROAD ADDRESS of SITE. Specialisation of ADDRESS refining it by using the characteristics such as road number, and name used for conventional identification of along a road.
«	Url	xsd:anyUri	0:1	URL associated with SITE.

#### Table 379 – AddressPlaceGroup – Element



#### Figure 462 – AddressPlaceGroup – XSD

### 8.5.3.3.2.3 SiteRelationGroup – Group



#### Figure 463 – SiteRelationGroup – XSD

#### 8.5.3.3.2.4 SiteType – Allowed values

The following table shows the allowed values for Site (SiteTypeEnum).

Value	Description	
school	Site is a School	
university	Site is a University	
works	Site is a Works	
office	Site is an Office	
militaryBase	Site is a Military base	
retail	Site is a Retail facility	
sports	Site is a Sports facility	
tourist	Site is a Tourist Attraction facility	
other	Other type of site	

Table 380 – SiteType – Allowed values

#### 8.5.3.3.3 ServiceSite – Model Element

A sub-type of SITE which is of specific interest for the operator (e.g. where a joint service or a joint fee is proposed).

In NeTEx and IFOPT, STOP PLACE is used for SITEs which are for access to transport.

Table 381 – ServiceSite – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Site	::>	SERVICE SITE inherits from SITE.
«PK»	id	ServiceSiteIdType	1:1	Identifier of SERVICE SITE.

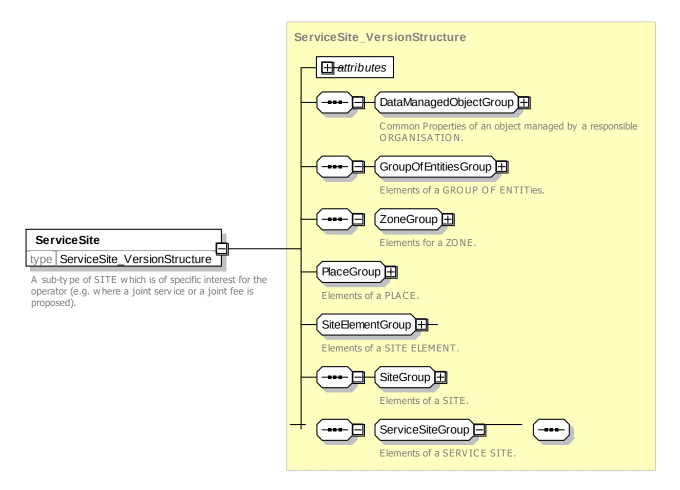


Figure 464 – ServiceSite – XSD

## 8.5.3.3.4 SiteComponent – Model Element

An element of a SITE describing part of its structure. SITE COMPONENTs share common properties for EQIPMENT, management, accessibility and other features.

Classificati on	Name	Туре	Cardi nality	Description
::>	.:>	SiteElement	::>	SITE COMPONENT inherits from SITE ELEMENT.
«PK»	id	SiteComponentIdType	1:1	Identifier of SITE COMPONENT.
«FK»	SiteRef	SiteRef	0:1	Reference to parent of SITE COMPONENT.
«FK»	LevelRef	LevelRef	0:1	Reference to LEVEL associated with the SITE COMPONENT.
«FK»	ClassOfUseRef	ClassOfUseRef	0:1	Reference to CLASS OF USE associated with the SITE COMPONENT.
«cntd»	checkConstraints	CheckConstraint	0:*	CHECK CONSTRAINTS associated with SITE COMPONENT.

«cntd»	equipmentPlaces	EquipmentPlace	0:*	EQUIPMENT PLACEs associated with STOP PLACE COMPONENT.
«cntd»	equipments	Equipment	0:*	EQUIPMENTs associated with SITE COMPONENT.
«cntd»	localServices	LocalService	0:*	LOCAL SERVICEs associated with SITE COMPONENT.

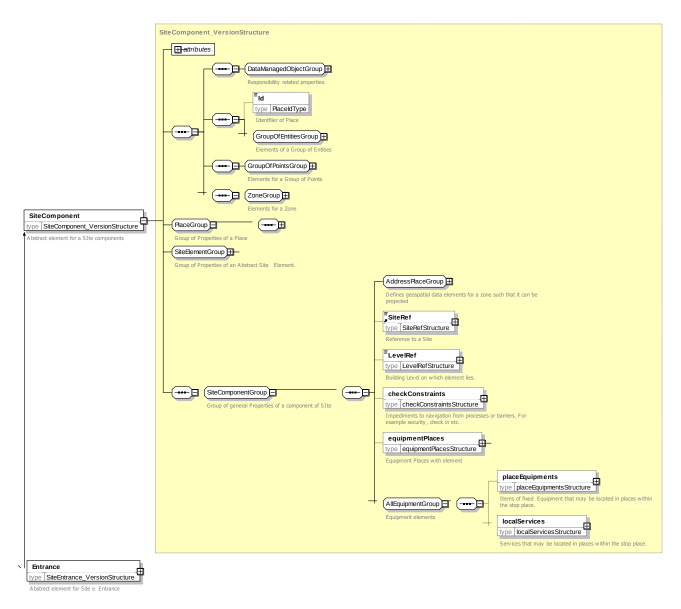


Figure 465 – *SiteComponent* – XSD

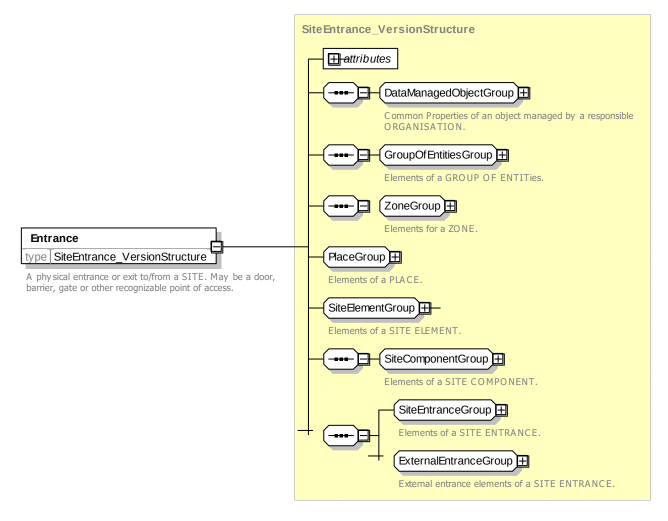
## 8.5.3.3.5 Entrance – Model Element

A physical entrance or exit to/from a SITE. May be a door, barrier, gate or other recognizable point of access.

Table 383 – Entrance – Element

Classificatio	Name	Туре	Cardi	Description	
n			nality		

.:>	::>	SiteComponent	::>	ENTRANCE inherits from SITE COMPONENT.	
«PK»	id	EntranceIdType	1:1	Identifier of ENTRANCE.	
SITE COMPONEN T GROUP	PublicCode	xsd:normalizedString	0:1	Public code for SITE COMPONENT.	
	Label	xsd:normalizedString	0:1	Label of ENTRANCE.	
	EntranceType	EntranceTypeEnum	0:1	Type of ENTRANCE.	
	IsExternal	xsd:boolean	0:1	Whether ENTRANCE opens externally.	
	IsEntry	xsd:boolean	0:1	Whether ENTRANCE can be used for entry to SITE.	
	IsExit	xsd:boolean	0:1	Whether ENTRANCE can be used for exit from SITE.	
	Width	LengthType	0:1	Width of ENTRANCE.	
	Height	LengthType	0:1	Height of ENTRANCE.	
EXTERNAL ENTRANCE GROUP	DroppedKerbOuts ide	xsd:boolean	0:1	Whether there is a dropped curb outside ENTRANCE.	
	DropOffPointClos e	xsd:boolean	0:1	Whether ENTRANCE is near drop-off point.	





#### 8.5.3.3.5.1 SiteEntranceGroup – Group

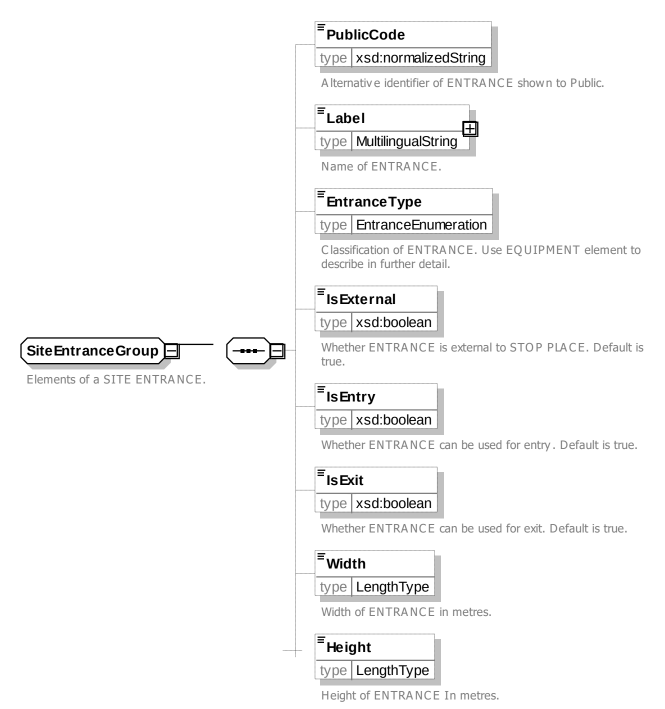
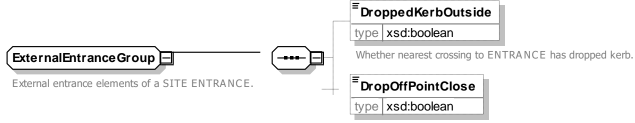


Figure 467 – SiteEntranceGroup – XSD

#### 8.5.3.3.5.2 ExternalEntranceGroup – Group



Whether there is a drop off point close by to ENTRANCE.

#### Figure 468 – ExternalEntranceGroup – XSD

#### 8.5.3.3.5.3 EntranceType – Allowed values

The following table shows the allowed values for EntranceType (EntranceTypeEnum).

Value	Description
opening	Opening
openDoor	Open door
door	Door
swingDoor	Swing door

#### Table 384 – EntranceType – Allowed values

revolvingDoor	Revolving door
automaticDoor	Automatic door
ticketBarrier	Ticket barrier
gate	Gate
other	Other

#### 8.5.3.3.6 VehicleEntrance – Model Element

A physical entrance or exit to/from a STOP PLACE for a Vehicle. May be a door, barrier, gate or other recognizable point of access.

Table 385 – VehicleEntrance – Element

Classifi cation	Name	Туре	Cardinali ty	Description
.:>	.:>	Entrance	.:>	VEHICLE ENTRANCE inherits from ENTRANCE.
«PK»	id	VehicleEntranceId	1:1	Identifier of VEHICLE ENTRANCE.
	Public	xsd:boolean	0:1	Whether VEHICLE ENTRANCE can be used by Private VEHICLEs.

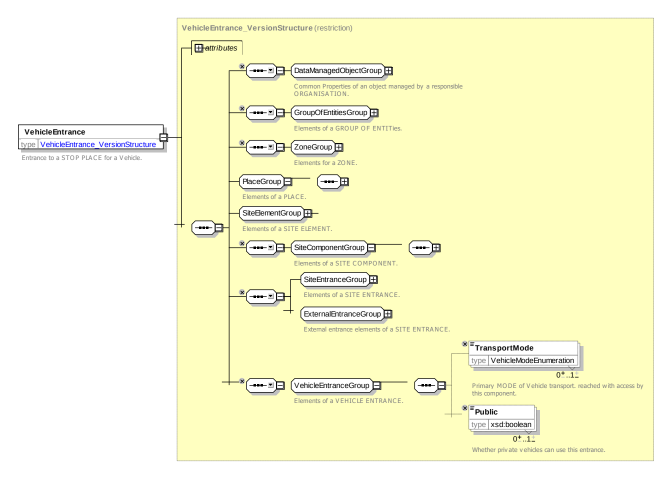


Figure 469 – VehicleEntrance – XSD

#### 8.5.3.3.7 Level – Model Element

An identified storey (ground, first, basement, mezzanine, etc.) within an interchange building or SITE on which SITE COMPONENTs reside. A PATH LINK may connect components on different LEVELs.

Complex interchanges are often on multiple levels, each with a name. E.g. 'Arrivals', 'Departures', 'Platform Level', 'Entrance Level', etc. NeTEx allows the definition of named LEVELs, which may be topologically significant. Other elements can then be assigned a LEVEL that indicates their relative position.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	DataManagedObject	::>	LEVEL inherits from DATA MANAGED OBJECT.
«PK»	id	LevelldType	1:1	Identifier of LEVEL.
	Name	MultilingualString	1:1	Name of LEVEL.
	ShortName	MultilingualString	1:1	Short Name of LEVEL.
	Description	MultilingualString	0:1	Further descriptive note about LEVEL.
«AK»	LevelCode	LevelCodeType	1:1	Public code of LEVEL.

Table	386	– Level –	Element

	PublicUse	xsd:boolean	0:1	Name of a nearby landmark which can be used to refer to SITE.
«AK»	PublicCode	xsd:normalizedString	0:1	Public code of LEVEL.
«cntd»	Accessibility	AccessibilityAssessment	0:1	ACCESSIBILITY of SITE ELEMENT.
	AllAreasWheelcha ir	xsd:boolean	0:1	Whether all areas of component are accessible in a wheelchair.
«FK»	SiteRef	SiteRef	0:1	Reference to parent SITE of LEVEL.

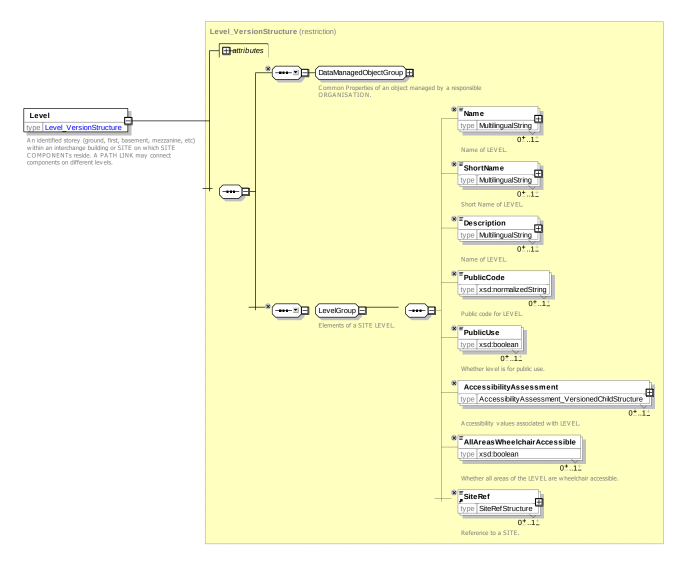


Figure 470 – *Level* – XSD

#### 8.5.3.3.8 AccessZone – Model Element

A ZONE for which the duration to cover any ACCESS to a particular STOP POINT is the same.

In NeTEx A ZONE for which the duration to cover any ACCESS to a particular POINT is the same.

Classifi cation	Name	Туре	Cardina lity	Description	
::>	.:>	Zone	.:>	ACCESS ZONE inherits from ZONE.	
«PK»	id	AccessZoneldType	1:1	Identifier of ACCESS ZONE.	
«cntd»	members	ScheduledStopPointRef	0:*	List of references to SCHEDULED STOP POINTs that are members of ACCESS ZONE.	
	AccessibilityAsse ssment	AccessibilityAssessment	0:1	ACCESSIBILITY of ACCESS ZONE.	
	AllAreasWheelcha irAccessible	xsd:boolean	0:1	Whether all areas of ACCESS ZONE are accessible in a wheelchair.	

#### Table 387 – AccessZone – Element

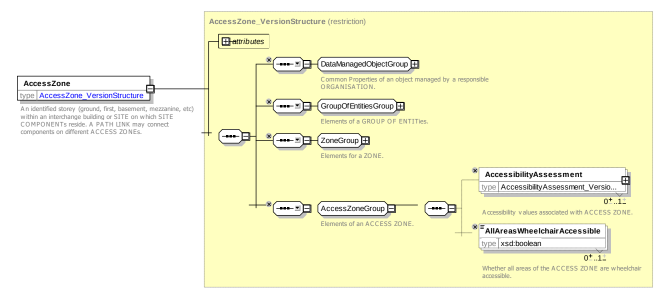


Figure 471 – AccessZone – XSD

#### 8.5.3.4 SiteAccessGroup

SITE ACCESS GROUP describes the path and link aspects of a SITE COMPONENT or SITE. It may be included in specific components.

Attributes table

Classifi cation	Name	Туре	Cardina lity	Description
«cntd»	pathLinks	PathLinkRef	0:*	PATH LINKs associated with COMPONENT.
«cntd»	pathJunctions	PathJunctionRef	0:*	PATH JUNCTIONs associated with COMPONENT.
«cntd»	accesses	AccessLinkRef	0:*	ACCESS LINKs associated with COMPONENT.

#### Table 388 – SiteAccessGroup – Element

«cntd»	navigationPaths	NavigationPathRef	0:*	NAVIGATION COMPONENT.	PATHs	associated	with

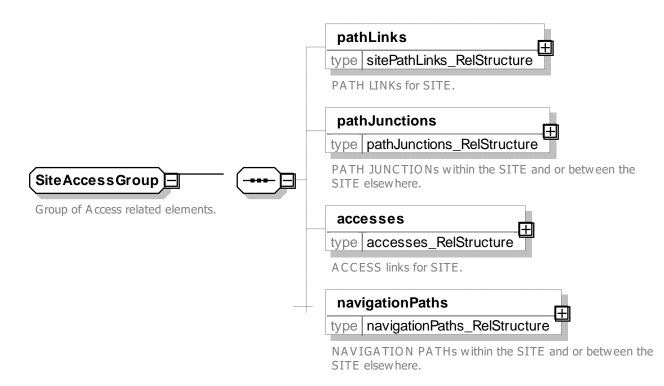


Figure 472 – SiteAccessGroup – XSD

#### 8.5.4 Stop Place

#### 8.5.4.1 STOP PLACE – Conceptual MODEL

The STOP PLACE model describes different aspects of a physical point of access to transport, such as a stop or station. For a complex interchange, such as a station, this includes all the component areas of the station; the entrances, concourses, platforms; the levels they are on, the paths through the station and the various types of equipment found in the station, such as ticket machines and lifts, barriers, signs and seating. It also allows detailed accessibility attributes to be recorded at both the element and the station level.

A STOP PLACE represents physical stop or station; that is an interchange, a pair of stops or a cluster of stops on a LINE. A STOP PLACE is a type of SITE. Note that a STOP PLACE is a distinct concept from the representation of the stop in a timetable – the SCHEDULED STOP POINT. The two can be connected using a STOP ASSIGNMENT.

The various spaces of which a STOP PLACE is comprised are described as different types of SITE COMPONENT specific to a STOP PLACE, such as platforms (QUAYs), and concourses (ACCESS SPACEs), etc. The physical point of access to transport is always a QUAY. ENTRANCEs describe the internal and external entrances to the STOP PLACE.

- QUAYs and ACCESS SPACES can be connected to each other using PATH LINKs.
- SITE and SITE COMPONENT inherit common properties from SITE ELEMENT, including ACCESSIBILITY characteristics, and the ability to specify ALTERNATIVE NAMES, ACCESSIBILITY, PATH LINKS, CHECK CONSTRAINTS and EQUIPMENT, all of which are discussed separately. It is also possible to specify whether the component is indoors or outdoors, or with a gated area.

Furthermore:

- Specific labelled points on a QUAY can be identified as BOARDING POSITIONs, for example the positions to board Eurostar coaches, or the doorways points to an enclosed metro line like the TfL Jubilee Line.
- STOP PLACEs can be organised into a hierarchy so that clusters of transport interchanges, such as a paired rail and tube station, can be described.
- QUAYs can be nested; this allows one to represent composite platforms with two or more sides or named sections. One can thus journey plan to any level of detail. See later below for examples. Similarly ACCESS SPACEs can be nested – within another ACCESS SPACE.
- ENTRANCEs describe points at which a passenger can access a stop place, normally on foot an Access
  mode can be used to identify other permitted modes of entry such as cycle or car. ENTRANCEs can be
  external, for example the main or internal, for example from an entrance concourse to a platform.

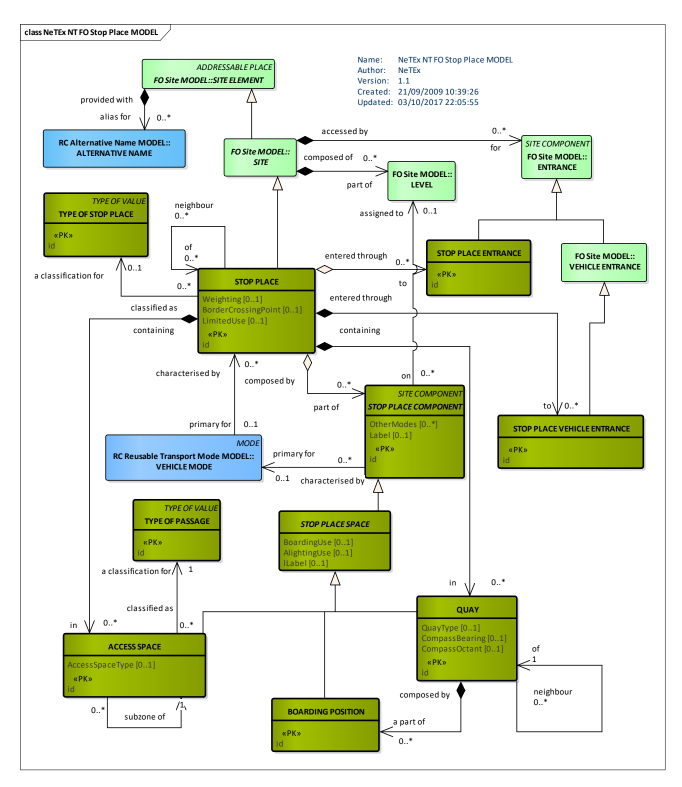


Figure 473 – Stop Place – Conceptual MODEL (UML)

#### 8.5.4.2 Stop Place – Examples

The following table shows how NeTEx elements would be used to represent different types of stop.

	Stop	NeTEx	Comment	
On street	Single bus stop	1 STOP PLACE + 1 QUAY	EQUIPMENT for stop furniture	
	Pair of bus stops on a route bus stop	1 STOP PLACE + 2 QUAYs		
	On street bus cluster	1 STOP PLACE + n QUAYs		
	Hail & Ride Zone	1 STOP PLACE + 1 FLEXIBLE QUAY		
	FlexibleZone	1 STOP PLACE + 1 FLEXIBLE QUAY	Zone projection for flexible area	
Off-street	Single mode rail	1 STOP PLACE + n QUAYs	Use PATH LINKs +	
	station	+ x ACCESS SPACES + y ENTRANCEs.	NAVIGATION PATHs for	
	Single mode metro	1 STOP PLACE + n QUAYs	connectivity.	
	station	+ x ACCESS SPACES + y ENTRANCEs.	EQUIPMENT	
	Bus or Coach station	1 STOP PLACE + n QUAYs		
		+ x ACCESS SPACES + y ENTRANCEs.		
	Airport	1 STOP PLACE + n QUAYs		
		+ x ACCESS SPACES + y ENTRANCEs.		
Multi modal interchange	Discrete places for each mode	As for single mode, Use PARENT STOP PLACE reference to link to main STOP AREA.		
	Shared use of	1 STOP PLACE + n QUAYs	See example	
	platforms by different modes	+ x ACCESS SPACES + y ENTRANCEs.		
		Distinct SCHEDULED STOP POINTs for each mode, with STOP ASSIGNMENTs		

#### 8.5.4.2.1 Examples of simple on-street Stop Places

In this section we illustrate some of the commonly found combinations.

The following figure shows an on street bus stop as a simple STOP PLACE with a single QUAY for a single direction. Might commonly be found at a terminus of a service.

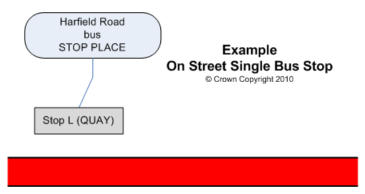


Figure 474 – Example of a single bus stop on street

The following figure shows an on street bus stop pair named '*St George's Road*' as a simple STOP PLACE with two QUAYs, one for each direction.

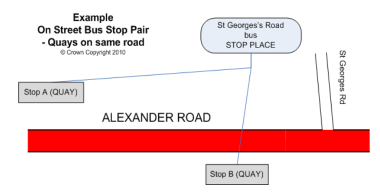


Figure 475 – Example pair of bus stops on street

The following figure shows an on street bus cluster as a simple STOP PLACE with four QUAYs.

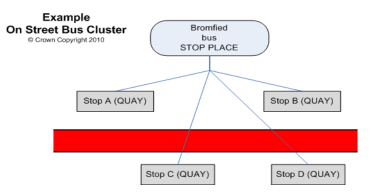


Figure 476 – Example bus cluster on street

#### 8.5.4.2.2 Simple Examples of Stations

The following figure shows a simple rail station with two platforms connected by a barrow crossing represented by two QUAYs and various different types of ACCESS SPACE.

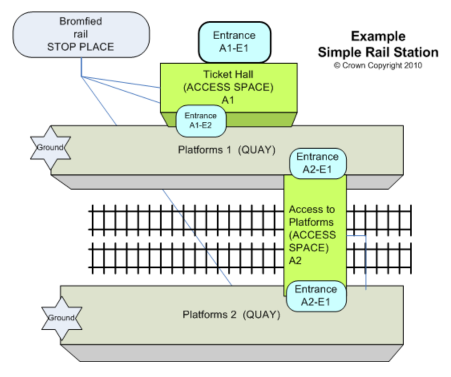


Figure 477 – Simple Rail Station Example – Barrow crossing

The following figure shows a simple rail station with two platforms connected by a bridge (or subway), represented by two QUAYs and various different types of ACCESS SPACE.

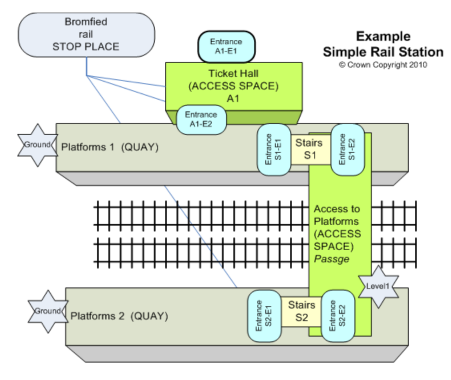


Figure 478 – Simple Rail Station Example – Crossing with stairs

The following figure shows a slightly more complicated example of rail station with four platforms connected by a bridge (or subway) and two ENTRANCEs on different LEVELs.

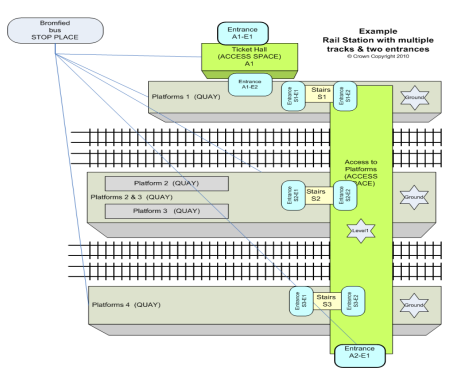


Figure 479 – Rail Station example with multiple platforms

#### 8.5.4.2.3 Nesting Stop Places

Sometimes a complex SITE is made up of a number of different SITEs, for example a large rail STOP PLACE may contain a metro station as a child STOP PLACE and have associated STOP PLACEs for the stops of the bus routes that pass by it – See the following figure.

- There should be a separate STOP PLACE for each transport mode (but see discussion below of shared multimodal use of platforms).
- A separate STOP PLACE should be created if an area of a station can be referenced as a separate station by a timetable or other passenger information usage. For example "St Pancras Domestic" and "St Pancras International".
- There should be a separate STOP PLACE for each pair of bus or tram stops (or isolated stop) on street.

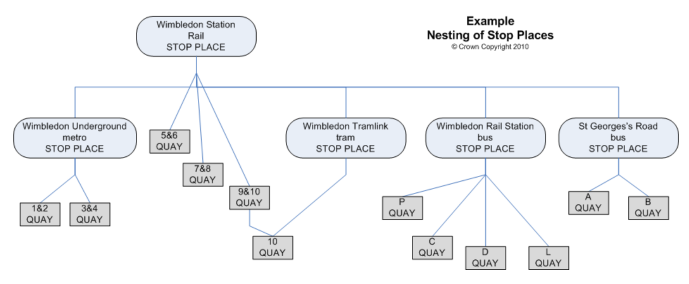
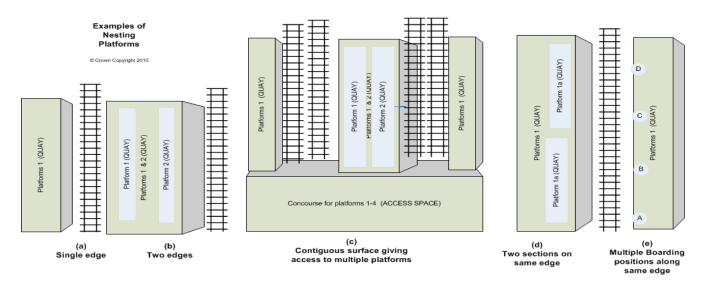


Figure 480 – Example Nesting of Stop Places

#### 8.5.4.2.4 Nesting Quays / Platforms

Several arrangements of composite platforms are commonly found in stations, for example one sided, two sided, etc. The following figure illustrates common configurations.



#### Figure 481 – Common QUAY configurations for station platforms

The following figure summarises the common configurations along with a recommended representation using *NeTEx* elements. Further more

- A nested QUAY is always physically contiguous with its parent and so has the same accessibility characteristics as it parents.
- Nested QUAYs should not be used to mark individual positions on a platform BOARDING POSITIONs service this function.
- Nested QUAYs and ACCESS PLACES must always be on the same LEVEL as their parent.

Quay Arrangement	Description	Modelling in <i>NeTEx</i>
Single edged platform	A single physical platform with a track along a single side	A single QUAY
Double edged platform	A single physical platform with tracks along both sides. Examples; <i>Wimbledon 4 &amp; 5</i>	A parent QUAY with two nested child QUAYs for each side.
Multiple section same edge	A physical platform divided into sections on the same side, for example to indicate train sections that will go to different destinations.	A parent QUAY with separate nested child QUAYs for each section. There may be BOARDING
	Examples: Cambridge	POSITIONs to mark points on the platform for each specific carriage
Multiple sections both edges	A physical platform divided into sections on both sides.	A parent QUAY with nested child QUAYs for each side, and separate nested child QUAYs for each section
Contiguous surface giving access to multiple platforms	A collection of platforms joined by a contiguous end section: usually found at a terminus or a large station that is a terminus or where some of the tracks terminate.	An ACCESS SPACE for the end section and separate QUAYs for each platform as above.
	Examples: Kings Cross, Cambridge, Wimbledon District Line platforms 1-4	<b>Not</b> a parent QUAY for the whole contiguous area containing nested QUAYs for each platform.

#### Table 390 – Nested QUAY configurations.

#### 8.5.4.2.5 Multimodal use of the same platform

Usually there will be a separate STOP PLACE for each transport mode at an interchange, each with its own QUAYs, and with distinct ENTRANCEs. Sometimes however STOP PLACEs for different modes may be intermingled, with the same platform being shared; for example between rail, tram or metro, or between bus and coach.

For example, in the Wimbledon example given earlier there are distinct *Wimbledon Rail Station* and *Wimbledon Tram link* STOP PLACEs, even though they both share a platform 10.

- Where platforms are shared between modes, a single definition of the platform i.e. QUAY can be made. The STOP PLACE for the major mode (e.g. *rail*) can contain the QUAY definition. Two alternative approaches are possible.
  - (i) Create a separate STOP PLACE for the additional mode; the STOP PLACE mode can reference the QUAY definition.
  - (ii) Simply specify multiple modes for the STOP PLACE and the QUAY (e.g. *rail, metro*).
- The rail STOP PLACE can state tram as another mode and vice versa.
- There will typically be separate SCHEDULED STOP POINTs for the tram and for the rail timetables.
- In addition there can be separate PASSENGER STOP ASSIGNMENTs to assign different SCHEDULED STOP POINTs for each mode to the same QUAY.

#### 8.5.4.2.6 Representing an Entrance between two adjacent spaces

Where there is an ENTRANCE between two adjacent spaces (e.g. ACCESS SPACEs or QUAYs), it is not necessary to create two separate ENTRANCE elements. Instead a single ENTRANCE can be created and shared between the two spaces.

- ENTRANCEs are normally specified as properties of the overall SITE i.e. STOP PLACE.
- ENTRANCEs may be additionally referenced by the ACCESS SPACES and QUAYs which use them. In the example XML fragment below, Entrance '9100WIMBLDN5n6\_EL1' is declared as a child of StopPlace '9100WIMBLDN', but also referenced explicitly by Quay '9100WIMBLDN5n6'.

**NOTE** Provided every ACCESS SPACE and QUAY references all of its own ENTRANCEs, there is sufficient data to infer a basic topology of a SITE even without the specification of PATH LINKs.

#### 8.5.4.3 Further Stop Place properties

The following figure shows further properties of a SITE within the *NeTEx* model.

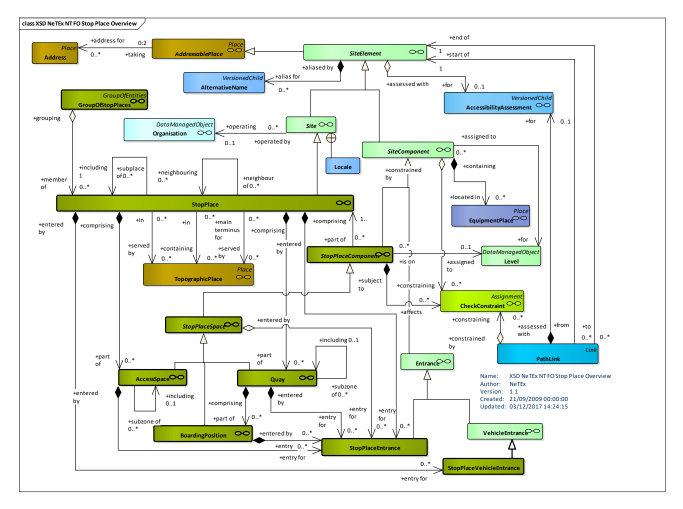


Figure 482 – Stop Place – Physical Model - Overview (UML)

#### 8.5.4.4 Stop Place – Physical Model

The following figure shows detailed attributes of the STOP PLACE model. A GROUP OF STOP PLACEs aggregates a set of related STOP PLACEs for an arbitrary purpose.

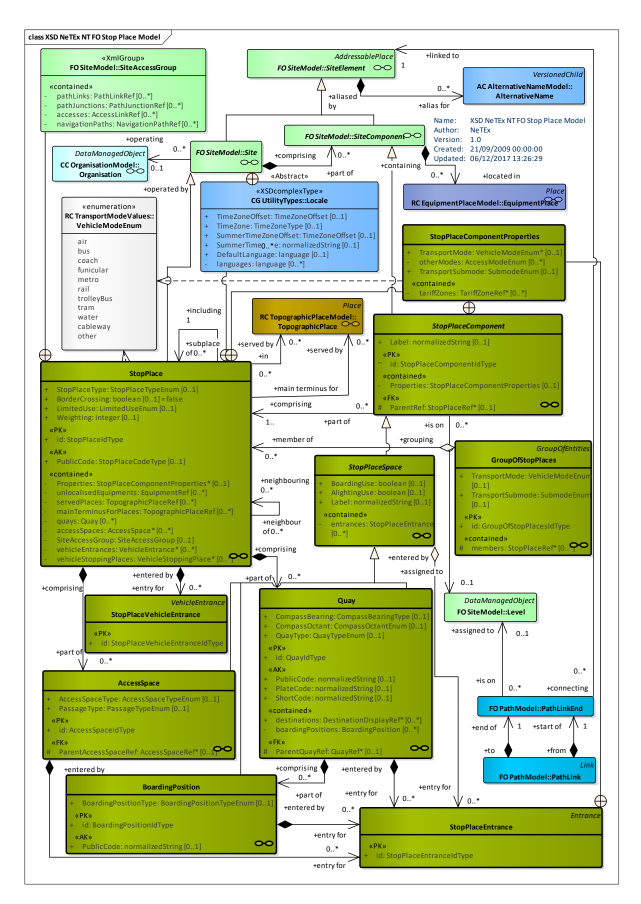


Figure 483 – Stop Place – Physical Model – Details (UML)

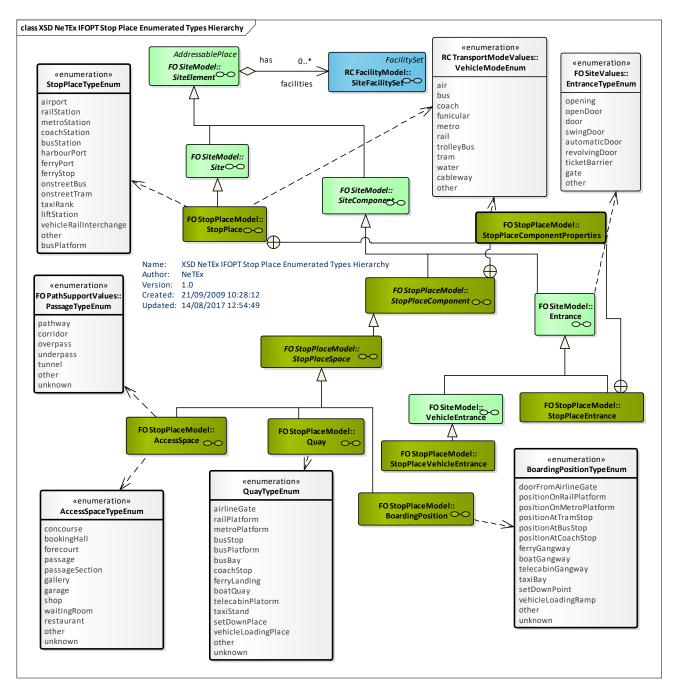


Figure 484 – Stop Place – Physical Model – Allowed Values (UML)

#### 8.5.4.5 Stop Place – Attributes and XSD

#### 8.5.4.5.1 StopPlace – Model Element

A place comprising one or more locations where vehicles may stop and where passengers may board or leave vehicles or prepare their trip. A STOP PLACE will usually have one or more well-known names.

### Table 391 – StopPlace – Element

	••	_	-	- • • •
Classificati on	Name	Туре	Car din alit y	Description
::>	.:>	Site	::>	STOP PLACE inherits from SITE.
«PK»	id	StopPlaceIdType	1:1	Identifier of a STOP PLACE.
«AK»	PublicCode	StopPlaceCodeType	0:1	Code used to identify a STOP PLACE to the public as an alternative to a name.
STOP PLACE	TransportMode	VehicleModeEnum	0:1	The main TRANSPORT MODE of the STOP PLACE.
COMPONE NT GROUP»	submode	TransportSubmodeEnu m	0:1	Submode enumeration associated with MODE.
	OtherTransportMode s	VehicleModeEnum	0:*	The other TRANSPORT MODE available the STOP PLACE.
	tariffZones	TariffZoneRef	0:*	The TARIFF ZONES associated with the STOP PLACE.
STOP PLACE	StopPlaceType	StopPlaceTypeEnum	1:1	The type of the STOP PLACE.
PROPERTY	BorderCrossing	xsd:boolean	0:1	Whether STOP PLACE is a border crossing.
	unlocalisedEquipmen t	EquipmentRef	0:*	Equipment available at STOP PLACEs but not specifically located.
STOP PLACE TOPOGRA	servedPlaces	AccessRef	0:*	TOPOGRAPHICAL PLACEs that the STOP PLACE STOP PLACEs.
PHIC GROUP	mainTerminusForPla ces	TopographicalPlaceRe f	0:*	TOPOGRAPHICAL PLACEs for which the STOP PLACE is a main terminus. Only certain stations will be deemed the main STOP PLACEs points. For example London has many rail stations but only some are main line termini. Geographic containment is not necessarily implied. For example London Gatwick and London Stansted airports are not in London, but are designated airports for London. Norwich station is not in Norwich, etc.
	LimitedUse	LimitedUseEnum		Categorisation of the stop as having topographic limitations which may affect its use in journey planners
	Weighting	InterchangeUseEnume r	0:1	Default relative weighting to be used for stop place.
STOP PLACE	quays	Quay	0:*	The QUAYs contained in the STOP PLACE, that is platforms, jetties, bays, taxi ranks, and other points of physical access to VEHICLEs.

PASSENGE R GROUP	accessSpaces	AccessSpace	0:*	ACCESS SPACEs within the STOP PLACE, i.e. STOP PLACE COMPONENTs that are not QUAYs, BOARDING POSITIONS, or ENTRANCES.
GROUP	SiteAccessGroup	SiteAccessGroup	0:1	Common elements relating to SITE ACCESS; PATH LINKs, PATH JUNCTIONs, ACCESS LINKs, NAVIGATION PATHS
STOP PLACE VEHICLE GROUP	vehicleStoppingPlace s	VehicleEntrance	0:*	VEHICLE STOPPING PLACEs within the STOP PLACE.

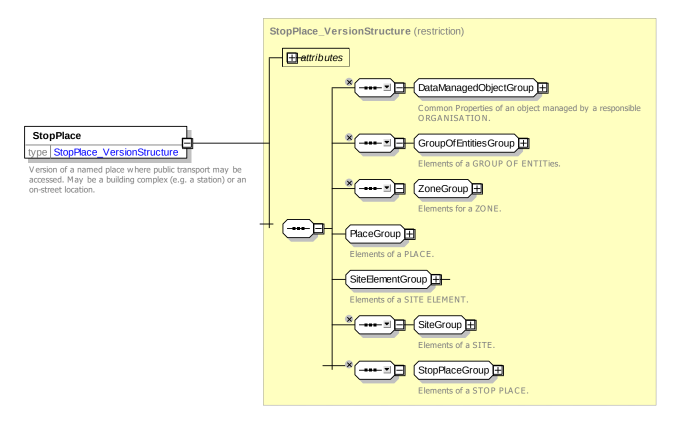


Figure 485 – StopPlace – XSD

#### 8.5.4.5.1.1 StopPlaceGroup – Group

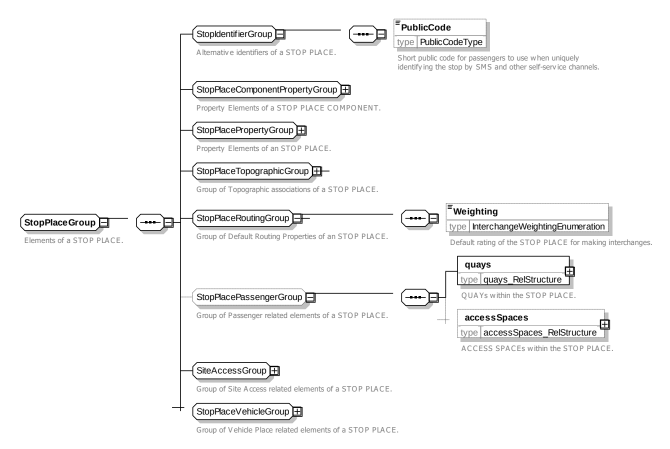
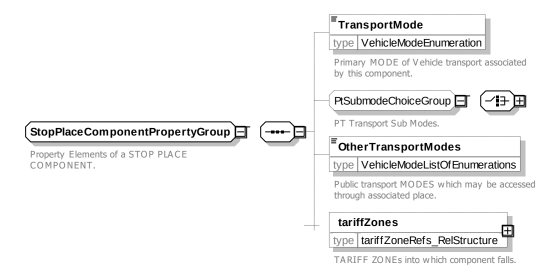
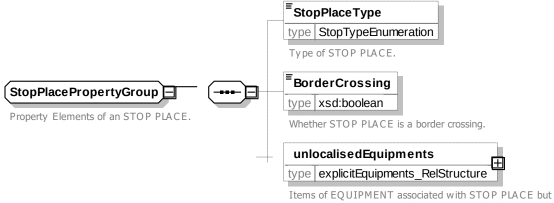


Figure 486 – StopPlaceGroup – XSD

#### 8.5.4.5.1.2 **StopPlaceComponentPropertyGroup – Group**







Items of EQUIPMENT associated with STOP PLACE but not assigned to a point within it. More Localized EQUIPMENT should be included in an EQUIPMENT place.

#### Figure 488 – StopPlacePropertyGroup – XSD

#### 8.5.4.5.1.3 StopPlaceTopographicGroup – Group

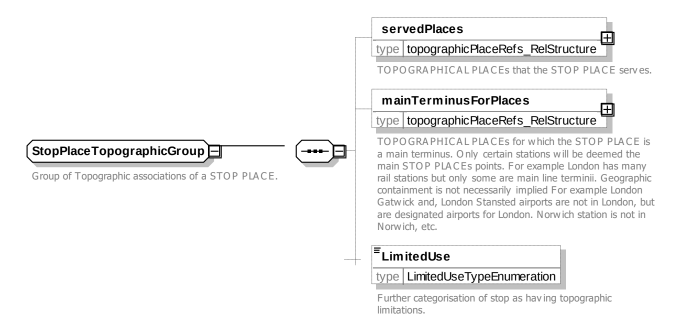
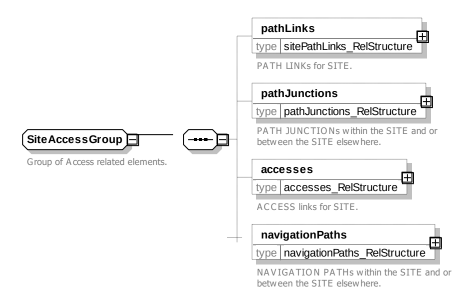


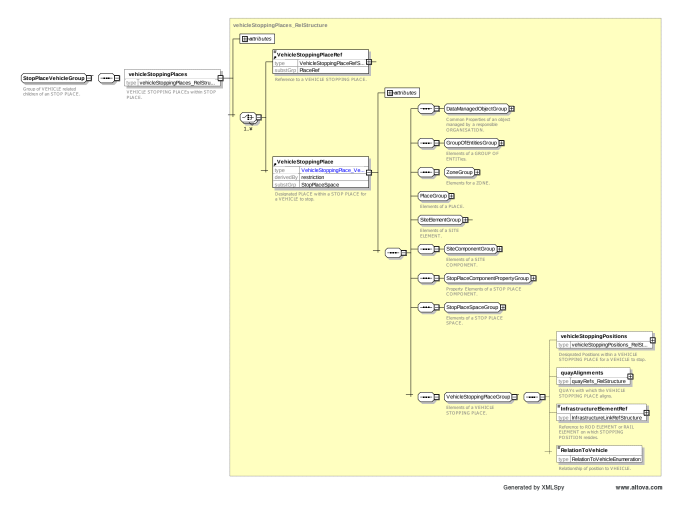
Figure 489 – StopPlaceTopographicGroup – XSD

#### 8.5.4.5.1.4 SiteAcessGroup – Group





#### 8.5.4.5.1.5 StopPlaceVehicleGroup – Group



#### Figure 491 – StopPlaceVehicleGroup – XSD

#### 8.5.4.5.1.6 Classifying Stop Places – Allowed values

STOP PLACEs can be given a type showing the allowed values for **StopPlace** (StopPlaceTypeEnum)

Description
On street Bus Stop
On street Tram Stop
Ferry Stop
Airport
Rail Station
Metro Station
Coach Station
Ferry Port
Harbour Port
Ferry Stop
Ski Lift
Other
Tram Station

Table 392 – *StopPlaceType* – Allowed values.

#### 8.5.4.5.1.7 Interchange Weighting– Allowed values

STOP PLACEs can be classified for their relative desirability as an interchange spot. The following table shows the allowed values for *InterchangeWeighting* (InterchangeUseEnum).

Value	Description			
preferredInterchange	Interchange is a preferred point for transfers by Journey Planners			
recommendedInterchange	Interchange is recommended for use by Journey planners			
interchangeAllowed	Interchange may be used for transfers by Journey Planners but is not desirable			
noInterchange	No Interchange should be made by Journey Planners			

#### 8.5.4.5.1.8 Use restrictions– Allowed values

STOP PLACEs can be classified for restrictions on use. These can be used to filter or annotate the stop in Journey Planners and other applications. The following table shows the allowed values for *LimitedUse* (LimitedUseTypeEnum).

Value	Description
interchangeOnly	Stop may only be used for interchange, not for entrance or exit.
noDirectRoadAccess	Stop may not be reached from road by a paved path.
longWalkToAccess	Stop may only be accessed by a long (200m) walk from road.
isolated	Stop is an island or ferry stop that does not connect to road network.
limitedService	Stop has a very limited service.

#### 8.5.4.5.1.9 StopPlaceComponentProperties – Model Element

Common component properties of STOP PLACE & STOP PLACE COMPONENTs.

Classifi cation	Name	Туре	Cardina lity	Description
	TransportMode	VehicleModeEnum	0:1	Main TRANSPORT MODE of STOP PLACE COMPONENT. If not specified same as parent STOP PLACE.
	otherModes	AccessModeEnum	0:*	Other MODEs associated with STOP PLACE COMPONENT.
	tariffZones	TariffZoneRef	0:*	TARIFF ZONEs associated with STOP PLACE COMPONENT.

#### Table 395 – StopPlaceComponent - Element

 Image: StopPlace ComponentPropertyGro...
 Image: StopPlace ComponentPropertyGro...

 Property Elements of a STOP PLACE COMPONENT.
 Image: StopPlace Component Mode s

 Property Elements of a STOP PLACE COMPONENT.
 Type

 VehicleModeListOfEnumerations
 Public transport MODES which may be accessed through associated place.

 Image: StopPlace StopPlace StopPlace Component.
 Type

 VehicleModeListOfEnumerations
 Type ItariffZones

 TariffZones
 Type ItariffZoneRefs\_RelStructure

 TARIFF ZONEs into which component falls.

#### 8.5.4.5.1.10 StopPlaceComponentPropertyGroup – Group

#### Figure 492 – StopPlaceComponentPropertyGroup – XSD

#### 8.5.4.5.2 StopPlaceComponent

An element of a STOP PLACE describing part of its structure. STOP PLACE COMPONENTs share common properties for data management, accessibility and other features.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	SiteComponent	.:.>	STOP PLACE COMPONENT. inherits from SITE ELEMENT.
«PK»	id	StopPlaceComponentIdTy pe	1:1	Identifier of STOP PLACE COMPONENT.
	Label	xsd:normalizedString	0:1	Label given to SITE COMPONENT.
«cntd»	Properties	StopPlaceComponentPro perties	0:1	STOP PLACE COMPONENT properties of STOP PLACE COMPONENT. If not specified, same as parent STOP PLACE.
«FK»	ParentRef	StopPlaceRef	0:1	Reference to a parent STOP PLACE.
	TransportMode	Mode	0:1	TRANSPORT MODE for STOP PLACE COMPONENT.
	otherTransportMo des	Mode	0:*	Other TRANSPORT MODES for STOP PLACE COMPONENT.
	tariffZones	TariffZone	0:*	TARIFF ZONEs for STOP PLACE COMPONENT.

#### Table 396 - StopPlaceComponent - Element

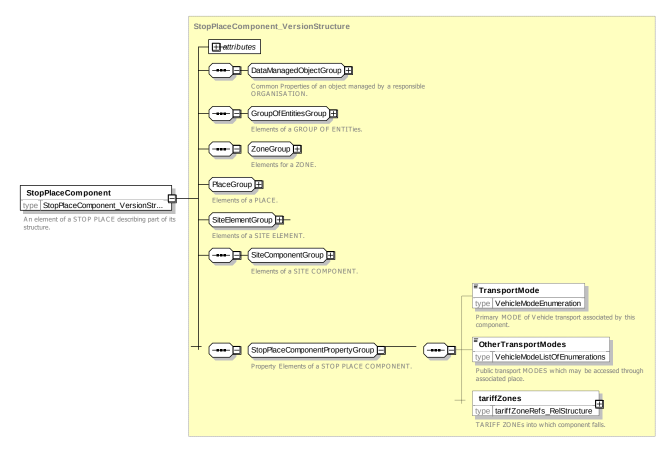


Figure 493 – StopPlaceComponent – XSD

#### 8.5.4.5.3 StopPlaceSpace – Model Element

A physical area within a STOP PLACE, for example, a QUAY, BOARDING POSITION, ACCESS SPACE or EQUIPMENT PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
.::>	>	SiteComponent	::>	STOP PLACE SPACE inherits from SITE COMPONENT.
	BoardingUse	xsd:boolean	0:1	Whether Passengers may use the component for Boarding vehicle transport.
	AlightingUse	xsd:boolean	0:1	Whether Passengers may use the component when Alighting from vehicle transport.
	Label	xsd:normalizedString	0:1	Local Label given to Component, e.g. a Point Letter on a stop.
«cntd»	entrances	StopPlaceEntrance	0:*	ENTRANCES to STOP PLACE COMPONENT.

 Table 397 – StopPlaceSpace – Element

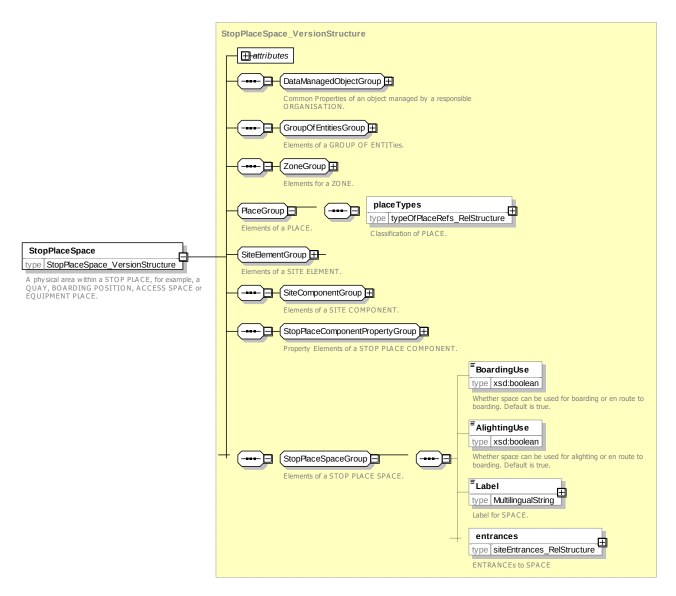


Figure 494 – StopPlaceSpace – XSD

#### 8.5.4.5.4 StopPlaceEntrance – Model Element

A physical entrance or exit to/from a STOP PLACE for a Passenger. May be a door, barrier, gate or other recognizable point of access.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	Entrance	::>	STOP PLACE ENTRANCE. inherits from SITE ENTRANCE.
«PK»	id	StopPlaceEntranceIdType	1:1	Identifier of STOP PLACE ENTRANCE.
GROUP	StopPlaceCompo nenGroup	StopPlaceComponentPr opertyGroup	0:1	Common properties of a STOP PLACE COMPONENT – See earlier.

Table 398 – StopPlaceEntrance – Element

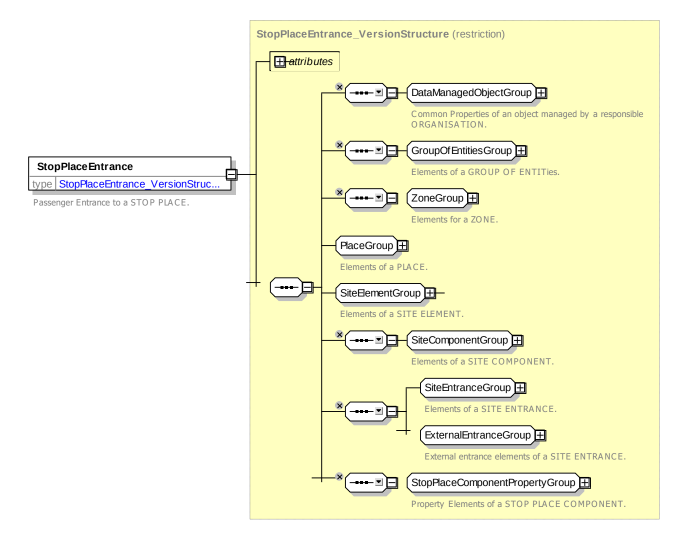


Figure 495 – StopPlaceEntrance – XSD

#### 8.5.4.5.5 StopPlaceVehicleEntrance – Model Element

A physical entrance or exit to/from a STOP PLACE for a Vehicle.

Table 399 -	VehicleEntrance – Element
-------------	---------------------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	ENTRANCE	::>	STOP PLACE VEHICLE ENTRANCE inherits from SITE ENTRANCE.
«PK»	id	StopPlaceVehicleEntranc eIdType	1:1	Identifier of STOP PLACE VEHICLE ENTRANCE.

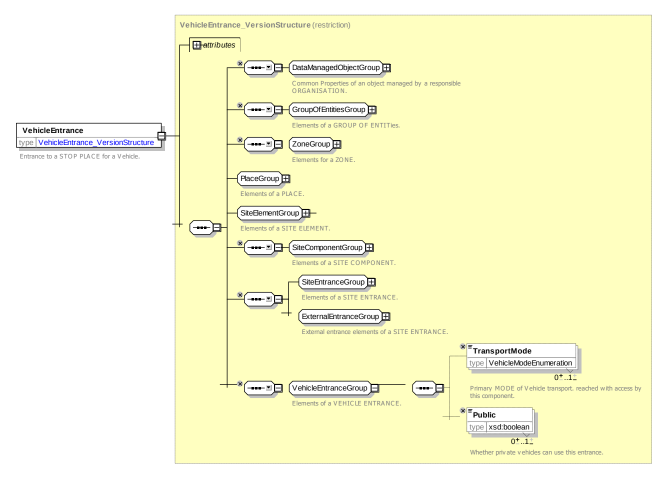


Figure 496 – StopPlaceVehicleEntrance – XSD

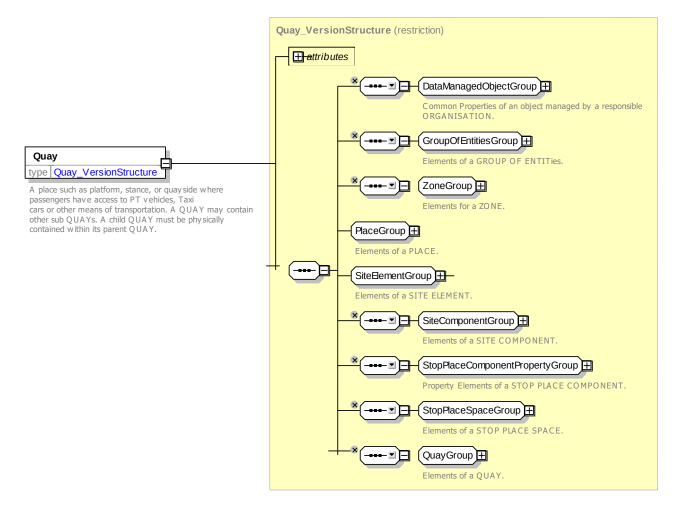
#### 8.5.4.5.6 Quay – Model Element

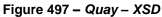
A place such as platform, stance, or quayside where passengers have access to PT vehicles, taxi, cars or other means of transportation. A QUAY may serve one or more VEHICLE STOPPING PLACEs and be associated with one or more STOP POINTs.

A QUAY may contain other sub QUAYs. A child QUAY must be physically contained within its parent QUAY.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	StopPlaceSpace	::>	QUAY inherits from STOP PLACE SPACE.
«PK»	id	QuayIdType	1:1	Identifier of QUAY.
QUAY IDENTI	PublicCode	xsd:normalizedString	0:1	Code use to identify QUAY to the public.
FIER GROUP	PlateCode	xsd:normalizedString	0:1	Asset Code use to identify QUAY.
	ShortCode	xsd:normalizedString	0:1	Short Code use to identify QUAY for near band wireless.
QUAY DESCRI	destinations	DestinationDisplayRef	0:*	Destinations associated with on QUAY.

PTOR GROUP	CompassBearing	CompassBearingType	0:1	Bearing of street relative to QUAY in degrees.
	CompassOctant	CompassOctantEnum	0:1	Bearing of street relative to QUAY in compass quadrant.
	QuayType	QuayTypeEnum	0:1	Type of QUAY.
«FK»	ParentQuayRef	QuayRef	0:1	Reference to parent of QUAY that wholly contains it.
«cntd»	boardingPositions	BoardingPosition	0:*	BOARDING POSITIONs within QUAY.





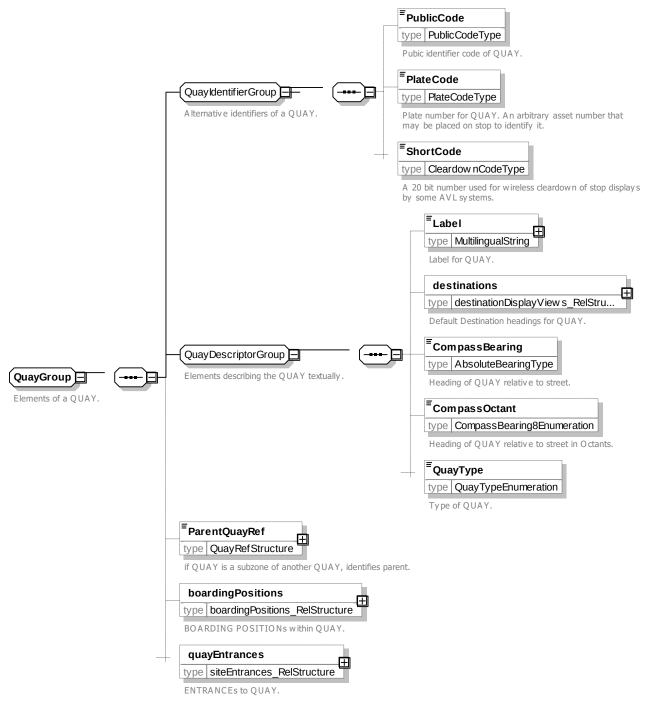


Figure 498 – QuayGroup – XSD

#### 8.5.4.5.6.1 Classifying QUAYs– Allowed values

QUAYs can be given a type The following table shows the allowed values for QuayType (QuayTypeEnum).

#### Table 401 – QuayType – Allowed values

Value	Description	railPlatform	Rail Platform
airlineGate	Airline Gate	metroPlatform	Metro Platform

busStop	Bus Stop
busPlatform	Bus Platform =V1.1
tramPlatform	Tram Platform
boatQuay	Boat Quay
telecabinePlatform	Telecabine Platform
setDownPlace	Set Down or Pick up Place

airlineGate	Airline Gate
metroPlatform	Metro Platform
busStop	Bus Stop
tramPlatform	Tram Platform
boatQuay	Boat Quay
telecabinePlatform	Telecabine Platform

### 8.5.4.5.7 BoardingPosition – Model Element

A location within a QUAY from which passengers may directly board, or onto which passengers may directly alight from, a VEHICLE.

Classifi cation	Name	Туре	Cardi nality	Description
.:.>	>	StopPlaceSpace	::>	BOARDING POSITION inherits from STOP PLACE SPACE.
«PK»	id	BoardingPositionIdType	1:1	Identifier of BOARDING POSITION.
«AK»	PublicCode	xsd:normalizedString	0:1	Code used to identify BOARDING POSITION to the public.
	Label	MultilingualString	0:1	Label associated with on BOARDING POSITION.
	BoardingPosition Type	BoardingPositionTypeEnu m	0:1	Type of BOARDING POSITION.
	boardingPosition Entrancess	EntranceRef	0:*	Entrances to BOARDING POSITIONs

#### Table 402 – *BoardingPosition* – Element

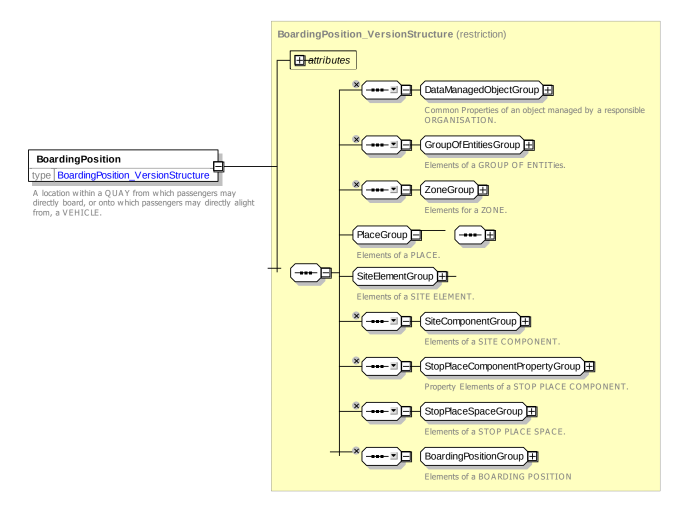
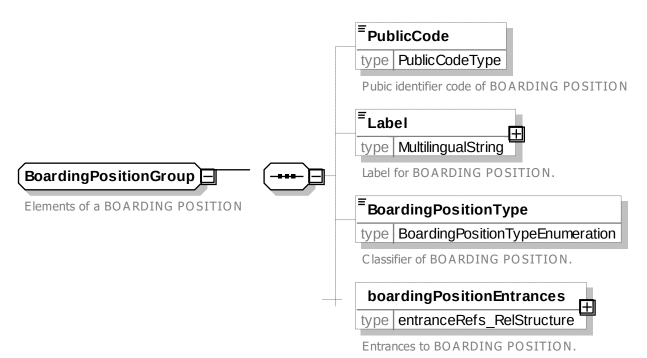


Figure 499 - BoardingPosition - XSD

#### 8.5.4.5.7.1 BoardingPositionGroup – Group



#### Figure 500 – BoardingPositionGroup – XSD

#### 8.5.4.5.7.2 BoardingPositionType – Allowed values

The following table shows the allowed values for **BoardingPositionType** (BoardingPositionTypeEnum).

Value	Description	
doorFromAirlineGate	Door from airline gate.	
positionOnRailPlatform	Position on rail platform.	
positionOnMetroPlatform	Position on metro platform.	
positionAtCoachStop	Position at coach stop.	
positionAtBusStop	Position at bus stop.	
boatGangway	Boat Gangway.	

ferryGangway	Ferry Gangway.
telecabineplatform	Telecabine platform.
setDownPoint	Set-down point.
taxiBay	Taxi bay.
unknown	Unknown.
other	Other.

#### 8.5.4.5.8 AccessSpace – Model Element

A passenger area within a STOP PLACE such as a concourse or booking hall, immigration hall or security area that is accessible by passengers, but without a direct access to vehicles. Direct access to a VEHICLE is always from a QUAY and/or BOARDING POSITION. An ACCESS SPACE may be a Room, Hall, Concourse, Corridor, or bounded open space within a STOP PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	>	StopPlaceSpace	.:>	ACCESS SPACE inherits from STOP PLACE SPACE.
«PK»	id	AccessSpaceIdType	1:1	Identifier of ACCESS SPACE.
	AccessSpaceType	AccessSpaceTypeEnum	0:1	Type of ACCESS SPACE.
	PassageType	PassageTypeEnum	0:1	Type of passage associated with ACCESS SPACE.
«FK»	ParentAccessSpa ceRef	AccessSpaceRef	0:1	Reference to parent ACCESS SPACE within which this space is contained.

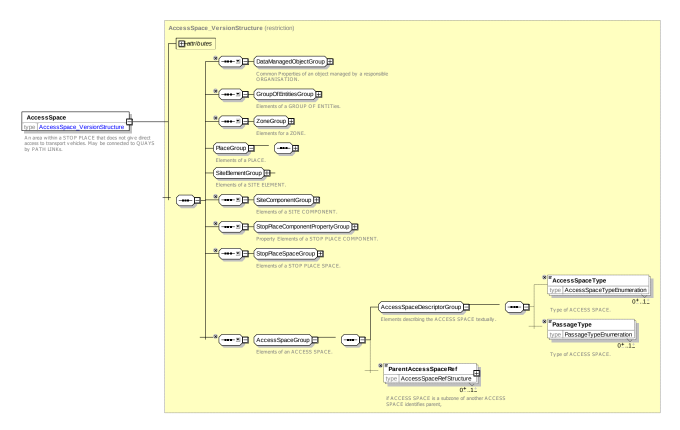


Figure 501 – AccessSpace – XSD

#### 8.5.4.5.8.1 AccessSpaceType – Allowed values

The following table shows the allowed values for AccessSpaceType (AccessSpaceTypeEnum).

Value	Description	
concourse	Concourse	
bookingHall	Booking hall	
forecourt	Forecourt	
underpass	Under pass	
overpass	Overpass	
passage	Passage	
passageSection	Passages Section	
lift	Lift	

gallery	Gallery	
garage	Garage	
Shop	Shop	
waitingRoom	Waiting room	
restaurant	Restaurant	
other	Other	
staircase	Staircase	
WC	Wc	

#### Table 405 – AccessSpaceType – Allowed values

#### 8.5.4.5.8.2 **PassageType – Allowed values**

The following table shows the allowed values for **PassageType** (PassageTypeEnum).

Value	Description	
none	None	
pathway	Pathway	
corridor	Corridor	

overpass	Overpass	
underpass	Underpass	
tunnel	Tunnel	
other	Other	

### Table 406 – PassageType – Allowed values

### 8.5.4.5.9 GroupOfStopPlaces – Model Element

A grouping of STOP PLACEs which will be commonly referenced for a specific purpose.

Classifi- cation	Name	Туре	Cardinality	Description
::>	::>	GroupOfEntities	::>	GroupOfStopPlaces inherits from GroupOfEntities
«PK»	id	GroupOfStopPlacesIdTy pe	1:1	Identifier of a GROUP of STOP PLACEs.
«contain ed»	members	StopPlaceRef	0:*	Members of a GROUP of STOP PLACEs.
	TransportMode	VehicleModeEnum	0:1	Identifier of Primary TRANSPORT MODE of the group.
	TransportSubmo de	SubmodeEnum	0:1	Identifier of TRANSPORT SUB MODE of the group

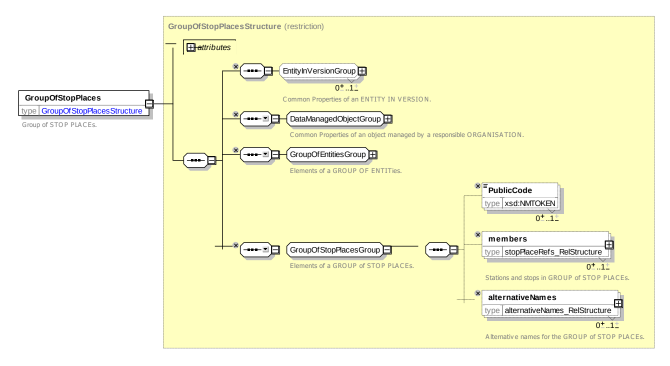


Figure 502 – GroupOfStopPlaces – XSD

#### 8.5.4.6 StopPlace – XML Examples

#### 8.5.4.6.1 XML Example of Stop Place and Quay for an On-Street stop

The following XML code fragment shows an on street bus stop as a simple STOP PLACE with two QUAYs (only one of which is shown), using data from an equivalent NaPTAN 3.x representation.

```
EXAMPLE XML Example of StopPlace
```

```
<StopPlace created="2006-09-11T15:42:00" id="napt:490G0019043">
        <Name>St George's Road (SW19) </Name>
        <Location srsName="UKOS">
            <Coordinates>524811 170666 </Coordinates>
        </Location>
        <tvpes>
             <TypeOfPointRef>GPBS</TypeOfPointRef>
        </types>
        <ShortName>Wimbledon </ShortName>
        <PublicUse>true </ PublicUse >
        <TopographicPlaceRef>nptg:E0034695</TopographicPlaceRef>
        <TransportMode>bus</TransportMode>
        <TypeOfStopPlace>onstreetBus</TypeOfStopPlace>
        <ParentStopPlaceRef>napt:490G00272P</ParentStopPlaceRef>
        <quays>
            <Quay created="2010-04-17T09:30:47Z" dataSourceRef="NaPTAN" id="napt:490014734A">
                 <Name>Alexandra Road, Stop A</Name>
                 <Centroid>
                    <Location>
                         <Longitude>-0.2067466166</Longitude>
                         <Latitude>51.4222367962</Latitude>
                     </Location>
                 </Centroid>
                 <types>
                    <TypeOfPointRef>BCT</TypeOfPointRef>
                 </types>
                 <zoneTypes>
                    <TypeOfZoneRef>MKD</TypeOfZoneRef>
                 </zoneTypes>
                 <ShortName>Alexandra Road</ShortName>
                 <Covered>outdoors</Covered>
                 <RoadAddress id="Rd Addr 08">
                     <RoadName>Alexandra Road</RoadName>
                     <BearingCompass>N</BearingCompass>
                 </RoadAddress>
                 <SiteRef>napt:490G0019043</SiteRef>
                 <LevelRef>tbd:9100WIMBLDN Lvl S0</LevelRef>
                 <Description>Stop A is paired with Stop B on Alexandra Road St Georges
Road</Description>
                <BoardingUse>true</BoardingUse>
                <AlightingUse>true</AlightingUse>
                <PublicCode>1-2345</PublicCode>
                <Label>Stop A</Label>
                <CompassOctant>N</CompassOctant>
                <QuayType>busStop</QuayType>
            </Quay>
            <Quay>
                             ::>
        </quays>
    </StopPlace>
```

#### 8.5.4.6.2 XML Example of a Stop Place for a Station with platforms

The following XML code fragment shows part of a STOP PLACE for a station, including a definition of a single ENTRANCE (further ones have been omitted from the fragment shown) and one of its platforms. The platform is two sided, so is described as a pair of QUAY instances nested inside another QUAY – see discussion of nested QUAYs in Section 8.5.4.2.4. The station is on two LEVELs (Only the definition of the first is shown.)

Some other points of remark in the example code:

The station's overall accessibility rating is described by an ACCESSIBILITY ASSESSMENT.

- The station has an ALTERNATIVE NAME.
- The station is tagged as being the main terminus for a TOPOGRAPHIC PLACE (Corresponding to a reference to a NTPG Locality as the NPTG main locality).
- Individual ENTRANCEs and QUAY's are also tagged with an ACCESSIBILITY ASSESSMENT.

EXAMPLE XML Example of StopPlace – Rail Station with Platforms

```
<StopPlace created="2006-09-11T15:42:00" modification="revise" dataSourceRef="NaPTAN">
    <ResponsibilitySetRef>napt:RS 110</ResponsibilitySetRef id="napt:910GWIMBLDN">
    <Name>Wimbledon Rail Station</Name>
    <Location <pre>srsName="UKOS">
        <Coordinates>524811 170666 </Coordinates>
    </Location>
    <types>
        <TypeOfPointRef>GRLS</TypeOfPointRef>
    </types>
    <AccessibilityAssessment>
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation created="2010-05-17T09:30:47Z">
                <WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>true</LiftFreeAccess>
                <AudibleSignalsAvailable>false</AudibleSignalsAvailable>
                <VisualSignsAvailable>true</VisualSignsAvailable>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <ShortName>Wimbledon Station</ShortName>
    <alternativeNames modificationSet="all">
        <AlternativeName created="2010-05-17T09:30:47Z" modification="new">
            <NameTvpe>label</NameTvpe>
            <Name>Wimbledon+ </Name>
        </AlternativeName>
    </alternativeNames>
    <Covered>mixed</Covered>
    <TopographicPlaceRef>E0034695</TopographicPlaceRef>
    <mainTerminusForPlaceRefs>
        <TopographicPlaceRef created="2005-04-08T00:00">E0034695</TopographicPlaceRef>
    </mainTerminusForPlaceRefs>
    <RoadAddress created="2010-05-17T09:30:47Z" modification="new"id="tbd:RdAddr 01">
        <RoadName>Wimbledon Bridge +</RoadName>
    </RoadAddress>
    <levels>
```

```
<Level created="2010-04-17T09:30:47Z" id="tbd:9100WIMBLDN Lvl G0">
        <Name>Ground </Name>
        <LevelCode>G</LevelCode>
   </Level>
:::::
</levels>
<entrances>
   <Entrance created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A3 EE1">
       <Name>External Entrance to Centre Court Ticket Hall from forecourt</Name>
        <validityConditions>
            <AvailabilityConditionRef>AC 01 Main Opening</AvailabilityConditionRef>
        </validityConditions>
        <ParentZoneRef>tbd:9100WIMBLDN A3</ParentZoneRef>
        <AccessibilityAssessment>
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                <AccessibilityLimitation>
                    <WheelchairAccess>true</WheelchairAccess>
                    <StepFreeAccess>true</StepFreeAccess>
                </AccessibilityLimitation>
            </limitations>
        </AccessibilityAssessment>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        <placeEquipments>
            <EntranceEquipment>
               <Door>true</Door>
                <KeptOpen>true</KeptOpen>
                <WheelChairPassable>true</WheelChairPassable>
            </EntranceEquipment>
        </placeEquipments>
        <EntranceType>openDoor</EntranceType>
        <isExternal>true</isExternal>
       <isEntry>true</isEntry>
       <isExit>true</isExit>
       <Width>1.0</Width>
       <Height>3.0</Height>
   </Entrance>
.....
</entrances>
   <!-- ======QUAYs ======= -->
<quays>
    <Quay created="2010-04-17T09:30:47Z" id="tbd:9100WIMBLDN5n6">
        <Name>Platforms 5 & amp; 6</Name>
        <Location <pre>srsName="UKOS">
            <Coordinates>524811 170666 </Coordinates>
        </Location>
        <AccessibilityAssessment created="2010-05-17T09:30:47Z" modification="new">
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                <AccessibilityLimitation created="2010-05-17T09:30:47Z" modification="new">
                    <WheelchairAccess>true</WheelchairAccess>
                    <StepFreeAccess>true</StepFreeAccess>
                    <EscalatorFreeAccess>true</EscalatorFreeAccess>
                    <LiftFreeAccess>true</LiftFreeAccess>
                    <AudibleSignalsAvailable>false</AudibleSignalsAvailable>
                    <VisualSignsAvailable>true</VisualSignsAvailable>
                </AccessibilityLimitation>
            </limitations>
```

```
</AccessibilityAssessment>
             <Covered>covered</Covered>
             <LevelRef>tbd:9100WIMBLDN Lvl U1</LevelRef>
             <Description>Platforms 5 &amp; 6 </Description>
             <BoardingUse>true</BoardingUse>
            <AlightingUse>true</AlightingUse>
             <Label>5 and 6</Label>
            <destinations>
                <DestinationDisplay>Clapham Junction</DestinationDisplay>
                <DestinationDisplay>Waterloo</DestinationDisplay>
            </destinations>
            <QuayType>railPlatform</QuayType>
            <quavEntrances>
                <EntranceRef>tbd:9100WIMBLDN5n6 EL1</EntranceRef>
                <EntranceRef>tbd:9100WIMBLDN5n6 ES1</EntranceRef>
            </quayEntrances>
        </Quay>
        <Quay created="2010-04-17T09:30:47Z" id="napt:9100WIMBLDN5">
            <Name>Platform 5</Name>
            <Pacription>Platform 5 is paired with platform 6 with separate lift and stair access
</Description>
            <Label>5</Label>
             <QuayType>railPlatform</QuayType>
            <ParentQuayRef>tbd:9100WIMBLDN5n6</ParentQuayRef>
        </Quay>
        <Quay created="2010-04-17T09:30:47Z" id="napt:9100WIMBLDN6">
            <Name>Platform 6</Name>
            <Pescription>Platform 5 is paired with platform 6 with separate lift and stair
access</Description>
            <Label>5</Label>
            <QuayType>railPlatform</QuayType>
            <ParentQuayRef>tbd:9100WIMBLDN5n6</ParentQuayRef>
        </Ouav>
        :::::
</StopPlace>
```

### 8.5.4.6.3 XML Example of a Nested Stop Place

The following XML code fragment shows a STOP PLACE for a *metro* station that is itself a subsidiary part of another *rail* STOP PLACE (defined in the previous example).

#### EXAMPLE XML Example of Nested StopPlaces

```
<StopPlace
             created="2006-09-11T15:42:00"
                                              modification="revise"
                                                                        changed="2009-02-26T15:47:00"
id="napt:940GZZLUWIM">
    <Name>Wimbledon Underground Station </Name>
    <Centroid>
       <Location>
            <Longitude>-0.2065219984</Longitude>
            <Latitude>51.4213610557</Latitude>
        </Location>
    </Centroid>
    <tvpes>
        <TypeOfPointRef>GTMU</TypeOfPointRef>
    </types>
    <ShortName>Wimbledon</ShortName>
    <TopographicPlaceRef>nptg:E0034695</TopographicPlaceRef>
    <entrances>
: : : : : : :
```

```
</entrances>
<PrivateCode>86286</PrivateCode>
<TypeOfStopPlace>metroStation</TypeOfStopPlace>
<TransportMode>metro</TransportMode>
<ParentStopPlaceRef>napt:910GWIMBLDN</ParentStopPlaceRef>
<quays>
    ::>
    </quays>
    <accessSpaces>
::>..
    </accessSpaces>
</StopPlace>
```

#### 8.5.4.6.4 XML Example of a Multimodal use of the same platform

The following XML code fragment shows a rail STOP PLACE with a shared use QUAY.

#### EXAMPLE

```
created="2006-09-11T15:42:00"
                                                modification="revise"
                                                                          changed="2009-02-26T15:47:00"
<StopPlace
id="napt:910GWIMBLDN">
    <Name>Wimbledon Rail Station</Name>
    <Location <pre>srsName="UKOS">
        <Coordinates>524811 170666 </Coordinates>
    </Location>
    <types>
        <TypeOfPointRef>GRLS</TypeOfPointRef>
    </types>
::>.....
    <TypeOfStopPlace>railStation</TypeOfStopPlace>
    <TransportMode>rail</TransportMode>
    <otherModes>
        <OtherTransportMode>metro</OtherTransportMode>
        <OtherTransportMode>tram</OtherTransportMode>
    </otherModes>
:::::
    <quays>
::>.....
        <Quay created="2010-04-17T09:30:47Z" id="napt:9100WIMBLDN10">
            <Name>Platform 10</Name>
            <TransportMode>rail</TransportMode>
             <otherModes>
                <VehicleMode>tram</VehicleMode>
            </otherModes>
            <Platform 10 is paired with platform 9 with separate lift and stair access. It</pre>
has shared use for tram</Description>
            <Label>10</Label>
            <destinations>
                <DestinationDisplay>London</DestinationDisplay>
            </destinations>
            <QuayType>tramPlatform</QuayType>
            <ParentQuayRef>tbd:9100WIMBLDN9n10</ParentQuayRef>
        </0uav>
        <QuayRef>tbd:9100WIMBLDN10</QuayRef>
    </quays>
```

The following XML code fragment shows an additional STOP PLACE for a tram station that references the same shared use rail platform defined above.

EXAMPLE XML Example of Shared Quay in a Rail StopPlace

```
<StopPlace
            created="2006-09-11T15:42:00"
                                               modification="revise"
                                                                         changed="2009-02-26T15:47:00"
id="napt:940GZZCRWIM">
    <Name>Wimbledon Tramlink Station </Name>
    <Centroid>
        <Location>
            <Longitude>-0.2065219984</Longitude>
            <Latitude>51.4213610557</Latitude>
        </Location>
    </Centroid>
    <types>
        <TypeOfPointRef>GTMU</TypeOfPointRef>
    </types>
    <ShortName>Wimbledon</ShortName>
   <TopographicPlaceRef>nptg:E0034695</TopographicPlaceRef>
    <TypeOfStopPlace>tramStation</TypeOfStopPlace>
    <TransportMode>tram</TransportMode>
   <ParentStopPlaceRef>napt:910GWIMBLDN</ParentStopPlaceRef>
    <quavs>
        <QuayRef>tbd:9100WIMBLDN10</QuayRef>
    </quays>
</StopPlace>
```

### 8.5.5 Flexible Stop Place

### 8.5.5.1 FLEXIBLE STOP PLACE – Conceptual MODEL.

Hail and ride or zone based flexible services which serve a section of road or an area can be represented in *NeTEx* using FLEXIBLE STOP PLACEs and FLEXIBLE QUAYs. This allows the sections or zones to appear as named "stops" in their own right in a journey planner. It has to be noted that flexible services can also use regular STOP PLACEs and QUAYs.

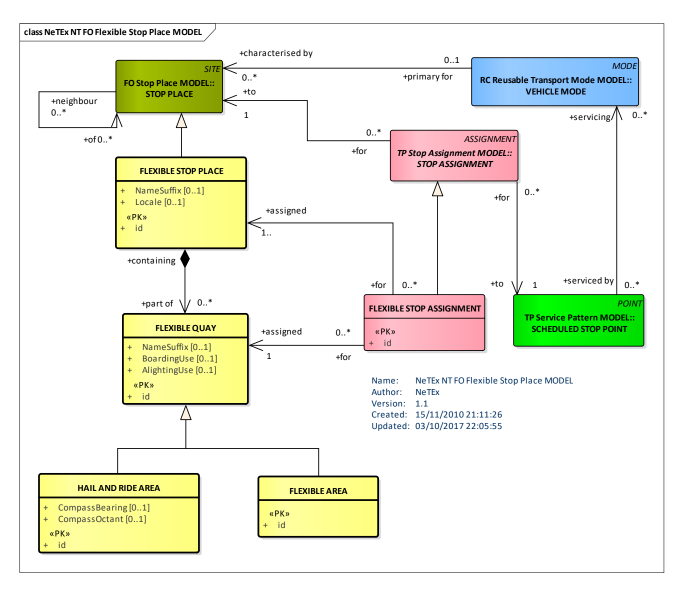


Figure 503 – FLEXIBLE STOP PLACE – Conceptual MODEL (UML)

### 8.5.5.2 Flexible Stop Place – Examples

The following diagrams show examples of flexible stops

### 8.5.5.2.1 Simple Examples Hail and Ride Stop

The following figures describe a Hail and Ride section along a bus line (in red). It has two separated start and end points, one for each direction. Between start and stop point, the vehicle can be stopped on any point (on passenger demand) for boarding or alighting.

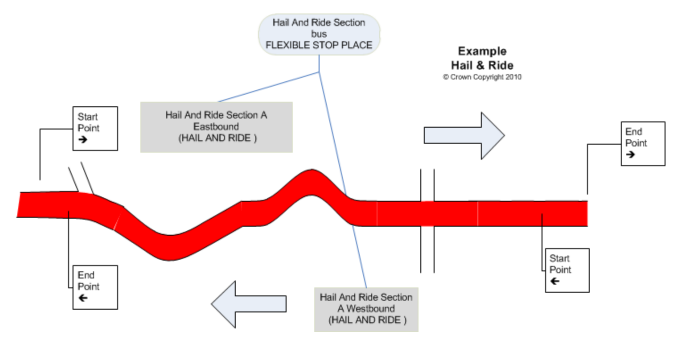


Figure 504 – Example of Hail and Ride Stop

### 8.5.5.2.2 Simple Examples of Flexible Stop

The following figure describes two flexible zones on some bus lines (main route in red). In this example, Hail and Ride is available for any part of the bus lines inside the defined flexible zones.

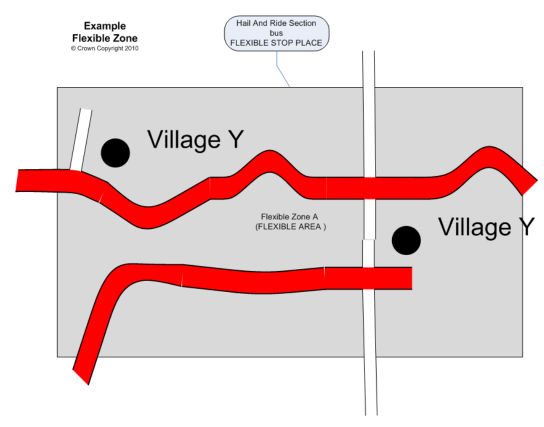
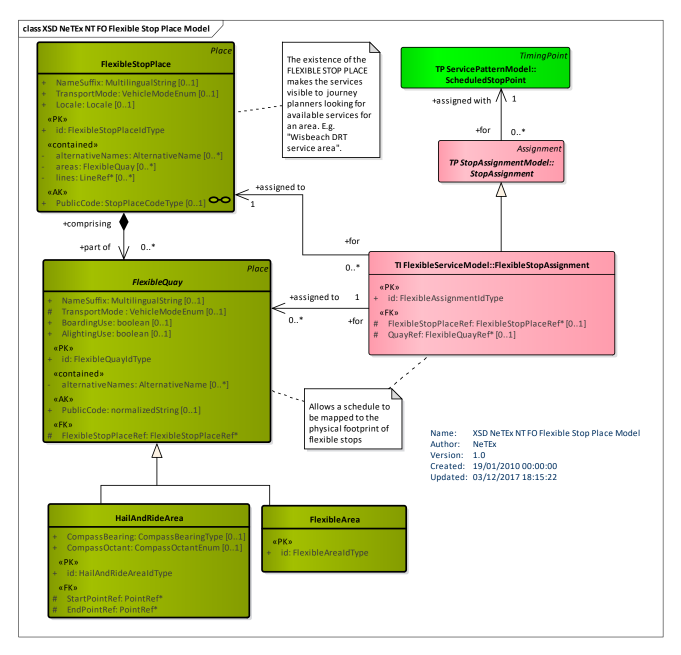


Figure 505 – Example of Flexible Zone

### 8.5.5.3 Flexible Stop Place – Physical Model

The following figure shows detailed attributes of the FLEXIBLE STOP PLACE model.



### Figure 506 – Flexible StopPlace – Physical Model (UML)

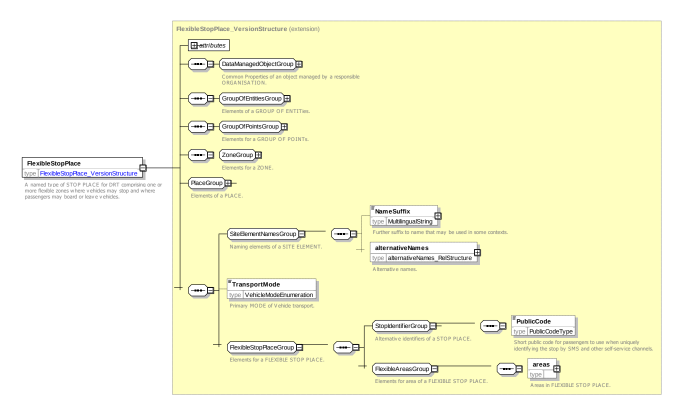
### 8.5.5.4 Flexible Stop Place – Attributes and XSD

### 8.5.5.4.1 FlexibleStopPlace – Model Element

A type of STOP PLACE for FLEXIBLE services comprising one or more flexible zones where vehicles may stop and where passengers may board or leave vehicles.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	Place	::>	FLEXIBLE STOP PLACE inherits from PLACE.
«PK»	id	FlexibleStopPlaceIdType	1:1	Identifier of a FLEXIBLE STOP PLACE.
	NameSuffix	MultilingualString	1:1	Suffix to use on Name.
«cntd»	alternativeNames	AlternativeName	0:*	Alternative names for SITE ELEMENT.
	TransportMode	VehicleModeEnum	1:1	The main TRANSPORT MODE of the FLEXIBLE STOP PLACE.
	Locale	Locale	0:1	Locale setting time zone, default language etc., for the FLEXIBLE STOP PLACE.
«AK»	PublicCode	PublicCodeStructure	0:1	Code used to identify a FLEXIBLE STOP PLACE to the public as an alternative to a name.
«cntd»	areas	FlexibleQuay	0:*	FLEXIBLE QUAYs of a FLEXIBLE STOP PLACE.

#### Table 408 – FlexibleStopPlace – Element



### Figure 507 – FlexibleStopPlace – XSD

### 8.5.5.4.2 FlexibleQuay – Model Element

A physical ZONE such as a section of a road where a flexible service is available on demand. The existence of the zone makes the services visible to journey planners looking for available services for an area.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Place	::>	FLEXIBLE QUAY inherits from PLACE.
«PK»	id	FlexibleQuayIdType	1:1	Identifier of a FLEXIBLE QUAY.
	NameSuffix	MultilingualString	1:1	Suffix to use on Name.
«cntd»	alternativeNames	AlternativeName	0:*	Alternative names for SITE ELEMENT.
	TransportMode	VehicleModeEnum	0:1	Main TRANSPORT MODE of FLEXIBLE STOP PLACE. If not specified, same as parent STOP PLACE.
	BoardingUse	xsd:boolean	1:1	Whether Passengers may use the FLEXIBLE QUAY for Boarding vehicle transport.
	AlightingUse	xsd:boolean	1:1	Whether Passengers may use the FLEXIBLE QUAY for Alighting from vehicle transport.
«AK»	PublicCode	xsd:normalizedString	0:1	Public code of a FLEXIBLE STOP PLACE.
«FK»	FlexibleStopPlace Ref	FlexibleStopPlaceRef	0:1	Reference to a parent FLEXIBLE STOP PLACE.

### Table 409 – FlexibleQuay – Element

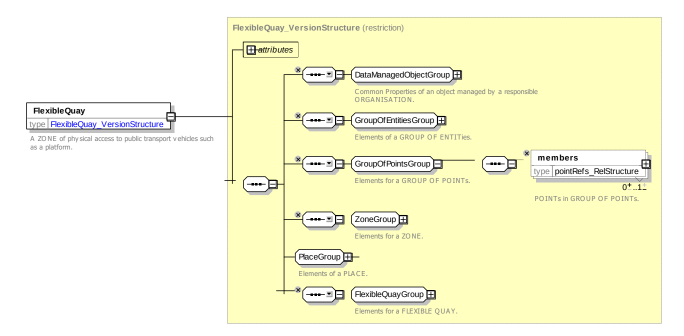


Figure 508 – FlexibleQuay – XSD

### 8.5.5.4.3 FlexibleArea – Model Element

A FLEXIBLE AREA is the physical ZONE within which a flexible service is available for pickup or drop off. Allows the projection of the zone onto a map.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	FlexibleQuay	::>	FLEXIBLE AREA inherits from FLEXIBLE QUAY.
«PK»	id	FlexibleArealdType	1:1	Identifier of a Flexible AREA.

#### Table 410 - FlexibleArea - Element

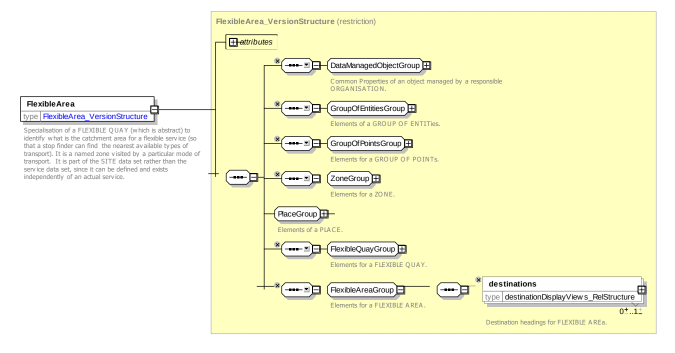


Figure 509 – FlexibleArea – XSD

### 8.5.5.4.4 HailAndRideArea – Model Element

A physical section of road between a start and end point within which a Hail and Ride service is available

Classifi cation	Name	Туре	Cardina lity	Description
.::>	.:>	FlexibleQuay	.:.>	HAIL AND RIDE AREA inherits from FLEXIBLE QUAY.
«PK»	id	HailAndRideArealdType	1:1	Identifier of a HAIL AND RIDE AREA.
	CompassBearing	CompassBearingType	0:1	Compass Bearing associated with a HAIL AND RIDE AREA in Degrees.
	CompassOctant	CompassOctantEnum	0:1	Compass Octant associated with a HAIL AND RIDE AREA (N, S, E W etc.)
«FK»	StartPointRef	PointRef	1:1	Start Point on road of the HAIL AND RIDE AREA.
«FK»	EndPointRef	PointRef	1:1	End Point on road of the HAIL AND RIDE AREA.

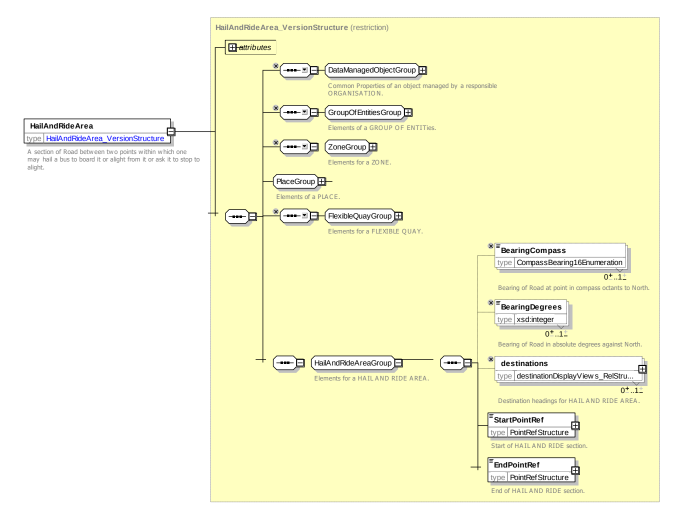


Figure 510 - HailAndRideArea - XSD

### 8.5.6 Point Of Interest

### 8.5.6.1 POINT OF INTEREST – Conceptual MODEL

STOP PLACEs are a type of SITE that provides access to public transport. A POINT of INTEREST is another type of SITE used to represent a well-known attraction such as a museum, stadium, park, venue, etc. Like a STOP PLACE a POINT of INTEREST may comprise SITE COMPONENTs such as designated ENTRANCEs and SITE SPACEs. PATH LINKs and NAVIGATION PATHs may be used to connect to it and within it and ACCESSIBILITY properties may be assigned. Some types of EQUIPMENT are also relevant, for examples lifts, stairs.

In addition a POINT OF INTEREST may be described by one or more POINT OF INTEREST CLASSIFICATIONs. These can be organised into a POINT OF INTEREST CLASSIFICATION HIERARCHY which provides a way of exchanging categorisations of the point of interest.

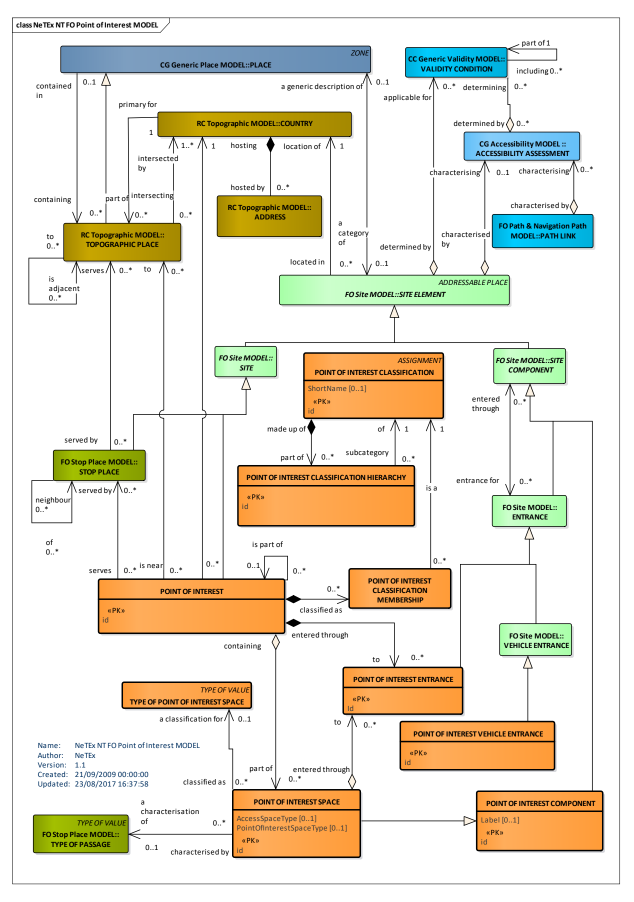


Figure 511 – POINT OF INTEREST – Conceptual MODEL

### 8.5.6.2 Point of Interest – Examples

### 8.5.6.2.1 Example of Point of Interest – Basic Stadium

The following figure shows the use of SITE COMPONENTs to describe just the entrances and existence of a stadium with four separate ENTRANCEs – similar to a NaPTAN 3.0 level of detail.

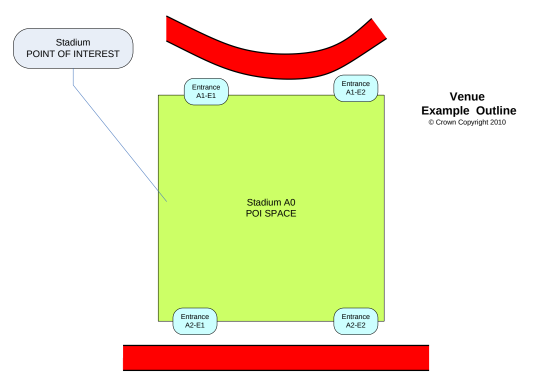


Figure 512 – Example Basic Point of interest

### 8.5.6.2.2 Example of Point of Interest – Stadium with Stands

The following figure shows the use of SITE COMPONENTs to describe access details to the same stadium shown in slightly more detail with two separate ENTRANCEs and security check areas. PATH LINKs describe the connectivity within the site

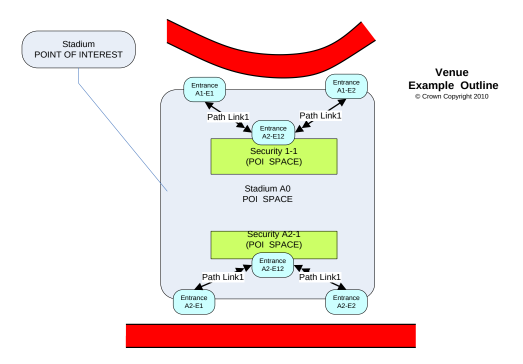


Figure 513 – Example Point of Interest – Stadium Outline

### 8.5.6.2.3 Example of Point of Interest – Stadium with detail

The following figure shows the use of SITE COMPONENTs to further describe the internal parts of the stadium sufficient to indicate the Entrance to use to reach a given set of seats.

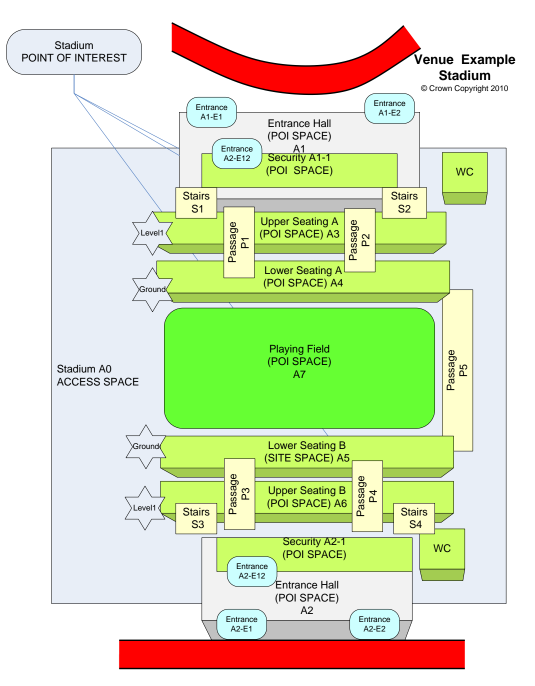


Figure 514 – Example Point of Interest – Stadium

### 8.5.6.2.4 Example of Point of Interest – Large Stadium

The following figure shows the use of SITE COMPONENTs to describe the seat number ranges within a large stadium so that the appropriate entry can be selected.

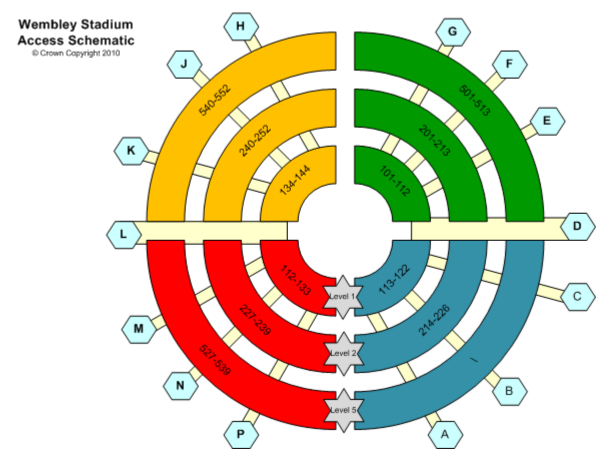


Figure 515 – Example Point of Interest – Stadium with Numbered sections

### 8.5.6.3 Point Of Interest – Physical Model

The following figure shows detailed attributes of the POINT OF INTEREST model.

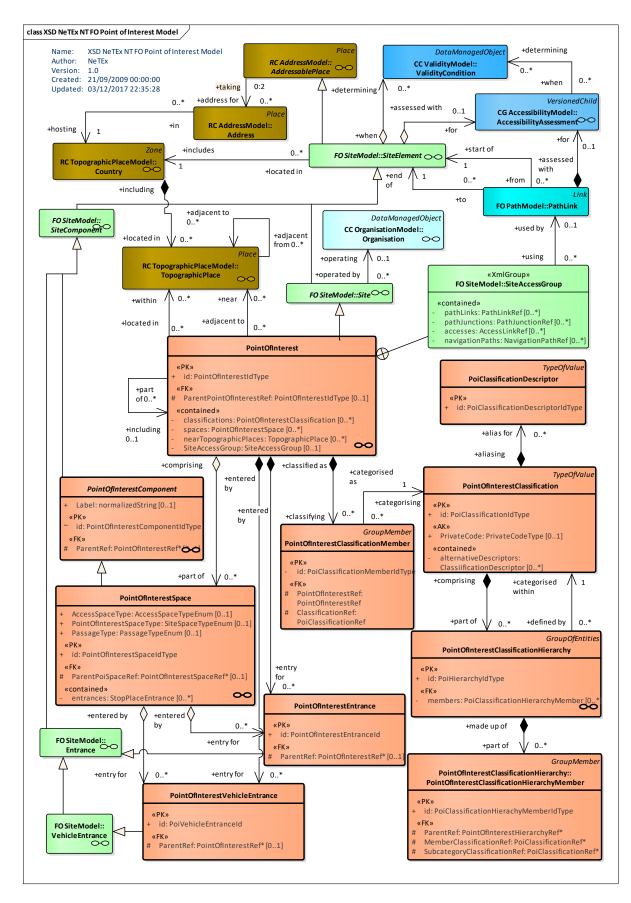


Figure 516 – Point Of Interest – Physical Model (UML)

### 8.5.6.4 Point of Interest – Attributes and XSD

### 8.5.6.4.1 PointOfInterest – Model Element

A type of PLACE to or through which passengers may wish to navigate as part of their journey and which is modelled in detail by journey planners.

A POINT OF INTEREST may have a complex spatial substructure with designated POINT OF INTEREST ENTRANCEs as well as access pathways described using PATH LINKs. A journey planner will normally provide an optimised route from a STOP PLACE to a POINT OF INTEREST ENTRANCE using a NAVIGATION PATH comprising one or more PATH LINKS IN SEQUENCE.

Classifi cation	Name	Туре	Cardi nality	Description
::>	>	Site	::>	POINT OF INTEREST inherits from SITE.
«PK»	id	PointOfInterestIdType	1:1	Identifier of: POINT OF INTEREST.
«FK»	ParentPointOfInte restRef	PointOfInterestRef	0:1	Reference to parent POINT OF INTEREST of which this is part.
«cntd»	classifications	PointOfInterestClassificati on	0:*	Classification of the POINT OF INTEREST.
«cntd»	spaces	PointOfInterestSpace	0:*	POINT OF INTEREST SPACEs within the POINT OF INTEREST.
«cntd»	nearTopographic Places	TopographicPlace	0:*	TOPOGRAPHIC PLACEs near the POINT OF INTEREST.
«cntd»	SiteAccessGroup	SiteAccessGroup	0:1	ACCESS SPACEs within the STOP PLACE, i.e. STOP PLACE COMPONENTS that are not QUAYs, BOARDING POSITIONS, or ENTRANCES.

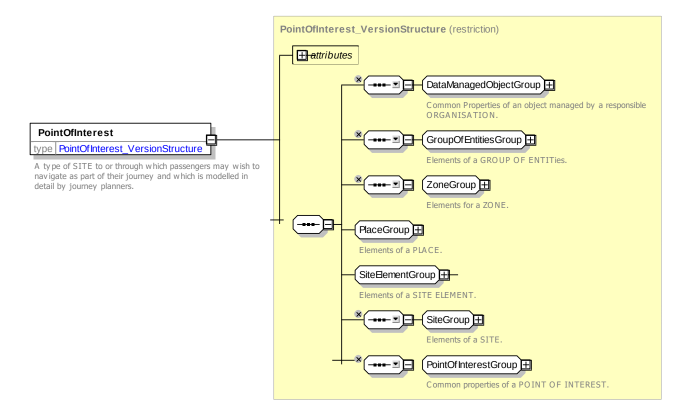


Figure 517 - PointOfInterest - XSD

### 8.5.6.4.1.1 **PointOfInterestGroup** – Group

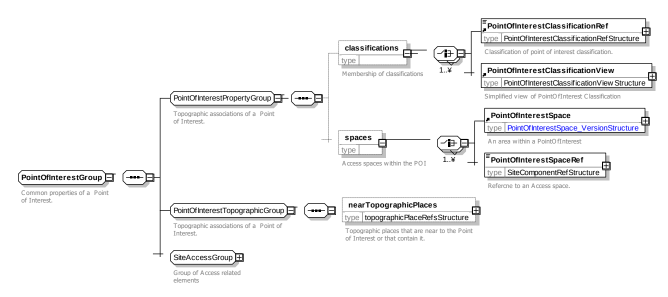


Figure 518 - PointOfInterestGroup - XSD

### 8.5.6.4.2 PointOfInterestComponent – Model Element

A part of the physical structure of a POINT OF INTEREST.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SiteComponent	::>	POINT OF INTEREST COMPONENT inherits from SITE COMPONENT.
«PK»	id	PointOfInterestComponentIdTy pe	1:1	Identifier of POINT OF INTEREST COMPONENT.
	Label	xsd:normalizedString	0:1	Label given to POINT OF INTEREST COMPONENT.
«FK»	ParentRef	PointOfInterestdType	0:1	Reference to a parent POINT OF INTEREST.



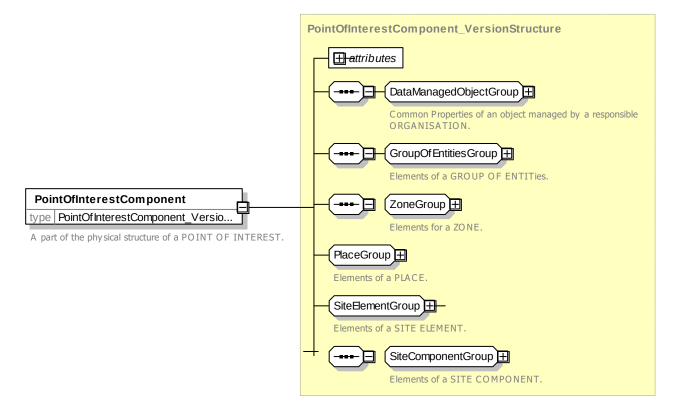


Figure 519 – PointOfInterestComponent – XSD

### 8.5.6.4.3 PointOfInterestSpace – Model Element

An area within a POINT OF INTEREST such as a concourse.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	PointOfInterestComponen t	::>	POINT OF INTEREST ACCESS SPACE inherits from POINT OF INTEREST COMPONENT.

«PK»	id	PointOfInterestSpaceIdTy pe	1:1	Identifier of POINT OF INTEREST ACCESS SPACE.
	AccessSpaceType	AccessSpaceTypeEnum	0:1	Type of ACCESS SPACE.
	PointOfInterestSp aceType	PointOfInterestSpaceType Enum	0:1	Type of POINT of INTEREST SPACE.
	PassageType	PassageTypeEnum	0:1	Type of passage associated with ACCESS SPACE.
«FK»	ParentPoiSpaceR ef	PointOfInterestSpaceRef	0:1	Reference to parent ACCESS SPACE within which this space is contained.
«cntd»	entrances	StopPlaceEntrance	0:*	ENTRANCES to STOP PLACE COMPONENT.

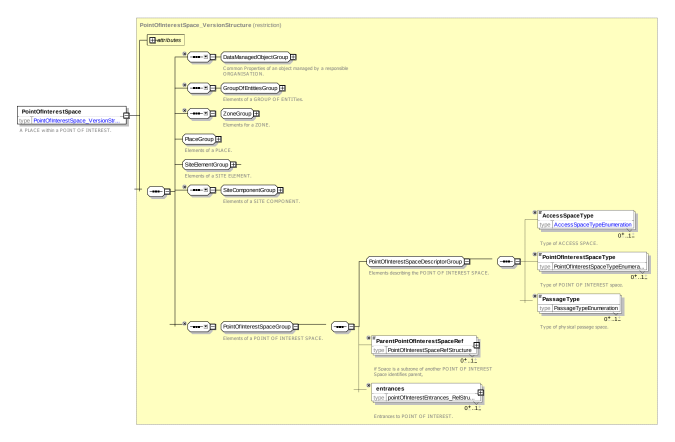


Figure 520 – *PointOfInterestSpace* – *XSD* 

### 8.5.6.4.3.1 **PointOfInterestSpaceType – Allowed values**

The following table shows the allowed values for **PointOfInterestSpaceType** (PointofInterestTypeEnum).

Value	Description		athleteArea	
arena	Arena.		auditorium	
archeryArena	Archery arena.	-	changingRoom	

	1
court	Court.
downhillSkiingCourse	Downhill skiing Course.
freestyleSkiingCourse	Freestyle Skiing Course.
skiboardingArea	Skiboarding area.
gates	Gates.
greenRoom	Green room.
hospitalityZone	Hospitality zone.
iceRink	Ice rink.
orchestralPit	Orchestral pit.
playingField	Playing field.
podium	Podium.
pool	Pool.
divingPool	Diving pool.
pressArea	Press area.
queuingAreaForEntrance	Queuing area for Entrance.
ridingArea	Riding area.

rea. Screening • terrace. • seating. • Standing
terrace.
<sup>-</sup> seating.
<sup>-</sup> seating.
<sup>-</sup> Standing
ea.
).
le.
area.
Э.

### 8.5.6.4.4 *PointOfInterestEntrance* – Model Element

A physical entrance or exit to/from a POINT OF INTEREST for passengers not in a vehicle. May be a door, barrier, gate or other recognizable point of access.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	SiteEntrance	::>	POINT OF INTEREST ENTRANCE inherits from SITE ENTRANCE.
«PK»	id	PointOfInterestEntranceId	1:1	Identifier of a POINT OF INTEREST ENTRANCE.
«FK»	ParentRef	PointOfInterestRef	0:1	Parent POINT OF INTEREST of ENTRANCE.

Table 416 - PointOfInterestEntrance - Elev	nent
--	------

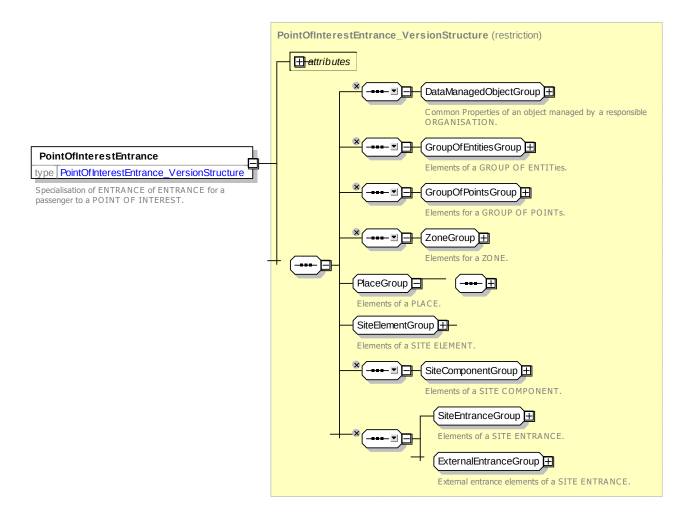


Figure 521 – PointOfInterestEntrance – XSD

### 8.5.6.4.5 PointOfInterestVehicleEntrance – Model Element

A physical entrance or exit to/from a STOP PLACE for vehicles

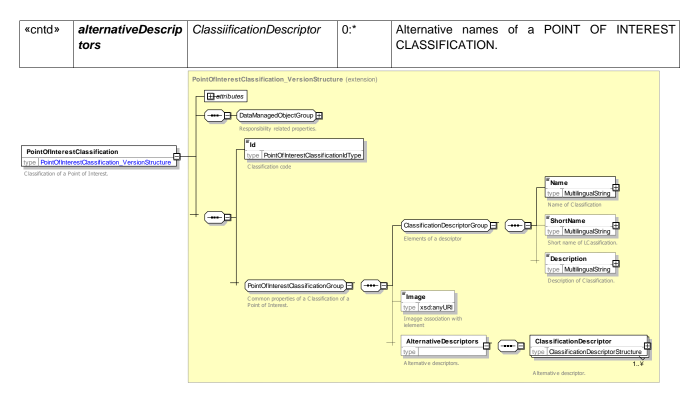
See 8.5.3.3.6 - VehicleEntrance - Model Element

### 8.5.6.4.6 PointOfInterestClassification – Model Element

A classification of a POINT OF INTEREST that may be used in a CLASSIFICATION HIERARCHY.

Table 417 – /	PointOfInterestClassification – Element
---------------	---

Classifi cation	Name	Туре	Cardina lity	Description
.:>	>	DataManagedObject	::>	POINT OF INTEREST CLASSIFICATION inherits from DATA MANAGED OBJECT.
«PK»	id	PoiClassificationIdType	1:1	Identifier of a POINT OF INTEREST CLASSIFICATION.
«AK»	PrivateCode	xsd:normalizedString	0:1	Private Code of a POINT OF INTEREST CLASSIFICATION.





### 8.5.6.4.7 PointOfInterestClassificationHierarchy

A logical hierarchy for organizing POINT OF INTEREST CLASSIFICATIONs.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	GroupOfEntities	::>	POINT OF INTEREST CLASSIFICATION HIERARCHY inherits from GROUP OF ENTITIES.
«PK»	id	PoiHierarchyIdType	1:1	Identifier of a POINT OF INTEREST CLASSIFICATION HIERARCHY.
«FK»	members	PoiClassificationHierarchy Member	0:*	POINT OF INTEREST CLASSIFICATION HIERARCHY MEMBERs making up a POINT OF INTEREST CLASSIFICATION HIERARCHY.

Table 418 – PointOfInterestClassificationHierarchy – Element

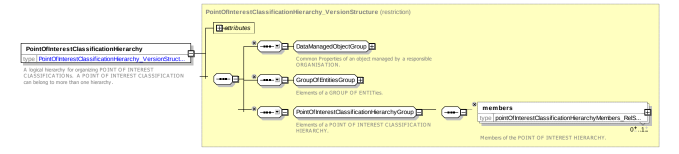


Figure 523 – PointOfInterestClassificationHierarchy – XSD

### 8.5.6.4.8 PointOfInterestClassificationHierarchyMember

A member of a POINT OF INTEREST CLASSIFICATION HIERARCHY that locates a particular POINT OF INTEREST CLASSIFICATION in a particular CLASSIFICATION HIERARCHY .

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	VersionedChild	::>	POINT OF INTEREST CLASSIFICATION HIERARCHY MEMBER inherits from VERSIONED CHILD.
«PK»	id	PoiClassificationHierachy MemberldType	1:1	Identifier of a POINT OF INTEREST CLASSIFICATION HIERARCHY MEMBER.
«FK»	ParentRef	PointOfInterestHierarchyR ef	0:1	Parent POINT OF INTEREST HIERARCHY to which a POINT OF INTEREST CLASSIFICATION MEMBER belongs.
«FK»	MemberClassifica tionRef	PoiClassificationRef	1:1	POINT OF INTEREST CLASSIFICATION that is super classification defined by this HIERARCHY MEMBER.
«FK»	SubcategoryClass ificationRef	PoiClassificationRef	1:1	POINT OF INTEREST CLASSIFICATION that is subsidiary to Member Classification in the CLASSIFICATION HIERARCHY.

Table 419 – PointOfInterestClassificationHierarchyMember – Element

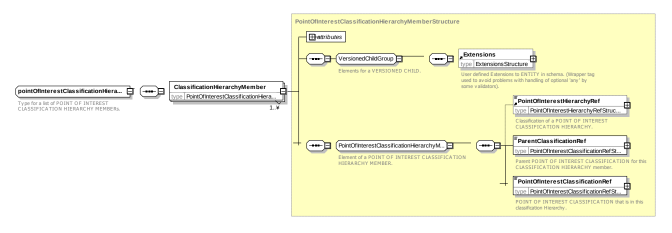


Figure 524 – PointOfInterestClassificationHierarchyMember – XSD

### 8.5.6.5 Point of Interest – XML Example

The following XML code fragment shows part of a POINT OF INTEREST for a Stadium that identifies the pixel coordinates for two ENTRANCEs the entrances).

EXAMPLE

```
<PointOfInterest>
    <ResponsibilitySetRef>tbdLRS_01</ResponsibilitySetRef id="tbd:POI_23">
    <Name>Frampton Football Stadium</Name>
    <Description>normalizedString</Description>
    <Centroid>
```

```
<Location>
        <Longitude>-180</Longitude>
        <Latitude>-90</Latitude>
        <Altitude>-1000</Altitude>
        <Precision>0.0</Precision>
    </Location>
</Centroid>
<AccessibilityAssessment>
    <MobilityImpairedAccess>true</MobilityImpairedAccess id="ACID 21">
    <limitations>
        <AccessibilityLimitation>
            <WheelchairAccess>true</WheelchairAccess>
            <StepFreeAccess>true</StepFreeAccess>
            <EscalatorFreeAccess>true</EscalatorFreeAccess>
            <LiftFreeAccess>true</LiftFreeAccess>
        </AccessibilityLimitation>
    </limitations>
</AccessibilityAssessment>
<accessModes>
    <AccessMode>foot</AccessMode>
</accessModes>
<ShortName>Frampton FC</ShortName>
<Image>http://www.amy.com/stad.gif</Image>
<CrossRoad>Foo St</CrossRoad>
<PublicUse>true</PublicUse>
<Covered>indoors</Covered>
<Gated>gatedArea</Gated>
<Lighting>wellLit</Lighting>
<TopographicPlaceRef>678</TopographicPlaceRef>
<PostalAddress id="normalizedString">
    <BuildingName>normalizedString</BuildingName>
    <AddressLine1>23 Foo St</AddressLine1>
    <Town>Frampton</Town>
    <Suburb>normalizedString</Suburb>
    <PostCode>FgR 457</PostCode>
</PostalAddress>
<levels>
    <Level id="tbd:POI_23_Lvl_01">
        <Name>Ground</Name>
        <ShortName>Ground</ShortName>
        <LevelCode>G</LevelCode>
    </Level>
    <Level id=" tbd:POI 23 Lvl 02">
        <Name>Upper Terrace</Name>
        <ShortName>Upper</ShortName>
        <LevelCode>T1</LevelCode>
    </Level>
</levels>
<entrances>
    <Entrance id="tbd:POI 23 A1 E1">
        <Name>Foo St Entrance A</Name>
```

### 8.5.7 Associating Equipment with Places

EQUIPMENT can be located within a SITE with an EQUIPMENT PLACE using both relative (e.g. 6m along a link) or absolute (e.g. WGS coordinates). In many cases it is sufficient just to associate equipment with a SITE COMPONENT. In other cases it is useful to give a precise location.

Certain types of equipment are LOCAL SERVICEs that are not placed but rather associated with the STOP PLACE as a whole.

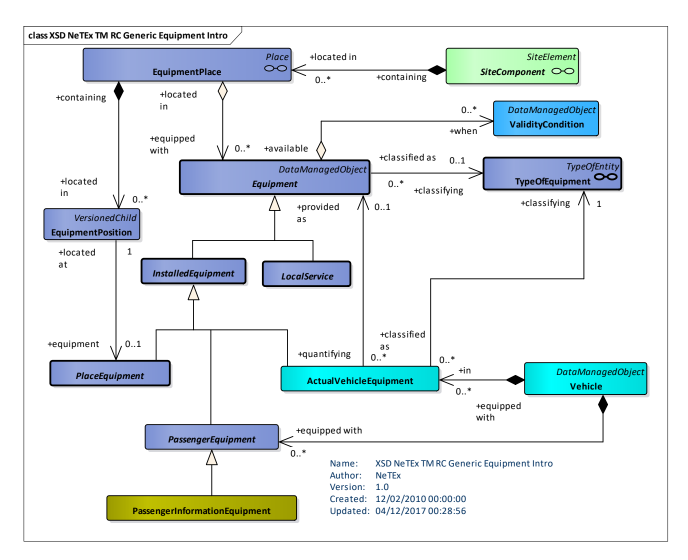


Figure 525 – Equipment & Places – Physical Model (UML)

### 8.5.8 Equipment Description

### 8.5.8.1 Site Equipment

The topological components of a SITE (that is constituent parts of STOP PLACES, POINTs of INTERET etc.), such as QUAYs, ACCESS SPACES, ENTRANCEs and PATH LINKs can be annotated with equipment, images and other attributes that describe the detailed properties of the interchange, for example, lifts, or stairs, ticket barriers, surfaces, and their accessibility properties. *NeTEx* provides a systematic set of standardised EQUIPMENT objects, describing different types of equipment including ticket machines, doors, gates, ramps, seats, phones and information displays with standardised attributes.

### 8.5.8.2 Equipment Description – Model Dependencies

The Equipment Description Models describe the EQUIPMENT that can be associated with STOP PLACEs .

The submodels themselves depend on a number of general NeTEx framework models (for example, GENERIC EQUIPMENT, VEHICLE TYPES, EQUIPMENT PLACE ,) described elsewhere – See REUSABLE COMPONENTs.

The following figure shows the dependencies between the EQUIPMENT:

- SITE EQUIPMENT MODEL: models a site specific EQUIPMENT.
- PASSENGER SERVICE: EQUIPMENT MODEL for passenger services.
- ACCESS: EQUIPMENT MODEL for access to a SITE.
- TICKETING EQUIPMENT: models ticket validation equipment.
- SIGN EQUIPMENT: models sign EQUIPMENT.
- PARKING EQUIPMENT: models sign EQUIPMENT.
- COMMERCIAL SERVICE: EQUIPMENT for passenger services.
- VEHICLE PASSENGER EQUIPMENT: on board passenger equipment for vehicles.

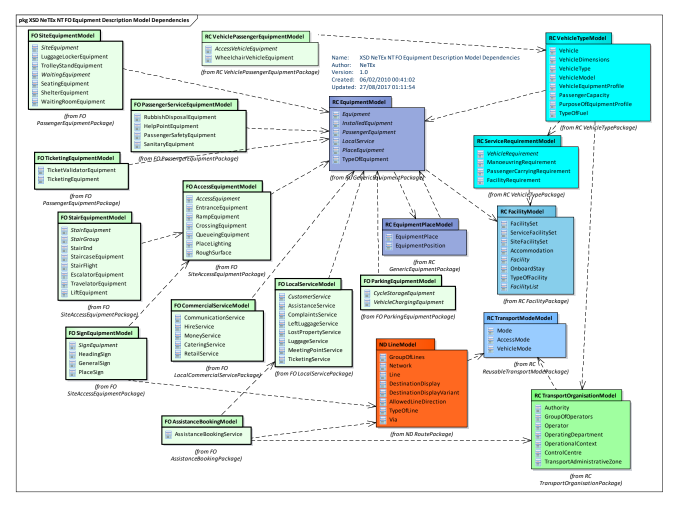


Figure 526 – Fixed objects – Equipment Model dependencies (UML)

### 8.5.8.3 Site Equipment – Examples

EQUIPMENT and LOCAL SERVICE items can be used to adorn a schematic map or other interactive visualisation of a SITE on a mobile or fixed device.

Some examples of using equipment data are shown in the following figure.



The lift car dimensions are sufficient for a wheelchair user and their companion.
 The lift has audible announcements.

 There is an emergency alarm button in easy reach for all users.



- There are unisex accessible toilet facilities available.
- The main entrance doors of the toilet are not automatic.
  - The entrance door to the toilet opens in.
    The toilets are kept locked.
    - The toilets require a RADAR Key.
  - There is an assistance alarm provided.
    There is a large cubicle available.
- There are no baby change facilities available.



- Platforms 7 and 8 Stairs
- Number of Steps: 13,13
- The steps have handrails.



 Ticket Gates
 Accessible ticket gates are not automatic but staff will check tickets by hand.

Figure 527 – Equipment Example Hover windows for Equipment (NRE Stations Made Easy)

Each EQUIPMENT type will typically have an icon associated with it.

	Description			
ж.	Accessible WC	Facility	Element	Attribute
0 ^	Baby Changing Facilities	Accessible WC	SanitaryEquipment	wheelchairAccess
	Coffee Shop	Orah Mashira	Octomics Octomics	
d=76 t	Cycle Rack/Storage Drop Off Point	Cash Machine	CateringService	cashMachine
<b>□</b>	Entrance	Baby Changing	SanitaryEquipment	babyChange
4.	Escalator Excess Fares Office	Bar	CateringService	bar
*** (Ê)	Female Toilets Left Lugguage	Coffee Shop	CateringService	coffeeShop
<b>⊕</b>	London Underground Luggage Trolleys			
*°*	Male Toilets	Cycle Rack	CycleStorageEquipment	racks
	Photo Booth Ramp	Drop Off Point	QUAY + SignEquipment	setDown
<mark>ा।</mark> फ्र	Restaurant Seats	Entrance	ENTRANCE + <i>SignEquipment</i>	entrance
Shap	Shop Single/Double Doors	Escalator	EscalatorEquipment	
	Stairs Taxi Rank	Excess Fares	TicketingEquipment	excessFares
2	Telephone Ticket Counter	Female Toilets	SanitaryEquipment	femaleOnly
i d	Ticket Machine			
نې	Travel Information Office Waiting Room	LeftLuggage	LuggageLockerEquipment	
Fic	gure 528	Metro	ENTRANCE + SignEquipment	
	,uro 020	Luggage Trolleys	TrolleyStandEquipment	
		Male Toilets	SanitaryEquipment	maleOnly
		Photo Booth	RetailService	photoBooth
		Ramp	RampEquipment	
		Restaurant	CateringService	restaurant
		Seats	WaitingRoomEquipment	seats
		Shop	RetailEquipment	
		Doors	EntranceEquipment	

Table 420 – Equipment Example – NRE Station Made Easy: Legend (From Euston Station)

Stairs	StairEquipment	
Тахі	QUAY + S <i>ignEquipment</i>	
Telephone	CommunicationService	phone
Ticket Counter	TicketingEquipment	counterService
Ticket Machine	TicketingEquipment	TicketMachines
Info Office	AssistanceService	information
Waiting Room	WaitingRoomEquipment	
Lost Property	LostPropertyService	
Internet	CommunicationService	internet
Postbox	CommunicationService	postbox

### 8.5.8.4 Types of Equipment

The different types of equipment are summarised in the following diagram and listed in the following figure. Each of these may have specific attributes.

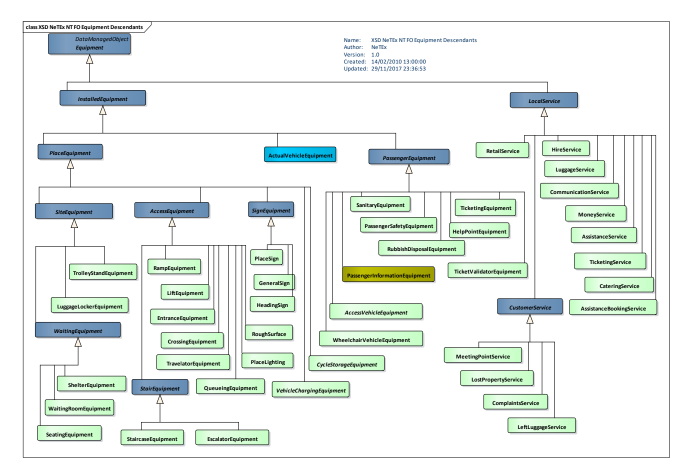


Figure 529 – Overview of Equipment types – (UML)

The following table shows the different types of EQUIPMENT. The "Accessibility attributes" column lists specific properties of *Equipment* that are relevant for accessibility.

Group	Subgroup	Equipment	Accessibility attributes
PlaceEquipment	AccessEquipment	RoughSurface	SurfaceType.
		EntranceEquipment	Dimensions, wheelchair passable, controls, acoustic sensor, automatic.
		StaircaseEquipment	Handrail, handrail height, step height, number of steps.
		LiftEquipment	Dimensions, wheelchair passable, wheelchair turning circle.
		EscalatorEquipment	Width.
		TravelatorEquipment	Width.
		RampEquipment	Dimensions, gradient, handrail, bands, strips.

Table 421 – Summary of NeTEx Equipment types relevant for Accessibility

		QueuingEquipment	
		CrossingEquipment	Strips, sounds, sensors, acoustic aids dropped curb.
	SignEquipment	StopPlaceSign	A sign giving the stop name.
		HeadingSign	
		GeneralSign	
	Ticketing	TicketingEquipment	Low counter access.
		TicketValidatorEquipment	
	StopPlace	LuggageLockerEquipment	
		ShelterEquipment	Number of seats, dimensions, StepFree, wheelchair area width, wheelchair area depth.
		TrolleyStandEquipment	
		WaitingRoomEquipment	Number of seats, dimensions, step free, wheelchair area width, wheelchair area depth.
	PassengerEquipment	PassengerInfoEquipment	Accessibility Info
		PassengerSafetyEquipment	ccTV, Panic button, SOS Phones, Height of SOS Panel, Acoustic Announcements.
		SanitaryFacility	Gender, Type Of Sanitary Facility Wheelchair turning circle.
Local Service	Customer	AssistanceService	Services to help customers board. etc.
		MeetingpointService	

### 8.5.8.5 Equipment Properties

The different types of equipment make use of common enumerations.

### 8.5.8.6 Passenger Service Equipment Model

### 8.5.8.6.1 PASSENGER SERVICE EQUIPMENT – Conceptual MODEL

There are three types of PASSENGER SERVICE EQUIPMENT, PASSENGER SAFETY EQUIPMENT, describing help points etc.; SANITARY EQUIPMENT describing toilets and washing amenities, and RUBBISH DISPOSAL, describing bins for different categories of waste.

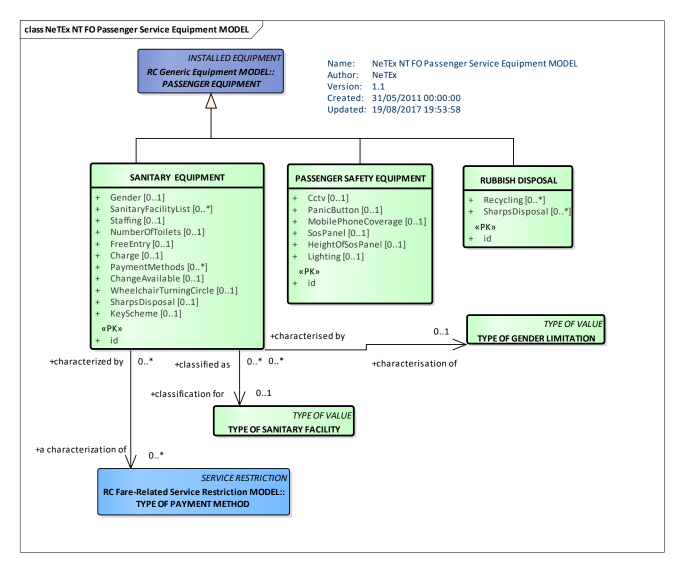


Figure 530 – Passenger Equipment – Conceptual MODEL (UML)

## 8.5.8.6.2 Passenger Service Equipment – Physical Model

The following figure shows the attributes of the PASSENGER SERVICE EQUIPMENT model elements.

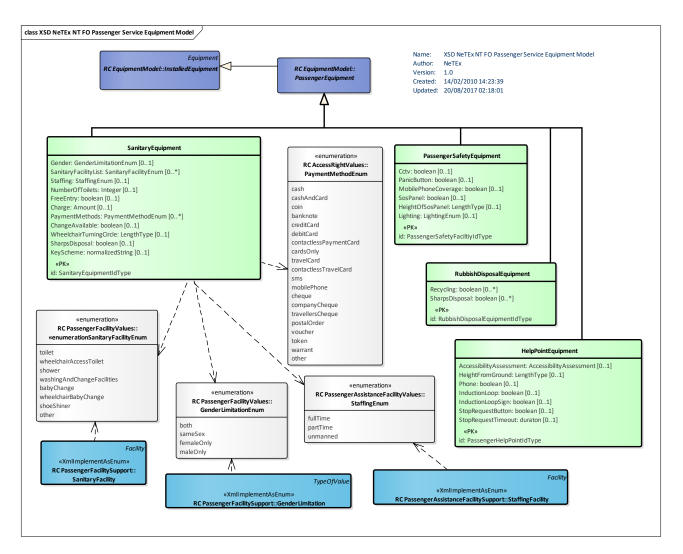


Figure 531 – Passenger Service Equipment – Physical Model (UML)

## 8.5.8.6.3 Passenger Service Equipment – Attributes and XSD

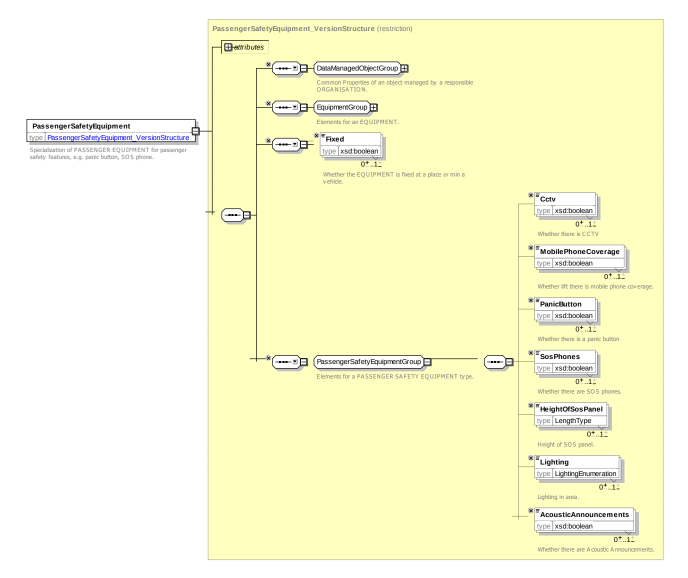
#### 8.5.8.6.3.1 PassengerSafetyEquipment – Model Element

Specialisation of PASSENGER EQUIPMENT for PASSENGER SAFETY.

	Table 422 –	PassengerSafet	<i>tyEquipment</i> – Element
--	-------------	----------------	------------------------------

Classifi cation	Name	Туре	Cardi nality	Description
.:>	>	PassengerEquipment	::>	PASSENGER SAFETY EQUIPMENT inherits from PASSENGER EQUIPMENT.
«PK»	id	PassengerSafetyFacilityI dType	1:1	Identifier of PASSENGER SAFETY EQUIPMENT.
	Cctv	xsd:boolean	0:1	Whether there is CCTV coverage.
	MobilePhoneCoverag e	xsd:boolean	0:1	Whether there is Mobile phone coverage.

F	PanicButton	xsd:boolean	0:1	Whether there is a panic button.
5	SosPanel	xsd:boolean	0:1	Whether there is a SoS Panel.
ŀ	HeightOfSosPanel	LengthType	0:1	Height of SoS panel above ground.
L	Lighting	LightingEnum	0:1	Type of lighting.
	AcousticAnnounceme nts	xsd:boolean	0:1	Whether there are acoustic announcements.





### 8.5.8.6.3.2 SanitaryEquipment – Model Element

Properties of WC and washing facilities.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	PassengerEquipment	.:>	SANITARY EQUIPMENT inherits from PASSENGER EQUIPMENT.
«PK»	id	SanitaryEquipmentIdType	1:1	Identifier of SANITARY EQUIPMENT.
	Gender	GenderLimitationEnum	0:1	Gender limitation on use of facility.
	SanitaryFacilityLi st	SanitaryFacilityEnum	0:*	Type of facility.
	NumberOfToilets	xsd:integer	0:1	Number of toilets.
	FreeEntry	xsd:boolean	0:1	Whether entry is free.
	Charge	Amount	0:1	Charge for use.
	Currency	CurrencyType	0:1	Currency in which charge is made.
	PaymentMethods	PaymentMethodEnum	0:*	Method of payment.
	ChangeAvailable	xsd:boolean	0:1	Whether payment entry machine can give change.
	WheelchairTurnin gCircle	LengthType	0:1	Wheelchair turning circle in Toilet.
	SharpsDisposal	xsd:boolean	0:1	Whether there is sharps disposal.
	Staffing	StaffingEnum	0:1	Whether facility is staffed.
	KeyScheme	xsd:normalizedString	0:1	Key scheme under which facility is accessible.

## Table 423 – SanitaryEquipment – Element

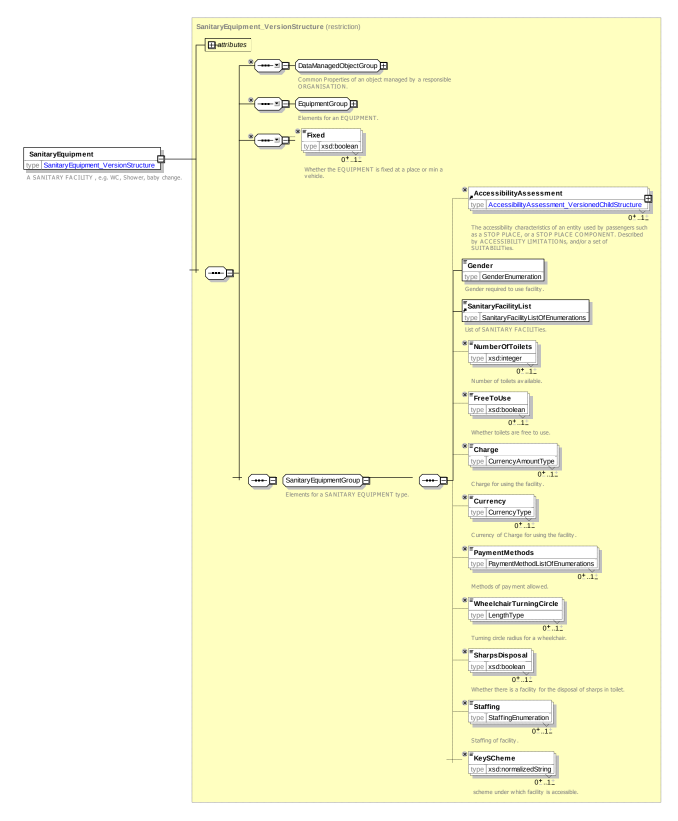


Figure 533 - SanitaryEquipment - XSD

## GenderLimitation - Allowed values

Restriction on use to a specified gender. Allowed values for Gender Limitation (LuggageLockerEnum).

#### TypeOfSanitaryFacility - Allowed values

Value	Description
both	Both genders

maleOnly	Male only
femaleOnly	Female only

Allowed values for Type of SANITARY FACILITY (TypeOfSanitaryFacilityEnum).

### Table 424 – SanitaryFacilityType – Allowed Values

Value	Description
toilet	Lavatories
wheelchairAccessToilet	Toilet for wheelchair access
shower	Shower

wheelchairBabyChange	Baby change facility for wheelchair users
babyChange	Baby change facility
washingAndChangeFacilit ies	Wash and Change facilities
other	Other sanitary facility

## 8.5.8.6.3.3 RubbishDisposalEquipment – Model Element

Specialisation of EQUIPMENT for Rubbish disposal, describing rubbish types, etc.

	Table 425 –	RubbishDis	posalEqui	ipment –	Element
--	-------------	------------	-----------	----------	---------

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	PassengerEquipment	.:>	RUBBISH DISPOSAL EQUIPMENT inherits from PASSENGER EQUIPMENT
«PK»	id	RubbishDisposalEquipme ntIdType	1:1	Identifier of RUBBISH DISPOSAL EQUIPMENT.
	Recycling	xsd:boolean	0:*	Whether there are rubbish separation and recycling facilities.
	SharpsDisposal	xsd:boolean	0:*	Whether there are disposal facilities for needles or medical sharps.

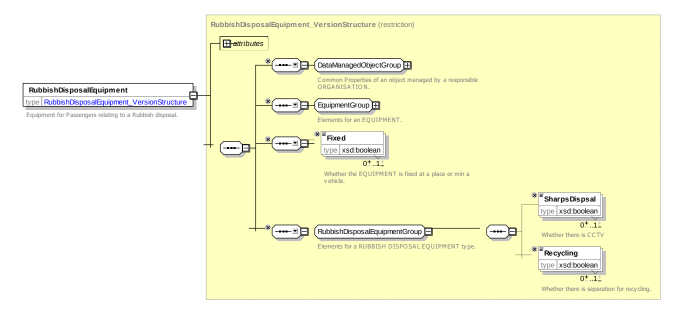


Figure 534 – RubbishDisposalEquipment – XSD

## 8.5.8.7 Waiting Equipment

## 8.5.8.7.1 WAITING EQUIPMENT – Conceptual MODEL

Various types of WAITING EQUIPMENT can be specified including SEATING, WAITING ROOMs.

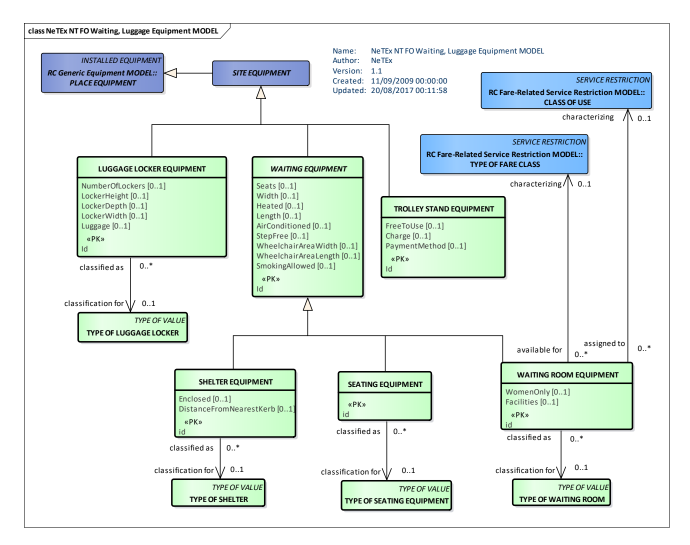


Figure 535 – WAITING EQUIPMENT – Conceptual MODEL (UML)

## 8.5.8.7.2 Waiting Equipment – Physical Model

The following figure shows detailed attributes of the WAITING EQUIPMENT model elements.

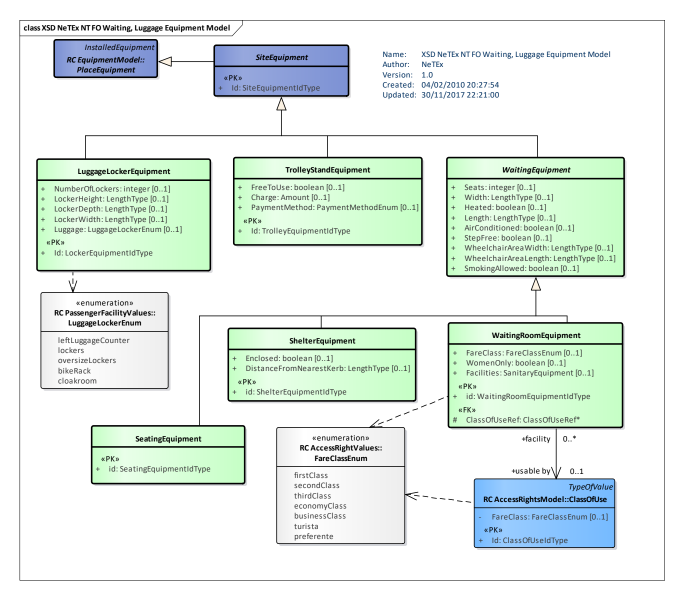


Figure 536 – Waiting Equipment – Physical Model (UML) – Detail

## 8.5.8.7.3 Waiting Equipment – Attributes and XSD

#### 8.5.8.7.3.1 SiteEquipment – Model Element

Specialisation of PLACE EQUIPMENT for SITEs (e.g. LUGGAGE LOCKER, WAITING EQUIPMENT, TROLLEY STAND, etc.).

## 8.5.8.7.3.2 LuggageLockerEquipment – Model Element

Specialisation of STOP PLACE EQUIPMENT for LUGGAGE LOCKERs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	SiteEquipment	:>	LUGGAGE LOCKER EQUIPMENT inherits from SITE EQUIPMENT

## Table 426 – LuggageLockerEquipment – Element

«PK»	id	LockerEquipmentIdType	1:1	Identifier of LOCKER EQUIPMENT.
	NumberOfLockers	xsd:integer	0:1	Number of Lockers.
	LockerHeight	LengthType	0:1	Height of Lockers.
	LockerDepth	LengthType	0:1	Depth of Lockers.
	LockerWidth	LengthType	0:1	Width of Lockers.
	Luggage	LuggageLockerEnum	0:1	Type of Luggage locker.

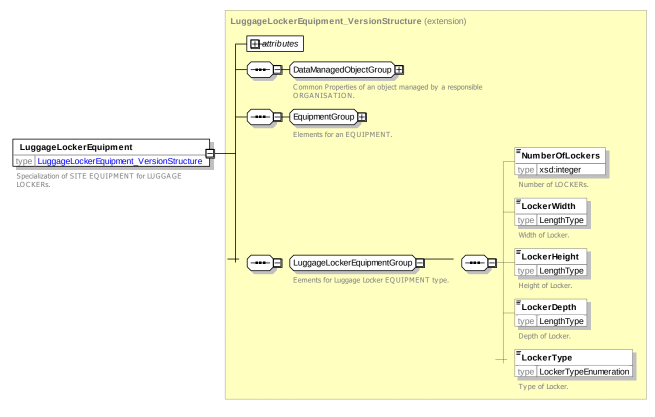


Figure 537 – LuggageLockerEquipment – XSD

Allowed values for LUGGAGE LOCKER (LuggageLockerEnum)

Table 427 -	· LockerTy	pe – Allowed	Values
-------------	------------	--------------	--------

Value	Description	oversizeLockers	Oversize lockers
leftLuggageCounter	Left luggage counter.	bikeRack	Bike rack
lockers	Lockers	cloakroom	Cloakroom

### 8.5.8.7.3.3 TrolleyStandEquipment – Model Element

Specialisation of STOP PLACE EQUIPMENT for TROLLEY STANDs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SiteEquipment	.:.>	TROLLEY STAND EQUIPMENT inherits from SITE EQUIPMENT.
«PK»	id	TrolleyEquipmentIdType	1:1	Identifier of TROLLEY STAND EQUIPMENT.
	FreeToUse	xsd:boolean	0:1	Whether EQUIPMENT is free to use.
	Charge	Amount	0:1	Charge for using TROLLEY STAND EQUIPMENT.
	Currency	CurrencyType	0:1	Currency in which charge is in.
	PaymentMethod	PaymentMethodEnum	0:1	Method of paying for use of equipment.



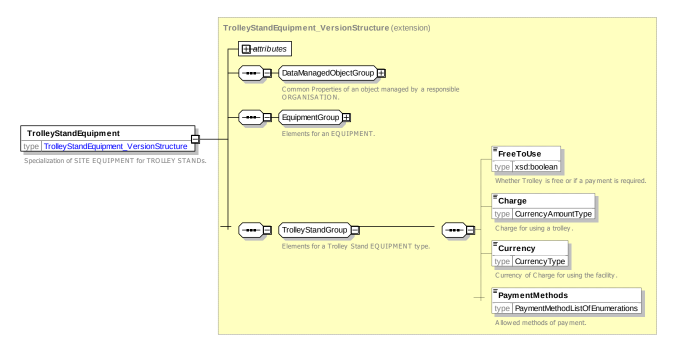


Figure 538 – TrolleyStandEquipment – XSD

#### 8.5.8.7.3.4 *WaitingEquipment* – Model Element

Specialisation of STOP PLACE EQUIPMENT for WAITING EQUIPMENT (shelter, waiting room, etc.).

Class catio		Туре	Cardina lity	Description		

#### Table 429 - WaitingEquipment - Element

::>	.:>	SiteEquipment	::>	WAITING EQUIPMENT inherits from SITE EQUIPMENT.
	Seats	xsd:integer	0:1	Number of seats in WAITING area.
	Width	LengthType	0:1	Width of WAITING area.
	Length	LengthType	0:1	Length of WAITING area.
	StepFree	xsd:boolean	0:1	Whether waiting area is step free.
	WheelchairAreaWidth	LengthType	0:1	Width of Wheelchair WAITING area.
	WheelchairAreaLengt h	LengthType	0:1	Length of Wheelchair WAITING area.
	SmokingAllowed	xsd:boolean	0:1	Whether smoking is allowed in waiting area.
	Heated	xsd:boolean	0:1	Whether shelter has heating.
	AirConditioned	xsd:boolean	0:1	Whether shelter has air conditioining.

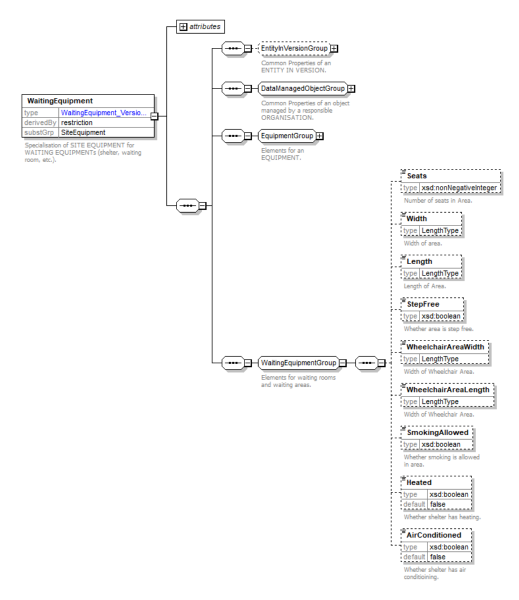


Figure 539 - WaitingEquipment - XSD

## 8.5.8.7.3.5 SeatingEquipment – Model Element

Properties of a seating located on a QUAY or other SPACE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	WaitingEquipment	::>	SEATING EQUIPMENT inherits from WAITING EQUIPMENT
«PK»	id	SeatingEquipmentIdType	1:1	Identifier of SEATING EQUIPMENT.

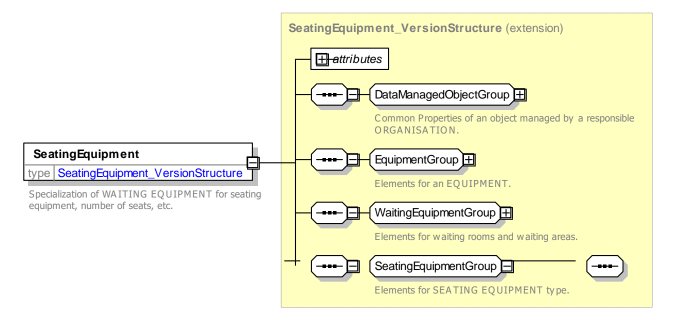


Figure 540 - SeatingEquipment - XSD

#### 8.5.8.7.3.6 ShelterEquipment – Model Element

Specialisation of WAITING EQUIPMENT for a SHELTER.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	WaitingEquipment	::>	SHELTER EQUIPMENT inherits from WAITING EQUIPMENT.
«PK»	id	ShelterEquipmentIdType	1:1	Identifier of SHELTER EQUIPMENT.
	Enclosed	xsd:boolean	0:1	Whether shelter is enclosed for protection from weather etc.
	DistanceFromNea restKerb	LengthType	0:1	Distance of shelter from kerb.

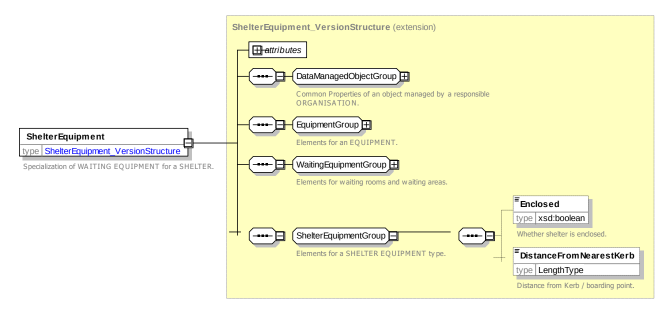


Figure 541 – ShelterEquipment – XSD

## 8.5.8.7.3.7 WaitingRoomEquipment – Model Element

Specialisation of WAITING EQUIPMENT for WAITING ROOM, classified by TYPE OF WAITING ROOM.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	WaitingEquipment	.:>	WAITING ROOM EQUIPMENT inherits from WAITING EQUIPMENT
«PK»	id	WaitingRoomEquipmentId Type	1:1	Identifier of WAITING ROOM EQUIPMENT.
	TypeOfFareClass	FareClassEnum	1:1	FARE CLASS required to use room.
	WomenOnly	xsd:boolean	1:1	Whether Waiting room is women only.
	Facilities	SanitaryEquipment	0:1	Sanitary Facilities in WAITING room.
«FK»	ClassOfUseRef	ClassOfUseRef	1:1	CLASS OF USE for facility.

Table 432 – WaitingRoomEquipment – Element

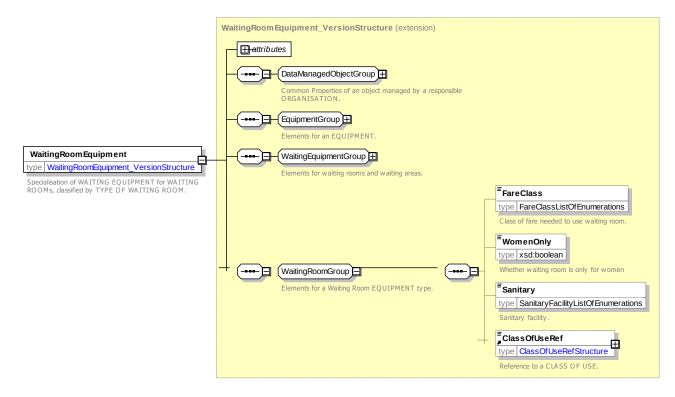


Figure 542 – WaitingRoomEquipment – XSD

### 8.5.8.8 Access Equipment

#### 8.5.8.8.1 ACCESS EQUIPMENT – Conceptual MODEL

ACCESS EQUIPMENT describes equipment and properties relating to access to a SITE by a passenger, such as STAIRs, RAMPs, ESCALATORS, QUEUING EQUIPMENT, SURFACEs, PLACE LIGHTING, etc.

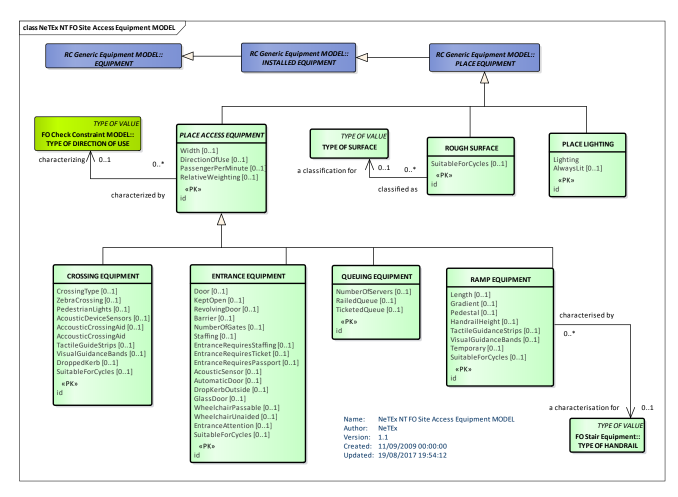


Figure 543 – SITE ACCESS EQUIPMENT – Conceptual MODEL (UML)

## 8.5.8.8.2 Access Equipment – Physical Model

The following figure shows detailed attributes of the ACCESS EQUIPMENT model elements.

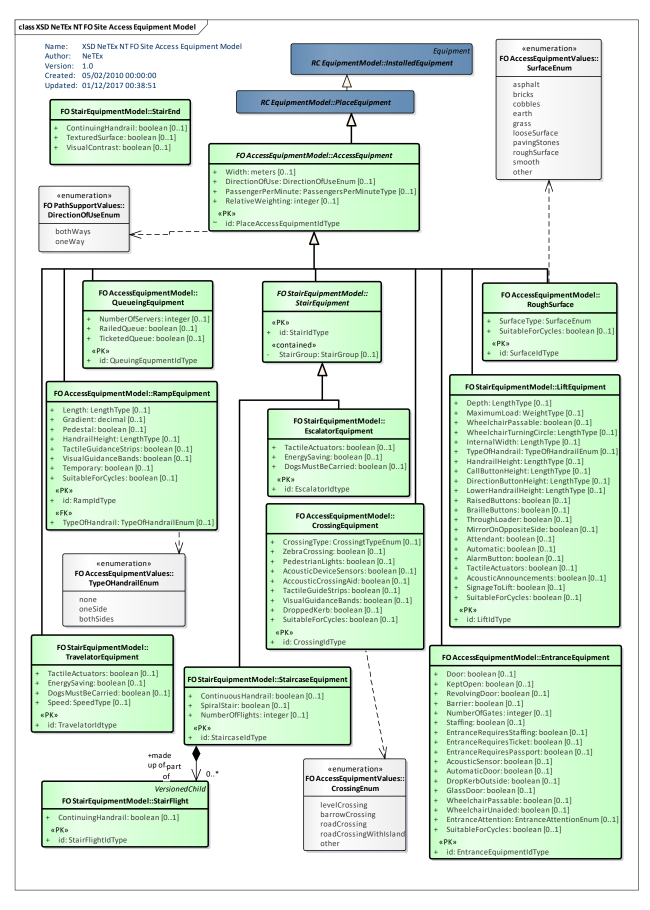


Figure 544 – Access Equipment – Physical Model (UML)

### 8.5.8.8.3 Equipment Description – Attributes and XSD

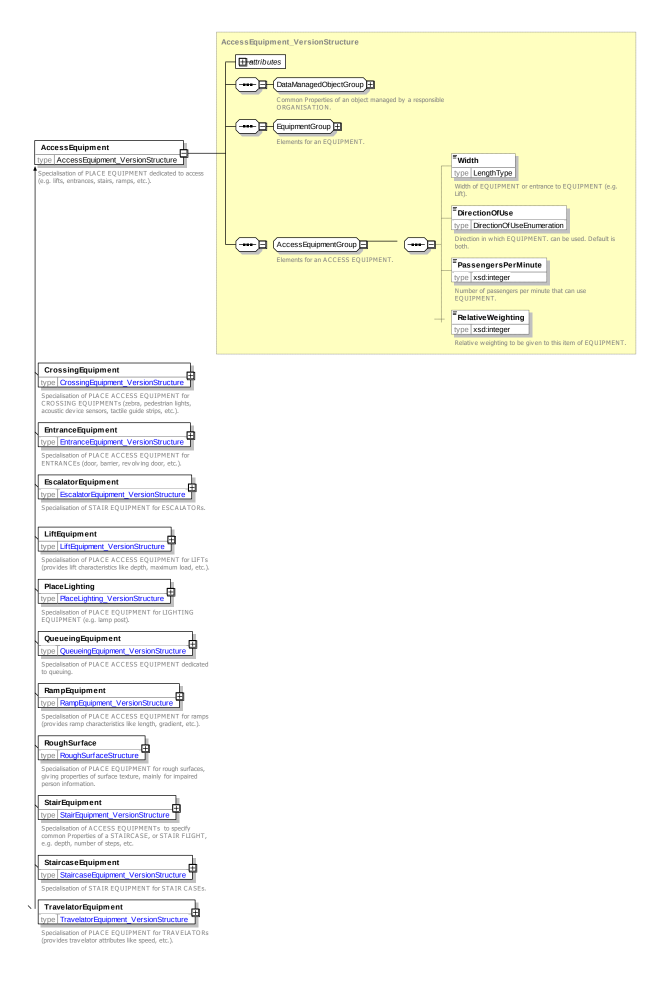
#### 8.5.8.8.4 Access Equipment – Attributes and XSD

#### 8.5.8.8.4.1 AccessEquipment – Model Element

Specialisation of PLACE EQUIPMENT for PLACE ACCESS EQUIPMENTs (e.g. lifts, entrances, stairs, ramps, etc.).

Table 433 – AccessEquipment – Element
---------------------------------------

Classifi cation	Name	Туре	Cardin ality	Description
.:>	.:>	PlaceEquipment	::>	ACCESS EQUIPMENT inherits from PLACE EQUIPMENT.
«PK»	id	PlaceAccessEquipmentIdT ype	1:1	Identifier of ACCESS EQUIPMENT.
	Width	meters	0:1	Width of EQUIPMENT or entrance to equipment (Lift).
	DirectionOfUse	DirectionOfUseEnum	0:1	Direction in which EQUIPMENT can be used. Default is both.
	PassengerPerMin ute	PassengersPerMinuteType	0:1	Number of passengers per minute that can use EQUIPMENT.
	RelativeWeighting	xsd:integer	0:1	Relative weighting to be given to this item EQUIPMENT.



### Figure 545 – AccessEquipment – XSD

### 8.5.8.8.4.2 CrossingEquipment – Model Element

Specialisation of PLACE ACCESS EQUIPMENT for CROSSING EQUIPMENTs (zebra, pedestrian lights, acoustic device sensors, tactile guide strips, etc.).

		Description				
		PlaceAccessEquipment	>	CROSSING inherits from PLACE ACCESS EQUIPMENT.		
«PK»	id	CrossingIdType	1:1	Identifier of CROSSING.		
	CrossingType	CrossingtTypeEnum	0:1	Type of CROSSING.		
	ZebraCrossing	xsd:boolean	0:1	Whether CROSSING is marked as Zebra.		
	PedestrianLights	xsd:boolean	0:1	Whether there are lights for pedestrians to cross.		
	AcousticDeviceSen sors	xsd:boolean	0:1	Whether CROSSING has Acoustic Device sensors.		
	AccousticCrossing Aid	xsd:boolean	0:1	Whether CROSSING has Acoustic Crossing aids.		
	TactileGuideStrips	xsd:boolean	0:1	Whether CROSSING has tactile guidance strips.		
	VisualGuidanceBan ds	xsd:boolean	0:1	Whether CROSSING has visual guidance strips.		
	DroppedKerb	xsd:boolean	0:1	Whether CROSSING has dropped Kerb (both sides).		
	SuitableForCycles	xsd:boolean	0:1	Whether CROSSING is suitable for a cycle.		

T-1.1. 404	
I able 434 –	CrossingEquipment – Element

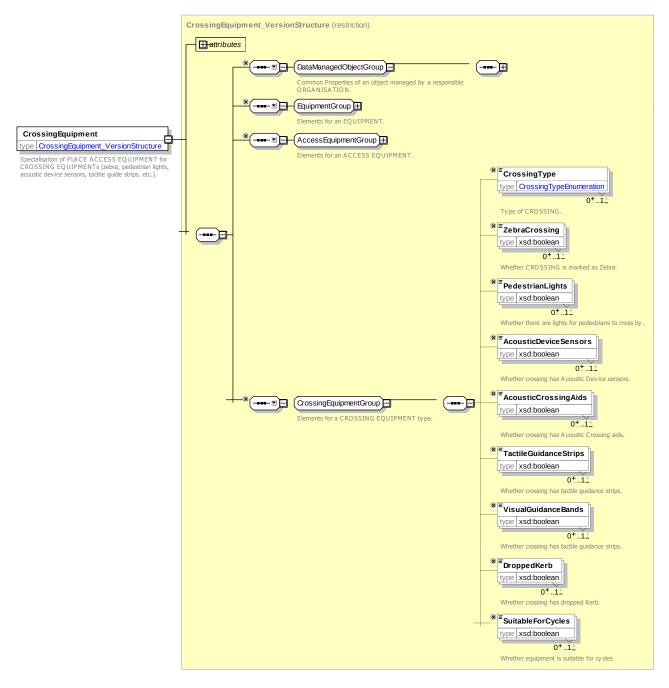


Figure 546 – CrossingEquipment – XSD

#### CrossingType – Allowed values

Allowed values for CROSSING type (CrossingEnum).

roadCrossing	Road crossing		
roadCrossingWithIslan d	Road crossing with island		
other	Other crossing type		

Table 435 – CrossingType – Allowed Values
---

Value	Description
levelCrossing	Level Crossing
barrowCrossing	Barrow Crossing across tracks

## 8.5.8.8.4.3 EntranceEquipment – Model Element

Specialisation of PLACE ACCESS EQUIPMENT for ENTRANCEs (door, barrier, revolving door, etc.).

Classifi	Name	Туре	Cardi	Description	
cation	Name	туре	nality	Description	
::>	>	PlaceAccessEquipm ent	::>	ENTRANCE EQUIPMENT inherits from PLACE ACCESS EQUIPMENT.	
«PK»	id	EntranceEquipmentI dType	1:1	Identifier of ENTRANCE EQUIPMENT.	
	Door	xsd:boolean	0:1	Whether there is a door in the entrance. If false opening does not have door.	
	KeptOpen	xsd:boolean	0:1	Whether the door is kept open.	
	RevolvingDoor	xsd:boolean	0:1	Whether door is revolving. Only applies if door specified.	
	Barrier	xsd:boolean	0:1	Whether there is a physical barrier across the doorway.	
	NumberOfGates	xsd:integer	0:1	Number of gates in barrier or entrance.	
	Staffing	xsd:boolean	0:1	Staffing of entrance or barrier.	
	EntranceRequiresStaffin g	xsd:boolean	0:1	Whether passage requires that barrier be staffed.	
	EntranceRequiresTicket	xsd:boolean	0:1	Whether passage requires ticket.	
	EntranceRequiresPasspo rt	xsd:boolean	0:1	Whether passage requires passport.	
	AcousticSensor	xsd:boolean	0:1	Whether door has acoustic sensors.	
	AutomaticDoor	xsd:boolean	0:1	Whether doors are automatic.	
	DropKerbOutside	xsd:boolean	0:1	Whether there is a drop Kerb outside ENTRANCE.	
	GlassDoor	xsd:boolean	0:1	Whether door is made of glass.	
	WheelchairPassable	xsd:boolean	0:1	Door can be passed in a wheel chair.	
	WheelchairUnaided	xsd:boolean	0:1	Can be passed in a wheel chair unaided.	
	EntranceAttention	EntranceAttentionEn um	0:1	Nature of doorbell, help point, etc.	
	SuitableForCycles	xsd:boolean	0:1	Whether ENTRANCE is suitable for a cycle.	

Table 430 – EntranceEquipment – Element	Table 436 –	<i>EntranceEquipment</i> – Element
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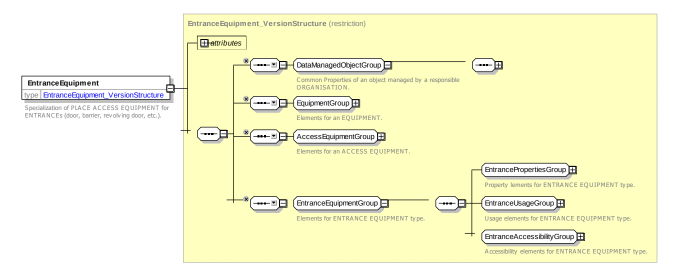


Figure 547 – EntranceEquipment – XSD



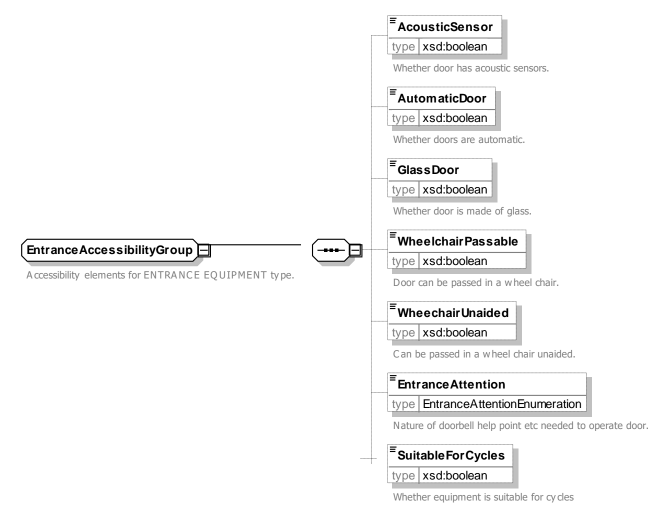
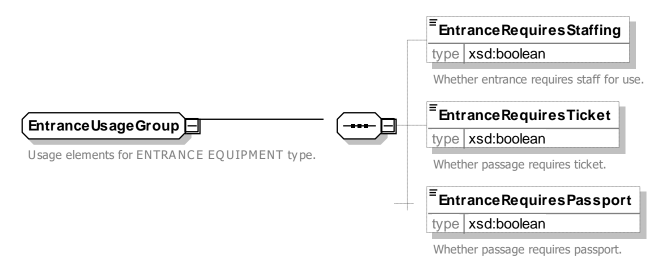


Figure 548 – EntranceAccessibilityGroup – XSD

## 8.5.8.8.4.4 EntranceUsageGroup – Group



### Figure 549 – EntranceUsageGroup – XSD

### EntranceAttention - Allowed values

Allowed values for Entrance Attention (*EntranceAttentionEnum*).

#### Table 437 - EntranceAttention - Allowed Values

Value	Description
none	No attention device
doorbell	Doorbell
helpPoint	Help point

intercom	Intercom
phoneNumber	Phone number to call
other	Other device

## 8.5.8.8.4.5 **QueueingEquipment – Model Element**

Specialisation of PLACE ACCESS EQUIPMENT for QUEUING.

#### Table 438 – QueueingEquipment – Element

Classifi cation			Cardina lity	Description		
.:>	.:>	PlaceAccessEquipment	.:>	QUEUING EQUIPMENT inherits from PLACE ACCESS EQUIPMENT		
«PK»	id	QueuingEqupmentIdType	1:1	Identifier of QUEUING EQUIPMENT.		
	NumberOfServers	xsd:integer	0:1 Number of tills or servers serving QUEUE.			
RailedQueuexsd:boolean01:1Whether G		Whether QUEUE is bounded by rails.				
	TicketedQueue	xsd:boolean	0:1	Whether QUEUE is controlled by issuing priority tickets.		

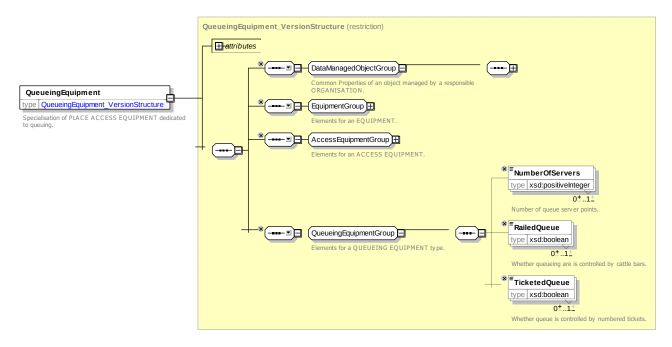


Figure 550 - QueueingEquipment - XSD

## 8.5.8.8.4.6 RampEquipment – Model Element

Specialisation of PLACE ACCESS EQUIPMENT for RAMPs (provides ramp attributes like length, gradient, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	PlaceAccessEquipment	::>	RAMP inherits from PLACE ACCESS EQUIPMENT
«PK»	id	RampldType		Identifier of RAMP.
	Length	LengthType	0:1	Length of RAMP.
	Gradient	xsd:integer	0:1	Gradient of RAMP.
	Pedestal	xsd:boolean	0:1	Whether RAMP has pedestal.
«FK»	TypeOfHandrail	TypeOfHandrailEnum	0:1	Type of Handrail on RAMP.
	HandrailHeight	LengthType	0:1	Height of Handrail on RAMP.
	TactileGuidanceStri ps	xsd:boolean	0:1	Whether RAMP has tactile guidance strips.
	VisualGuidanceBan ds	xsd:boolean	0:1	Whether RAMP has visual guidance strips.
	Temporary	xsd:boolean	0:1	Whether RAMP is temporary.

Table 43	9 – Ra	aiupaa	ment – El	lement
1 4 10 10	•			

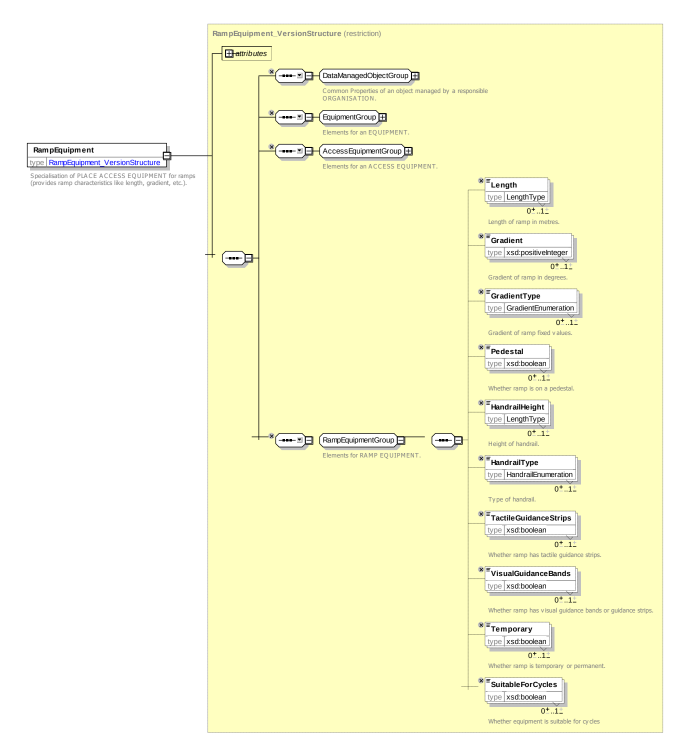


Figure 551 – RampEquipment – XSD

#### **Gradient– Allowed Values**

Allowed values for RAMP gradient (RampGradientEnum).

Table 440 -	Gradient -	Allowed	Values
	Oradione	/ 110 11 0 4	1 alaoo

Value	Description	steep	Steep gradient
verySteep	Very steep gradient	moderate	Moderate gradient

shallow	Shallow gradient	level	No gradient

## 8.5.8.8.4.7 *PlaceLighting* – Model Element

Specialisation of PLACE EQUIPMENT for LIGHTING EQUIPMENT (e.g. lamp post).

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	PlaceEquipment	::>	PLACE LIGHTING inherits from PLACE EQUIPMENT
«PK»	id	PlaceLightingIdType	1:1	Identifier of PLACE LIGHTING.
	Lighting	LightingEnum	0:1	Nature of Lighting.
	AlwaysLit	xsd:boolean	0:1	Whether Place is always lit.



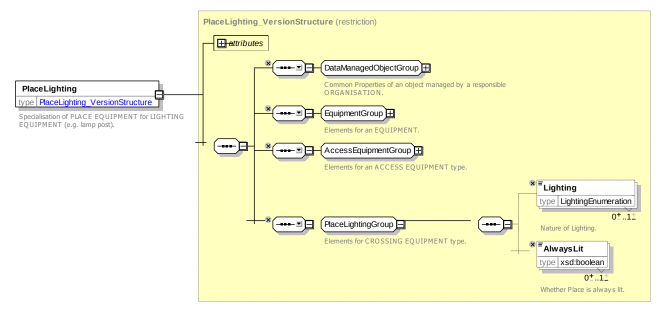


Figure 552 – PlaceLighting – XSD

## 8.5.8.8.4.8 Lighting – Allowed values

Allowed values for Lighting type (LightingEnum).

Table 442 – Lighting – Allowed Values

Value	Description	poorlyLit	Poorly lit
wellLit	Well lit	unlit	Unlit

other Other lighti
--------------------

### 8.5.8.8.4.9 RoughSurface- Model Element

Specialisation of PLACE EQUIPMENT for ROUGH SURFACEs. Properties of surface texture, mainly for impaired person information.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	PlaceEquipment	::>	ROUGH SURFACE inherits from PLACE EQUIPMENT.
«PK»	id	SurfaceIdType	1:1	Identifier of ROUGH SURFACE.
	SurfaceType	SurfaceEnum	1:1	Type of Surface.
	SuitableForCycles	xsd:boolean	0:1	Whether ROUGH SURFACE is suitable for a cycle.

Table 443 - RoughSurface - Element

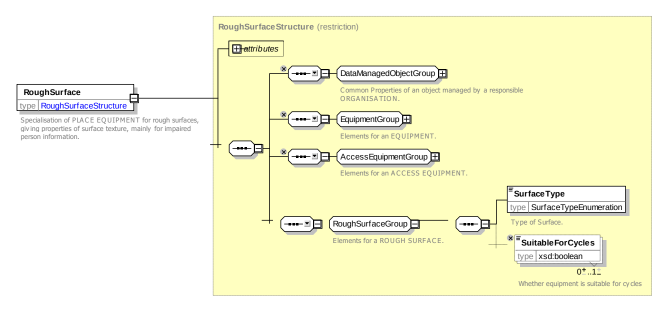


Figure 553 – RoughSurface – XSD

#### SurfaceType - Allowed values

Allowed values for Surface type (SurfaceEnum).

Table 4	44 – SurfaceT	ype – Allowed	Values
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Value Description aspha	t Surface	is
	asphalt.	

bricks	Surface is bricks.
cobbles	Surface is cobbles.
earth	Surface is bare earth.
grass	Surface is grass.
looseSurfa ce	Loose surface.

pavingSton es	Paving stones.
roughSurfa ce	Rough surface.
smooth	Smooth surface.
other	Other.

## 8.5.8.8.5 Stair Equipment – Conceptual Model

The Stair CONCEPTURL model describes sstairs and escalaotrs.

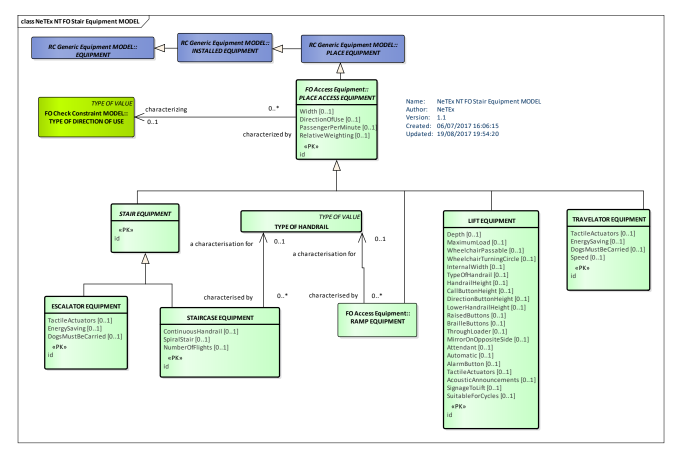


Figure 554 – Stair Equipment – Conceptual MODEL (UML)

## 8.5.8.8.6 Stair Equipment – Physical Model

The following figure shows detailed attributes of the STAIR EQUIPMENT model elements

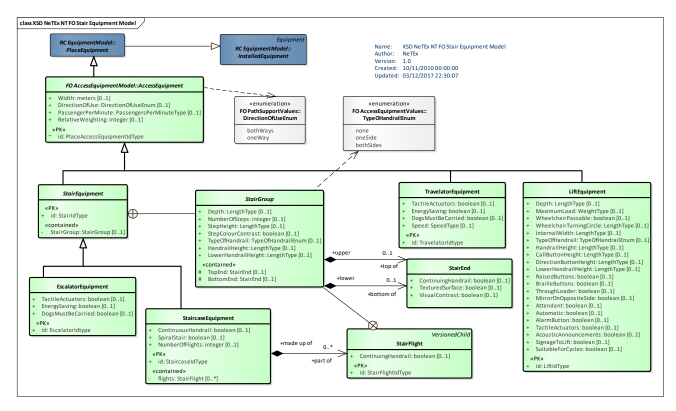


Figure 555 – Stair Equipment – Physical Model Detail (UML)

## 8.5.8.8.7 Stair Equipment – Attributes and XSD

#### 8.5.8.8.7.1 StairEquipment – Model Element

Properties of a stair.

## Table 445 - StairEquipment - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	PlaceAccessEquipment	::>	STAIR inherits from PLACE ACCESS EQUIPMENT
«PK»	id	StairldType	1:1	Identifier of STAIR.
	StairGroup	StairGroup	1:1	Common Stair Properties.

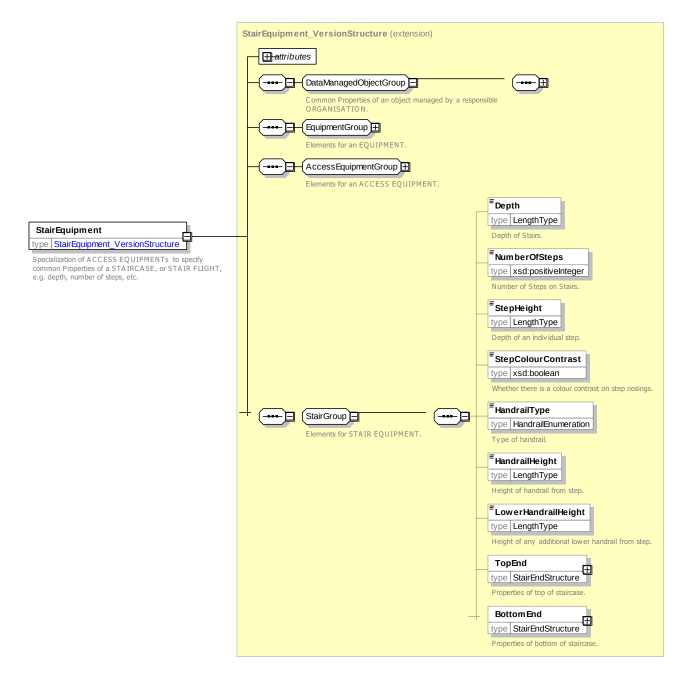


Figure 556 – StairEquipment – XSD

## 8.5.8.8.7.2 StairGroup – Model Element

Properties of a group of stairs.

Classifi cation	Name	Туре	Cardina lity	Description
	Depth	LengthType	0:1	Depth of stairs.
	NumberOfSteps	xsd:integer	0:1	Number of steps on stairs.
	StepHeight	LengthType	0:1	Depth of an individual step.

## Table 446 - StairGroup - Group

	StepColourContrast	xsd:boolean	0:1	Whether there is a colour contrast on step nosings.
	TypeOfHandrail	TypeOfHandrailEnum	0:1	Type of handrail.
	HandrailHeight	LengthType	0:1	Height of handrail from step.
	LowerHandrailHeight	LengthType	0:1	Height of any additional lower handrail from step.
«cntd»	TopEnd	StairEnd	0:1	Properties of top of staircase.
«cntd»	BottomEnd	StairEnd	0:1	Properties of bottom of staircase.

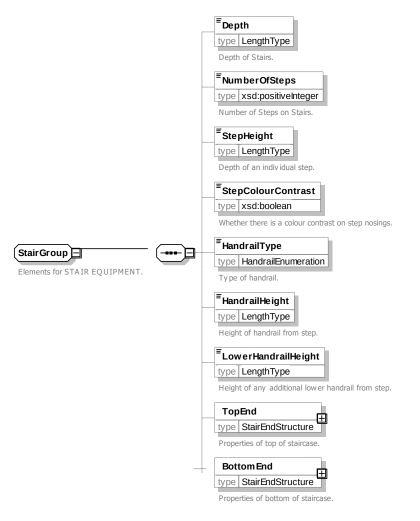


Figure 557 – StairGroup – XSD

## TypeOfHandrail – Allowed values

Allowed values for Handrail type (TypeOHandrailEnum).

	Table 447 –	TypeOfHandrail -	<b>Allowed Values</b>
--	-------------	------------------	-----------------------

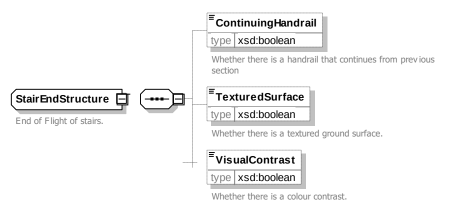
Value	Description	oneS	ide	Handrail one side
none	No handrail	boths	Sides	Handrail both sides

#### 8.5.8.8.7.3 StairEnd – Model Element

Properties of one end of a stair.

Classifi cation	Name	Туре	Cardina lity	Description
	ContinuingHandra il	xsd:boolean	0:1	Whether there is a handrail that continues from previous section.
	TexturedSurface	xsd:boolean	0:1	Whether there is a textured ground surface.
	VisualContrast	xsd:boolean	0:1	Whether there is a colour contrast.





## Figure 558 - StairEnd - XSD

#### 8.5.8.8.8 StaircaseEquipment – Model Element

Specialisation of STAIR EQUIPMENT for STAIR CASEs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	StairEquipment	::>	STAIRCASE inherits from STAIR EQUIPMENT.
«PK»	id	StaircaseIdType	1:1	Identifier of STAIRCASE.
	ContinuousHandr ail	xsd:boolean	0:1	Whether handrail is continuous across staircase.
	SpiralStair	xsd:boolean	0:1	Whether stairs are spiral.
	NumberOfFlights	xsd:integer	0:1	Number of flights of stairs.
«cntd»	flights	StairFlight	0:*	Flight of stairs.

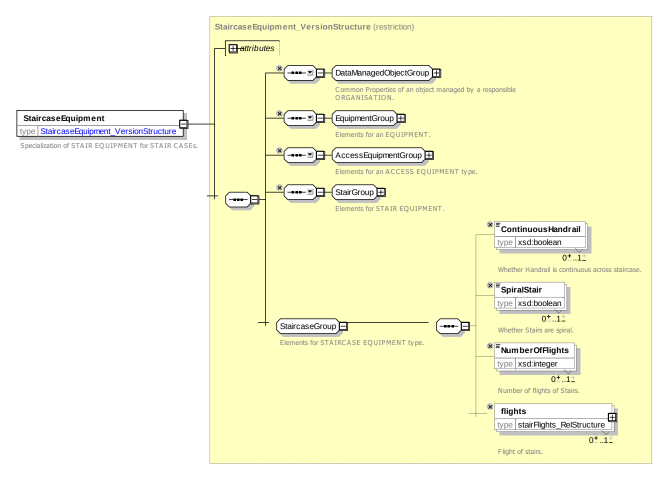


Figure 559 - StairCaseEquipment - XSD

## 8.5.8.8.8.1 StairFlight – Model Element

An individual flight of stairs.

Classifi cation	Name	Туре	Cardina lity	Description	
«PK»	id	StairFlightIdType	1:1	Identifier of STAIR FLIGHT.	
	ContinuingHandra il	xsd:boolean	0:1	Whether Handrail is continuous from previous stage.	

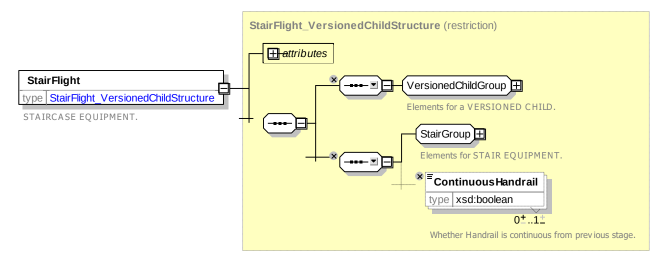


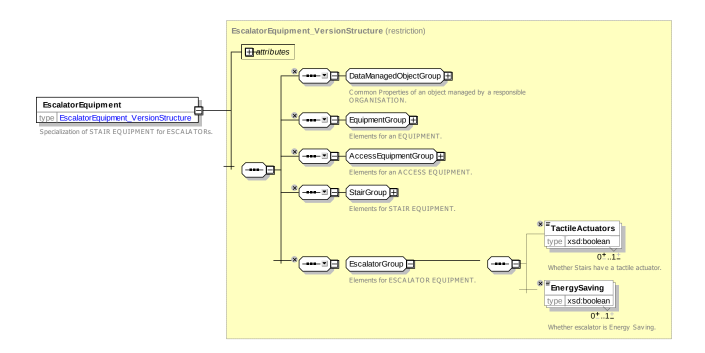
Figure 560 – StairFlight – XSD

## 8.5.8.8.9 EscalatorEquipment – Model Element

Specialisation of STAIR EQUIPMENT for ESCALATORs.

Table 451 – EscalatorEquipment – Element
--

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	StairEquipment	::>	ESCALATOR inherits from STAIR EQUIPMENT
«PK»	id	Escalatorldtype	1:1	Identifier of ESCALATOR.
	TactileActuators	xsd:boolean	0:1	Whether there are tactile actuators for ESCALATOR.
	EnergySaving	xsd:boolean	0:1	Whether ESCALATOR is energy saving.



#### Figure 561 - EscalatorEquipment - XSD

#### 8.5.8.8.10 TravelatorEquipment - Model Element

Specialisation of PLACE EQUIPMENT for TRAVELATORs (provides travelator attributes like speed, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	PlaceAccessEquipment	::>	TRAVELATOR inherits from PLACE ACCESS EQUIPMENT
«PK»	id	Travelatorldtype	1:1	Identifier of TRAVELATOR.
	TactileActuators	xsd:boolean	0:1	Whether TRAVELATOR has tactile actuators.
	EnergySaving	xsd:boolean	0:1	Whether TRAVELATOR is energy saving.
	Speed	SpeedType	0:1	Speed of TRAVELATOR.

#### Table 452 – TravelatorEquipment – Element

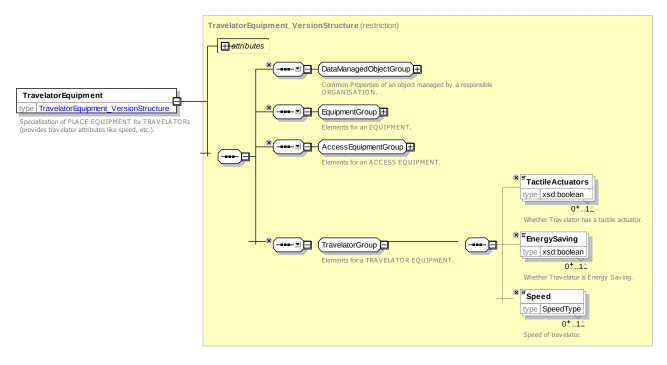


Figure 562 – TravelatorEquipment – XSD

## 8.5.8.8.11 LiftEquipment – Model Element

Specialisation of PLACE ACCESS EQUIPMENT for LIFTs (provides lift attributes like depth, maximum load, etc.).

Table 453 - LiftEquipment - Element

Classifi cation	Name	Туре	Cardi nality	Description

::>	::>	PlaceAccessEquipm ent	::>	LIFT inherits from PLACE ACCESS EQUIPMENT.
«PK»	id	LiftIdType	1:1	Identifier of LIFT.
	Depth	LengthType	0:1	Depth of LIFT.
	MaximumLoad	WeightType	0:1	Maximum load of LIFT.
	WheelchairPassable	xsd:boolean	0:1	Whether LIFT is wheelchair passable.
	WheelchairTurningCircle	LengthType	0:1	Wheelchair turning circle of LIFT.
	InternalWidth	LengthType	0:1	Internal width of LIFT
	TypeOfHandrail	TypeOfHandrailEnu m	0:1	Type of handrail.
	HandrailHeight	LengthType	0:1	Height of handrail from step.
	CallButtonHeight	LengthType	0:1	Height of call buttons of LIFT.
	DirectionButtonHeight	LengthType	0:1	Height of any direction button from floor.
	LowerHandrailHeight	LengthType	0:1	Height of any handrail from floor.
	RaisedButtons	xsd:boolean	0:1	Whether LIFT has raised buttons.
	BrailleButtons	xsd:boolean	0:1	Whether LIFT has braille buttons.
	ThroughLoader	xsd:boolean	0:1	Whether LIFT is through loader.
	MirrorOnOppositeSide	xsd:boolean	0:1	Whether LIFT has a mirror on opposite side.
	Attendant	xsd:boolean	0:1	Whether LIFT has attendant.
	Automatic	xsd:boolean	0:1	Whether LIFT is automatic.
	AlarmButton	xsd:boolean	0:1	Whether LIFT has alarm Button.
	TactileActuators	xsd:boolean	0:1	Whether LIFT has tactile actuators.
	AcousticAnnouncements	xsd:boolean	0:1	Whether LIFT has acoustic announcements.
	SignageToLift	xsd:boolean	0:1	Whether LIFT has signage.
	SuitableForCycles	xsd:boolean	0:1	Whether LIFT is suitable for a cycle.

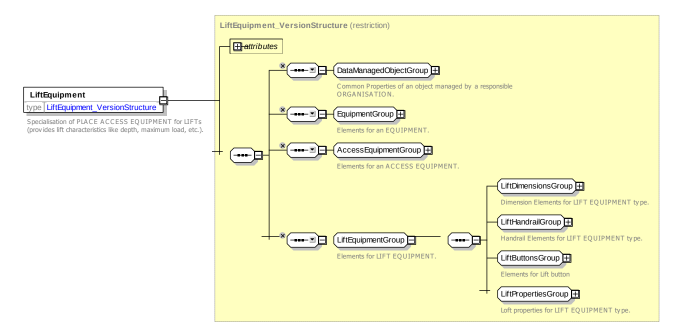


Figure 563 - LiftEquipment - XSD

#### 8.5.8.8.11.1 LiftDimensionGroup – Group

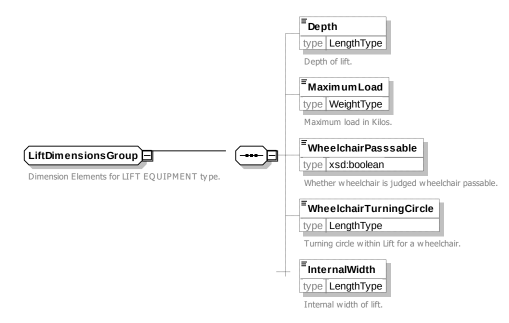
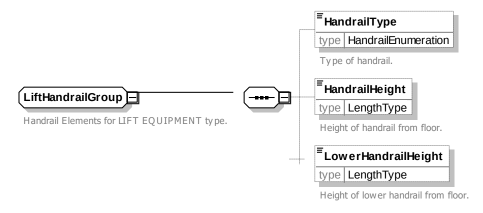


Figure 564 – LiftDimensionGroup – XSD

#### 8.5.8.8.11.2 LiftHandrailGroup – Group





### 8.5.8.8.11.3 LiftButtonsGroup – Group

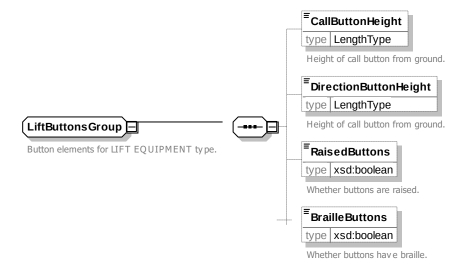


Figure 566 – LiftButtonsGroup – XSD

#### 8.5.8.8.11.4 LiftPropertiesGroup – Group

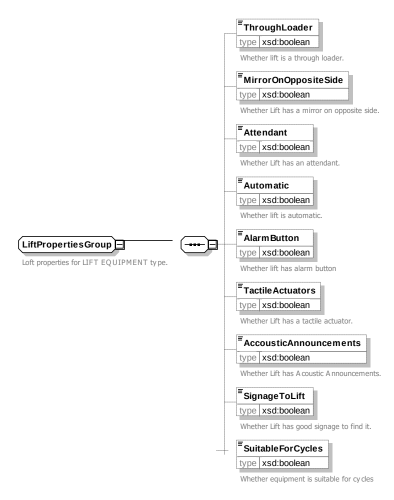


Figure 567 – LiftPropertiesGroup – XSD

#### 8.5.8.9 Sign Equipment

Stations typically have carefully designed signage located at critical decision points within the interchange – for example '*District Line Northbound*', '*London Trains platform 3 & 4*', '*Exit to Centre Court Shopping Centre*', etc. The *NeTEx* model treats signs as a kind of EQUIPMENT whose contents and locations can be exactly specified. This makes it possible to create detailed journey plan instructions, augmented reality guides and other applications for the interchange that refer to what the user can see if they are positioned within it.

#### 8.5.8.9.1 SIGN EQUIPMENT – Conceptual MODEL

SIGN EQUIPMENT can define signs visible to passengers at places in a SITE, such as PLACE SIGNS, DIRECTION SIGNs, etc. these can be used to provide guidance. Place names and LINE names may be derived form PLACEs and LINEs.

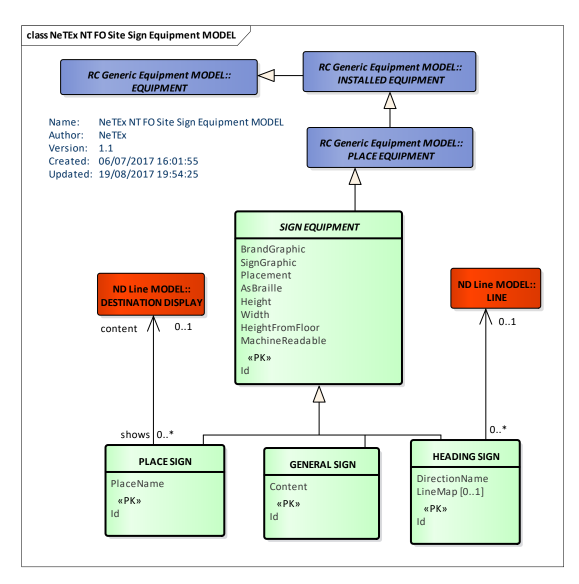


Figure 568 – SIGN EQUIPMENT – Conceptual MODEL (UML)

## 8.5.8.9.2 Sign Equipment – Physical Model

The following figure shows detailed attributes of the SIGN EQUIPMENT model elements.

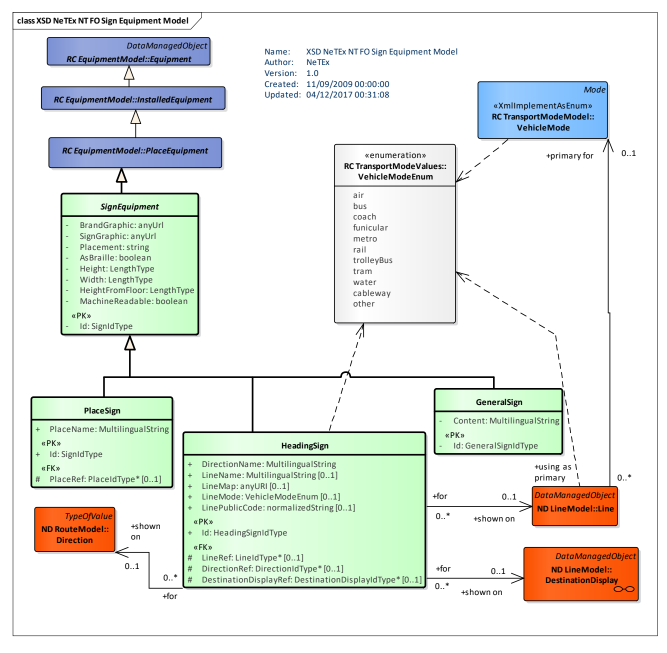


Figure 569 – Sign Equipment – Physical Model (UML) – Detail

## 8.5.8.9.3 Sign Equipment – Attributes and XSD

Generic specialization of PLACE EQUIPMENT for SIGNs (heading signs, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	PlaceEquipment	::>	SIGN inherits from PLACE EQUIPMENT.
«PK»	id	SignIdType	1:1	Identifier of SIGN.
	AsBraille	xsd:boolean	0:1	Whether SIGN has braille section.

## Table 454 - SignEquipment - Element

Height	LengthType	0:1	Height of SIGN from bottom of sign.
Width	LengthType	0:1	Width of SIGN.
HeightFromFloor	LengthType	0:1	Height of SIGN above ground.
Placement	xsd:string	0:1	Description of placement of SIGN.
BrandGraphic	xsd:anyUrl	0:1	URL for Brand graphic shown on SIGN.
SignGraphic	xsd:anyUrl	0:1	URL for Sign graphic shown on SIGN.
MachineReadable	xsd:boolean	0:1	Whether sign is machine readable.
	Width         HeightFromFloor         Placement         BrandGraphic         SignGraphic	Width     LengthType       HeightFromFloor     LengthType       Placement     xsd:string       BrandGraphic     xsd:anyUrl       SignGraphic     xsd:anyUrl	WidthLengthType0:1HeightFromFloorLengthType0:1Placementxsd:string0:1BrandGraphicxsd:anyUrl0:1SignGraphicxsd:anyUrl0:1

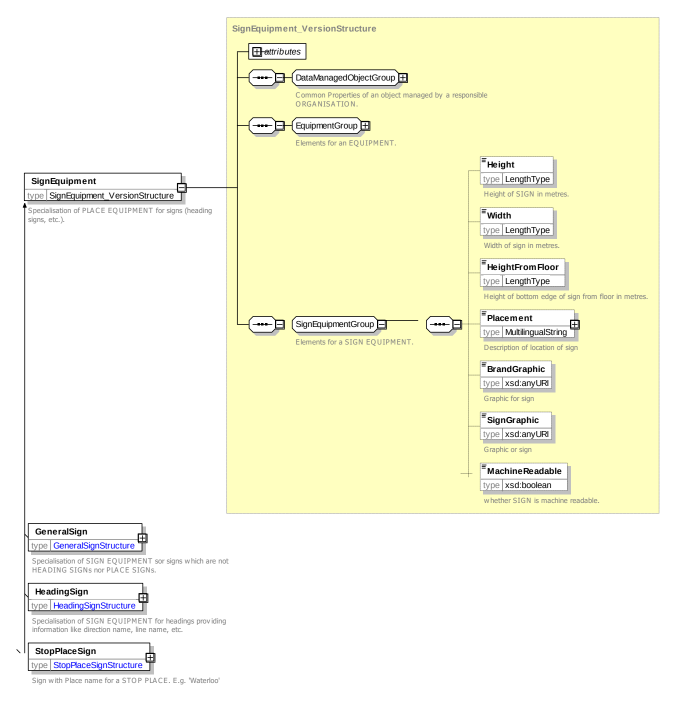


Figure 570 – SignEquipment – XSD

## 8.5.8.9.3.1 *HeadingSign* – Model Element

Specialisation of SIGN for HEADING SIGNs providing information like direction name, line name, etc.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SignEquipment	::>	HEADING SIGN inherits from SIGN EQUIPMENT.
«PK»	id	HeadingSignIdType	1:1	Identifier of HEADING SIGN.

## Table 455 – HeadingSign – Element

	PlaceName	MultilingualString	0:1	PLACE name on HEADING SIGN.
«FK»	LineRef	LineRef	0:1	LINE referenced by HEADING SIGN.
	LineName	MultilingualString	0:1	LINE name on HEADING SIGN.
	PublicCode	xsd:normalizedString	0:1	LINE code on HEADING SIGN.
	TransportMode	VehicleModeEnum	0:1	MODE of LINE referenced by sign.
	TransportSubMode	TransportSubMode	0:1	SUBMODE of LINE referenced by sign.
	LineMap	xsd:anyURI	0:1	URL of Map associated with sign.
	DirectionRef	DirectionRef	1:1	DIRECTION that sign shows.
	DirectionName	MultilingualString	1:1	DIRECTION name that sign shows.
«FK»	DestinationDisplayRe f	LineRef	0:1	Destination DISPLAY referenced by HEADING SIGN.

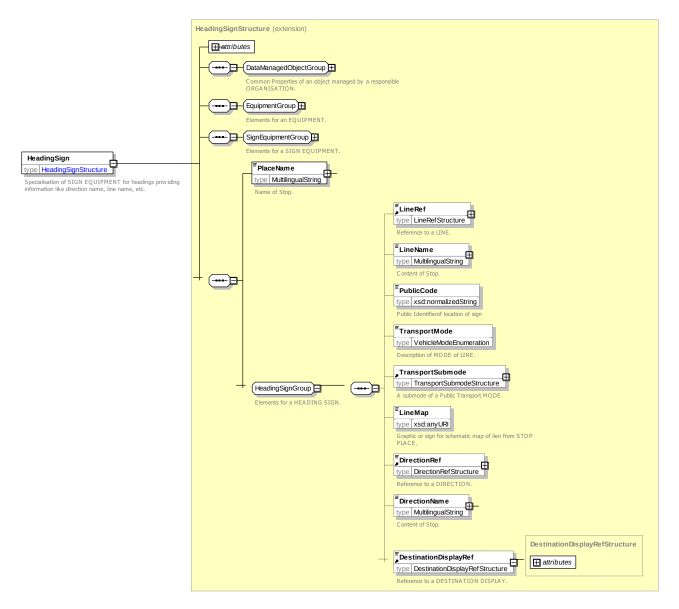
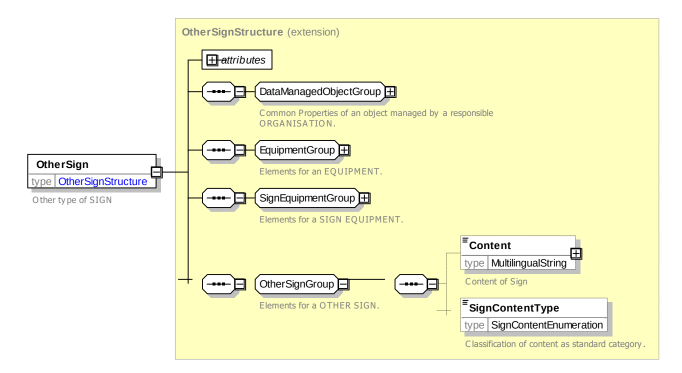


Figure 571 – HeadingSign – XSD

## 8.5.8.9.3.2 GeneralSign – Model Element

Specialisation of SIGN which are not HEADING SIGNs or regular SIGNs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	SignEquipment	::>	HEADING SIGN inherits from SIGN EQUIPMENT.
«PK»	id	GeneralSignIdType	1:1	Identifier of GENERAL SIGN.
	Content	MultilingualString	0:1	Content of GENERAL SIGN.
	SignContentType	SignContentEnum	0:1	Type of content.





## 8.5.8.9.3.3 PlaceSign – Model Element

Sign with the name of a Stop Place.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SignEquipment	::>	PLACE SIGN inherits from SIGN EQUIPMENT.
«PK»	id	SignIdType	1:1	Identifier of PLACE SIGN.
	PlaceName	MultilingualString	1:1	Place name shown on SIGNs.
«FK»	PlaceRef	PlaceRef	0:1	Reference to Place shown on SIGN.

#### Table 457 - PlaceSign - Element

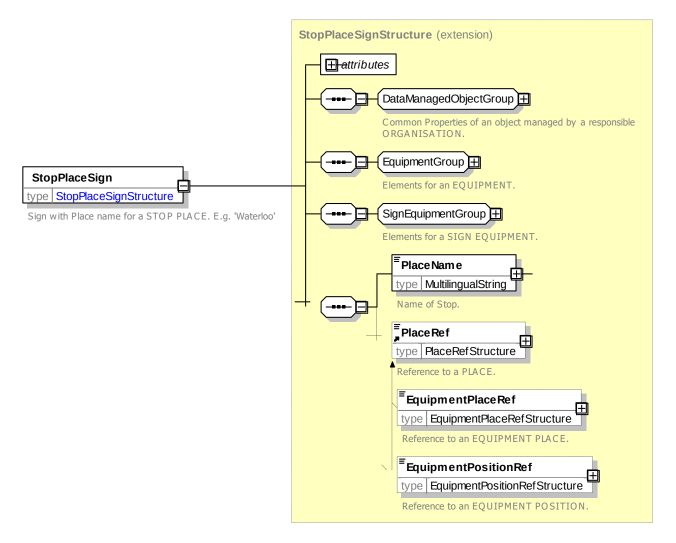


Figure 573 – PlaceSign – XSD

## 8.5.8.10 Ticketing Equipment elements

## 8.5.8.10.1 TICKETING EQUIPMENT – Conceptual MODEL

The TICKETING EQUIPMENT describes elements relevant for ticketing. The following figure shows the Conceptual model for TICKETING EQUIPMENT.

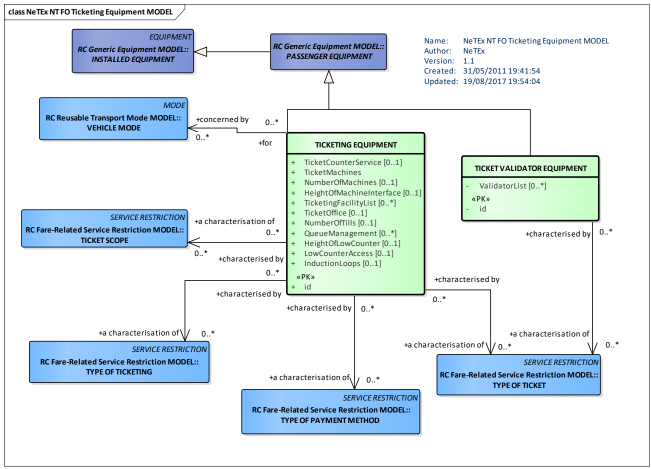


Figure 574 - TICKETING EQUIPMENT - Conceptual MODEL (UML)

## 8.5.8.10.2 Ticketing Equipment – Physical Model

The following shows detailed attributes of the TICKETING EQUIPMENT model elements.

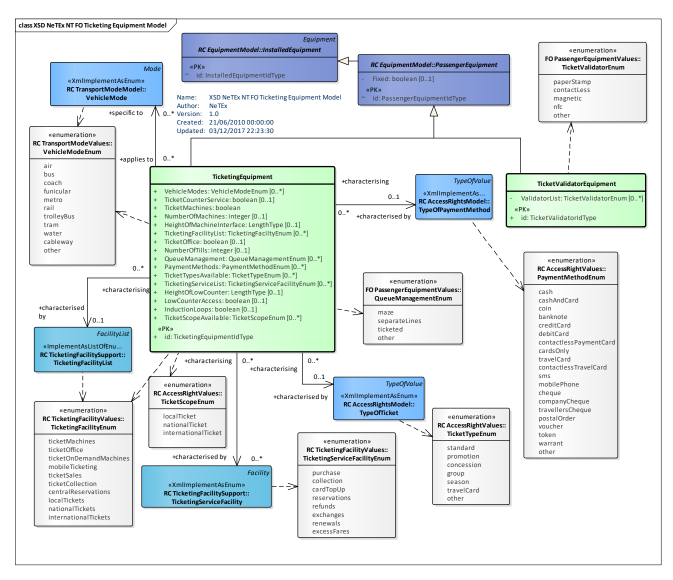


Figure 575 – Ticketing Equipment – Physical Model (UML)

## 8.5.8.10.3 Ticketing Equipment – Attributes and XSD

## 8.5.8.10.3.1 *TicketValidatorEquipment* – Model Element

Specialisation of PASSENGER EQUIPMENT (PLACE EQUIPMENT) for TICKET VALIDATOR.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	>	PassengerEquipment	.:.>	TICKET VALIDATOR EQUIPMENT inherits from PASSENGER EQUIPMENT
«PK»	id	TicketValidatorIdType	1:1	Identifier of TICKET VALIDATOR EQUIPMENT.
	ValidatorList	TicketValidatorEnum	0:*	Type of TICKET VALIDATOR.

Table 458 – TicketValidatorEquipment – Element

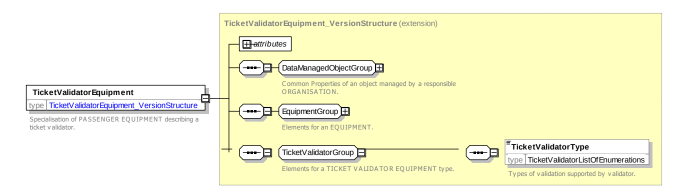


Figure 576 – TicketValidatorEquipment – XSD

#### TicketValidatorType - Allowed values

Allowed values for Ticket Validator Type (TicketValidatorEnum).

#### Table 459 – *TicketValidatorType* – Allowed Values

Value	Description
paperStamp	Paper stamp
contactLess	Contact less card

magnetic	Magnetic strip
nfc	Near field communication
other	Other validation mechanism

#### QueueManagementType - Allowed values

Allowed values for Type of Fare Class (QueueManagementEnum).

### Table 460 – QueueManagementType – Allowed Values

Value	Description	ticketed	Queue tickets
maze	Maze	other	Other queue equipment
separateLines	Separate lines.		

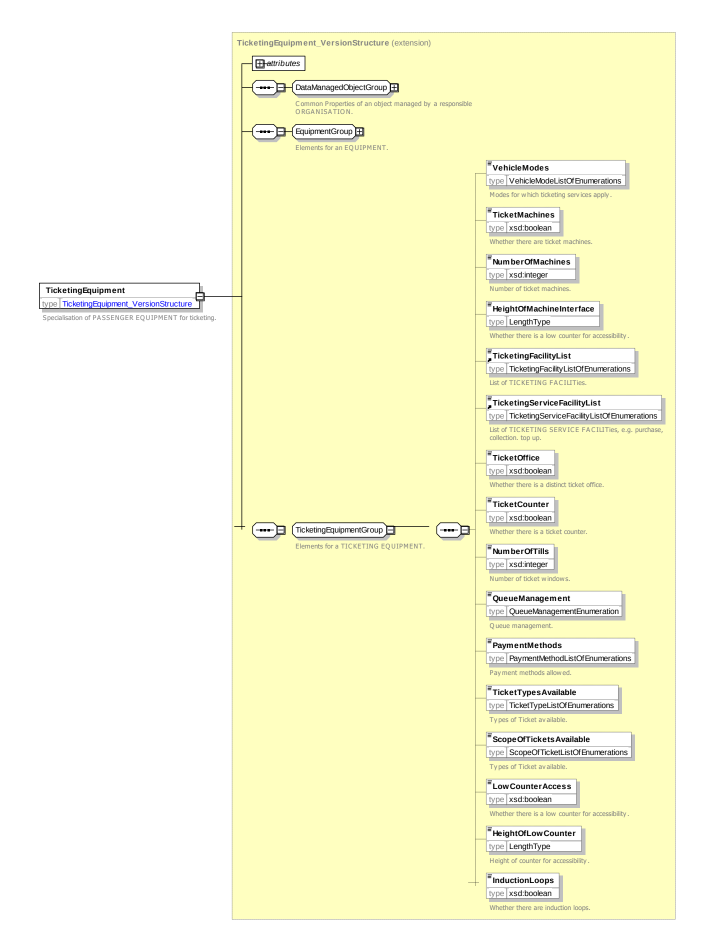
## 8.5.8.10.3.2 TicketingEquipment – Model Element

Specialisation of PASSENGER EQUIPMENT for TICKETING.

#### Table 461 – TicketingEquipment – Element

Classifi cation	Name	Туре	Cardin ality	Description
::>	>	PassengerEquipment	::>	TICKETING EQUIPMENT inherits from PASSENGER EQUIPMENT.
«PK»	id	TicketingEquipmentIdTy pe	1:1	Identifier of TICKETING EQUIPMENT.

VehicleModes	VehicleModeEnum	0:*	MODEs for which ticketing services apply.
TicketCounterServic e	xsd:boolean	0:1	Whether there is a ticket counter.
TicketMachines	xsd:boolean	0:1	Whether there are ticket machines.
 NumberOfMachines	xsd:integer	0:1	Number of ticket machines.
 HeightOfMachineInt erface	LengthType	0:1	Whether there is a low counter for accessibility.
 TicketingFacilityList	TicketingFaciltyEnum	0:*	Types of TICKETING available.
 TicketOffice	xsd:boolean	0:1	Whether there is a distinct ticket office.
 NumberOfTills	xsd:integer	0:1	Number of tills selling tickets.
QueueManagement	QueueManagementEnu m	0:*	Type of Queue Management.
PaymentMethods	PaymentMethodEnum	0:*	Payment methods allowed.
TicketTypesAvailabl e	TicketTypeEnum	0:*	Types of ticket available.
TicketingServiceList	TicketingServiceFacilityE num	0:*	Types of ticketing service available.
HeightOfLowCounte r	LengthType	0:1	Height of counter for accessibility.
LowCounterAccess	xsd:boolean	0:1	Whether there are induction loops.
InductionLoops	xsd:boolean	0:1	Whether there are ticket machines.
TicketScopeAvailabl e	TicketScopeEnum	0:*	Types of ticket scope available.



#### Figure 577 – TicketingEquipment – XSD

#### TicketingFacility – Allowed values

Allowed values for Ticketing FACILITY (*TicketingFacilityEnum*).

### Table 462 – TicketingFacility – Allowed Values

Value	Description
ticketMachines	Ticket machines
ticketOffice	Ticket office
ticketOnDemandMachin es	Ticket on demand machines
mobileTicketing	Mobile ticketing.

ticketSales	Ticket sales
ticketCollection	Ticket collection
centralReservations	Central reservations can be made
localTickets	Local Ticket sales
nationalTickets	National Ticket sales
internationalTickets	International Ticket sales

#### *TicketType* – Allowed values

Allowed values for Ticket Type (*TicketTypeEnum*).

#### Table 463 – *TicketType* – Allowed Values

Value	Description
standard	Standard ticket
promotion	Promotional ticket
concession	Concessionary ticket

group	Group ticket
season	Season ticket
travelCard	Travel card ticket
other	Other ticket

## *TicketScope* – Allowed values

Allowed values for TICKET SCOPE (*TicketScopeEnum*).

#### Table 464 – TicketScope – Allowed Values

Value	Description	nationalTicket	National ticket
localTicket	Local ticket	internationalTicket	International ticket

## 8.5.8.11 Local Service

The following figure shows detailed attributes of the LOCAL SERVICE model elements.

## 8.5.8.11.1 LOCAL SERVICE – Conceptual MODEL

The LOCAL SERVICE model elements provide information on available services at a SITE or on board.

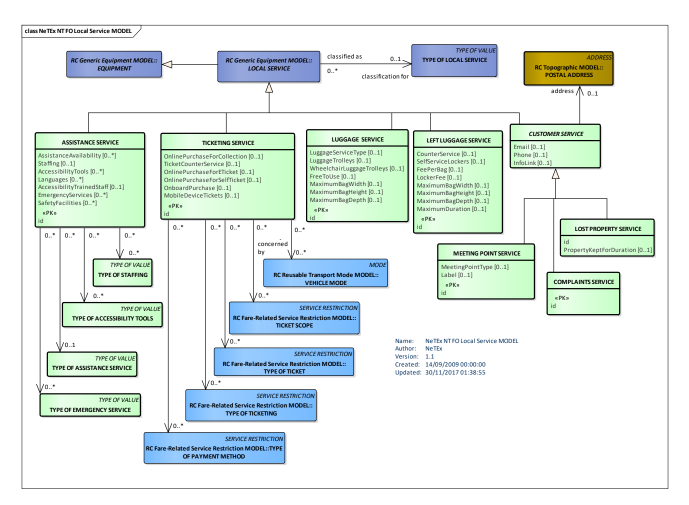


Figure 578 – LOCAL SERVICE– Conceptual MODEL (UML)

#### 8.5.8.11.2 Local Service – Physical Model

The following figure shows detailed attributes of the LOCAL SERVICE model elements.

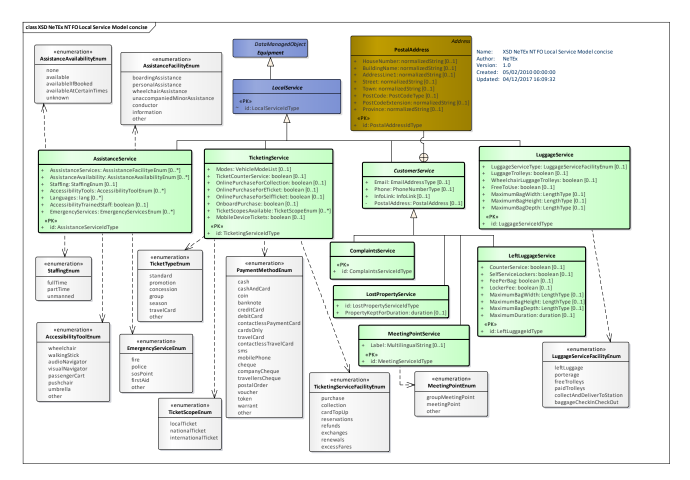


Figure 579 – Local Service– Physical Model (UML)

#### 8.5.8.11.3 Local Service – Attributes and XSD

#### 8.5.8.11.3.1 AssistanceService – Model Element

Specialisation of LOCAL SERVICE for ASSISTANCE providing information like language, accessibility trained staff, etc.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	LocalService	.:>	ASSISTANCE SERVICE inherits from LOCAL SERVICE.
«PK»	id	AssistanceServiceIdType	1:1	Identifier of ASSISTANCE SERVICE.
	AsssistanceServi ces	AsssistanceServiceEnum	0:*	Type of assistance service provided.
	Staffing	StaffingEnum	0:1	Whether the service is staffed.
	AccessibilityTools	AccessibilityToolEnum	0:*	Whether accessibility tools such as wheelchairs are available.
	Languages	xsd:lang	0:*	Which languages are spoken?

#### Table 465 – LocalService – Element

	ccessibilityTrain IStaff	xsd:boolean	0:1	Whether staff are accessibility trained.
Gu d	uideDogsAllowe	xsd:boolean	0:1	Whether guide dogs are allowed.
En es	nergencyServic	EmergencyServicesEnum	0:*	Emergency services available that may be relevant for accessibility.
Sa	nfetyFacilityList	SafetyFacilityList	0:1	Safety facilities available.

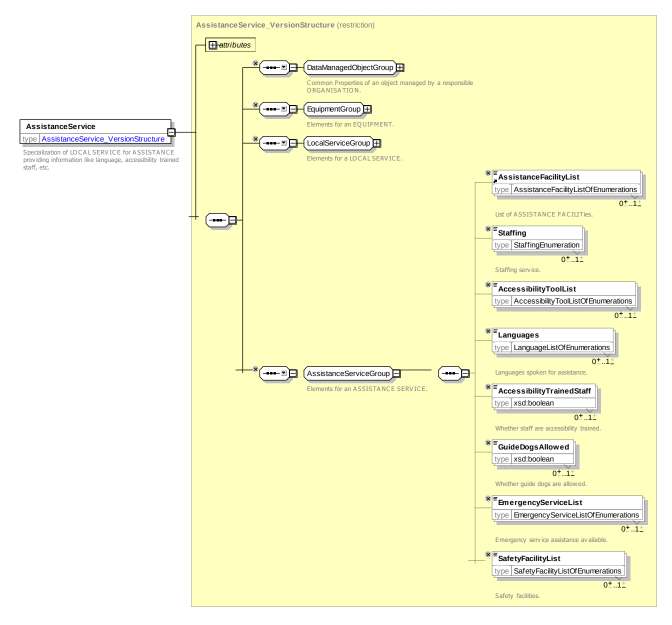


Figure 580 – AssistanceService – XSD

## AssistanceService - Allowed values

Allowed values for AssistanceService type (AssistanceServiceEnum).

Value	Description
boardingAssistance	Boarding assistance
personalAssistance	Personal assistance
wheelchairAssistance	Wheelchair assistance

### Table 466 – AssistanceService – Allowed Values

unaccompaniedMinor Assistance	Assistance for unaccompanied minors
conductor	There is a conductor
information	Information facility is available
other	Other information

#### Staffing - Allowed values

Allowed values for Staffing (StaffingEnum).

#### Table 467 – Staffing – Allowed Values

Value	Description	partTime	Part Time staffing
fullTime	Full Time staffing	unmanned	Unmanned

## AccessibilityTool – Allowed values

Allowed values for Accessibility Tool FACILITY (AccessibilityToolEnum).

#### Table 468 – AccessibilityTool – Allowed Values

Value	Description	audioNavigator	Audio navigators available for passenger use
wheelchair	Wheelchairs available or passenger use	visualNavigator	Audio navigation devices available
walkingStick	Walking sticks available or passenger use	other	Other devices available

## EmergencyServiceType – Allowed values

Allowed values for EMERGENCY SERVICE (*EmergencyServiceEnum*).

### Table 469 – EmergencyServiceType – Allowed Values

Value	Description
fire	Fire brigade emergency services
police	Police services

sosPoint	SOS Point
firstAid	First aid services
other	Other emergency service

#### SafetyFacility - Allowed values

Allowed values for Emergency Service FACILITY (SafetyFacilityEnum).

#### Table 470 – SafetyFacility – Allowed Values

Value	Description
mobileCoverage	There is mobile phone coverage
ccTv	There is close circuit television camera surveillance

sosPoint	There is an SOS point
staffed	There are staff

## 8.5.8.11.3.2 LuggageService – Model Element

Specialisation of CUSTOMER SERVICE for LUGGAGE SERVICE (provides luggage service attributes like luggage trolley, free to use, etc.).

Classifi cation	Name	Туре	Cardin ality	Description
::>	.:>	LocalService	::>	LUGGAGE SERVICE inherits from LOCAL SERVICE.
«PK»	id	LuggageServiceIdType	1:1	Identifier of LUGGAGE SERVICE.
	LuggageTrolleys	xsd:boolean	0:1	Whether Luggage trolleys are available.
	FreeToUse	xsd:boolean	0:1	Whether Luggage trolleys are free to use.
	LuggageServiceT ype	LuggageServiceFacilityEn um	0:1	Type of luggage services available.
	WheelchairLugga geTrolleys	xsd:boolean	0:1	Whether there are Luggage trolleys for wheelchair users.

#### Table 471 – LuggageService – Element

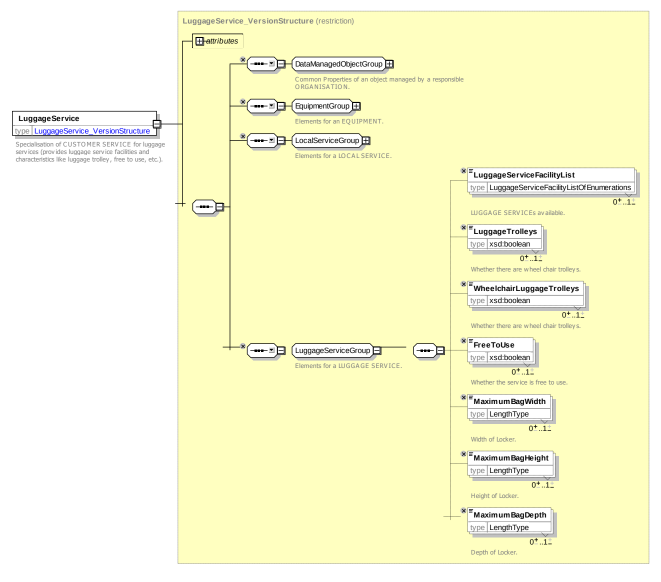


Figure 581 – LuggageService – XSD

## LuggageServiceFacility – Allowed values

Allowed values for Luggage (SafetyFacilityEnum).

Value	Description
leftLuggage	Left luggage
porterage	Porterage
freeTrolleys	Free luggage trolleys

paidTrolleys	Luggage trolleys require payment to use
collectAndDeliverToStat ion	Luggage Collection and delivery service

## Table 472 – LuggageServiceFacility – Allowed Values

## 8.5.8.11.3.3 LeftLuggageService – Model Element

Specialisation of CUSTOMER SERVICE for LEFT LUGGAGE SERVICE (provides left luggage attributes like self-service locker, locker free, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	LocalService	.:>	LEFT LUGGAGE SERVICE inherits from LOCAL SERVICE.
«PK»	id	LeftLuggageIdType	1:1	Identifier of LEFT LUGGAGE SERVICE.
	CounterService	xsd:boolean	0:1	Whether left luggage is a counter service.
	SelfServiceLocker s	xsd:boolean	0:1	Whether there are self-service lockers for left luggage.
h	FeePerBag	xsd:boolean	0:1	Whether there is a fee per bag.
	LockerFee	xsd:boolean	0:1	Whether there is a locker fee.
	MaximumBagWidt h	LengthType	0:1	Maximum width of luggage allowed.
	MaximumBagHeig ht	LengthType	0:1	Maximum width of luggage allowed.
	MaximumBagDept h	LengthType	0:1	Maximum depth of luggage allowed.
	MaximumDuration	MaximumDuration	0:1	Maximum time for which luggage can be left. +V1.1

## Table 473 – LeftLuggageService – Element

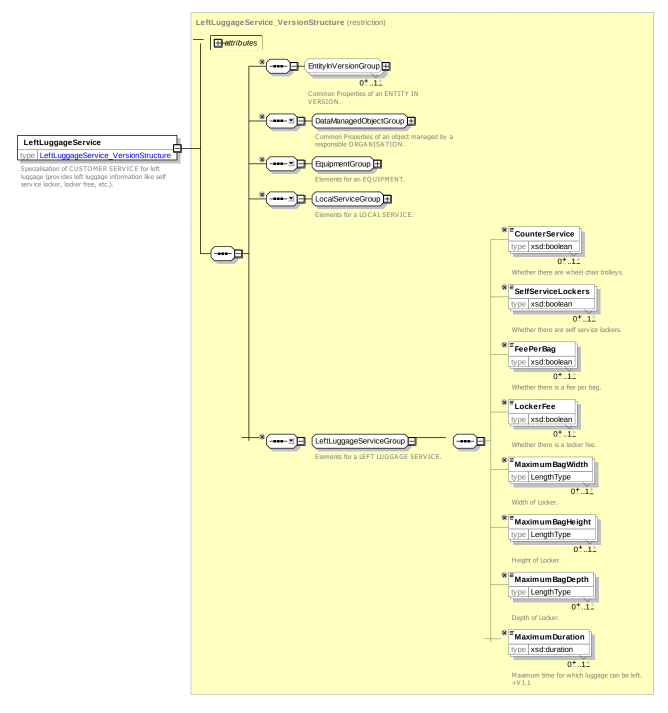


Figure 582 – LeftLuggageService – XSD

### 8.5.8.11.3.4 CustomerService – Model Element

Generic specialization of LOCAL SERVICE for CUSTOMER SERVICEs (lost properties, meeting point, complaints, etc.).

Table 474 –	CustomerService – Element
-------------	---------------------------

Classifi	Name	Туре	Cardina	Description
cation			lity	

::>	.:>	LocalService	.:>	CUSTOMER SERVICE inherits from LOCAL SERVICE
	Email	EmailAddressType	0:1	Email for CUSTOMER SERVICE.
	Phone	PhoneNumberType	0:1	Phone for CUSTOMER SERVICE
	InfoLink	InfoLink	0:1	URL for CUSTOMER SERVICE.
	PostalAddress	PostalAddress	0:1	Postal Address for CUSTOMER SERVICE

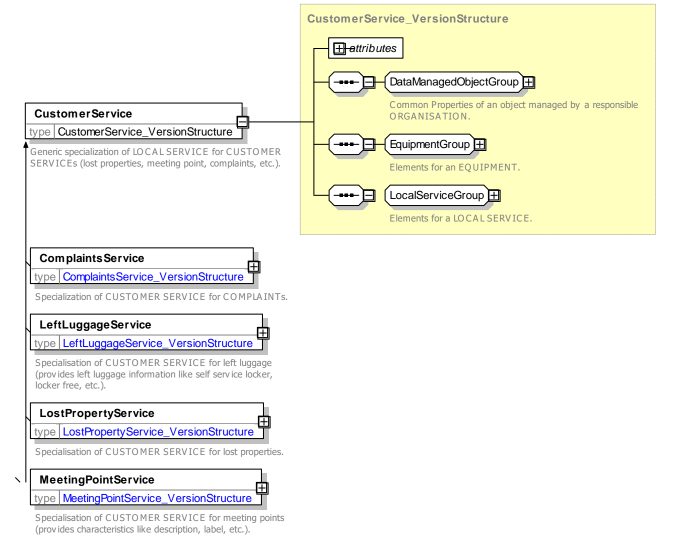


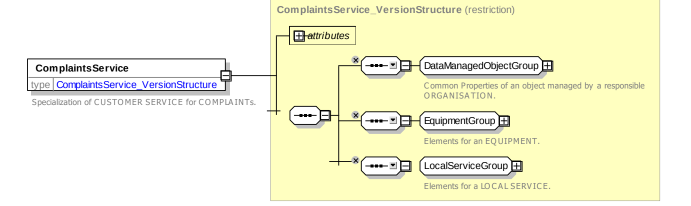
Figure 583 - CustomerService - XSD

## 8.5.8.11.3.5 ComplaintsService – Model Element

Specialisation of CUSTOMER SERVICE for COMPLAINTs.

Classifi cation	Name	Туре	Cardinal ity	Description
::>	.::>	CustomerService	::>	COMPLAINTS SERVICE inherits from CUSTOMER SERVICE
«PK»	id	<i>Complaint</i> sServiceIdTyp e	1:1	Identifier of COMPLAINTS SERVICE.

Table 475 - ComplaintsService - Element





#### 8.5.8.11.3.6 LostPropertyService – Model Element

Specialisation of CUSTOMER SERVICE for LOST PROPERTies.

Classifi cation	Name	Туре	Cardinal ity	Description
::>	.:>	LocalService	::>	LOST PROPERTY SERVICE inherits from CUSTOMER SERVICE.
	id	LostPropertyServiceIdType	1:1	Identifier of LOST PROPERTY SERVICE.
	PropertyKeptF orDuration	PropertyKeptForDuration	0:1	Period for which lost property is kept - after this tiome it may be disposed of. +v1.1

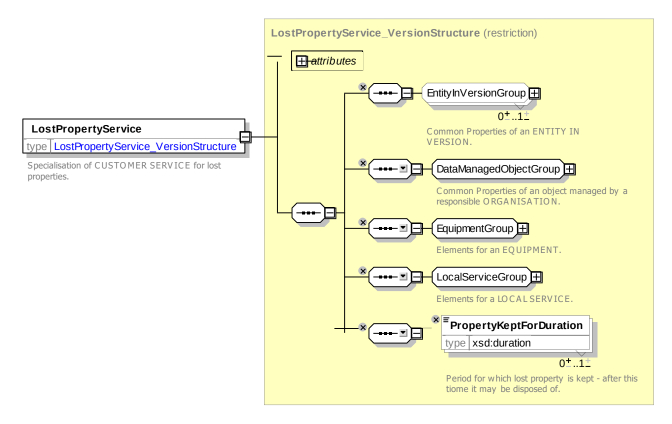


Figure 585 - LostPropertyService - XSD

## 8.5.8.11.3.7 MeetingPointService – Model Element

Specialisation of CUSTOMER SERVICE for MEETING POINTs (provides attributes like description, label, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	LocalService	.:.>	MEETING POINT SERVICE inherits from CUSTOMER SERVICE
«PK»	id	MeetingServiceIdType	1:1	Identifier of MEETING POINT SERVICE.
	MeetingPointType	MeetingPointEnum	1:1	Type of meeting point.
	Label	MultilingualString	0:1	Label of meeting point.

## Table 477 - MeetingPoint - Element

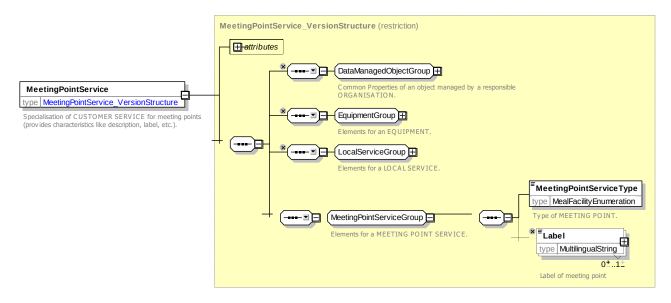


Figure 586 - MeetingPointService - XSD

## MeetingPointType – Allowed values

Allowed values for Meeting Point FACILITY (*MeetingPointEnum*).

#### Table 478 – MeetingPointType – Allowed Values

Value	Description	meetingPoint	Meeting point
groupMeetingPoin t	Group meeting point		

### 8.5.8.11.3.8 TicketingService – Model Element

Specialisation of LOCAL SERVICE for TICKETING, providing ticket counter and online purchase information, also associated with PAYMENT METHOD and TYPE OF TICKET.

Classifi cation	Name	Туре	Car din alit y	Description
.:>	>	LocalService	::>	TICKETING SERVICE inherits from LOCAL SERVICE.
«PK»	id	TicketingServiceIdType	1:1	Identifier of TICKETING SERVICE.
	Modes	VehicleModeList	0:1	TRANSPORT MODEs for which TICKETING SERVICE applies.
	TicketingServices	TicketingServiceFacilityEnu m	0:*	Type of ticketing service provided.

#### Table 479 - TicketingService - Element

TicketCoun e	terServic xsd:boolean	0:1	Whether there is an over the counter sale of tickets.
OnlinePurch Collection	haseFor xsd:boolean	0:1	Whether there is an on-line sale of tickets for collection in the station.
OnlinePurch ETicket	haseFor xsd:boolean	0:1	Whether there is an on-line sale of tickets for etickets.
OnlinePurch SelfTicket	haseFor xsd:boolean	0:1	Whether there is an on-line sale of tickets for self-print tickets.
OnboardPu	rchase xsd:boolean	0:1	Whether there is an on-board purchase of tickets.
PaymentMe	thods PaymentMethodE	Enum 0:*	Method of payment for ticket.
TicketTypes e	Availabl TicketTypeEnum	0:*	Types of ticket available.
TicketScope ble	esAvaila TicketScopeEnum	n 0:*	Scope of tickets available.
MobileDevie s	ceTicket xsd:boolean	0:1	Whether there is a purchase of tickets from a mobile device.

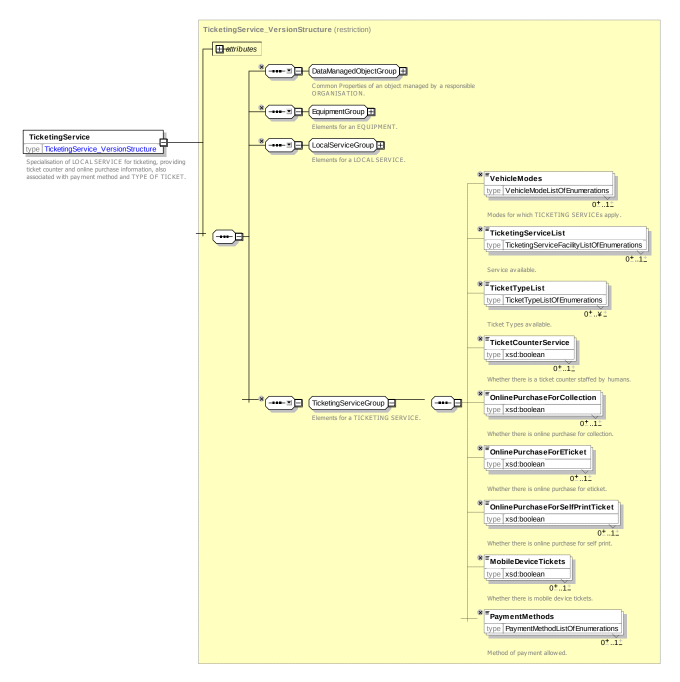


Figure 587 – TicketingService – XSD

## TicketingFacility – Allowed values

Allowed values for Ticketing FACILITY (*TicketingFacilityEnum*).

Table 480 – TicketingFacility –	Allowed Values
---------------------------------	----------------

Value	Description
ticketMachines	Ticket machines.
ticketOffice	Ticket office.

ticketOnDemandMac hines	Ticket on demand machines.
mobileTicketing	Mobile ticketing.
ticketSales	Ticket sales.

ticketCollection	Ticket collection.	
centralReservations	Central reservations can be made.	
localTickets	Local Ticket sales.	

nationalTickets	National Ticket sales.	
internationalTickets	International Ticket sales.	

### TicketingServiceFacility - Allowed values

Allowed values for Ticketing Service (*TicketingServiceFacilityEnum*).

### Table 481 – TicketingServiceFacility – Allowed Values

Value	Description		
purchase	Purchase.		
collection	Collection.		
cardTopUp	Card Top up.		
reservations	Reservations.		

#### PaymentMethod - Allowed values

Allowed values for PAYMENT METHOD (PaymentMethodEnum).

Table 482 –	<i>PaymentMethod</i> – Allowed Values
-------------	---------------------------------------

Value	Description	
cash	Cash.	
cashAndCard	Cash and Card.	
coin	Coin only (no notes).	
creditCard	Credit card.	
debitCard	Debit card.	

travelCard	Travel card.		
contactlessTravelCa rd	Contactless travel card.		
sms	SMS.		
token	Token.		
other	Other payment method.		
cheque	Cheque.		

## 8.5.8.12 Assistance Booking Service

#### 8.5.8.12.1 ASSISTANCE BOOKING SERVICE – Conceptual MODEL

The ASSISTANCE BOOKING SERVICE provides information about how to book assistance for wheelchair and disabled users.

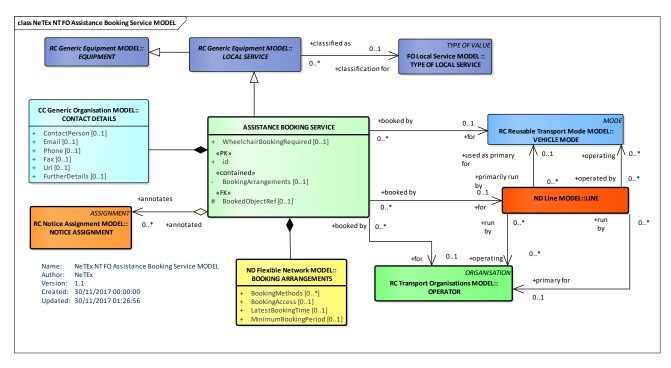
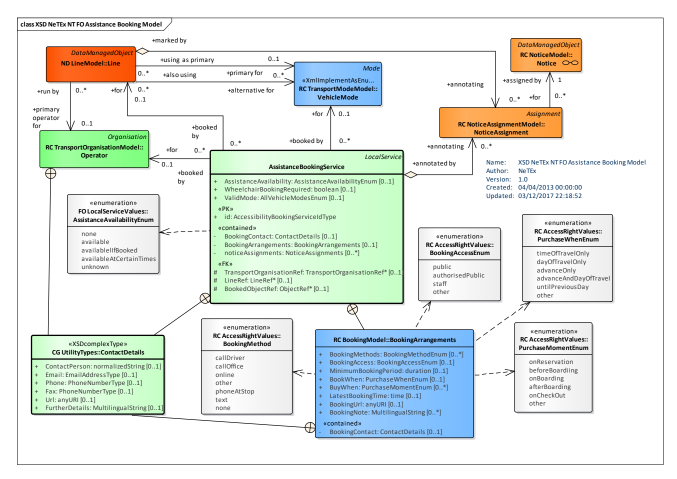


Figure 588 – ASSISTANCE BOOKING SERVICE– Conceptual MODEL (UML)

## 8.5.8.12.2 Assistance Booking Service – Physical Model

The following figure shows detailed attributes of the ASSISTANCE BOOKING SERVICE model elements.



#### Figure 589 – Assistance Booking Service– Physical Model (UML)

#### 8.5.8.12.3 Assistance Booking Service – Attributes and XSD

## 8.5.8.12.3.1 AssistanceBookingService – Model Element

A sSpecialisation of LOCAL SERVICE for ASSISTANCE BOOKING providing information like language, accessibility trained staff, etc.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	LocalService	.:.>	ASSISTANCE BOOKING SERVICE inherits from LOCAL SERVICE.
«PK»	id	AssistanceBookingService IdType	1:1	Identifier of ASSISTANCE BOOKING SERVICE.
	AssistanceAvaila bility	AssistanceAvailabilityEnu m	0:1	When assistance is available
	WheelchairBookin gRequired	boolean	0:1	Whether booking is required for wheelchairs.
«contain ed»	BookingContact	ContactDetails	0:1	Contact details for ASSISTANCE BOOKING.
«contain ed»	BookingArrangem ents	BookingArrangements	0:1	Booking arrangements for users with accessibility requirements.
	ValidMode	AllModesEnumeration	0:1	Mode for which valid.
«FK»	TransportOrganis ationRef	TransportOrganisationRef	0:1	OPERATOR or AUTHORITY to whom arrangements apply
«FK»	LineRef	LineRef	0:1	LINE to which arrangements apply
«FK»	BookedObjectRef	VersionOfObjectRef	0:1	Specific object to which booking relates, e.g. SCHEDULED STOP POINT, STOP, VEHICLE JOURNEY, etc.
«contain ed»	noticeAssignment s	NoticeAssignments	0:*	Additional notes about ASSISTANCE BOOKING SERVICE.

#### Table 483 - LocalService - Element

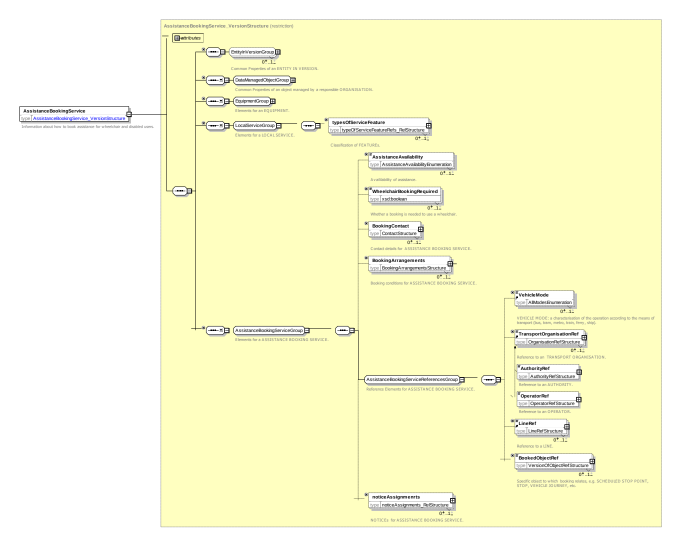


Figure 590 – AssistanceBookingService – XSD

# AssistanceAvailability - Allowed values

Allowed values for AssistanceAvailability type (AssistanceAvailability Enum).

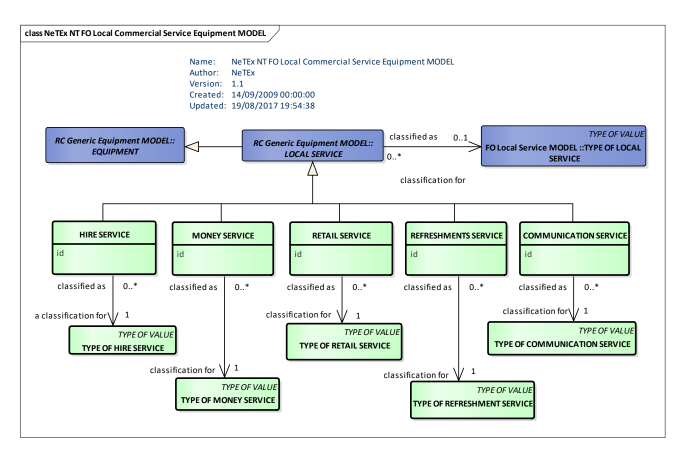
Value	Description
none	No assistance available.
available	Assistance available.

availablelfBooked	available. If booked.
availableAtCertainTime s	Assistance available at certain times
unknown	Availability unknown.

# 8.5.8.13 Commercial Service

# 8.5.8.13.1 COMMERCIAL SERVICE – Conceptual MODEL

The following figure shows the COMMERCIAL SERVICE model elements.



# Figure 591 – COMMERCIAL SERVICE – Conceptual MODEL (UML)

# 8.5.8.13.2 Commercial Service – Physical Model

The following figure shows detailed attributes of the COMMERCIAL SERVICE model elements.

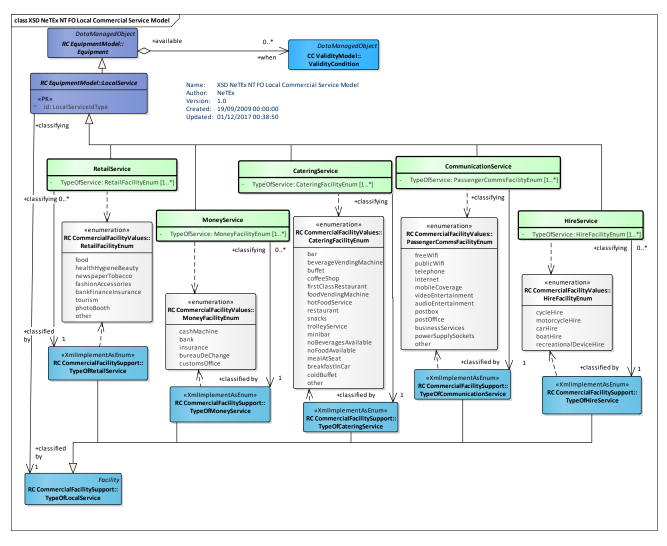


Figure 592 – Commercial Local Service – Physical Model (UML) – Detail

# 8.5.8.13.3 Commercial Service – Attributes and XSD

# 8.5.8.13.3.1 RetailService – Model Element

Specialisation of LOCAL SERVICE for RETAIL SERVICEs, classified by TYPE OF RETAIL SERVICE.

Table 485 -	RetailService - E	lement
-------------	-------------------	--------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	LocalService	::>	RETAIL SERVICE inherits from LOCAL SERVICE.
	TypeOfService	RetailFacilityEnum	1:*	Classifications of RETAIL SERVICE.

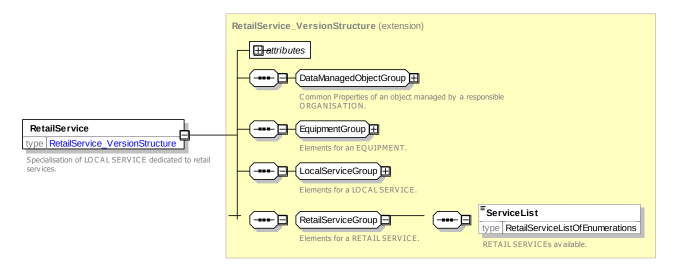


Figure 593 - RetailService - XSD

## RetailFacility - Allowed values

Allowed values for Retail FACILITY (RetailFacilityEnum).

Value	Description
food	Food retail outlets
healthHygieneBeaut y	Health and hygiene retail outlets
newspaperTobacco	Newspaper and tobacco retail outlets
fashionAccessories	Fashion and accessory retail outlets

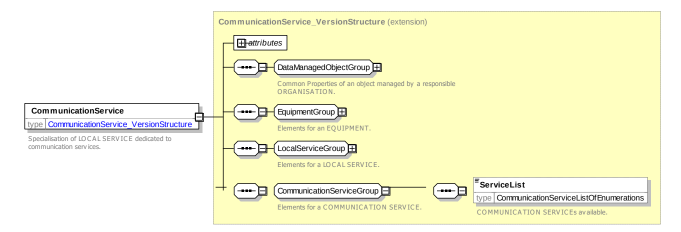
bankFinanceInsuran ce	Banks
tourism	Tourist shops
photoBooth	Photo booth
other	Other retail outlets

## 8.5.8.13.3.2 CommunicationService – Model Element

Specialisation of LOCAL SERVICE for COMMUNICATION classified by a TYPE OF COMMUNICATION SERVICE.

Table 487 - CommunicationService - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	LocalService	.:.>	COMMUNICATION SERVICE inherits from LOCAL SERVICE
	TypeOfService	PassengerCommsFacilityEnu m	1:*	Classifications of COMMUNICATION SERVICE.



# Figure 594 – CommunicationService – XSD

## PassengerCommsFacilityType – Allowed values

Allowed values for PASSENGER COMMS Facility (PassengerCommsFacilityEnum).

Value	Description
freeWifi	Free Wifi
publicWifi	Public Wifi, may be charged
telephone	Telephone
internet	Internet access
mobileCoverage	Mobile phone coverage

videoEntertainment	Video entertainment
audioEntertainment	Audio entertainment
postbox	Post box
postOffice	Post office
businessServices	Business service
powerSupplySocket s	Power supply sockets

#### 8.5.8.13.3.3 HireService – Model Element

Specialisation of LOCAL SERVICE for HIRE SERVICE classified a TYPE OF HIRE SERVICE.

#### Table 489 - HireService - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	LocalService	::>	HIRE SERVICE inherits from LOCAL SERVICE
	TypeOfService	HireFacilityEnum	1:*	Classifications of HIRE SERVICE.

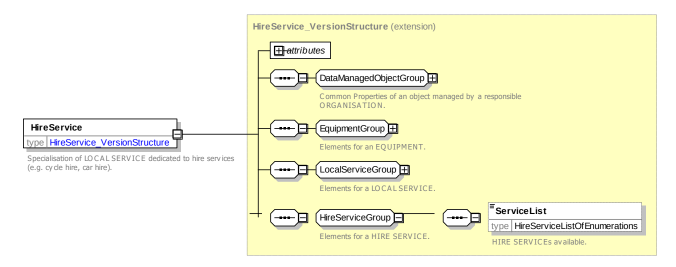


Figure 595 – HireService – XSD

# HireFacilityType – Allowed values

Allowed values for Hire FACILITY (*HireFacilityEnum*).

## Table 490 – HireFacilityType - Allowed Values

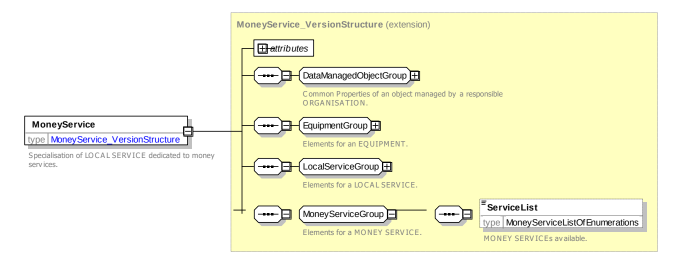
Value	Description	carHire	Car hire
cycleHire	Cycle hire	boatHire	Boat hire
motorcycleHire	Motorcycle hire	recreationalDeviceHi re	Recreational device hire

#### 8.5.8.13.3.4 *MoneyService*

# 8.5.8.13.3.5 MoneyService – Model Element

Specialisation of LOCAL SERVICE for MONEY SERVICE classified a TYPE OF MONEY SERVICE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	LocalService	::>	MONEY SERVICE inherits from LOCAL SERVICE.
	TypeOfService	MoneyFacilityEnum	1:*	Classifications of MONEY SERVICE.



## Figure 596 – MoneyService – XSD

### MoneyFacility – Allowed values

Allowed values for Money FACILITY (MoneyFacilityEnum).

#### Table 492 – *MoneyFacility* – Allowed Values

Value	Description		insurance	Insurance
cashMachine	Cash machine	-	bureauDeChange	Bureau de change
bank	Bank	-		

#### 8.5.8.13.3.6 CateringService – Model Element

Specialisation of LOCAL SERVICE for CATERING SERVICE classified as a TYPE OF CATERING SERVICE.

Classifi cation	Name	Туре	Cardina lity		Desci	ription		
.:.>	>	LocalService	::>	CATERING SERVICE.	SERVICE	inherits	from	LOCAL
	TypeOfService	CateringServiceEnum	1:*	Classification	ns of CATER	ING SERV	ICE.	

#### Table 493 - CateringService - Element

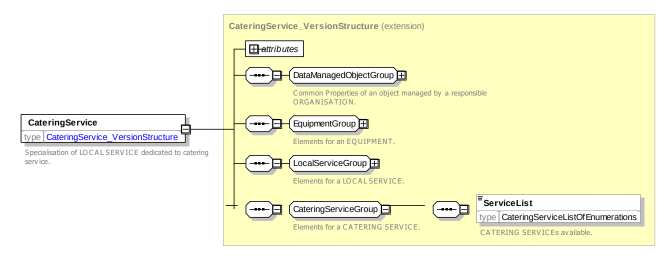


Figure 597 - CateringService - XSD

## CateringFacility – Allowed values

Allowed values for CATERING FACILITY (CateringFacilityEnum).

Value	Description
bar	Bar
beverageVendingMachi ne	Beverage vending machines
buffet	Buffet
coffeeShop	Coffee shop
firstClassRestaurant	First class restaurant
foodVendingMachine	Food vending machines
hotFoodService	Hot food available
restaurant	Restaurant

## Table 494 – CateringFacility – Allowed Values

snacks	Snacks
trolleyService	Trolley service
minibar	Mini bar
noBeveragesAvailable	No beverage available
noFoodAvailable	No food available
mealAtSeat	Meal at seat
breakfastinCar	Breakfast car
coldBuffet	Cold buffet
other	Other Catering facility

#### 8.5.8.14 Parking Equipment

#### 8.5.8.14.1 PARKING EQUIPMENT – Conceptual MODEL

The following figure shows detailed attributes of the PARKING EQUIPMENT model elements.

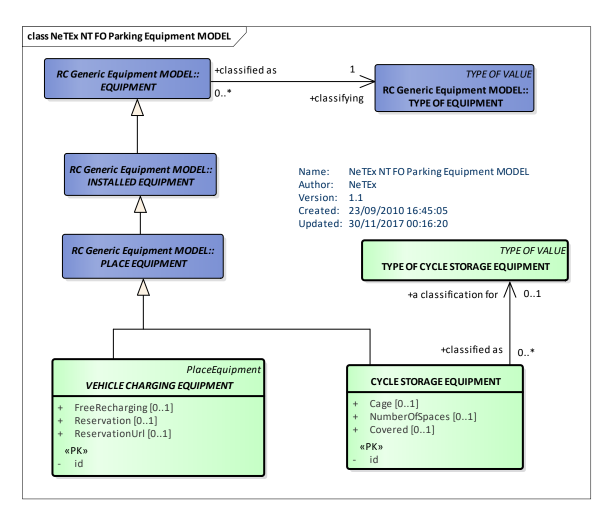


Figure 598 – PARKING EQUIPMENT – Conceptual MODEL (UML)

# 8.5.8.14.2 Parking Equipment – Physical Model

The following figure shows detailed attributes of the PARKING EQUIPMENT model elements.

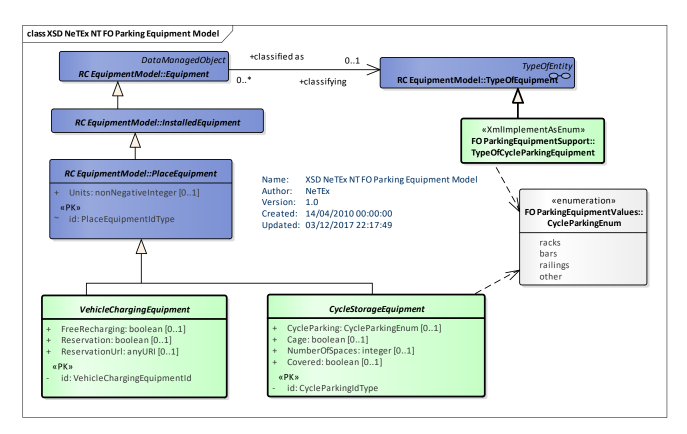


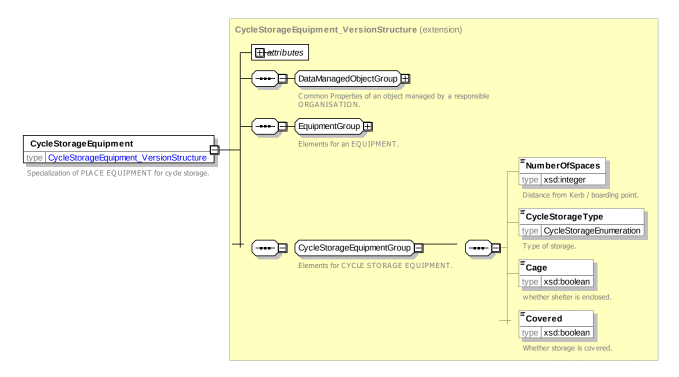
Figure 599 – Parking Equipment – Physical Model (UML) – Detail

## 8.5.8.14.3 Parking Equipment – Attributes and XSD

#### 8.5.8.14.3.1 CycleStorageEquipment – Model Element

EQUIPMENT concerned with describing cycle parking facilities at a PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	PlaceEquipment	::>	CYCLE STORAGE EQUIPMENT inherits from PLACE EQUIPMENT.
«PK»	id	CycleStorageIdType	1:1	Identifier of CYCLE STORAGE EQUIPMENT.
	NumberOfSpaces	xsd:integer	0:1	Number of spaces available.
	CycleStorageType	CycleStorageEnum	0:1	Nature of CYCLE STORAGE EQUIPMENT.
	Cage	xsd:boolean	0:1	Whether there is a cage.
	Covered	xsd:boolean	0:1	Whether the parking is covered.



# Figure 600 – CycleParkingEquipment – XSD

# CycleParking – Allowed values

Allowed values for TYPE OF CYCLE PARKING EQUIPMENT (CycleParkingEnum).

# Table 496 - CycleStorageType - Allowed Values

Value	Description		railings	Railings for cycles
racks	Racks for cycles	-	other	Other cycle parking
bars	Bars for cycles	L		

Further Examples of Equipment can be seen on the section on representing Stairs & Lifts.

#### 8.5.8.14.3.2 VehicleChargingEquipment – Model Element

EQUIPMENT concerned with describing vehicle charging facilities at a PLACE.

## Table 497 – VehicleChargingEquipment – Element

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	>	PlaceEquipment	.:>	VEHICLE CHARGING EQUIPMENT inherits from PLACE EQUIPMENT.
«PK»	id	VehicleChargingIdType	1:1	Identifier of VEHICLE CHARGING EQUIPMENT.
	FreeRecharging	xsd:booleanr	0:1	Whether recharging is free.
	<b>Reservation</b> Requir ed	xsd:booleanr	0:1	Whether a reservation is required

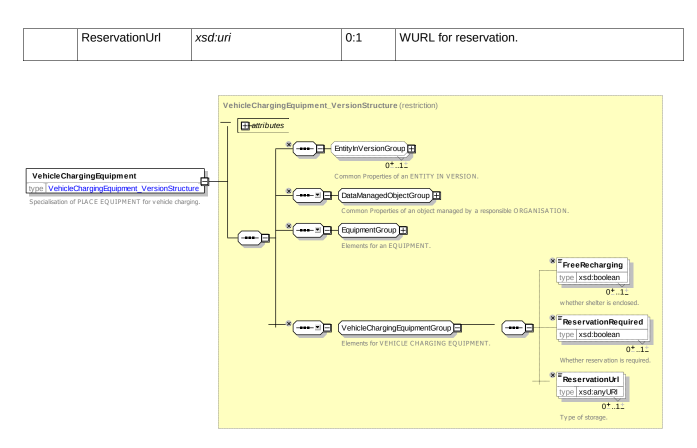


Figure 601 – VehicleChargingEquipment – XSD

# 8.5.8.14.4 XML Example of Entrance Equipment

The following XML code fragment shows an *Entrance* barrier with *EntranceEquipment* for six non-wheelchair accessible gates and one wheelchair accessible gate. The Equipment is not precisely located.

```
EXAMPLE XML Example of Entrance Equipment
```

```
<Entrance created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A1 EI1">
   <Name>Internal Entrance to Upper Concourse from Ticket Hall</Name>
    <ParentZoneRef>tbd:9100WIMBLDN A2</ParentZoneRef>
    <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
    <placeEquipments>
        <EntranceEquipment id="tbd:9100WIMBLDN A2 EE1 B1">
            <Width>0.5</Width>
            <NumberOfGates>6</NumberOfGates>
            <EntranceRequiresTicket>true</EntranceRequiresTicket>
            <WheelChairPassable>false</WheelChairPassable>
        </EntranceEquipment>
        <EntranceEquipment id="tbd:9100WIMBLDN A2 EE1 B2">
            <Width>2</Width>
            <NumberOfGates>1</NumberOfGates>
            <EntranceRequiresTicket>true</EntranceRequiresTicket>
            <WheelChairPassable>true</WheelChairPassable>
        </EntranceEquipment>
    </placeEquipments>
    <EntranceType>ticketBarrier</EntranceType>
    <isExternal>false</isExternal>
    <isEntry>true</isEntry>
```

#### 8.5.8.14.5 XML Example of Local Services

The following XML code fragment shows a TICKETING SERVICE describing available ticketing that might be associated with a STOP PLACE.

#### EXAMPLE XML Example of Local Service Equipment

```
<TicketingService created="2010-05-17T09:30:47Z">

<validityConditions>

<AvailabilityCondition created="2010-05-17T09:30:47Z" id=" tbd:AC_01_Main_Opening ">

</AvailabilityCondition>

</validityConditions>

<TicketCounterService>true</TicketCounterService>

<PaymentMethod> cash creditCard debitCard cheque </PaymentMethod>

<TicketType>all</TicketType>

<TicketingServiceType>all</TicketingServiceType>

</TicketingService>
```

#### 8.5.8.14.6 XML Example of a Lift

The following XML code fragment shows an ACCESS SPACE of type *lift*. It has a LIFT EQUIPMENT associated with the space that applies to all use of the lift.

#### EXAMPLE XML Example of Lift Access Space

```
<AccessSpace created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN_L1">
    <Name>Lift Shaft to Underground</Name>
    <AccessibilityAssessment created="2010-05-17T09:30:47Z">
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation created="2010-05-17T09:30:47Z">
                <WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>false</LiftFreeAccess>
                <AudibleSignalsAvailable>false</AudibleSignalsAvailable>
                <VisualSignsAvailable>true</VisualSignsAvailable>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <Covered>indoors</Covered>
    <LevelRef> </LevelRef>
    <equipmentPlaces>
        <EquipmentPlace id="tbd:9100WIMBLDN Llep1">
            <placeEquipments>
                <LiftEquipment id="tbd:9100WIMBLDN A2b L2">
                     <Name>Lift to Platforms 5 and 6</Name>
                     <Width>1.5</Width>
                     <WheelchairTurningCircle>1</WheelchairTurningCircle>
                     <ThroughLoader>false</ThroughLoader>
                     <Automatic>true</Automatic>
                 </LiftEquipment>
            </placeEquipments>
        </EquipmentPlace>
```

```
</equipmentPlaces>
<Description>Lift Shaft 1 to District line</Description>
<AccessSpaceType>lift</AccessSpaceType>
<accessSpaceEntrances>
<EntranceRef>:id>tbd:9100WIMBLDN_A2b-EL1g</EntranceRef>
<CentranceRef>tbd:9100WIMBLDN_A5_EL1</EntranceRef>
</accessSpaceEntrances>
</AccessSpace>
::>..
```

#### 8.5.8.14.7 XML Example of a Simple Stairs

The following XML code fragment shows a staircase represented just as a PATH LINK that has as a STAIR EQUIPMENT associated with it describing a staircase of 26 steps. These models the staircase as a single piece of equipment associated with a link.

```
EXAMPLE XML Example of Stair Access Space
```

```
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk S2 5n6 S2">
    <Name>From Upper Concourse Corridor to Platforms 5 and 6 by stairs 2</Name>
    <AccessibilityAssessment created="2010-05-17T09:30:47Z">
        <MobilityImpairedAccess>false</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation created="2010-05-17T09:30:47Z">
                <WheelchairAccess>false</WheelchairAccess>
                <StepFreeAccess>false</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>true</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <Covered>indoors</Covered>
    <From>
        <PlaceRef>tbd:9100WIMBLDN A2</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN A2 ES2g</EntranceRef>
    </From>
    <TO>
        <PlaceRef>tbd:9100WIMBLDN 5n6</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl PL</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN 5n6 ES1pl</EntranceRef>
    </To>
    <Distance>20.00</Distance>
    <NumberOfSteps>26</NumberOfSteps>
    <AllowedUse>twoWay</AllowedUse>
    <FromToUpDown>down</FromToUpDown>
    <AccessFeatureType>stairs</AccessFeatureType>
    <TransferDuration>
        <DefaultDuration>PT3M</DefaultDuration>
        <FrequentTravellerDuration>PT5M</FrequentTravellerDuration>
        <OccasionalTravellerDuration>PT5M</OccasionalTravellerDuration>
        <MobilityRestrictedTravellerDuration>PT10M</MobilityRestrictedTravellerDuration>
    </TransferDuration>
    <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
    <placeEquipments>
        <StaircaseEquipment id="tbd:9100WIMBLDN_A2b_S2">
            <Name>Stairs to Platforms 5 and 6</Name>
            <NumberOfSteps>26</NumberOfSteps>
            <StepHeight>0.15</StepHeight>
```

```
<HandrailHeight>1.2</HandrailHeight>
<HandrailType>bothSides</HandrailType>
<SpiralStair>false</SpiralStair>
</StaircaseEquipment>
</placeEquipments>
</SitePathLink>
```

#### 8.5.8.14.8 XML Example of a Multi-flight Staircase

The following XML code fragment shows a more elaborate representation of a staircase of 26 steps described as two flights of stairs – this would allow a step by step description or visualisation, but does not add further information the journey planning There is a *AccessSpace* for the staircase with an overall *StairEquipment* associated with it. There are two distinct *SitePathLink* instances, one for each flight of 13 steps and an intermediate path Junction.

#### EXAMPLE XML Example of Multi-flight Stairs

```
<accessSpaces>
    <AccessSpace created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A5">
        <Name>Underground District Line Stairs</Name>
        <AccessibilityAssessment created="2010-05-17T09:30:47Z">
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                <AccessibilityLimitation created="2010-05-17T09:30:47Z">
                     <WheelchairAccess>false</WheelchairAccess>
                     <StepFreeAccess>false</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                    <LiftFreeAccess>true</LiftFreeAccess>
                </AccessibilityLimitation>
            </limitations>
        </AccessibilityAssessment>
        <Covered>covered</Covered>
        <LevelRef>tbd:9100WIMBLDN Lvl PL</LevelRef>
        <equipmentPlaces>
            <EquipmentPlace id="tbd:9100WIMBLDN A5 PE">
                <Description>District line lower concourse with access to platforms</Description>
                <AccessSpaceType>concourse</AccessSpaceType>
                <accessSpaceEntrances>
                     <EntranceRef>tbd:9100WIMBLDN A5 EL1</EntranceRef>
                     <EntranceRef>tbd:9100WIMBLDN A5 SL1</EntranceRef>
                </accessSpaceEntrances>
                     </AccessSpace>
                     <AccessSpace created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN S1">
                <Name>Staircase to DL </Name>
                <Covered>indoors</Covered>
                <placeEquipments>
                    <StaircaseEquipment id="tbd:9100WIMBLDN S1 Eq-Sc1">
                        <Name>Stair case 1</Name>
                         <Width>2</Width>
                         <NumberOfSteps>26</NumberOfSteps>
                         <StepHeight>0.25</StepHeight>
                         <HandrailType>bothSides</HandrailType>
                         <SpiralStair>false</SpiralStair>
                         <NumberOfFlights>2</NumberOfFlights>
                     </StaircaseEquipment>
                </placeEquipments>
                <Pescription>Staircase down to DL concourse - two flights of 13 steps/Description>
                 <AccessSpaceType>staircase</AccessSpaceType>
```

```
<accessSpaceEntrances>
                     <EntranceRef>tbd:9100WIMBLDN A5 ES1pl</EntranceRef>
                     <EntranceRef>tbd:9100WIMBLDN A2 ES1g</EntranceRef>
                 </accessSpaceEntrances>
</AccessSpace>....
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A2 A5 S1-top">
    <Name>From Upper Concourse to district line concourse by stairs 1 - top flight </Name>
    <Covered>indoors</Covered>
    <From>
        <PlaceRef>tbd:9100WIMBLDN A2</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN A2 ES1g</EntranceRef>
    </From>
    <To>
        <PlaceRef>tbd:9100WIMBLDN S1 j1</PlaceRef>
    </To>
    <Distance>10.00</Distance>
    <NumberOfSteps>13</NumberOfSteps>
    <AllowedUse>twoWay</AllowedUse>
    <FromToUpDown>down</FromToUpDown>
    <AccessFeatureType>stairs</AccessFeatureType>
    <TransferDuration>
        <DefaultDuration>PT30s</DefaultDuration>
        <MobilityRestrictedTravellerDuration>PT3M</MobilityRestrictedTravellerDuration>
    </TransferDuration>
</SitePathLink>
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A2 A5 S1-bot">
    <Name>From Upper Concourse to district line concourse by stairs 1 bottom flight </Name>
    <Covered>indoors</Covered>
    <From>
        <PlaceRef>tbd:9100WIMBLDN S1 j1</PlaceRef>
    </From>
    <To>
        <PlaceRef>tbd:9100WIMBLDN A5</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl PL</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN A5 ES1</EntranceRef>
    </To>
    <Distance>10.00</Distance>
    <NumberOfSteps>13</NumberOfSteps>
    <AllowedUse>twoWay</AllowedUse>
    <FromToUpDown>down</FromToUpDown>
    <AccessFeatureType>stairs</AccessFeatureType>
    <TransferDuration>
        <DefaultDuration> PT30s </DefaultDuration>
        <MobilityRestrictedTravellerDuration>PT3M</MobilityRestrictedTravellerDuration>
    </TransferDuration>
</SitePathLink>
```

#### 8.5.8.14.9 XML Example of an Escalator

The following XML code fragment shows an *EscalatorEquipment* describing an escalator.

#### EXAMPLE XML Example of Escalator Equipment

```
<TactileActuators>true</TactileActuators>
<EnergySaving>true</EnergySaving>
</EscalatorEquipment>
```

## 8.5.8.14.10 XML Example of an Ramp

The following XML code fragment shows a *RampEquipment* describing a ramp.

EXAMPLE Example of Ramp Equipment

```
<RampEquipment id="tbd:9100WIMBLDN P1_RM-1">

<Name>Ramp from car park</Name>

<Width>2</Width>

<DirectionOfUse>both</DirectionOfUse>

<Length>40</Length>

<GradientType>gentle</GradientType>

<HandrailType>none</HandrailType>

</RampEquipment>
```

#### 8.5.9 Path Links

#### 8.5.9.1 PATH LINK – Conceptual MODEL

The possible paths for passengers between the points of an interchange are represented as PATH LINKs. PATH LINKs connect the points of an interchange creating a network of possible paths. Each PATH LINK connects with a SITE COMPONENT, such as a QUAY (i.e. platform or stop) or ACCESS SPACE (i.e. hall concourse or passage) or an intermediate PATH JUNCTION.

- Each end of a PATH LINK may specify an ENTRANCE to indicate the point of connection. There doesn't
  have to be an ENTRANCE: for example, a ticket hall may have a well-defined entrance, but a platform or
  on-street stop may well not have an entrance, but rather be accessible over a whole edge.
- Each PATH LINK also describes any change in LEVEL, for example, between the concourse and lower ground platforms, as well as any EQUIPMENT (lift, steps etc.) associated with that path link and the time taken for the path link. PATH LINKs state in which direction they can be used, and can have accessibility attributes.
- Where a QUAY is nested, for example, 'Platform 3 & 4' is made up of 'Platform 3' and 'Platform 4'. It is sufficient to have only PATH LINKs to the containing QUAY and to infer the connectivity to the contained children. Thus a smaller number of links and paths are needed to describe an interchange.

PATH LINKs are intended to describe a detailed topology for a station. For an outline topology NAVIGATION PATHs and/or CONNECTIONs should be used instead.

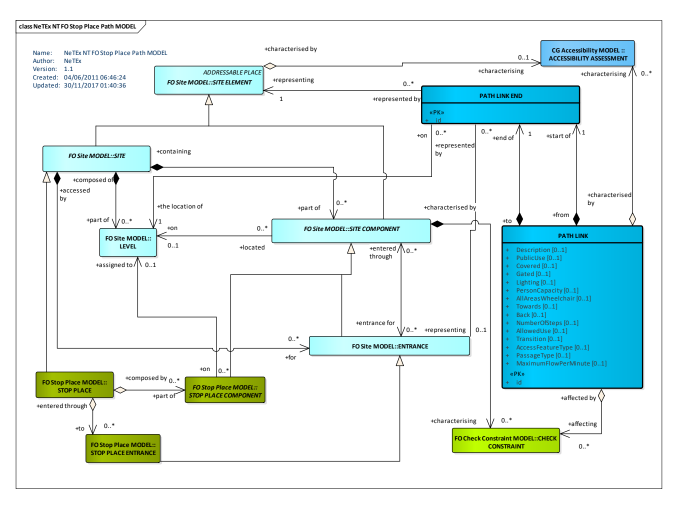


Figure 602 – PATH LINK – Conceptual MODEL (UML)

# 8.5.9.2 Path Links – Examples

# 8.5.9.2.1 Simple examples of Path Links

Each end of a PATH LINK can optionally indicate an ENTRANCE and a LEVEL.

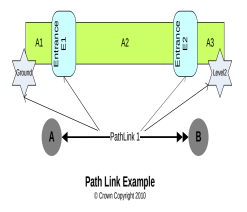
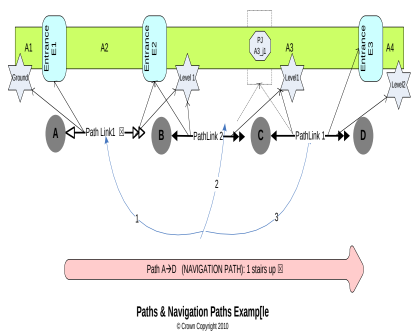


Figure 603 – Example of a single Path Link

PATH LINKs can be connected up in sequences either to STOP COMPONENTs or to the intermediate PATH JUNCTION points.



#### Figure 604 – Example of a sequence of Path Links

#### 8.5.9.2.2 Simple examples of Path Links in a Stop Place

The following diagram shows an example of the use of path links to describe the topology of a simple station. There are two external entrances to a ticket hall and then a stairway to the platforms. There are two platforms, the furthest of which is reached using a barrow crossing over the tracks.

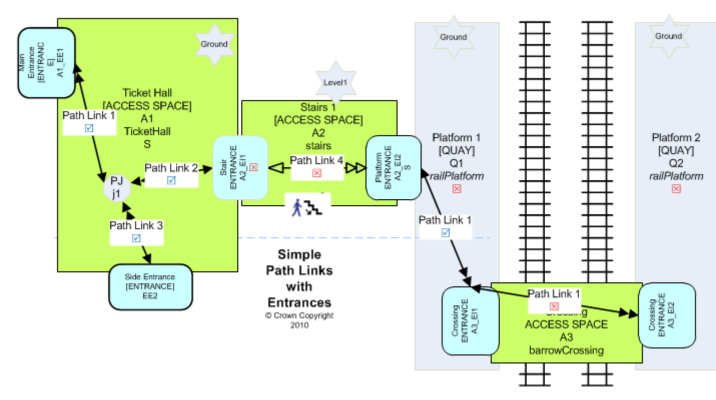


Figure 605 – Example of Path Links used to connect Access and platforms

Sometimes a path link is used simply to indicate that two spaces are connected, without specifying an ENTRANCE, for example where there a long open edge between them. The following figure shows a simple ferry stop with a long quay an open sided shelter opening onto an access area.

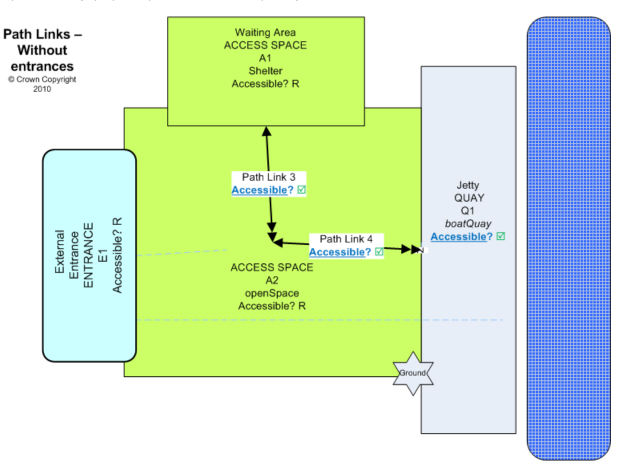


Figure 606 – Example of Path links between open areas.

# 8.5.9.3 Path Links – Physical Model

The following diagram shows detailed attributes of the PATH LINK model.

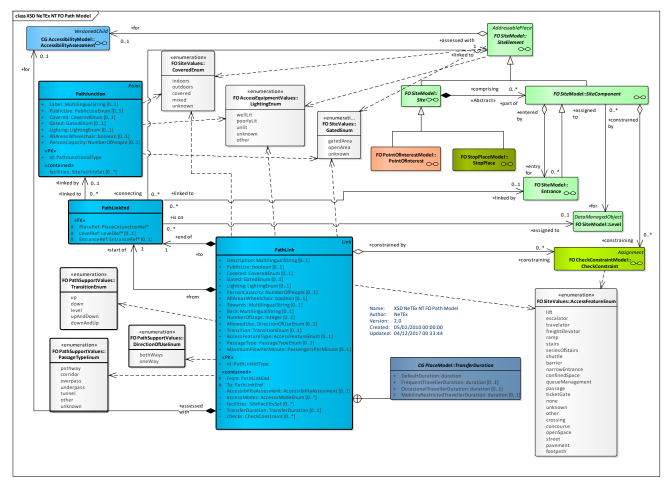


Figure 607 – Navigation Path – Physical Model (UML) – Detail

# 8.5.9.3.1 PathLink – Model Element

A link between any two PLACEs (that is STOP PLACEs, ACCESS SPACEs or QUAYs, BOARDING POSITIONS, POINTS OF INTEREST, etc. or PATH JUNCTIONS) that represents a step in a possible route for pedestrians, cyclists or other out of vehicle passengers within or between a PLACE.

NOTE It is possible but not mandatory that a PATH LINK projects onto a more detailed set of infrastructure or mapping links that plot the spatial course, allowing it to be represented on maps and to tracking systems.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	Link	::>	PATH LINK inherits from LINK.
«PK»	id	PathLinkIdType	1:1	Identifier of a PATH LINK.
«FK»	From	PathLinkEnd	1:1	Start POINT or PLACE of a PATH LINK.
«FK»	То	PathLinkEnd	1:1	End POINT or PLACE of a PATH LINK.
	Description	MultilingualString	0:1	Description of PATH LINK.

#### Table 498 – PathLink – Element

«cntd»	AccessibilityAssesme nt	AccessibilityAssesment	0:1	ACCESSIBILITY of a PATH LINK.
«cntd»	accessModes	AccesssModeEnum	0:*	ACCESS MODEs associated with STOP PLACE LINK.
	PublicUse	xsd:boolean	0:1	Whether the link is available for PUBLIC use.
	Covered	CoveredEnum	0:1	Nature of covering of PATH LINK.
	Gated	GatedEnum	0:1	Whether element is within a gated area.
	Lighting	LightingEnum	0:1	How element is lit.
	PersonCapacity	NumberOfPeople	0:1	Number of people that can be in component at a time.
«cntd»	facilities	SiteFacilitySet	0:*	FACILITIES associated with PATH LINK.
	AllAreasWheelchair	xsd:boolean	0:1	Whether all areas of component are accessible in a Wheelchair.
	Towards	MultilingualString	0:1	Direction heading to show for PATH LINK when travelling in its FROM / TO sense
	Back	MultilingualString	0:1	Direction heading to show for PATH LINK when travelling in its TO / FROM sense
	NumberOfSteps	xsd:integer	0:1	Number of steps involved in using a PATH LINK.
	AllowedUse	DirectionOfUseEnum	0:1	Allowed direction of use of PATH LINK.
	Transition	TransitionEnum	0:1	Transition for with PATH LINK: up, down, level.
	AccessFeatureType	AccessFeatureEnum	0:1	Access feature type associated with PATH LINK.
	PassageType	PassageTypeEnum	0:1	Type of passage traversed by PATH LINK, if any. This provides a more precise description of Access Feature type.
«cntd»	TransferDuration	TransferDuration	0:1	Time it takes to traverse a PATH LINK.
	MaximumFlowPerMin ute	PassengersPerMinute	0:1	Maximum number of passengers that can use a PATH LINK.
«cntd»	checks	CheckConstraint	0:*	CHECK CONSTRAINTs associated with PATH LINK.
	1	l	1	1

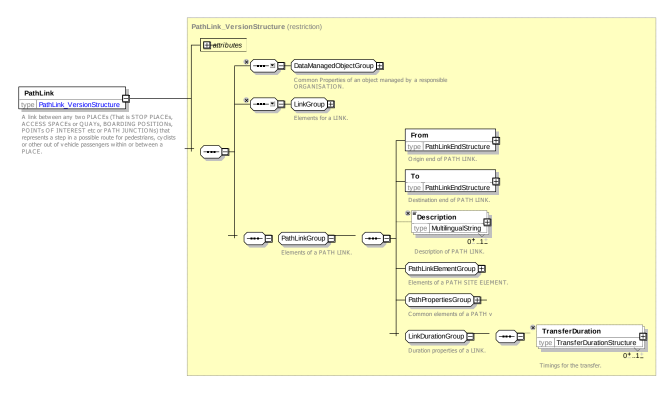


Figure 608 - PathLink - XSD

## 8.5.9.3.1.1 AllowedUse – Allowed values

Allowed values for AllowedUse (AllowedUseEnum).

Value	Description
oneWay	Path may be followed only one way
twoWay	Path may be followed both ways

#### 8.5.9.3.1.2 TransitionType – Allowed values

The following table shows the allowed values for Transition (TransitionEnum).

Table 500 – TransitionType – Allowed values

Value	Description
ир	Up
down	Down
level	Along level
upAndDown	Up then down
downAndUp	Down then up

#### 8.5.9.3.1.3 AccessFeatureType – Allowed values

The following table shows the allowed values for AccessFeatureType (AccessFeatureEnum).

Value	Description
lift	Lift.
stairs	Stairs.
seriesOfStairs	Series of stairs.
escalator	Escalator.
travelator	Travelator.
ramp	Ramp.
shuttle	Shuttle.
crossing	Crossing.
barrier	Barrier.
narrowEntrance	Narrow entrance.
hall	Hall.
concourse	Concourse.
confinedSpace	Confined space.
queueManagement	Queue management.
none	None.
unknown	Unknown.
other	Other.
openSpace	Open space.
street	Street.
pavement	Pavement.

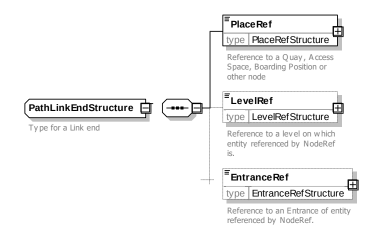
### Table 501 – AccessFeatureType – Allowed values

## 8.5.9.3.2 PathLinkEnd – Model Subelement

Beginning or end SITE for a PATH LINK. May be linked to a specific LEVEL of the SITE.

### Table 8-502 – PathLinkEnd – Element

Classifi cation	Name	Туре	Cardina lity	Description
«FK»	PlaceRef	PlaceOrJunctionRef	1:1	Connection POINT or PLACE of a PATH LINK.
«FK»	LevelRef	LevelRef	0:1	LEVEL of a PATH LINK. to which one end of link connects.
«FK»	EntranceRef	EntranceRef	0:1	ENTRANCE associated with start SITE of a PATH LINK.



# Figure 609 – PathLinkEnd – XSD

## 8.5.9.3.3 PathJunction – Model Element

A designated point, inside or outside of a STOP PLACE or POINT OF INTEREST, at which two or more PATH LINKs may connect or branch.

Classifi cation	Name	Туре	Card inalit y	Description
::>	::>	Point	::>	PATH JUNCTION inherits from POINT.
«PK»	id	PathJunctionIdType	1:1	Identifier of a PATH JUNCTION.
	Label	MultilingualString	1:1	Label of a PATH JUNCTION.
	PublicUse	PublicUseEnum	0:1	Whether element can be used by the general public.
	Covered	CoveredEnum	0:1	Whether element is covered or outdoors.
	Gated	GatedEnum	0:1	Whether element is within a gated area.
	Lighting	LightingEnum	0:1	How element is lit.
	AllAreasWheelchair	xsd:boolean	0:1	Whether all areas of component are accessible in a Wheelchair.
	PersonCapacity	NumberOfPeople	0:1	Number of people that can be in component at a time.
«cntd»	facilities	SiteFacilitySet	0:*	AVAILABILITY CONDITION associated with SITE.

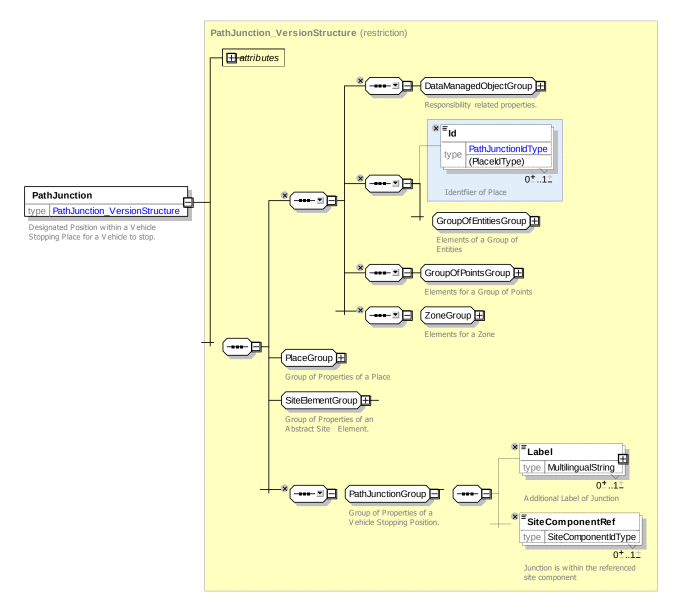


Figure 610 - PathJunction - XSD

# 8.5.9.3.3.1 PathPropertiesGroup – Group

A PATH LINKs may have the following detailed properties:

	<sup>=</sup> Towards
	type MultilingualString
	Direction heading to show for PATH LINK when travelling in its FROM / TO sense
_	<sup>■</sup> Back type MultilingualString
	Direction heading to show for PATH LINK when travelling in its TO / FROM sense
_	FNum ber Of Steps
	Number of steps to take PATH LINK.
	<sup>≡</sup> AllowedUse
	type PathDirectionEnumeration
PathPropertiesGroup	Allowed Direction of use: one way or two way. Default is two way.
Common elements of a PATH v	<sup>≡</sup> Transition
_	
	Whether PATH LINK is up down or level in from to direction.
	<sup>≡</sup> AccessFeatureType
-	type AccessFeatureEnumeration
	Type of physical feature of PATH LINK.
	<sup>≡</sup> PassageType
	type PassageTypeEnumeration
	Type of passage feature of PATH LINK.
	<sup>≡</sup> Maxim um Flow Per Minute
	type xsd:nonNegativeInteger
	Maximum number of passengers who can traverse PATH LINK per minute.

Figure 611 – PathPropertiesGroup – XSD

#### 8.5.9.4 Path Links – XML Examples

#### 8.5.9.4.1 XML example of a Path Link - Outdoors

The following XML code fragment shows a single PATH LINK that connects an ENTRANCE to a PATH JUNCTION out in the street.

#### EXAMPLE XML Example of external PathLink

```
<AllowedUse>twoWay</AllowedUse>
<FromToUpDown>level</FromToUpDown>
<AccessFeatureType>street</AccessFeatureType>
<LevelRef>tbd:9100WIMBLDN_Lvl_S0</LevelRef>
</SitePathLink>
```

#### 8.5.9.4.2 XML example of a Path Link – Indoors

The following XML code fragment shows a PATH LINK that connects an external ENTRANCE to an internal ENTRANCE. It is further marked with accessibility attributes.

```
EXAMPLE XML Example of PathLink within a Station
```

```
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A1-EE1 A1-EI1">
        <Name>From Ticket hall external entrance to Upper concourse internal entrance</Name>
        <AccessibilityAssessment created="2010-05-17T09:30:47Z">
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                 <AccessibilityLimitation created="2010-05-17T09:30:47Z">
             id=" tbd:9100WIMBLDN lnk A1-EE1 A1-EI1-acc01">
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
                 </AccessibilityLimitation>
            </limitations>
        </AccessibilityAssessment>
        <Covered>indoors</Covered>
        <From>
            <PlaceRef>tbd:9100WIMBLDN A1</PlaceRef>
            <EntranceRef>tbd:9100WIMBLDN A1 EE1</EntranceRef>
<LevelRef>tbd:9100WIMBLDN Lvl ST</LevelRef>
        </From>
        <TO>
            <PlaceRef>tbd:9100WIMBLDN A1</PlaceRef>
            <EntranceRef>tbd:9100WIMBLDN A1 EI1</EntranceRef>
            <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        </To>
        <Distance>4.0</Distance>
        <AllowedUse>twoWay</AllowedUse>
        <FromToUpDown>level</FromToUpDown>
        <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        <checks>
            <CheckConstraint>
         id="Ck001">
                <CheckProcess>ticketValidation</CheckProcess>
                 <AccessFeatureType>barrier</AccessFeatureType>
                <Congestion>queue</Congestion>
                <MinimumLikelyDelay>PT30S</MinimumLikelyDelay>
                <AverageDelay>PT5MS</AverageDelay>
                 <MaximumLikelyDelay>PT10M</MaximumLikelyDelay>
            </Check>
        </checks>
    </SitePathLink>
```

#### 8.5.10 Navigation Paths

#### 8.5.10.1 NAVIGATION PATH – Conceptual MODEL

Sequences of PATH LINKs can be assembled into named NAVIGATION PATHs to guide the user through an interchange. The model for NAVIGATION PATHs is thus two-level.

A NAVIGATION PATH normally contains a sequence of one or more simple point to point PATH LINKs that link nodes: nodes may be QUAYs or ACCESS SPACEs or PATH JUNCTIONS – intermediate branch points. PATH JUNCTIONs make it possible to use the same links in many different NAVIGATION PATHS.

It is possible for a NAVIGATION PATH to be used just as a summary – i.e. without PATH LINKs, for example in order to record transfer times.

NAVIGATION PATHs and PATH LINKs are normally specified as properties of the overall SITE for example STOP PLACE or POINT OF INTEREST, rather than a specific component such as a QUAY.

The NAVIGATION PATH that can be given a meaningful name that identifies a route to the user – e.g. "*Entrance Hall to Platform 1*'. NAVIGATION PATHs can also be given accessibility attributes so that searches can be filtered according to the specific needs of the users, for example to avoid steps or escalators, and summary data such as the number of lifts, escalators and traversal time.

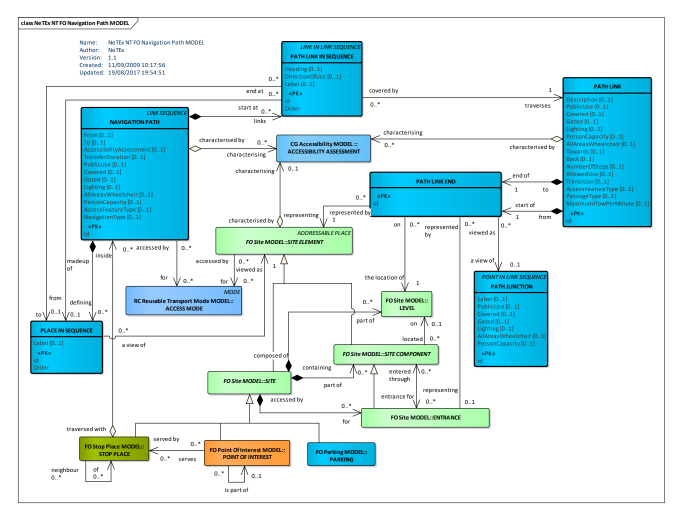


Figure 612 – NAVIGATION PATH – Conceptual MODEL (UML)

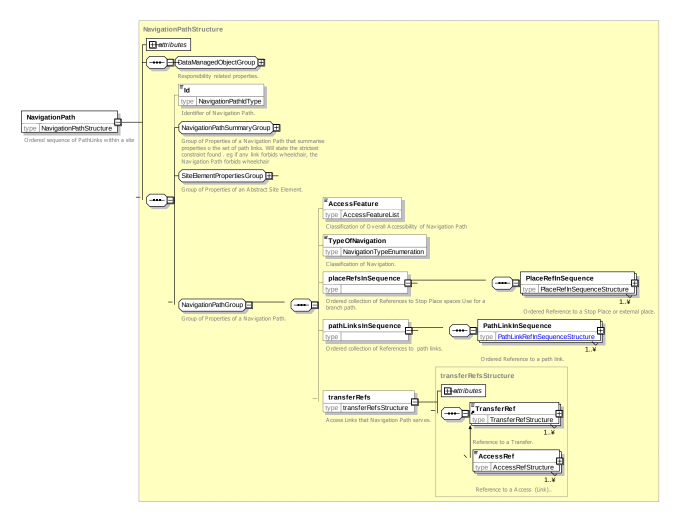


Figure 613 – NeTEx Path Links & Navigation Paths

#### 8.5.10.2 Navigation Paths – Examples

#### 8.5.10.2.1 Wimbledon Example showing Nodes and Path Links

The following figure taken from the Wimbledon example gives an example of a medium size interchange that illustrates many of the elements discussed above. It shows Wimbledon station as a set of nodes connected by path links to create a topological model of the interchange.

- Black triangles indicate elements that correspond to NaPTAN points.
- The path links (arrowed lines) are shown that connect the access spaces and quays: these can also indicate the use of specific entrances at either end, if relevant. The precise choice of path links will reflect the level of detail that one wishes to capture about the topology. Elements which fall within the gated area (light green), i.e. that require a ticket to access, can be distinguished from areas of unrestricted access.

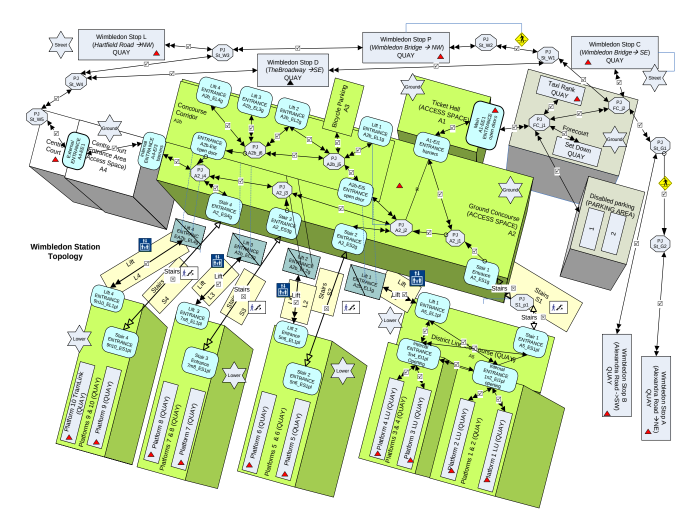


Figure 614 – Example – Wimbledon Nodes & Path links

# 8.5.10.2.2 Wimbledon Example showing Navigation Paths

PATH LINKs typically describe detailed connectivity between two components. To describe a route through a station a NAVIGATION PATH is used – a sequence of PATH LINKs that can be given a meaningful name to a user – for example "*Platform 1 to Platform 5*". NAVIGATION PATHs may be given an overall accessibility. The following figure shows a few of the possible paths for *Wimbledon*, corresponding to some of those shown in *Direct Enquiries*. As previously noted, the NAVIGATION PATHs may either be created manually, or be computed dynamically by an indoor routing engine.

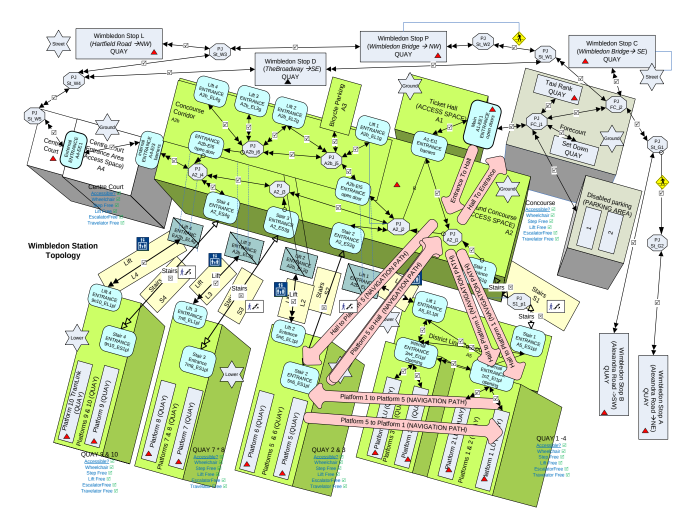


Figure 615 – Example – Some Navigation Paths for Wimbledon

# 8.5.10.2.2.1 Wimbledon example Navigation Path

The following figure shows an example of a NAVIGATION PATH from a bus stop to a platform: it describes an accessible route that traverses a sequence of spaces by following PATH LINKs. It uses a lift.

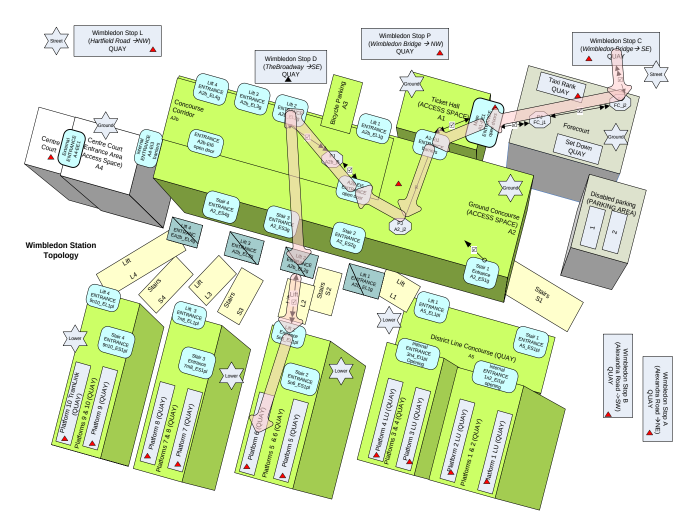


Figure 616 – Example – Wimbledon path from Stop Q to Platform 6

# 8.5.10.2.3 2012 Olympic example Navigation Path

The following figure of the London 2012 Olympic main site shows a large complex site with a number of different points of interest (arenas, stadia, etc.) which people need to reach from the available public transport stops. Access is only through a number of designated entrances. At peak times there are potential delays from congestion, for example for the security checks.

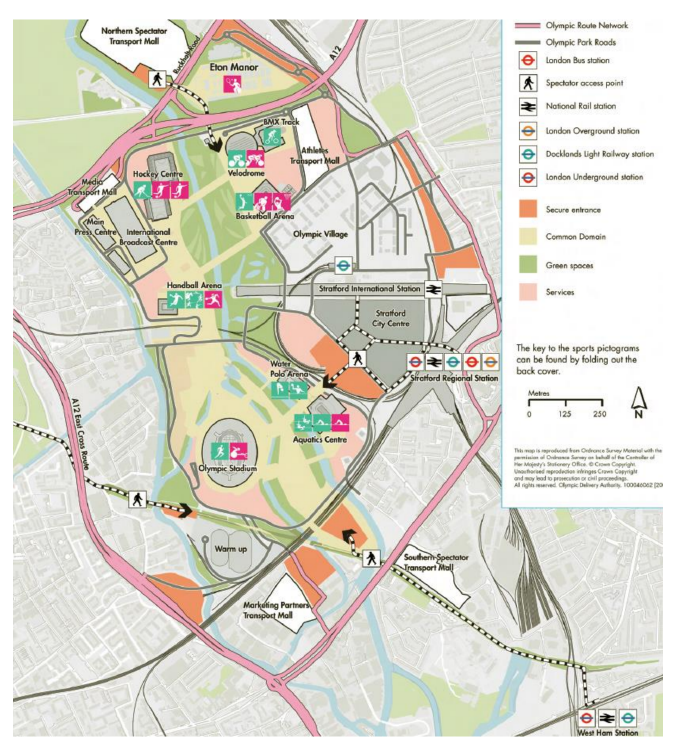


Figure 617 – Example – London2012 Olympics Main Site

The site in the map of the London 212 Olympic venue shown above is represented in the following figure as a network of POINTs OF INTEREST and STOP PLACES, connected by a PATH LINKs. To get between any two points the links can be navigated in sequence to create a NAVIGATION PATH. Processes that take place at particular points such as security checks or queues can be represented by CHECK CONSTRAINTs.

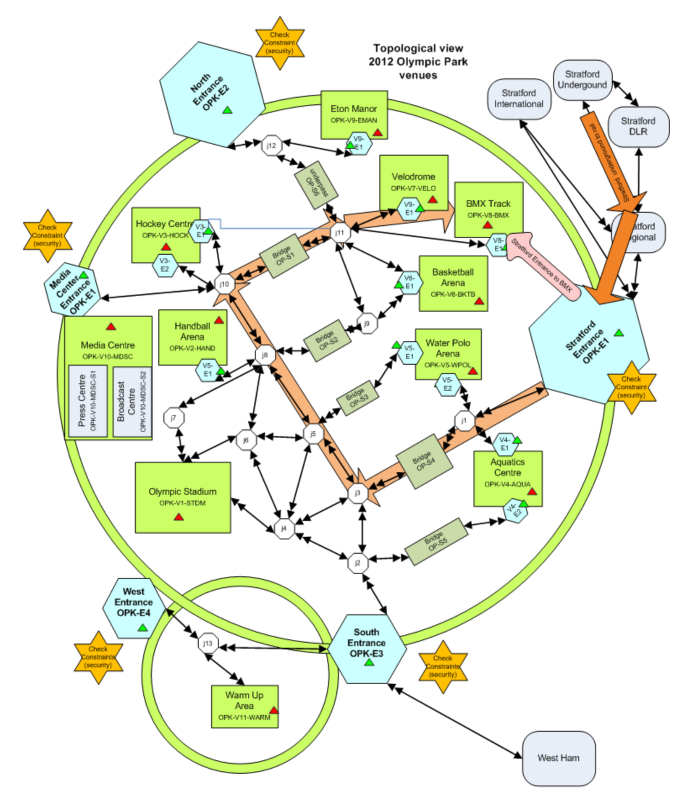


Figure 618 – Example – London2012 Olympic venue Navigation Path

# 8.5.10.2.4 Creating Navigation paths

In an implementation, NAVIGATION PATHs can either be predefined statically by hand or be computed dynamically from path links by a micro journey planner. Since the number of permutations of point to paths for different accessibility characteristics can be large even for a small station, a computational approach is preferable.

Where NAVIGATION PATHs are created manually it is possible to use NAVIGATION paths at a summary level only, that is not to have detailed PATH LINKs; this at least gives an indication of overall accessibility, albeit without step by step navigation. There may be more than one NAVIGATION PATH between the same two nodes corresponding to different routes.

#### 8.5.10.3 Path Link & Navigation Path direction

A PATH LINK connects any two spaces or PATH JUNCTIONs within a SITE that can be traversed by a passenger. It is also optionally indicating an ENTRANCE if the end point is a QUAY or ACCESS SPACE.

- The same PATH LINK may be reused in many different NAVIGATION PATHs.
- A PATH LINK is directional in that it always has a 'from' end and a 'to' end however it may be used in either direction, unless tagged to indicate it is one way as say an escalator or one-way subway tunnel might be tagged to indicate that it can only be used in one sense.
- A NAVIGATION PATH references a sequence of PATH LINKs. For each path link, the NAVIGATION PATH indicates whether the use is forwards (i.e. from origin to destination) or backwards (i.e. from destination to origin).
- A NAVIGATION PATH has a single direction from origin to destination.

This is shown in the following figure, where two different NAVIGATION PATHs (*A*->*D* and *D*->*A*) use the same three PATH LINKs (*Path Link 1:A*->*B*, *Path Link 2 B*->*C* and *Path Link 3: C*->*D*) in two different directions. The directionality of the path link is indicated by a double arrowhead on the forward end.

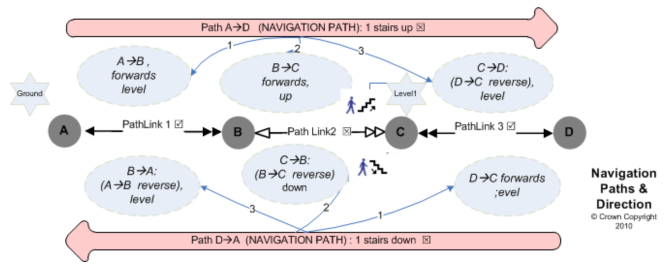


Figure 619 – Example – Direction of Path Links and Navigation Paths

#### 8.5.10.4 Navigation Path – Physical Model

The following diagram shows detailed attributes of the NAVIGATION PATH model.

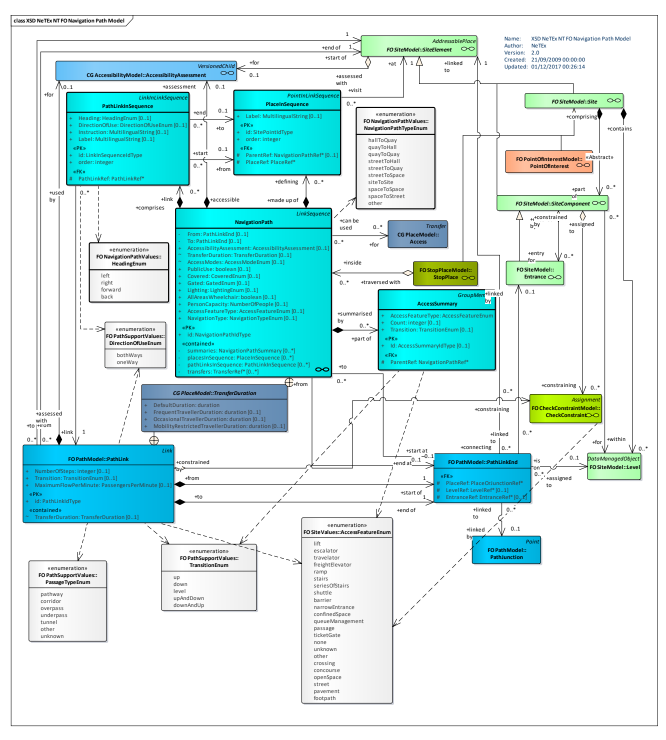


Figure 620 – Path Link – Physical Model (UML) – Detail

#### 8.5.10.4.1 NavigationPath – Model Element

A designated path between two places. May include an ordered sequence of PATH LINKs.

Classifi	Name	Туре	Cardina	Description
cation			lity	

.::>	.:>	LinkSequence	::>	NAVIGATION PATH inherits from LINK SEQUENCE.
«PK»	id	NavigationPathIdType	1:1	Identifier of a NAVIGATION PATH.
	From	PathLinkEnd	0:1	Origin end of NAVIGATION PATH. Only needed if detailed PATH LINKs are not given.
	То	PathLinkEnd	0:1	Destination end of NAVIGATION PATH. Only needed if detailed PATH LINKs are not given.
«cntd»	(SummaryGroup)	NavigationPathSummarGr oupy	0:1	SUMMARIEs of a NAVIGATION PATH features.
ntd»	(SiteElementProper tiesGroup)		0:1	See SITE ELEMENT.
	AccessibilityAsse ssment	AccessibilityAssessment	0:1	ACCESSIBILITY ASSESSMENT associated with NAVIGATION PATH.
	TransferDuration	TransferDuration	0:1	Time it takes to traverse a NAVIGATION PATH. May be derived from summing individual PATH LINK durations.
	AccessModes	AccessModeEnum	0:1	Access modes that can be used to traverse a NAVIGATION PATH.
	PublicUse	xsd:boolean	0:1	Whether PATH is for PUBLIC use.
	Covered	CoveredEnum	0:1	Nature of covering of NAVIGATION PATH.
	Gated	GatedEnum	0:1	Whether element is within a gated area.
	Lighting	LightingEnum	0:1	How element is lit.
	AllAreasWheelcha ir	xsd:boolean	0:1	Whether all areas of component are accessible in a Wheelchair.
	PersonCapacity	NumberOfPeople	0:1	Number of people that can be in component at a time.
«cntd»	facilities	PathLinkInSequence	0:*	PATH LINKs of a NAVIGATION PATH.
	AccessFeatureLis type	AccessFeatureEnum	1:*	Types of access feature found on path
	NavigationType	NavigationTypeEnum	1:1	Type of NAVIGATION PATH.
«cntd»	placesInSequence	SitePointInSequence	0:*	PLACEs traversed by a NAVIGATION PATH in sequence. Can be derived from the ends of individual PATH LINKs.
«cntd»	pathLinksInSeque nce	PathLinkInSequence	0:*	PATH LINKs of a NAVIGATION PATH.
«cntd»	transfers	TransferRef	0:*	TRANSFERs and ACCESS links associated with a NAVIGATION PATH and for which it describes a detailed path.

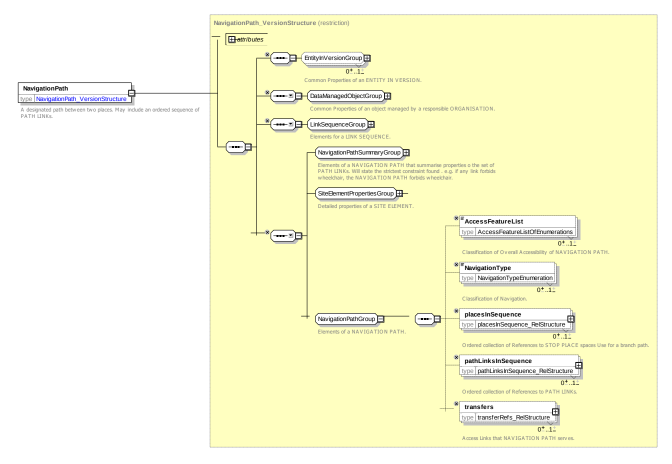


Figure 621 - NavigationPath - XSD

8.5.10.4.1.1 NavigationPathPropertiesGroup – Group

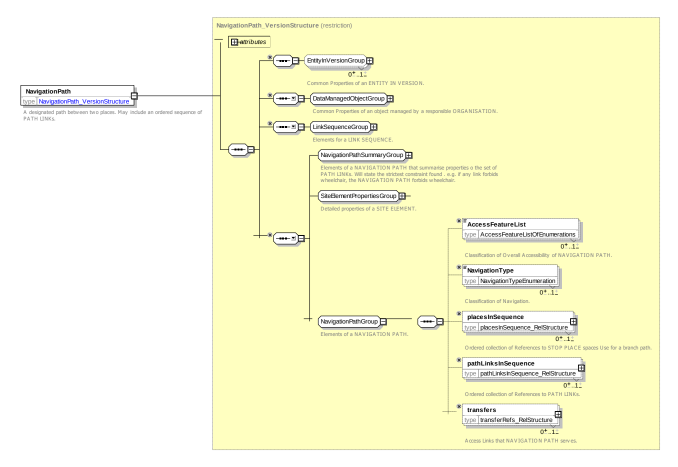


Figure 622 – NavigationPathPropertiesGroup – XSD

#### 8.5.10.4.1.2 NavigationPathType – Allowed values

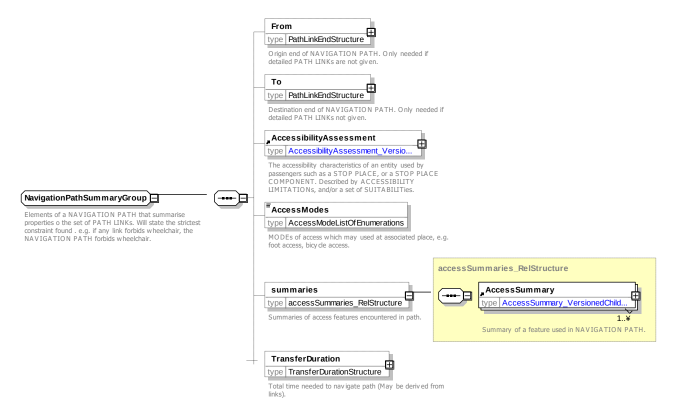
The following table shows the allowed values for NavigationPathType (NavigationTypeEnum).

Table 505 – Types of NavigationPath – Allowed Values

Navigation Type	Description	Used for
quayToQuay	Quay to Quay	STOP PLACE
streetToQuay	Street to Quay	STOP PLACE
quayToStreet	Quay to Street	STOP PLACE
hallToQuay	Ticket Hall to Quay	STOP PLACE, POI
quayToHall	Quay to Ticket Hall or Entrance Gallery	STOP PLACE, POI
streetToHall	Street to Ticket Hall	STOP PLACE, POI
hallToStreet	Ticket Hall to Street	STOP PLACE, POI
streetToSpace	Street to Spectator Area.	POI

spaceToStreet	Spectator Area to Street	POI
spaceToSpace	Spectator Area to Spectator Area	POI
other	other	STOP PLACE, POI

#### 8.5.10.4.1.3 NavigationPathSummaryGroup – Group



#### Figure 623 – NavigationPathSummaryGroup – XSD

#### 8.5.10.4.2 AccessSummary – Model Element

A summary of the accessibility properties (Number of lifts etc.) found in a NAVIGATION PATH.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	VersionedChild	::>	ACCESS SUMMARY inherits from VERSIONED CHILD.
«PK»	id	NavigationPathSummaryl dType	0:1	Identifier of Summary of NAVIGATION PATH.
	AccessFeatureTy pe	AccessFeatureEnum	1:1	Type of an ACCESS FEATURE.
	Count	xsd:integer	1:1	Number of instances of feature

Table 506 –	AccessSummary	– Element
-------------	---------------	-----------

	Transition	AccessFeatureEnum	0:1	Transition made when using ACCESS FEATURE.
«FK»	ParentRef	NavigationPathRef	0:1	Parent NAVIGATION PATH of summary.

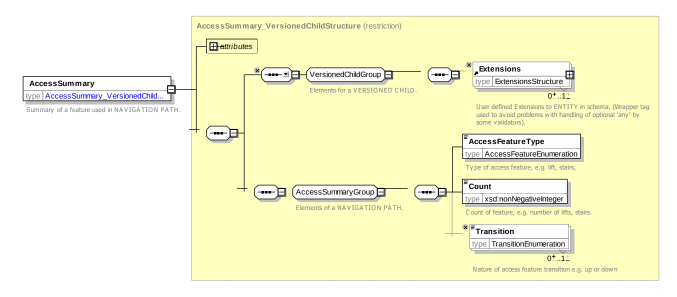


Figure 624 – AccessSummary – XSD

#### 8.5.10.4.3 PlaceInSequence – Model Subelement

PLACE, PATH JUNCTION or POINT building up a NAVIGATION PATH within an ordered set of other PLACE IN SEQUENCE. May also be the beginning or end of a PATH LINK IN SEQUENCE.

Classifi cation	Name	Туре	Cardina lity	Description
.::>	.:>	PointInLinkSequence	.:>	SITE POINT IN SEQUENCE inherits from POINT IN LINK SEQUENCE.
«PK»	id	SitePointIdType	1:1	Identifier of SITE POINT IN SEQUENCE.
«FK»	ParentRef	NavigationPathRef	0:1	NAVIGATION path of which this is a step.
«PK»	Order	xsd:integer	1:1	Order of SITE POINT IN SEQUENCE within NAVIGATION PATH.
	Label	MultilingualString	0:1	Label of SITE POINT IN SEQUENCE.
«FK»	PlaceRef	PlaceRef	0:1	Reference to a PLACE or SITE that this SITE POINT IN SEQUENCE connects.
	BranchLevel	xsd:NMTOKEN	0:1	Branch nesting number for branched paths.
	Description	MultilingualString	0:1	Description of PLACE IN SEQUENCE.
	OnwardLinks	PathLinkInSequence	0:1	Next links in path, may be more than one if branch point.

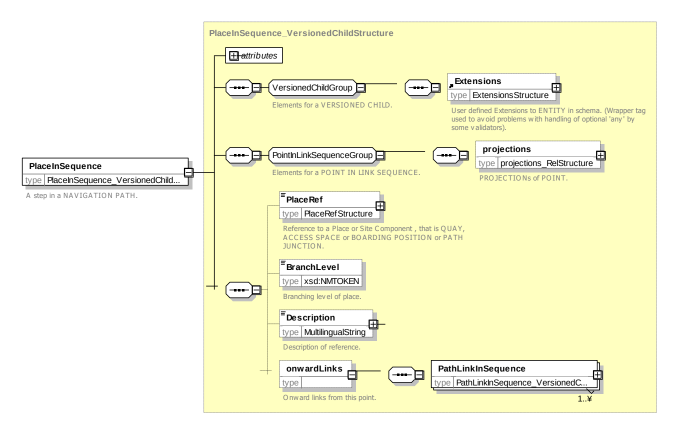


Figure 625 – PlaceInSequence – XSD

#### 8.5.10.4.4 PathLinkInSequence – Model Subelement

A step of a NAVIGATION PATH indicating traversal of a particular PATH LINK as part of a recommended route.

The same PATH LINK may occur in different sequences in different NAVIGATION PATHs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	VersionedChild	.:>	PATH LINK IN SEQUENCE inherits from versioned child
«PK»	id	LinkInSequenceIdType	1:1	Identifier of PATH LINK IN SEQUENCE.
«PK»	Order	xsd:integer	1:1	Order of PATH LINK IN SEQUENCE within LINK SEQUENCE.
	Heading	HeadingEnum	0:1	Heading instruction relative to point declared 'left', 'right' onwards, etc.
	DirectionOfUse	DirectionOfUseEnum	0:1	Permitted Direction of travel.
	Label	MultilingualString	0:1	Label of PATH LINK IN SEQUENCE.
«FK»	PathLinkRef	PathLinkRef	1:1	Reference to a PATH LINK.

Table 508 – PathLinkInSequence – Element

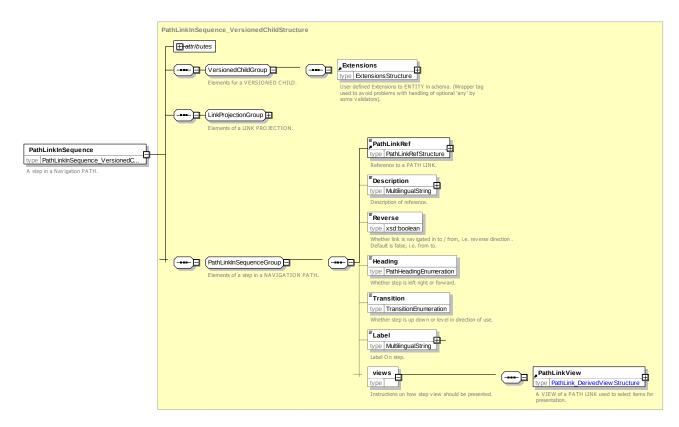


Figure 626 - PathLinkInSequence - XSD

#### 8.5.10.4.4.1 HeadingType – Allowed values

The following table shows the allowed values for HeadingType (HeadingTypeEnum)

#### Table 509 – HeadingType – Allowed values

Value	Description
left	Left turn
right	Right turn

forward	Straight on
back	Backwards

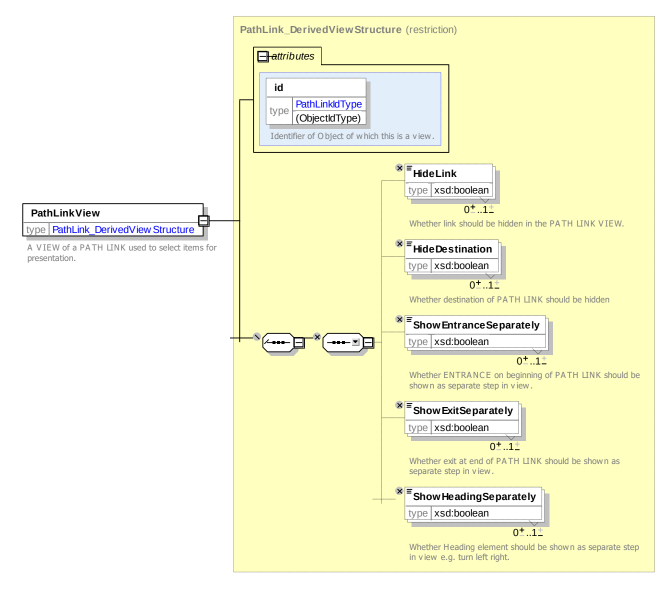


Figure 627 – PathLinkView – XSD

#### 8.5.10.5 Navigation Path –XML Examples

#### 8.5.10.5.1 XML example of a Navigation Path

The following XML code fragment shows a NAVIGATION PATH from hall to quay using a lift (Platform 5 to Platform 6 in the Wimbledon example). It references six PATH LINKs (shown in the subsequent XML fragment below). The NAVIGATION PATH has overall accessibility attributes based on the properties of individual links.

#### 8.5.10.5.2 XML fragment for Navigation Path

#### EXAMPLE XML Example of Navigation Path

```
<WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>false</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <features>
        <AccessSummary>
            <AccessFeatureType>lift</AccessFeatureType>
            <Count>1</Count>
            <Transition>down</Transition>
        </AccessSummary>
    </features>
    <Name>Street to Platform 5 and 6 - Accessible</Name>
    <TypeOfNavigation>hallToQuay</TypeOfNavigation>
    <pathLinksInSequence>
        <PathLinkInSequence order="1">
            <PathLinkRef>tbd:9100WIMBLDN_lnk_A2-EI1_A2-J2</PathLinkRef>
            <Description>From Upper Concourse Main Entrance to Path Junction 2</Description>
            <Reverse>false</Reverse>
            <Transition>level</Transition>
        </PathLinkInSequence>
        <PathLinkInSequence order="2">
            <PathLinkRef>tbd:9100WIMBLDN lnk A2b-EI5 A2-J2</PathLinkRef>
            <Description>From Upper Concourse Internal Entrance 5 to Path Junction 2 in upper
concourse</Description>
            <Reverse>true</Reverse>
            <Heading>right</Heading>
            <Transition>level</Transition>
        </PathLinkInSequence>
        <PathLinkInSequence order="3">
            <PathLinkRef>tbd:9100WIMBLDN lnk A2b-EI5 A2b-J5</PathLinkRef>
            <Pescription>From Upper Concourse Lift area Internal Entrance 5 to Path Junction 5 in lift
area </Description>
            <Reverse>false</Reverse>
            <Transition>level</Transition>
        </PathLinkInSequence>
        <PathLinkInSequence order="4">
            <PathLinkRef>tbd:9100WIMBLDN_lnk_A2b-EL2g_A2b-J5</PathLinkRef>
            <Pescription>From Upper Concourse Lift Entrance 2 to Path Junction 5 in lift
area</Description>
            <Reverse>true</Reverse>
            <Heading>left</Heading>
            <Transition>level</Transition>
        </PathLinkInSequence>
        <PathLinkInSequence order="5">
            <PathLinkRef>tbd:9100WIMBLDN lnk A2b-EL2g 5n6-EL1 by-L2</PathLinkRef>
            <Description>From Upper Concourse to platform 5 and 6 by Lift </Description>
            <Reverse>false</Reverse>
            <Transition>down</Transition>
        </PathLinkInSequence>
    </pathLinksInSequence>
</NavigationPath>
```

#### 8.5.10.5.3 XML fragment for Path Links used in Navigation Path

The following XML code fragment shows the single PATH JUNCTION and six PATH LINKs referenced by the NAVIGATION PATH above.

```
<pathJunctions>
    <PathJunction created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A2 J2">
        <Name>Branch from main entrance to Rail stairs to 5 and 6</Name>
        <Centroid>
            <Location>
                <Longitude>-180</Longitude>
                 <Latitude>-90</Latitude>
            </Location>
        </Centroid>
        <ParentZoneRef>tbd:9100WIMBLDN A2</ParentZoneRef>
        <Covered>indoors</Covered>
    </PathJunction>
</pathJunctions>
<pathLinks>
    <SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A1-EI1 A2-J2">
        <Name>From Upper Concourse Internal Entrance 1 to lift area to Path Junction 2 in Upper
concourse</Name>
        <AccessibilityAssessment>
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                 <AccessibilityLimitation</pre>
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
                 </AccessibilityLimitation>
            </limitations>
        </AccessibilityAssessment>
        <Covered>indoors</Covered>
        <From>
            <PlaceRef>tbd:9100WIMBLDN A2</PlaceRef>
            <EntranceRef>tbd:9100WIMBLDN A2b-EIb2</EntranceRef>
        </From>
        <To>
            <PlaceRef>tbd:9100WIMBLDN A2 J2</PlaceRef>
        </To>
        <Distance>5.00</Distance>
        <NumberOfSteps>0</NumberOfSteps>
        <AllowedUse>twoWay</AllowedUse>
        <FromToUpDown>level</FromToUpDown>
        <TransferDuration>
            <DefaultDuration>PT30S</DefaultDuration>
        </TransferDuration>
        <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
    </SitePathLink>
    <SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A2b-EIb1 A2-J2">
        <Name>From Upper Concourse Lift area Entrance 5 to Path Junction 2</Name>
        <AccessibilityAssessment>
            <MobilityImpairedAccess>true</MobilityImpairedAccess>
            <limitations>
                 <AccessibilityLimitation</pre>
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
```

#### EXAMPLE XML Example of Navigation Path PathLinks

```
</AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <Covered>indoors</Covered>
    <From>
        <PlaceRef>tbd:9100WIMBLDN A2b</PlaceRef>
        <EntranceRef>tbd:9100WIMBLDN A2b-EI5</EntranceRef>
    </From>
    <TO>
        <PlaceRef>tbd:9100WIMBLDN A2 J2</PlaceRef>
    </To>
    <Distance>5.00</Distance>
   <NumberOfSteps>0</NumberOfSteps>
   <AllowedUse>twoWay</AllowedUse>
   <promToUpDown>level</promToUpDown>
    <TransferDuration>
        <DefaultDuration>PT30S</DefaultDuration>
    </TransferDuration>
    <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
    <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
</SitePathLink>
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A2b-EI5 A2b-J5">
    <Name>From Upper Concourse Lift area Entrance 5 to Lift area Path Junction 5</Name>
    <AccessibilityAssessment>
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
            <AccessibilitvLimitation
                <WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>true</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <Covered>indoors</Covered>
    <From>
        <PlaceRef>tbd:9100WIMBLDN A2b</PlaceRef>
        <EntranceRef>tbd:9100WIMBLDN A2b-EIb2</EntranceRef>
    </From>
    < To>
        <PlaceRef>tbd:9100WIMBLDN A2b J5</PlaceRef>
    </To>
    <Distance>5.00</Distance>
    <NumberOfSteps>0</NumberOfSteps>
    <AllowedUse>twoWay</AllowedUse>
    <FromToUpDown>level</FromToUpDown>
    <TransferDuration>
        <DefaultDuration>PT30S</DefaultDuration>
    </TransferDuration>
    <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
    <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
</SitePathLink>
<SitePathLink created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN lnk A2b-EL2g 5n6-EL1 by-L2">
    <Name>From Upper Concourse Lift Area to Platforms 5 and 6 by lift 2</Name>
    <AccessibilityAssessment>
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation created="2010-05-17T09:30:47Z">
                 <WheelchairAccess>true</WheelchairAccess>
```

```
<StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                 <LiftFreeAccess>false</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <From>
        <PlaceRef>tbd:9100WIMBLDN_L2</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN A2b-EL2g</EntranceRef>
    </From>
    <To>
        <PlaceRef>tbd:9100WIMBLDN L2</PlaceRef>
        <LevelRef>tbd:9100WIMBLDN Lvl PL</LevelRef>
        <EntranceRef>tbd:9100WIMBLDN 5n6 EL1pl</EntranceRef>
    </To>
    <Distance>0</Distance>
    <NumberOfSteps>0</NumberOfSteps>
    <AllowedUse>twoWay</AllowedUse>
    <FromToUpDown>down</FromToUpDown>
    <AccessFeatureType>lift</AccessFeatureType>
    <TransferDuration>
        <DefaultDuration>PT3M</DefaultDuration>
        <FrequentTravellerDuration>PT5M</FrequentTravellerDuration>
        <OccasionalTravellerDuration>PT5M</OccasionalTravellerDuration>
        <MobilityRestrictedTravellerDuration>PT10M</MobilityRestrictedTravellerDuration>
    </TransferDuration>
    <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
    <checks>
        <CheckConstraint>
     id="tbd:9100WIMBLDN lnk A2b-EL2g 5n6-EL1 by-L2 C1">
            <validityConditions>
                <AvailabilityCondition id="tbd:Av openingHrs01">
                     <Description>Opening hours for Station</Description>
                </AvailabilityCondition>
            </validityConditions>
            <CheckProcess>none</CheckProcess>
            <CheckService>selfserviceMachine</CheckService>
            <AccessFeatureType>lift</AccessFeatureType>
            <Congestion>queue</Congestion>
            <MinimumLikelyDelay>P1Y2M3DT10H30M</MinimumLikelyDelay>
            <AverageDelay>P1Y2M3DT10H30M</AverageDelay>
            <MaximumLikelyDelay>P1Y2M3DT10H30M</MaximumLikelyDelay>
        </Check>
    </checks>
    <placeEquipments>
        <LiftEquipment id="tbd:9100WIMBLDN A2b L2">
            <Name>Lift to Platforms 5 and 6</Name>
            <Width>1.5</Width>
            <WheelchairTurningCircle>1</WheelchairTurningCircle>
            <ThroughLoader>false</ThroughLoader>
            <Automatic>true</Automatic>
        </LiftEquipment>
    </placeEquipments>
</SitePathLink>
```

```
<MobilityImpairedAccess>true</MobilityImpairedAccess>
             <limitations>
                 <AccessibilityLimitation</pre>
                     <WheelchairAccess>true</WheelchairAccess>
                     <StepFreeAccess>true</StepFreeAccess>
                     <EscalatorFreeAccess>true</EscalatorFreeAccess>
                     <LiftFreeAccess>true</LiftFreeAccess>
                 </AccessibilityLimitation>
             </limitations>
        </AccessibilityAssessment>
        <Covered>indoors</Covered>
        <From>
            <PlaceRef>tbd:9100WIMBLDN A2b</PlaceRef>
            <EntranceRef>tbd:9100WIMBLDN A2b-EL2g</EntranceRef>
        </From>
        <To>
            <PlaceRef>tbd:9100WIMBLDN A2b J5</PlaceRef>
        </To>
        <Distance>5.00</Distance>
        <NumberOfSteps>0</NumberOfSteps>
        <AllowedUse>twoWay</AllowedUse>
        <FromToUpDown>level</FromToUpDown>
        <AccessFeatureType>confinedSpace</AccessFeatureType>
        <TransferDuration>
             <DefaultDuration>PT30S</DefaultDuration>
        </TransferDuration>
        <MaximumFlowPerMinute>200</MaximumFlowPerMinute>
        <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
    </SitePathLink>
</pathLinks>
```

#### 8.5.10.5.4 XML example of a Navigation Path Summary for Stairs

The following XML code fragment shows a staircase represented just in summary on a NAVIGATION PATH – the total number of stairs is mentioned but no other detail.

EXAMPLE XML Example of Navigation Path Summary

```
<NavigationPath created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A1-EE1 to DL-notacc">
    <AccessibilityAssessment created="2010-05-17T09:30:47Z">
        <MobilityImpairedAccess>false</MobilityImpairedAccess>
        <limitations>
            <AccessibilityLimitation created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN A1-EE1 to DL-</pre>
notacc-01">
                <WheelchairAccess>false</WheelchairAccess>
                <StepFreeAccess>false</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>true</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <features>
        <AccessSummary>
            <AccessFeatureType>stairs</AccessFeatureType>
            <Count>26</Count>
            <Transition> down</Transition>
        </AccessSummary>
    </features>
    <Name>Street to District Line - By Stairs</Name>
```

```
<TypeOfNavigation>streetToQuay</TypeOfNavigation> </NavigationPath>
```

#### 8.5.10.5.5 XML example of a Branched Navigation Path

The following XML code fragment shows a branched path that has both Stair and Lift alternatives for the last part.

#### EXAMPLE XML Example of Branched Path

```
<NavigationPath created="2010-05-17T09:30:47Z" id="tbd:490G00272P ST-StopD to DL">
    <AccessibilityAssessment
                                        created="2010-05-17T09:30:47Z"
                                                                                 modification="new"
dataSourceRef="XtraAccessibilityData">
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <limitations>
                                            created="2010-05-17T09:30:47Z"
            <AccessibilityLimitation
                                                                                 modification="new"
id="tbd:490G00272P ST-StopD to DL 01">
                <WheelchairAccess>true</WheelchairAccess>
                <StepFreeAccess>true</StepFreeAccess>
                <EscalatorFreeAccess>true</EscalatorFreeAccess>
                <LiftFreeAccess>true</LiftFreeAccess>
            </AccessibilityLimitation>
        </limitations>
    </AccessibilityAssessment>
    <Name>Ticket Hall District line- Branched by stairs</Name>
    <TypeOfNavigation>hallToQuay</TypeOfNavigation>
    <placeRefsInSequence>
        <PlaceRefInSequence order="1">
            <PlaceRef>tbd:9100WIMBLDN A1</PlaceRef>
            <BranchLevel>1</BranchLevel>
            <Description>Ticket Hall </Description>
            <onwardLinks>
                <PathLinkInSequence order="5">
                    <PathLinkRef>tbd:9100WIMBLDN_lnk_A1-EI1_A2-j2</PathLinkRef>
                    <Description>From Upper concourse internal entrance to path junction
2</Description>
                    <Reverse>false</Reverse>
                    <Heading>forward</Heading>
                </PathLinkInSequence>
            </onwardLinks>
        </PlaceRefInSequence>
        <PlaceRefInSequence order="2">
            <PlaceRef>tbd:9100WIMBLDN A2-j2</PlaceRef>
            <BranchLevel>1</BranchLevel>
            <Description>Path Junction j2 in Upper Concourse Ticket Hall (BRANCH POINT)</Description>
            <onwardLinks>
                <PathLinkInSequence order="1">
                    <PathLinkRef>tbd:9100WIMBLDN lnk A2-j2-A2 j1</PathLinkRef>
                    <Description>From Upper concourse path junction 2 in path junction 1
concourse</Description>
                    <Reverse>true</Reverse>
                </PathLinkInSequence>
                <PathLinkInSequence order="1">
                    <PathLinkRef>tbd:9100WIMBLDN lnk A2b EI1-A2-j2</PathLinkRef>
                    <Description>From Entrance1 to Lift Area in Upper concourse to path junction 2 in
Upper concourse</Description>
                    <Reverse>true</Reverse>
                </PathLinkInSequence>
            </onwardLinks>
```

```
</PlaceRefInSequence>
        <PlaceRefInSequence order="2">
            <PlaceRef>tbd:9100WIMBLDN A2-j1</PlaceRef>
            <BranchLevel>3.1</BranchLevel>
            <Description>Path Junction j1 in Upper Concourse Ticket Hall </Description>
            <onwardLinks>
                 <PathLinkInSequence order="1">
                     <PathLinkRef>tbd:9100WIMBLDN_lnk_A2-j1-A2_ES1g</PathLinkRef>
                     <Description>From Entrance to stairs 1 in Upper concourse to path junction 1 in
Upper concourse</Description>
                    <Reverse>true</Reverse>
                 </PathLinkInSequence>
            </onwardLinks>
        </PlaceRefInSequence>
        <PlaceRefInSequence order="2">
            <PlaceRef>tbd:9100WIMBLDN S1</PlaceRef>
            <BranchLevel>3.1</BranchLevel>
            <Description>Stairs 1</Description>
            <onwardLinks>
                 <PathLinkInSequence order="2">
                     <PathLinkRef>tbd:9100WIMBLDN lnk A2-ES2g-5n6 ES1pl</PathLinkRef>
                     <Description>From Upper Concourse Entrance to Stairs 1 to District Line Concourse
Entrance to stairs by stairs</Description>
                     <Reverse>false</Reverse>
                     <Transition>down</Transition>
                 </PathLinkInSequence>
             </onwardLinks>
        </PlaceRefInSequence>
        <PlaceRefInSequence order="2">
            <PlaceRef>tbd:9100WIMBLDN A2b-j1</PlaceRef>
            <BranchLevel>3.1</BranchLevel>
            <Description>Upper Concourse Lift Area path junction 1</Description>
            <onwardLinks>
                 <PathLinkInSequence order="3">
                     <PathLinkRef>tbd:9100WIMBLDN lnk A2b-EL2 A2b-EI2</PathLinkRef>
                     <Description>From Lift Entrance 1 in Lift Area in Upper concourse to path junction
1 in Lift area in Upper concourse </Description>
                     <Reverse>false</Reverse>
                     <Heading>forward</Heading>
                 </PathLinkInSequence>
             </onwardLinks>
        </PlaceRefInSequence>
        <PlaceRefInSequence order="3">
             <PlaceRef>tbd:9100WIMBLDN L2</PlaceRef>
             <BranchLevel>3.1</BranchLevel>
            <Description> Lift 2 to platform 5 and 6</Description>
            <onwardLinks>
                 <PathLinkInSequence order="4">
                     <PathLinkRef>tbd:9100WIMBLDN lnk A2b-EL1g A5-EL1pl</PathLinkRef>
                     <Description>From Lift AREA Lift 1 to Platform 5 and 6 Lift1 Entrance</Description>
                     <Reverse>false</Reverse>
                     <Transition>down</Transition>
                 </PathLinkInSequence>
            </onwardLinks>
        </PlaceRefInSequence>
        <PlaceRefInSequence order="7">
            <PlaceRef>tbd:9100WIMBLDN DL</PlaceRef>
            <BranchLevel>1</BranchLevel>
            <Description>Platform 1</Description>
```

```
</PlaceRefInSequence>
</placeRefsInSequence>
</NavigationPath>
```

#### 8.5.11 Check Constraint

#### 8.5.11.1 CHECK CONSTRAINT – Conceptual MODEL

There may be points in the STOP PLACE or SITE that incur significant delays either always or at certain times of day – for example, to buy a ticket, pass through a ticket barrier or security check, or immigration control. *NeTEx* allows one or more CHECK CONSTRAINTs to be associated with STOP PLACE COMPONENTs, each specifying a process type and a delay. There may be different CHECK CONSTRAINT DELAYs for different times of day.

One can also specify a VALIDITY CONDITION for when it applies (e.g. *ticket machine queue delays* 5-10 minutes, 8:30-9:30 am). These can be used to give more realistic journey times and to warn users of potential bottlenecks of which they might not be aware, (for example trying to buy a TfL ticket at a major station in rush hour).

If more than one CHECK CONSTRAINT is valid at a given time, an order of precedence can be specified.

A CHECK CONSTRAINT associated with a PATH LINK by default applies in the directions specified for it (i.e. one way or two way). It may be further restricted to apply only in a given sense of the link.

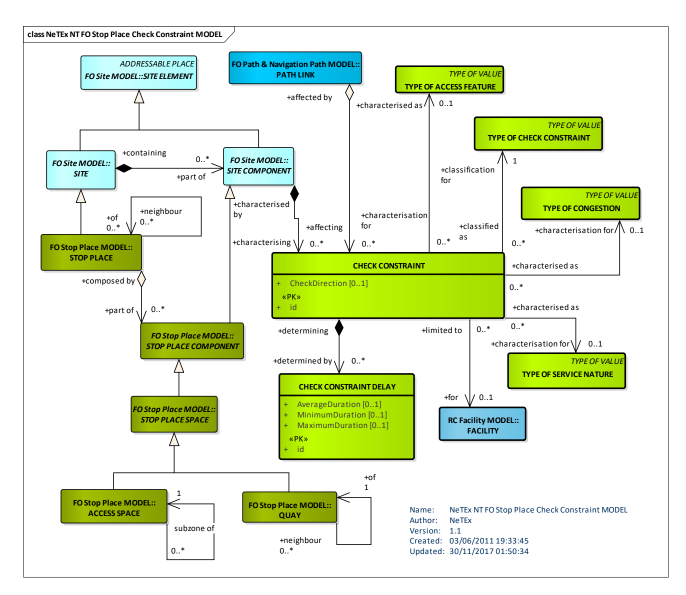


Figure 628 – CHECK CONSTRAINT – Conceptual MODEL – (UML)

#### 8.5.11.2 Check Constraint – Physical Model

The following diagram shows detailed attributes of the CHECK CONSTRAINT model.

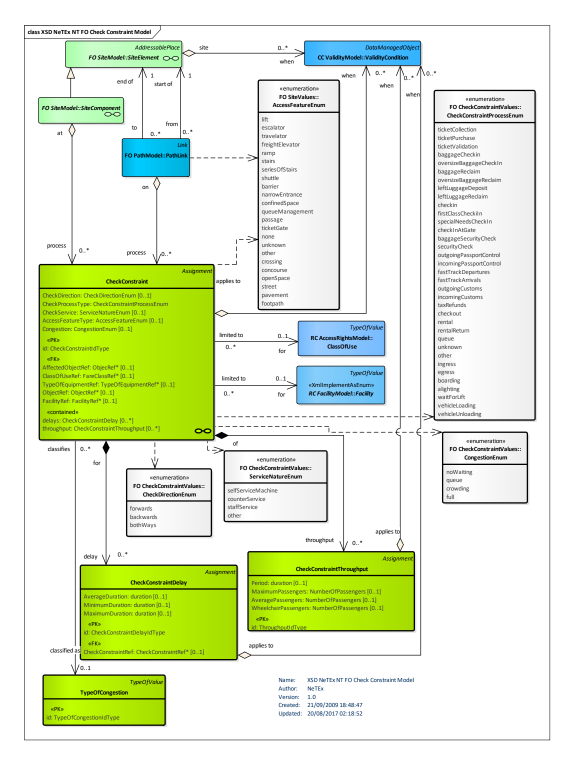


Figure 629 – CheckConstraint – Physical Model (UML) – Basic

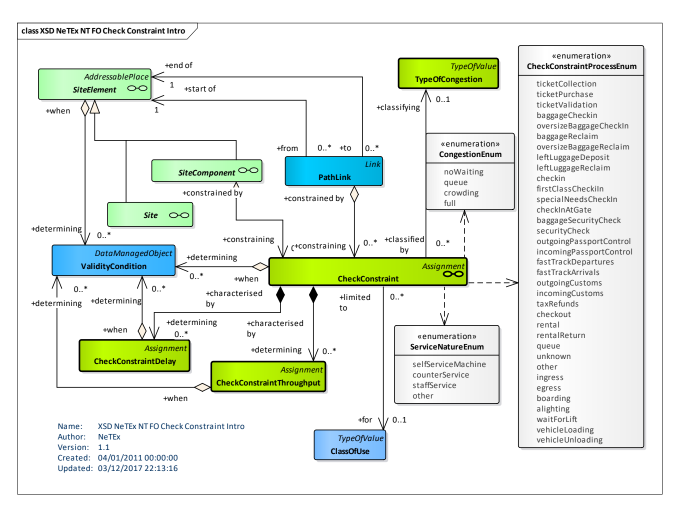


Figure 630 - Check Constraint - Physical Model (UML) - With Values

#### 8.5.11.2.1 CheckConstraint – Physical Model details

The following figure shows detailed attributes of the CHECK CONSTRAINT model.

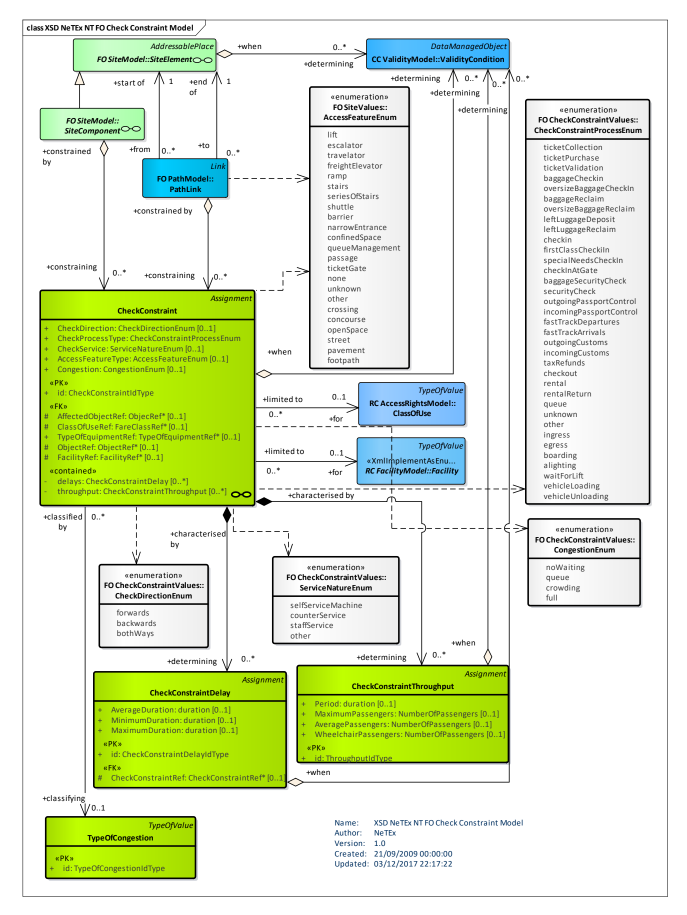


Figure 631 – Check Constraint – Physical Model (UML) – Detailed

#### 8.5.11.2.2 CheckConstraint – Model Element

Characteristics of a process that takes place at a SITE COMPONENT, such as check-in, security screening, ticket control or immigration, that may potentially incur a time penalty that should be allowed for when journey planning.

Classifi cation	Name	Туре	Cardina lity	a Description	
::>	.:>	Assignment	::>	CHECK CONSTRAINT inherits from ASSIGNMENT.	
«PK»	id	CheckConstraintIdType	1:1	Identifier of CHECK CONSTRAINT.	
	Order	xsd:integer	0:1	Order of CHECK CONSTRAINT.	
	Name	MultilingualString	0:1	Name of CHECK CONSTRAINT.	
«FK»	AffectedObjectRef	ObjectRef	0:1	Reference to ENTITY affected by process defined by CHECK CONSTRAINT.	
	CheckDirection	CheckDirectionEnum	0:1	Direction in which CHECK CONSTRAINT applies: forwards, back or both. For CHECK CONSTRAINT associated with links, it corresponds to direction of link. For CHECK CONSTRAINT associated with ENTRANCEs it corresponds to direction from outside SITE to inside SITE.	
	CheckProcess	CheckProcessTypeEnu m	0:1	Process that gives rise to CHECK CONSTRAINT.	
	CheckService	ServiceNatureEnum	0:1	Nature service associated CHECK CONSTRAINT.	
	AccessFeatureType	AccessFeatureEnum	0:1	Access feature associated with CHECK CONSTRAINT.	
	Congestion	CongestionEnum	0:1	Nature of congestion arising from CHECK CONSTRAINT.	
«FK»	TypeOfCongestionR ef	TypeOfCongestionRef	0:1	Reference to TYPE OF CONGESTION characterising CHECK CONSTRAINT.	
«FK»	ClassOfUseRef	FareClassRef	0:1	Reference to CLASS OF USE for which CHECK CONSTRAINT applies. E.g. There may be different delays for First class than for second class.	
«FK»	TypeOfEquipmentR ef	TypeOfEquipmentRef	0:1	Identifier of TYPE OF EQUIPMENT.	
«FK»	FacilityRef	FacilityRef	0:1	Reference to FACILITY affected by CHECK CONSTRAINT.	
«FK»	EquipmentRef	EquipmentRef	0:1	Reference to other object affected by CHECK CONSTRAINT, e.g. SERVICE JOURNEY.	
«cntd»	delays	CheckConstraintDelay	0:*	CHECK CONSTRAINT DELAYs at CHECK CONSTRAINT.	

#### Table 510 – CheckConstraint – Element

«cntd»	throughput	CheckConstraintThroug hput	0:*	CHECK CONSTRAINT THROUGHPUTs at CHECK CONSTRAINT.

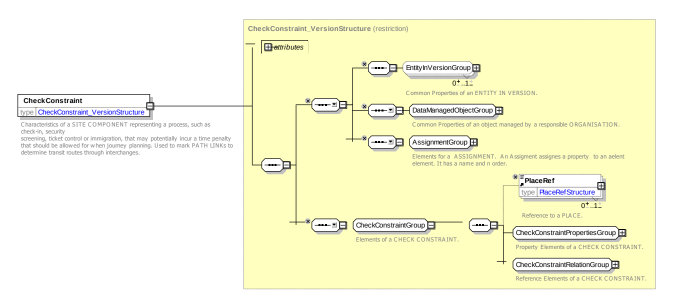


Figure 632 – CheckConstraint – XSD

8.5.11.2.2.1 CheckConstraintPropertiesGroup – Group

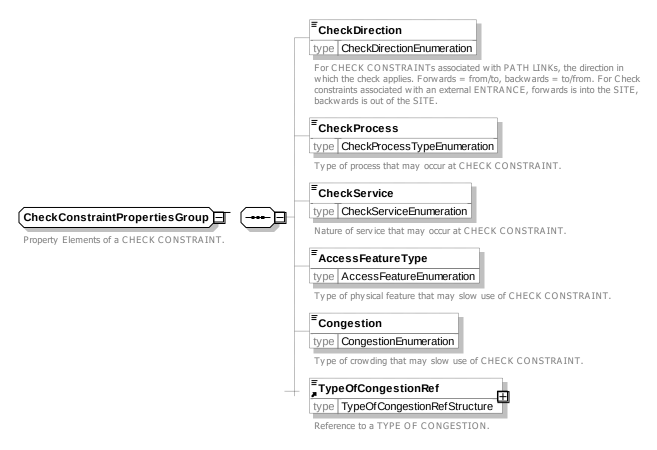


Figure 633 – CheckConstraintPropertiesGroup – XSD

#### 8.5.11.2.2.2 CheckConstraint – Group

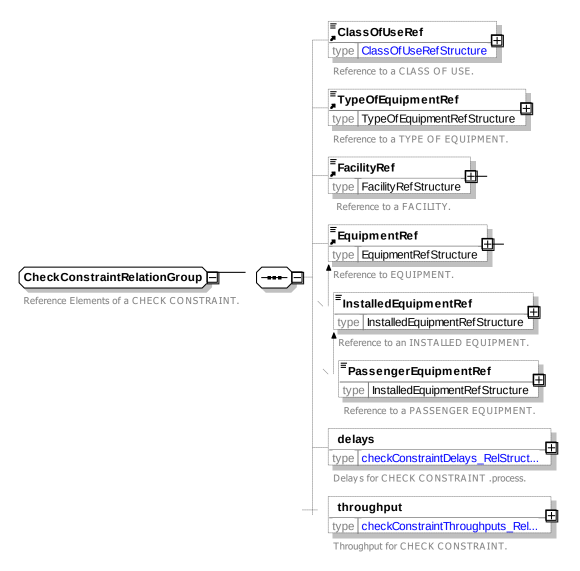


Figure 634 – CheckConstraint – XSD

#### 8.5.11.2.2.3 CheckDirection – Allowed values

Allowed values for CHECK CONSTRAINT Direction (CheckDirectionEnum)

Table 511 -	CheckDirection -	Allowed	Values
-------------	------------------	---------	--------

Value	Description	backwards	Constraint applies in backwards direction of associated link
forwards	Constraint applies in forwards direction of associated link	bothWays	Constraint applies in both directions of associated link

#### 8.5.11.2.2.4 Congestion – Allowed values

Allowed values for Congestion (CongestionEnum).

Value	Description
noWaiting	No congestion
queue	Congestion causing queue

crowding	Crowding
full	Congestion at capacity

#### 8.5.11.2.2.5 ServiceNature – Allowed values

Allowed values for Service Nature (CongestionEnum).

Table 513 - ServiceNature -	Allowed Values
-----------------------------	----------------

Value	Description			
selfServiceMachine	Process machine	supported	by	Self-service

counterService	Process supported by counter service	
staffService	Process supported by staff service	
other	Process supported by other means	

### 8.5.11.2.2.6 CheckConstraintProcessType – Allowed values

Allowed values for Check Constraint Process (CheckConstraintProcessEnum).

Value	Description
ticketCollection	Process is ticket collection
ticketPurchase	Process is ticket purchase
ticketValidation	Process is ticket validation
baggageCheckin	Process is baggage check in
oversizeBaggageCheckl n	Process is oversize baggage check in
baggageReclaim	Process is baggage reclaim
oversizeBaggageReclai m	Process is oversize baggage reclaim
leftLuggageDeposit	Process is left luggage deposit
leftLuggageReclaim	Process is left luggage reclaim
checkin	Process is check in
firstClassCheckiln	Process is first class check in

specialNeedsCheckIn	Process is special needs check in
checkInAtGate	Process is check in at gate
baggageSecurityCheck	Process is baggage security check
securityCheck	Process is security check
outgoingPassportContr ol	Process is outgoing passport control
incomingPassportContr ol	Process is incoming passport control
fastTrackDepartures	Process is fast track departures
fastTrackArrivals	Process is fast track arrivals
outgoingCustoms	Process is outgoing customs
incomingCustoms	Process is incoming customs
taxRefunds	Process is tax refunds
checkout	Process is checkout

rental	Process is rental
rentalReturn	Process is rental return
queue	Process is a queue
unknown	Process is unknown
other	Other process
ingress	Process is ingress

egress	Process is egress
boarding	Process is boarding
alighting	Process is alighting
waitForLift	Process is wait for lift
vehicleLoading	Process is vehicle loading
vehicleUnloading	Process is vehicle unloading

# 8.5.11.2.3 CheckConstraintDelay – Model Element

Time penalty associated with a CHECK CONSTRAINT.

Classifi cation	Name	Туре	Cardi nality	Description
::>	.:>	Assignment	::>	CHECK CONSTRAINT DELAY inherits from ASSIGNMENT.
«PK»	id	CheckConstraintDelayIdTyp e	1:1	Identifier of CHECK CONSTRAINT DELAY.
	Order	xsd:integer	0:1	Order of CHECK CONSTRAINT DELAY.
«FK»	CheckConstraintR ef	CheckConstraintRef	0:1	Parent CHECK CONSTRAINT of CHECK CONSTRAINT DELAY.
«FK»	NameClassOfUse Ref	ClassOfUseRefMultilingual String	0:1	Name of CHECK CONSTRAINT DELAY.NaReference to CLASS OF USE affected by delay
	MinimumLikelyDel ay	xsd:duration	0:1	Minimum expected duration of delay of CHECK CONSTRAINT DELAY.
	AverageDurationA verageDelay	xsd:duration	0:1	Average duration of delay of CHECK CONSTRAINT DELAY.
	MaximumLikelyDe lay	xsd:duration	0:1	Maximum expected duration of delay of CHECK CONSTRAINT DELAY.

# Table 515 - CheckConstraintDelay - Element

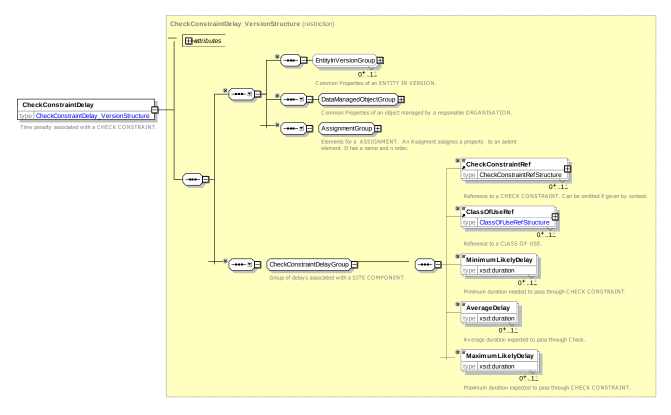


Figure 635 - CheckConstraintDelay - XSD

#### 8.5.11.2.4 CheckConstraintThroughput – Model Element

Throughput of a CHECK CONSTRAINT: the number of passengers who can pass through it in a specified interval.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	Assignment	::>	CHECK CONSTRAINT THROUGHPUT inherits from ASSIGNMENT.
«PK»	id	CheckConstraint <i>Throu</i> ghputIdType	0:1	Identifier of CHECK CONSTRAINT THROUGHPUT.
«FK»	CheckConstraintRef	CheckConstraintRef	0:1	Parent CHECK CONSTRAINT of CHECK CONSTRAINT THROUGHPUT.
	Period	xsd:duration	0:1	Identifier of PERIOD for CHECK CONSTRAINT THROUGHPUT.
	MaximumPassengers	NumberOfPassengers	0:1	Maximum number of passengers for CHECK CONSTRAINT THROUGHPUT.
	AveragePassengers	NumberOfPassengers	0:1	Average number of passengers for CHECK CONSTRAINT THROUGHPUT.
	WheelchairPassenger s	NumberOfPassengers	0:1	Maximum number of wheelchair passengers for CHECK CONSTRAINT THROUGHPUT.

Table 516 – CheckConstraintThroughput – Element

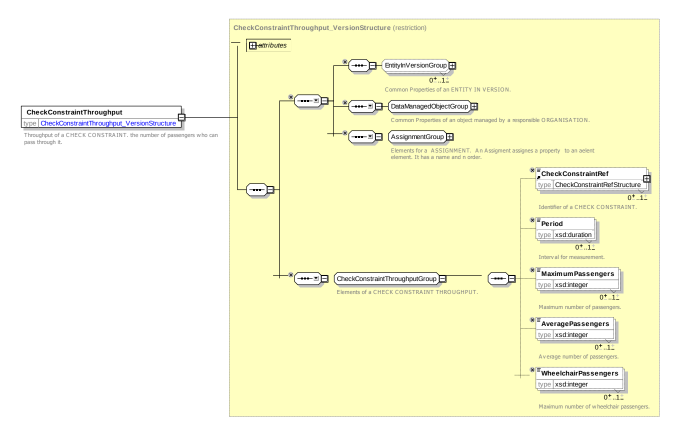


Figure 636 – CheckConstraintThroughput – XSD

#### 8.5.12 Parking

#### 8.5.12.1 PARKING – Conceptual MODEL

*NeTEx* includes a model to describe parking elements. A PARKING is a type of SITE that describes the availability of parking for different types of vehicles, and its relation to other SITEs such as stations. Concerning such road related issues, it is reminded that the NeTEx model is intended to be interoperable with the Datex2 representation.

A PARKING may be described in summary – for example, a car park of 50 places, or be further broken down into PARKING AREAs (each on a LEVEL), each containing individual PARKING BAYs of a designated size.

- A PARKING may have designated PARKING VEHICLE ENTRANCEs as well as PARKING PASSENGER ENTRANCEs.
- Charges may be specified using a PARKING TARIFF and PARKING TARIFF CHARGE BAND elements See NeTEx Part3 .

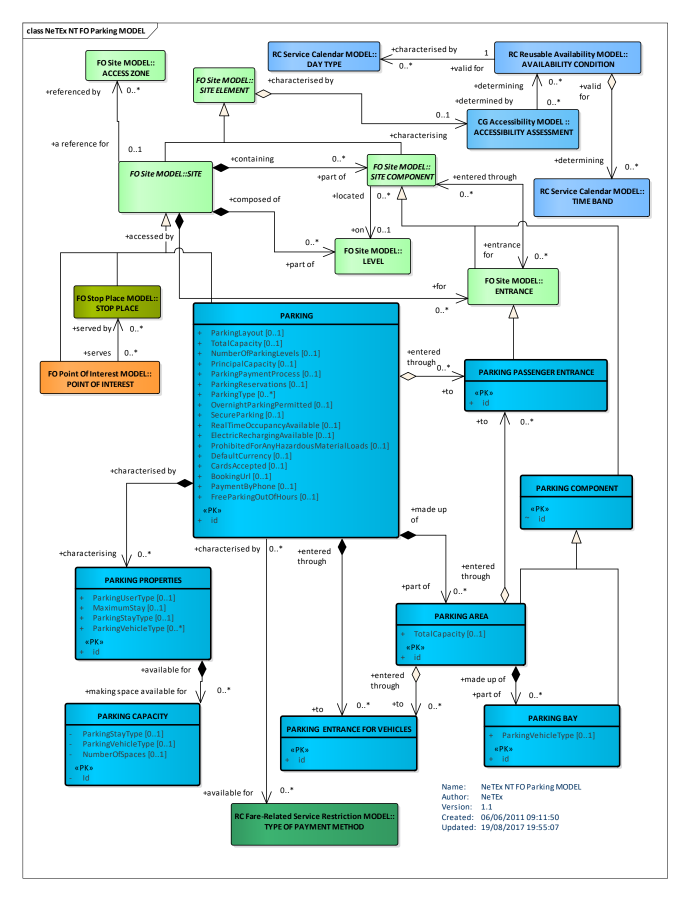


Figure 637 – PARKING – Conceptual MODEL (UML)

### 8.5.12.2 Parking – Physical Model

### 8.5.12.2.1 Detailed properties of a Parking

The following figure shows detailed attributes of the PARKING model.

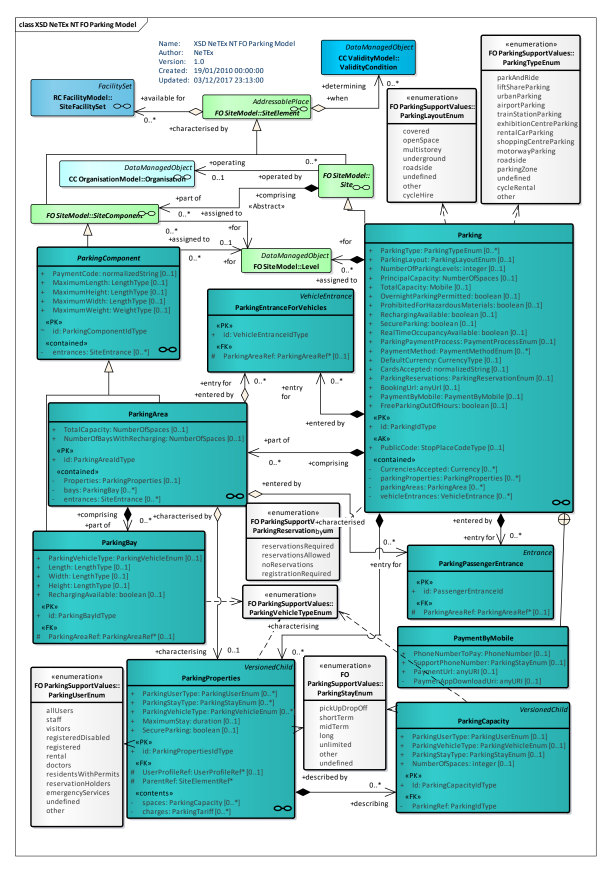


Figure 638 – Parking Model – Physical Model (UML) – Detail

# 8.5.12.3 Parking – Attributes and XSD

### 8.5.12.3.1 Parking – Model Element

Designated locations for leaving vehicles such as cars, motorcycles and bicycles.

		Table 517 – Parking -	- Element	
Classifi cation	Name	Туре	Cardinal ity	Description
::>	.:>	Site	::>	PARKING inherits from SITE.
«PK»	id	ParkingIdType	1:1	Identifier of PARKING.
«cntd»	(SiteAccessGroup)	SiteAccessGroup	0:1	See 0:1
«AK»	PublicCode	StopPlaceCodeType	0:1	Public Code of PARKING.
	Label	MultilingualString		Additional Label of PARKING.
	ParkingType	ParkingTypeEnum	0:*	Nature of PARKING.
	ParkingVehicleTypes	VehicleTypeList	0:*	Types of Vehicle allowed in PARKING.
	ParkingLayout	ParkingLayoutEnum	0:1	Layout type of PARKING.
	NumberOfParkingLevels	xsd:nonNegativeIntege r	0:1	Total number of levels.
	PrincipalCapacity	NumberOfSpaces	0:1	Principal Capacity of PARKING.
	TotalCapacity	NumberOfSpaces	0:1	Total Capacity of PARKING.
	<b>OvernightParkingPermitted</b>	xsd:boolean	0:1	Whether overnight PARKING is allowed.
	ProhibitedForHazardousMat erials	xsd:boolean	0:1	Whether PARKING is prohibited for any Hazardous material.
	RechargingAvailable	xsd:boolean	0:1	Whether car park has recharging points.
	Secure	xsd:boolean	0:1	Whether Parking is offered as secure.
	RealTimeOccupancyAvailabl e	xsd:boolean	0:1	Whether there is real-time occupancy data for PARKING.
	ParkingPaymentProcess	PaymentProcessEnum	0:1	How to pay for PARKING.
	PaymentMethods	PaymentMethodList	0:1	Method of Payment for use of PARKING.
	DefaultCurrency	CurrencyType	0:1	Default Currency for payment.
	CurrenciesAccepted	CurrencyList	0:1	Currencies accepted.
	CardsAccepted	xsd:NMTOKENS	0:1	Payment Cards that are accepted
L	1	I	I	

Table 517 – Parking – Element

	ParkingReservations	ParkingReservationEn um	0:1	How to reserve for PARKING.
	BookingUrl	xsd:anUri		URL to make booking.
ntd»	PaymentByMobile	PaymentByMobile	0:1	How to make payment by phone.
« »	FreeParkingOutOfHours	xsd:boolean	0:1	hether there is free parking out of hours
«cntd»	parkingProperties	ParkingProperties	0:*	PARKING PROPERTies of PARKING.
«cntd»	parkingAreas	ParkingArea	0:*	PARKING AREAs within PARKING.
«cntd»	entrances	StopPlaceEntrance	0:*	Pedestrian Entrances for PARKING.

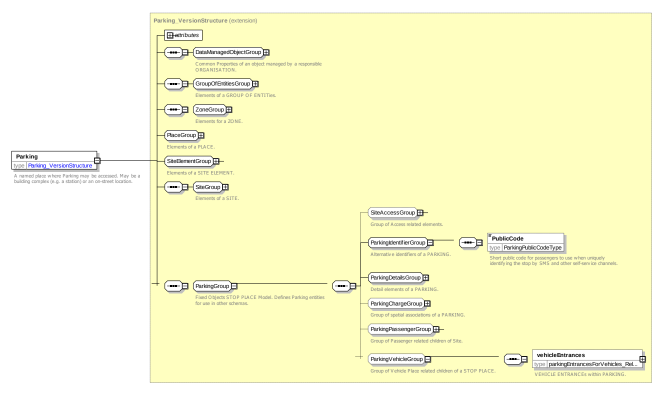


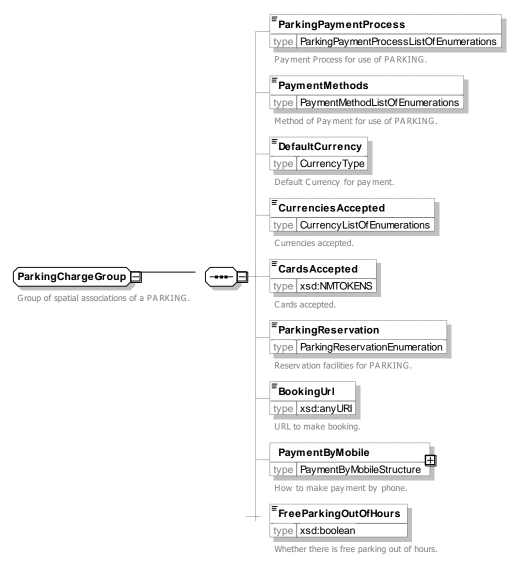
Figure 639 – Parking – XSD

### 8.5.12.3.1.1 ParkingDetailsGroup – Group

	<sup>≡</sup> Label
	type MultilingualString
	Additional Label of PARKING.
	<sup>≡</sup> ParkingType
	type ParkingTypeEnumeration
	Type of PARKING.
	<sup>≡</sup> ParkingVehicleTypes
	type ParkingVehicleListOfEnumerations
	Types of Vehicle allowed in PARKING.
	<sup>≡</sup> ParkingLayout
	type ParkingLayoutEnumeration
	Format of building.
	<sup>≡</sup> Num ber Of Parking Levels
	type xsd:nonNegativeInteger
	Total number of levels.
	<sup>≡</sup> PrincipalCapacity
	type xsd:nonNegativeInteger
ParkingDetailsGroup 🖃 🛛 🖃	Number of parking places normamally available excluding special spaces, reserved spaces etc.
Detail elements of a PARKING.	
	type xsd:nonNegativeInteger
	Total number of parking places including disabled spaces etc.
	<sup>≡</sup> OvernightParkingPermitted
	type xsd:boolean
	Whether Overnight Parking is permitted.
	<sup>=</sup> ProhibitedForHazardousMaterials
	type xsd:boolean
	Whether parking of vehicles containing hazardous materials is prohibited. Default is true.
	<sup>≡</sup> RechargingAvailable
	type xsd:boolean
	Whether car park has recharging points.
	<sup>=</sup> Secure
	type xsd:boolean
	Whether Parking is offered as secure.
	<sup>≡</sup> RealTimeOccupancyAvailable
	type xsd:boolean
	Whether Real-time occupancy data is normally available.

Figure 640 – ParkingDetailsGroup – XSD

```
8.5.12.3.1.2 ParkingChargeGroup – Group
```



#### Figure 641 – ParkingChargeGroup – XSD

#### 8.5.12.3.1.3 ParkingPassengerGroup – Group

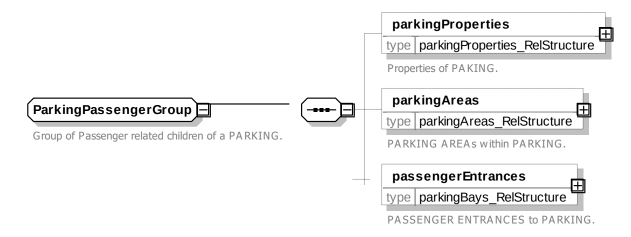


Figure 642 – ParkingPassengerGroup – XSD

#### 8.5.12.3.1.4 *ParkingLayout* – Allowed values

Allowed values for Parking Layout (ParkingLayoutEnum).

#### Table 518 - ParkingLayout - Allowed Values

Value	Description
covered	Covered car park
openSpace	Open space car park
multistorey	Multi-storey car park
underground	Underground car park

roadside	Roadside car park
undefined	Undefined car park
other	Other car park
cycleHire	A cycle hire location with locked racks

#### 8.5.12.3.1.5 *ParkingPaymentProcess* – Allowed values

Allowed values for Parking Payment Process (ParkingPaymentProcessEnum).

#### Table 519 – ParkingPaymentProcess – Allowed Values

Value	Description
payAtBay	Pay at bay.
payAndDisplay	Buy ticket and display on vehicle.
payAtExitBoothManualColl ection	Pay at exit booth.

payAtMachineOnFootPrior ToExit	Pay machine on foot prior to exit
payByPrepaidToken	Pay by prepaid token.
payByMobileDevice	Pay by mobile device.
other	Other means of payment for parking.

#### 8.5.12.3.1.6 ParkingReservationType – Allowed values

Allowed values for Parking Reservation (*ParkingReservationEnum*).

#### Table 520 – ParkingReservationType – Allowed Values

Value	Description
reservationsRequire d	Reservations required.
reservationsAllowed	Reservations allowed.

noReservations	No reservations.
regisrationRequired	Whether preregistration is needed to use scheme.

#### 8.5.12.3.1.7 ParkingType – Allowed values

Allowed values for Parking Facility (*Parking*TypeEnum).

#### Table 521 – Parking – Allowed Values

Value	Description
parkAndRide	Park and ride parking.
liftShareParking	Lift share parking.
urbanParking	Urban parking.
airportParking	Airport parking.
trainStationParking	Train station parking.
exhibitionCentreParking	Exhibition centre parking.
rentalCarParking	Rental car parking.

shoppingCentreParking	Shopping centre parking.
motorwayParking	Motorway parking.
roadside	Roadside parking.
parkingZone	Parking zone parking.
undefined	Undefined parking.
cycleRental	Cycle rental stand.
other	Other parking.

## 8.5.12.3.2 PaymentByMobile – Model Element

Generic COMPONENT of a PARKING (e.g. PARKING AREA or PARKING BAY) +v1.1

Classifi cation	Name	Туре	Cardina lity	Description
	PhoneNumberToP ay	PhoneType	0:1	Phone number to call or text to pay.
	SupportPhoneNu mber	PhoneType	0:1	Phone number for support.
	PaymentUrl	xsd:anyUri	0:1	URL to make paymnet.
	PaymentAppDow nloadUrl	xsd:anyUri	0:1	URL to downlaod app to pay.

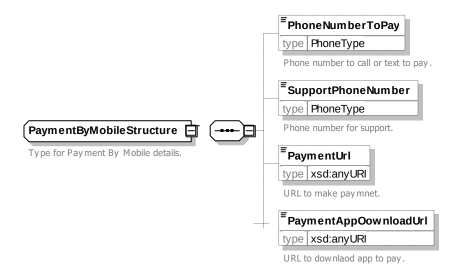


Figure 643 – PaymentByMobile Structure – XSD

### 8.5.12.3.3 ParkingComponent – Model Element

#### Generic COMPONENT of a PARKING (e.g. PARKING AREA or PARKING BAY)

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SiteComponent	::>	PARKING COMPONENT inherits from SITE COMPONENT.
«PK»	id	ParkingComponentIdType	1:1	Identifier of PARKING COMPONENT.



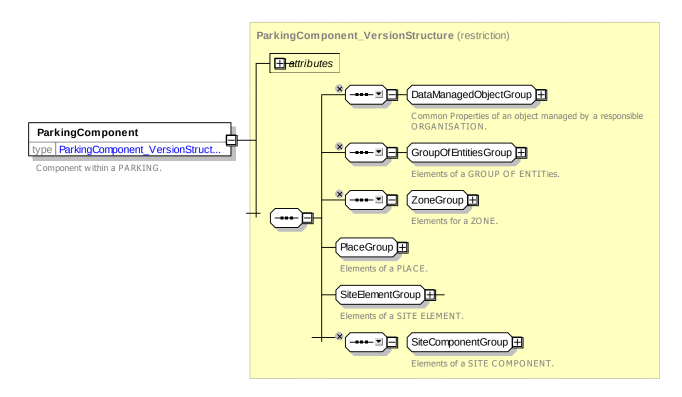


Figure 644 – ParkingComponent – XSD

## 8.5.12.3.4 ParkingArea – Model Element

A marked zone within a PARKING containing PARKING BAYs.

Classificati on	Name	Туре	Cardina lity	Description
::>	::>	SiteComponentGroup	::>	PARKING AREA inherits from SITE COMPONENT.
«PK»	id	ParkingArealdType	1:1	Identifier of PARKING AREA.
	TotalCapacity	NumberOfSpaces	0:1	Total Capacity of PARKING AREA.

### Table 524 - ParkingArea - Element

	NumberOfBay sWithWlthRec harging	NumberOfSpaces	0:1	Total number of bays with electric charging points in PARKING AREA.
«cntd»	ParkingProper tiesproperties	ParkingProperties	0:1	Properties of PARKING AREA.
«cntd»	bays	ParkingBay	0:*	Bays within PARKING AREA.
«cntd»	entrances	SiteEntrance	0:*	ENTRANCEs of PARKING COMPONENT.

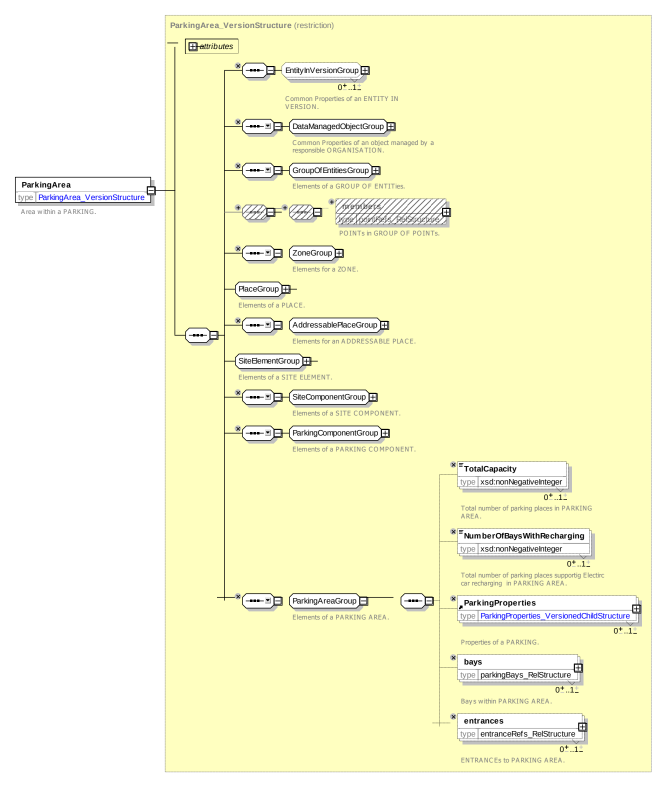


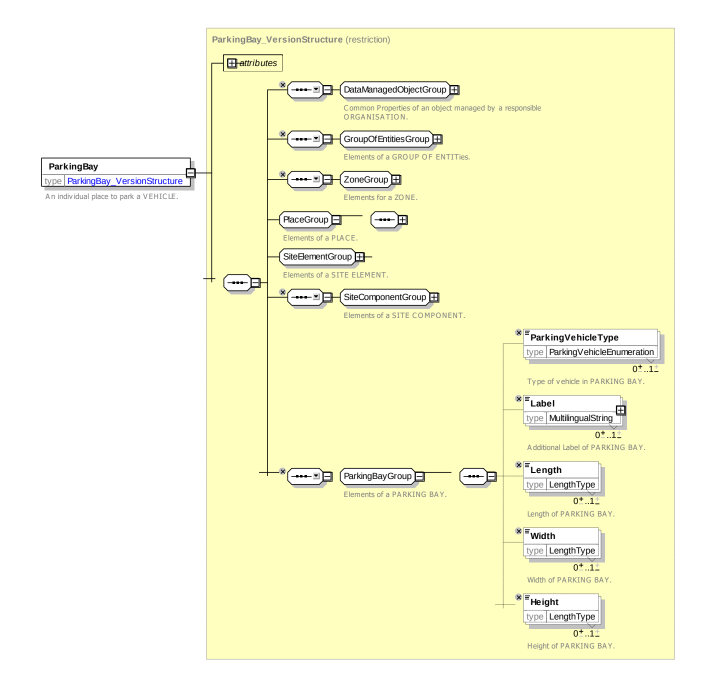
Figure 645 – ParkingArea – XSD

## 8.5.12.3.5 ParkingBay – Model Element

A place to park an individual vehicle.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	SiteComponent	.:.>	PARKING BAY inherits from SITE COMPONENT.
«PK»	id	ParkingBayIdType	1:1	Identifier of PARKING BAY.
«FK»	ParkingAreaRef	ParkingAreaRef	0:1	PARKING AREA within which PARKING BAY is found.
	ParkingVehicleTy pe	ParkingVehicleEnum	0:1	TYPEs of VEHICLE that may use PARKING BAY.





#### Figure 646 – ParkingBay – XSD

## 8.5.12.3.6 ParkingEntranceForVehicles – Model Element

An entrance for vehicles to the PARKING from the road.

#### Table 526 - ParkingEntranceForVehicle - Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	SiteEntrance	::>	PARKING VEHICLE ENTRANCE inherits from ENTRANCE.
«PK»	id	VehicleEntranceIdType	1:1	Identifier of PARKING VEHICLE ENTRANCE.
«FK»	ParkingAreaRef	ParkingAreaRef	0:1	PARKING AREA of which this is a PARKING VEHICLE ENTRANCE.

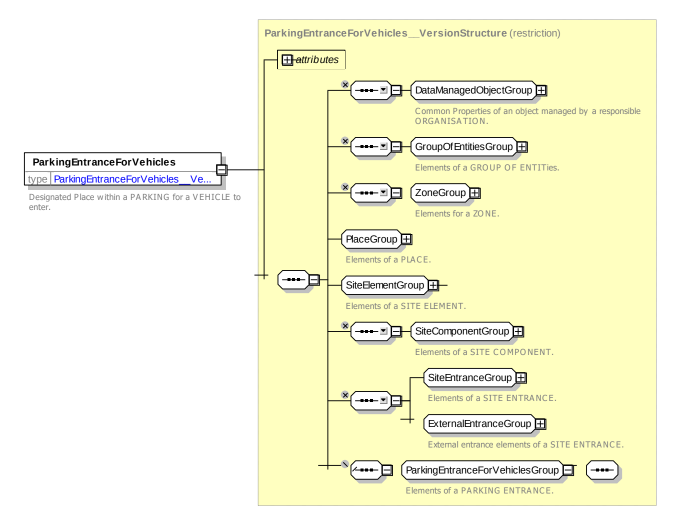
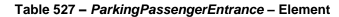


Figure 647 – ParkingEntranceForVehicles – XSD

#### 8.5.12.3.7 ParkingPassengerEntrance – Model Element

An entrance to the PARKING for passengers on foot or other out-of-vehicle mode, such as wheelchair.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	Entrance	.:>	PARKING PASSENGER ENTRANCE inherits from ENTRANCE.
«PK»	id	PassengerEntranceldTyp e	1:1	Identifier of PARKING PASSENGER ENTRANCE.
«FK»	ParkingAreaRef	ParkingAreaRef	0:1	PARKING AREA of which this is a PARKING PASSENGER ENTRANCE.



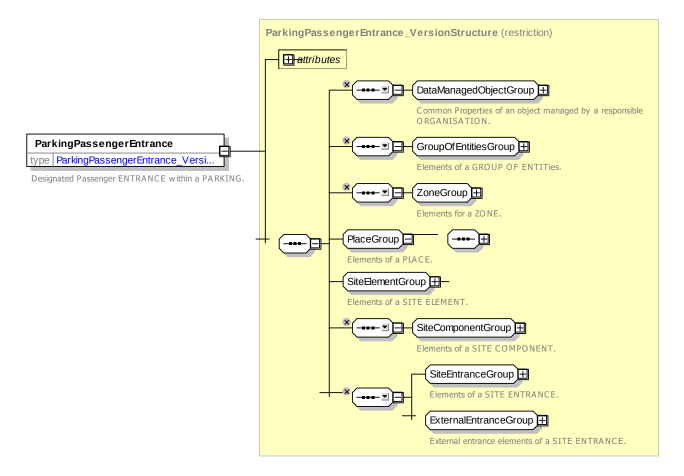


Figure 648 – ParkingPassengerEntrance – XSD

#### 8.5.12.3.8 ParkingProperties – Model Element

PARKING specific properties other than its CAPACITY.

Classif cation	i Name	Туре	Cardina lity	Description
::>	>	VersionedChild	::>	PARKING PROPERTies inherits from VERSIONED CHILD.

«PK»	id	ParkingPropertiesIdType	1:1	Identifier of PARKING PROPERTies.
	ParkingUserType	ParkingUserEnum	0:1	Types of users of PARKING PROPERTies.
	MaximumStay	xsd:duration	0:1	Maximum stay specified by this PARKING PROPERTies.
	ParkingStayType	ParkingTermEnum	0:1	Type of stay specified by this PARKING PROPERTies.
	PaymentMethod	PaymentMethodEnum	0:*	Payment method for PARKING.
«FK»	ParentRef	SiteElementRef	0:1	PARKING or PARKING component associated with PARKING PROPERTies.
«conten ts»	spaces	ParkingCapacity	0:*	Number of spaces specified by this PARKING PROPERTies.
«conten ts»	charges	ParkingTariff	0:*	PARKING TARIFF specified by this PARKING PROPERTies.

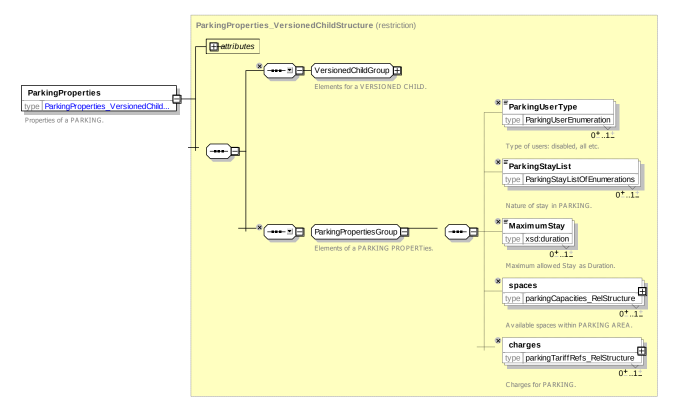


Figure 649 - ParkingProperties - XSD

### 8.5.12.3.8.1 ParkingUserType – Allowed values

Allowed values for Parking User (ParkingUserEnum).

#### Table 529 – ParkingUserType – Allowed Values

Value	Description	allUsers	Parking for all users

staff	Parking for staff
visitors	Parking for visitors
registeredDisabled	Parking for registered disabled only
registered	Parking for registered users only
rental	Parking is for rented vehicles
doctors	Parking for doctors only

residentsWithPermit s	Parking for residents with permits
reservationHolders	Parking for reservation holders only
emergencyServices	Parking for emergency services
undefined	Parking use undefined
other	Other type of parking

## 8.5.12.3.8.2 ParkingTerm – Allowed values

Allowed values for Parking term (*ParkingTermEnum*).

Value	Description	long	Long term parking
pickUpDropOff	Pick up and drop off parking	unlimited	Unlimited term parking
shortTerm	Short term parking	other	Other parking
midTerm	Mid-term parking	undefined	Undefined parking

### Table 530 – *ParkingTerm* – Allowed Values

## 8.5.12.3.9 ParkingCapacity - Model Element

PARKING properties providing information about its CAPACITY.

Table 531 –	ParkingCapac	<i>ity</i> – Element

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	VersionedChild	::>	PARKING CAPACITY inherits from VERSIONED CHILD.
«PK»	id	ParkingCapacityIdType	1:1	Identifier of PARKING CAPACITY.
«FK»	ParkingRef	ParkingRef	1:1	PARKING to which this PARKING CAPACITY belongs.
	ParkingStayType	ParkingTermEnum	0:1	Type of stay of PARKING CAPACITY.
	ParkingVehicleTy pe	ParkingVehicleEnum	0:1	TYPE OF VEHICLE specified by this PARKING CAPACITY.
	NumberOfSpaces	xsd:integer	0:1	Number of parking spaces specified by this PARKING CAPACITY.

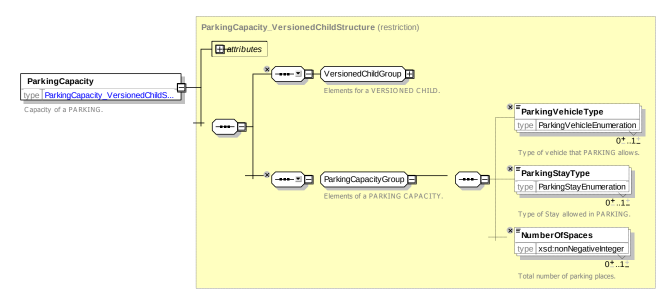


Figure 650 – ParkingCapacity – XSD

#### 8.5.12.3.9.1 ParkingVehicleType – Allowed values

Allowed values for Parking Vehicle Type (ParkingVehicleTypeEnum)

Value	Description
pedalCycle	Pedal Cycle
moped	Moped
motorcycle	Motorcycle
motorcycleWithSidecar	Motorcycle with sidecar
motorScooter	Motor scooter
twoWheeledVehicle	Two Wheeled Vehicle
threeWheeledVehicle	Three Wheeled Vehicle
car	Car
smallCar	Small Car
passengerCar	Passenger Car
largeCar	Large Car
taxi	Тахі
camperCar	Camper Car
carWithCaravan	Car with Caravan

carWithTrailer	Car with Trailer	
caravan	Caravan	
minibus	Minibus	
bus	Bus	
van	Van	
fourWheelDrive	Four wheel drive vehicles	
highSidedVehicle	High sided vehicle	
lightGoodsVehicle	Light goods vehicle	
lightGoodsVehicleWithTrail er	Light goods vehicle with trailer	
heavyGoodsVehicleWithTra iler	Heavy goods vehicle	
heavyGoodsVehicle	Heavy goods vehicle with trailer	
truck	Truck	
agriculturalvehicle	Agricultural vehicle	
tanker	Tanker	

tram	Tram
articulatedVehicle	Articulated vehicle
vehicleWithTrailer	Vehicle with trailer

other	Other vehicle type
undefined	Undefined vehicle type
all	All vehicle types

#### 8.5.12.4 XML Example of Parking

The following XML code fragment shows part of a PARKING linked to a Stop Place by a ramp

#### EXAMPLE

```
<Parking>
    <ResponsibilitySetRef>napt:RS_80</ResponsibilitySetRef id="tbd:9100WIMBLDN_A2b_P1">
    <Name>Station Parking</Name>
    <Description>Forecourt parking</Description>
    <Centroid>
        <Location>
            <Longitude>-180</Longitude>
            <Latitude>-90</Latitude>
        </Location>
    </Centroid>
    <PublicUse>true</PublicUse>
    <Covered>outdoors</Covered>
    <Lighting>wellLit</Lighting>
    <pathLinks>
        <SitePathLink>
            <Name>Link from parking to forecourt</Name>
            <From><PlaceRef>tbd:9100WIMBLDN P1</PlaceRef></From>
            <To><PlaceRef>tbd:9100WIMBLDN FC-J1</PlaceRef></To>
            <Description>From car park to forecourt path junction 1</Description>
            <Distance>10 </Distance>
            <NumberOfSteps>0</NumberOfSteps>
            <FromToUpDown>up</FromToUpDown>
            <AccessFeatureType>ramp</AccessFeatureType>
            <TransferDuration>
                 <DefaultDuration>PT1M/DefaultDuration>
            </TransferDuration>
            <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
            <placeEquipments>
                 <RampEquipment id="tbd:9100WIMBLDN P1 Eq-1">
                     <Name>Ramp from car park</Name>
                     <Width>2</Width>
                     <DirectionOfUse>both</DirectionOfUse>
                     <Length>40</Length>
                     <GradientType>gentle</GradientType>
                     <HandrailType>none</HandrailType>
                 </RampEquipment>
            </placeEquipments>
        </SitePathLink>
    </pathLinks>
    <ParkingType>trainStationParking</ParkingType>
    <ParkingLayout>openSpace</ParkingLayout>
    <TotalCapacity>4</TotalCapacity>
    <parkingProperties>
```

```
<ParkingProperties id="tbd:9100WIMBLDN_P1_pp2">

<ParkingUserType>allUsers</ParkingUserType>

<ParkingStayType>shortStay</ParkingStayType>

<MaximumStay>PT2H</MaximumStay>

<spaces>

<ParkingCapacity id="tbd:9100WIMBLDN_A2b_P1-p1">

<ParkingCapacity id="tbd:9100WIMBLDN_A2b_P1-p1">

<ParkingVehicleType>largeCar</ParkingVehicleType>

<ParkingStayType>shortStay</ParkingStayType>

<NumberOfSpaces>4</NumberOfSpaces>

</ParkingCapacity>

</parkingProperties>

</parkingProperties>

</parkingProperties>
```

#### 8.5.13 Vehicle Stopping

#### 8.5.13.1 VEHICLE STOPPING – Conceptual MODEL

The VEHICLE STOPPING MODEL describes the designated stopping positions for public transport VEHICLEs so that the VEHICLE doors are correctly aligned with the QUAYs and BOARDING POSITIONs. These are relevant for some real-time control systems.

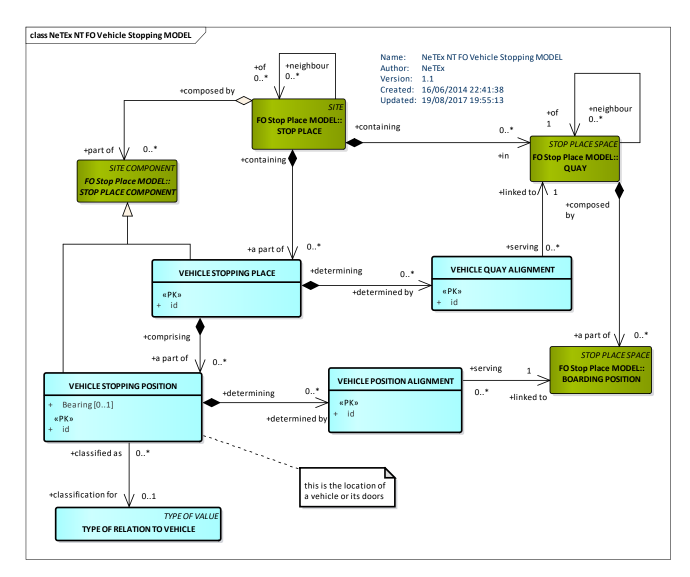


Figure 651 – VEHICLE STOPPING – Conceptual MODEL (UML)

## 8.5.13.2 Vehicle Stopping – Physical model

The following figure shows detailed attributes of the VEHICLE STOPPING model.

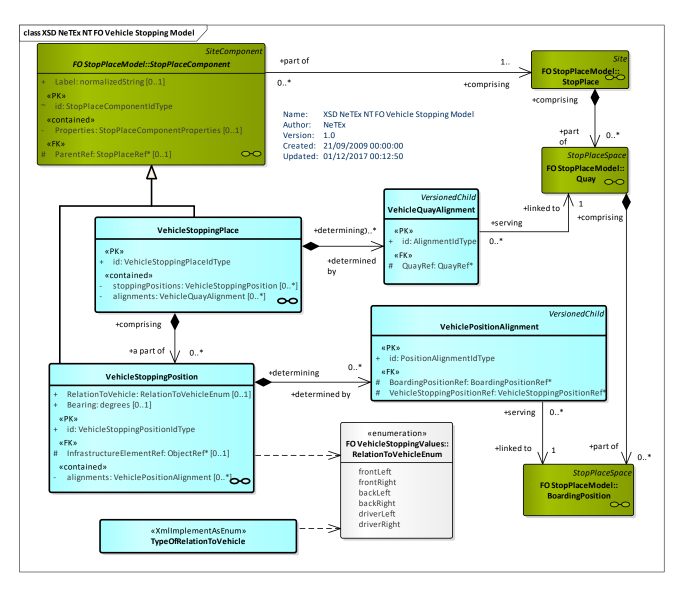


Figure 652 – Vehicle Stopping – Physical Model (UML)

## 8.5.13.3 Vehicle Stopping – Attributes and XSD

#### 8.5.13.3.1 VehicleStoppingPlace – Model Element

A place on the vehicle trackway where vehicles stop in order for passengers to board or alight from a vehicle.

A vehicle trackway is located on the respective INFRASTRUCTURE LINK for the MODE (RAILWAY ELEMENT of rail network, ROAD ELEMENT of road network, etc.). A VEHICLE STOPPING PLACE may be served by one or more QUAYs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	StopPlaceComponent	::>	VEHICLE STOPPING PLACE inherits from STOP PLACE COMPONENT.
«PK»	id	VehicleStoppingPlaceIdTy pe	1:1	Identifier of VEHICLE STOPPING PLACE.

Table 533 - VehicleStoppingPlace - Element

«cntd»	stoppingPositions	VehicleStoppingPosition	0:*	STOPPING POSITIONs for VEHICLE STOPPING PLACE.
«cntd»	alignments	VehicleQuayAlignment	0:*	Alignments for VEHICLE STOPPING PLACE.

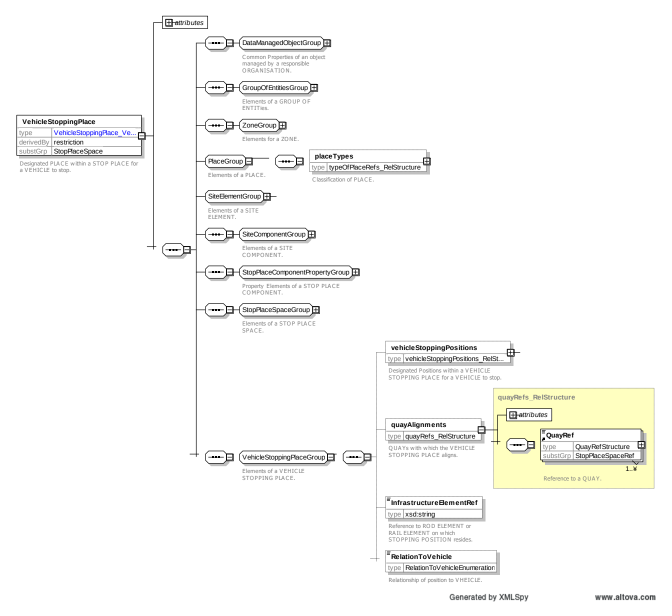


Figure 653 – VehicleStoppingPlace – XSD

#### 8.5.13.3.2 VehicleStoppingPosition – Model Element

The stopping position of a vehicle or one of its components as a Location. May be specified as a ZONE corresponding to the bounding polygon of the vehicle, or one or more POINTs corresponding to parts of the vehicle such as a door.

If given as a single point, indicates the position for the door relative to an indicated side of the vehicle.

Classifi cation	Name	Туре	Cardin ality	Description
.::>	>	StopPlaceComponent	::>	VEHICLE STOPPING POSITION inherits from STOP PLACE COMPONENT.
«PK»	id	VehicleStoppingPositionIdT ype	1:1	Identifier of VEHICLE STOPPING POSITION.
	RelationToVehicle	RelationToVehicleEnum	0:1	Relation to VEHICLE of stopping position.
	Bearing	degrees	0:1	Bearing of position relative to North.
«FK»	InfrastructureEleme ntRef	InfrastructureElementRef	1:1	INFRASTRUCTURE ELEMENT to which position relates.
«cntd»	alignments	VehiclePositionAlignment	0:*	Alignments for VEHICLE STOPPING POSITION.

#### Table 534 – VehicleStoppingPosition – Element

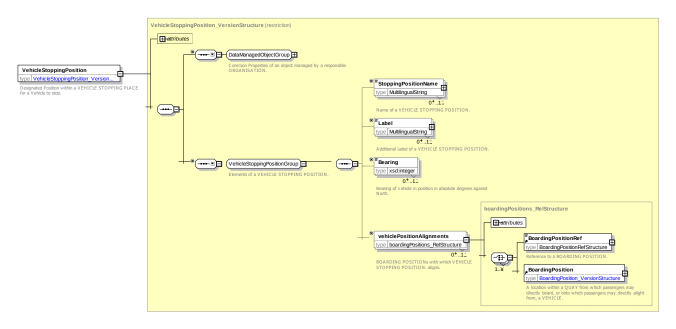


Figure 654 – VehicleStoppingPosition – XSD

## 8.5.13.3.2.1 RelationToVehicle – Allowed values

Allowed values for Relation to VEHICLE (RelationToVehicleEnum).

Value	Description	
frontLeft	Front left of vehicle.	
frontRight	Front right of vehicle.	
backLeft	Back left of vehicle.	

backRight	Back right of vehicle.
driverLeft	Driver left of vehicle.
driverRight	Driver right of vehicle.

#### 8.5.13.3.3 VehiclePositionAlignment – Model Element

The alignment of a particular BOARDING POSITION with the entrance of a VEHICLE as the result of positioning the VEHICLE at a particular VEHICLE STOPPING PLACE.

#### NOTE A simple *BoardingPositionRef* is used to implement this.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	>	VersionedChild	::>	VEHICLE POSITION ALIGNMENT inherits from Versioned Child.
«PK»	id	PositionAlignmentIdType	1:1	Identifier of VEHICLE POSITION ALIGNMENT.
«FK»	BoardingPosition Ref	BoardingPositionRef	1:1	BOARDING POSITION with which VEHICLE POSITION ALIGNMENT is aligned.

#### Table 536 - VehiclePositionAlignment - Element

#### 8.5.13.3.4 VehicleQuayAlignment – Model Element

The alignment of a particular QUAY with a vehicle as the result of positioning a VEHICLE at a particular VEHICLE STOPPING PLACE.

NOTE A simple **QuayRef** is used to implement this.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	VersionedChild	::>	VEHICLE QUAY ALIGNMENT inherits from Versioned Child
«PK»	id	AlignmentIdType	1:1	Identifier of VEHICLE QUAY ALIGNMENT.
«FK»	QuayRef	QuayRef	1:1	Reference to a QUAY that is aligned with VEHICLE STOPPING POSITION.

Table 537 - VehicleQuayAlignment- Element

#### 8.5.14 Accessibility Coverage

All SITE ELEMENTS, such as ENTRANCES, QUAYS, ACCESS SPACES and STOP PLACES should be given basic ACCESSIBILITY LIMITATION attributes for each of the five standard criteria (*Wheelchair, LiftFree, StepFree, EscalatorFree, TravelatorFree* as described in the section on accessibility.

Each of these take one of three values 'true', 'false', or 'unknown'.

It is important to distinguish between absence of data and absence of accessibility, so if no data is available an element should nonetheless be tagged as '*unknown*'.

#### 8.5.14.1 Accessibility Coverage of Site Elements

#### 8.5.14.1.1 Site Accessibility Coverage

A STOP PLACE should be classified as one of the three values.

- A STOP PLACE is accessible (*true*) for a given criterion if **all** of its QUAYs can be reached from an external entrance by at least one NAVIGATION PATH that fulfils that criterion.
- A STOP PLACE is not accessible (*false*) STOP PLACE for a given criterion if at least one of its QUAYs cannot be reached from an external entrance by at least one NAVIGATION PATH that fulfils that criterion.
- SITEs and other STOP PLACEs should be stated as accessible 'unknown' unless explicitly known otherwise.

#### 8.5.14.1.2 Quay and Access Space Accessibility Coverage

SITE COMPONENTs within a STOP PLACE should be classified as one of the three values:

- A QUAY or ACCESS SPACE (or other SITE COMPONENT) is accessible (true) for a given criterion if it can be reached from an external entrance by at least one NAVIGATION PATH that fulfils that criterion.
- A QUAY or ACCESS SPACE (or other SITE COMPONENT) is not accessible for a given criterion (false) if it cannot be reached from an external entrance by at least one NAVIGATION PATH that fulfils that criterion.

#### 8.5.14.1.3 Defaulting Accessibility Values for Site Components

- On street QUAYs should be stated as accessible 'true' unless known otherwise.
- Off street QUAYs (e.g. stations), should be stated as accessible 'unknown' unless explicitly known otherwise.

	Rail / Metro		On Street Bus
	STOP PLACE	QUAY	QUAY
Wheelchair	unknown	unknown	true
LiftFree	unknown	unknown	true
StepFree	unknown	unknown	true
EscalatorFree	unknown	unknown	true
TravelatorFree	true	true	true

Table 538 – Accessibility Attributes for level 1

#### 8.5.15 Accessibility Coverage of Paths

#### 8.5.15.1.1 Path Link Accessibility Coverage

PATH LINKs should be classified as one of the three values:

- A PATH LINK is accessible (true) for a given criterion if it can be traversed according to that criterion.
- A PATH LINK is not accessible (false) for a given criterion if it cannot be traversed according to that criterion.
- A PATH LINK is should be stated as accessible true unless known otherwise.

#### 8.5.15.1.2 Navigation Path Accessibility Coverage

NAVIGATION PATHs should be classified as one of the two accessibility values:

- A NAVIGATION PATH is accessible (true) for a given criterion if it can be traversed along at least one branch according to that criterion.
- A NAVIGATION PATH is not accessible (false) for a given criterion if it cannot be traversed along any branch according to that criterion.

The accessibility of a NAVIGATION PATH can be derived from its PATH LINKs. The following figure shows an example of summarizing the individual links of an access path to derive the overall accessibility of a path. The second link involves steps – this sets the minimum accessibility of the whole path :

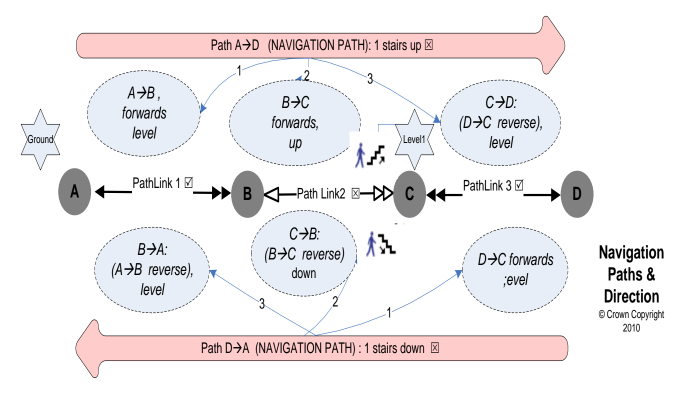
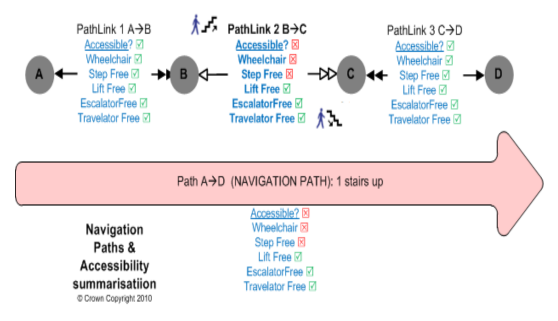


Figure 655– Example of simple NAVIGATION PATH accessibility

The following figure shows an example of the derivation of the accessibility of a branched NAVIGATION PATH. One branch requires the use of steps, the other of an escalator. The NAVIGATION PATH may thus be described overall as having Lift Free and Escalator Free (If lift is used) access but is not wheelchair accessible.



#### Figure 656– Example Accessibility Criteria for a Navigation path

#### 8.5.15.1.3 Default Accessibility values for a Navigation Path

NAVIGATION PATHs should be stated as accessible *unknown* unless explicitly known otherwise.

### 8.6 Tactical Planning Components – Subsystem

#### 8.6.1 Tactical Planning – Model Dependencies

The TACTICAL PLANNING model provides reusable information about transport planning, such as spatial description of journey patterns and service patterns. Reusable journey patterns and service patterns are independent of actual operating times in scheduled journeys.

In most transport networks the scheduled journeys follow the same patterns of movement and the TACTICAL PLANNING model allows these to be described as reusable components in their own right. The elements defined in the TACTICAL PLANNING model are subsequently used in the JOURNEY TIMES model to specify actual VEHICLE JOURNEYs at particular times.

The submodels themselves depend on a number of general NeTEx framework models (for example, GENERIC POINT AND LINK, NOTICE, etc.,) described elsewhere – See GENERIC FRAMEWORK in 7.5.

Figure 657 shows the dependencies between the TACTICAL PLANNING physical submodels. The payload elements are contained in the following packages, which may be exchanged using a SERVICE FRAME (see earlier):

- JOURNEY PATTERN: models the pattern of POINTs and LINKs of a Transport NETWORK that its services follow including both stops and other points of operational interest.
- SERVICE CONNECTION: models the possible connections allowed at points in the network.
- SERVICE PATTERN: Models the subset of the JOURNEY PATTERN that is relevant to passengers.
- ROUTING CONSTRAINT: models restrictions on connections between journeys such as 'CannotBoardAndAlightInSameZone', 'MustAlightInZone', 'MustBoardInZone'..
- TIME DEMAND TYPE: characterises the different temporal contexts in which services may run such as 'peak', 'off peak', etc.

- STOP ASSIGNMENT, TRAIN STOP ASSIGNMENT, and NAVIGATION PATH ASSIGNMENT: model the relationship between stops in the timetable and the physical platforms of an actual station or other stop.
- NOTICE ASSIGNMENT: models the association of footnotes and passenger information content such as stop announcements and the network.
- PASSENGER INFORMATION EQUIPMENT: models the relationship between passenger display equipment and the services to be shown on them.

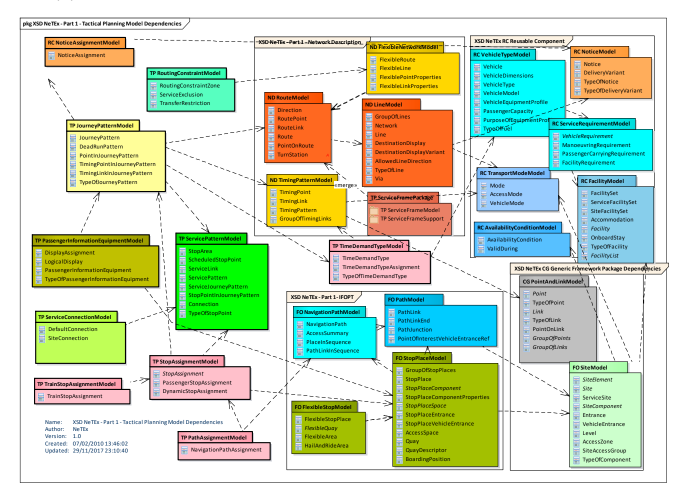


Figure 657 – Tactical Planning – Model dependencies (UML)

#### 8.6.2 Connections & Transfer times

Most journey planners allow transfer times for an interchange to be specified to some degree – usually as default exchange times to use either all interchanges or at a specific station. The *NeTEx* model allows a set of TRANSFER DURATIONs for journey planning to be exchanged with successive levels of precision, for example:

- 1. DEFAULT CONNECTION a default time for a transfer between modes on any SITE or given OPERATOR, to be used if there is no more specific value for a site.
- 2. ACCESS link the possibility of a transfer between any two points or places. This can be used to state the best STOP PLACE to use to reach a particular a POINT of INTEREST or other distinct SITE.
  - An ACCESS allows a default time for making a transfer between two sites to be specified this will be regardless of the time needed to reach a particular point within a large site. This can be used to state the average time needed to reach a POINT of INTEREST or other distinct SITE.

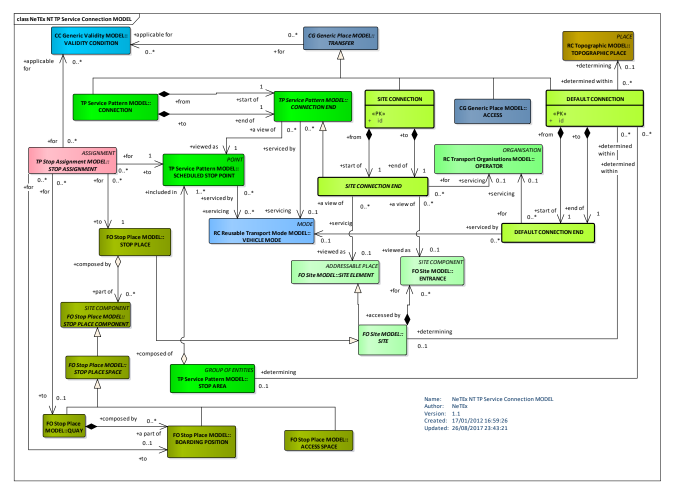
- CONNECTION The possibility of making a connection between two SCHEDULED STOP POINTs or STOP AREAs. It allows a default time for a transfer between two SCHEDULED STOP POINTs or STOP AREAs. This allows logical connections in the timetable to be computed independently of a STOP PLACE model, for example, 'King's Cross to St Pancras International'.
  - A CONNECTION can also be used to state an average contingency time to change at a given interchange regardless of the actual point to point transition – by making the 'from' and the 'to' SCHEDULED STOP POINTs the same. (Some journey planners support only this level of precision).
  - A CONNECTION can also be used to state an average contingency time to change at a given interchange between any two modes regardless of the actual point to point transition – by using the 'from' and the 'to' SCHEDULED STOP POINTs for the respective modes.
- 4. SITE CONNECTION The possibility of making a connection between two SITE / SITE COMPONENTs and / or SCHEDULED STOP POINTs and STOP AREAs. Used to define points of connection between areas of a SITE for reaching public transport. It allows a default time for a transfer between a part of a SITE (which may also correspond to a SCHEDULED STOP POINTs or STOP AREAs).

In addition a third level of precision is possible:

- 5. A NAVIGATION PATH may state a transfer time for using a specific path to make a transfer between two physical points within the context of a SITE. For example '*District Line Platform 1 to Tramlink Platform 10*' via lift, allowing a very detailed calculation of journey times for a specific accessibility constraint, if desired.
  - Each PATH LINK may have a TRANSFER DURATION specified on it.
  - A NAVIGATION PATH may have a total TRANSFER DURATION this should be the sum of the individual links, if present.
  - There can be more than one NAVIGATION PATH between the same points with different times.
  - A NAVIGATION PATH may reference an ACCESS or CONNECTION for which it provides more detailed information. Several different NAVIGATION PATHs may be associated with the same CONNECTION, representing alternative paths.

CONNECTION times are typically created as part of tactical planning of routes and timetables. NAVIGATION PATH times are derived from a bottom up assessment of the Physical STOP PLACE.

The following should be emphasized: CONNECTION transfer times relate to the timetabled connection times (and can be used without reference to actual platforms). NAVIGATION PATH transfer times relate to the known times to traverse between the physical stop. Whilst these may be the same, they are not necessarily so.



## 8.6.2.1 SERVICE CONNECTION – Conceptual MODEL



## 8.6.2.2 Service Connection – Physical MODEL

The following figure gives an overview of the SERVICE CONNECTION model elements

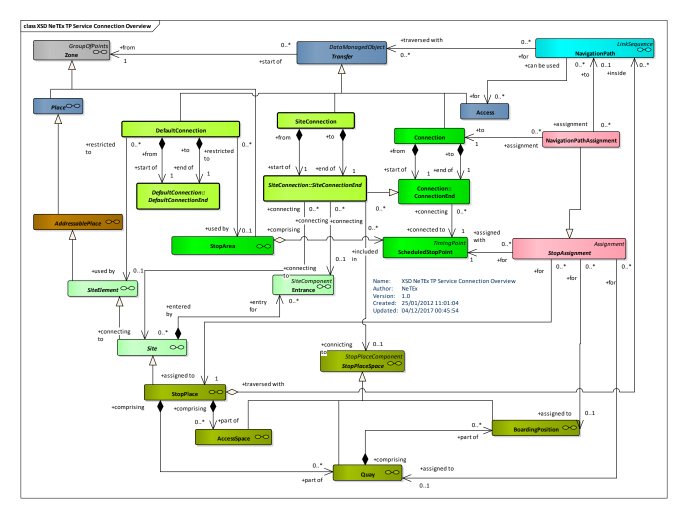


Figure 659 – Service Connection– Physical Model (UML) – Overview

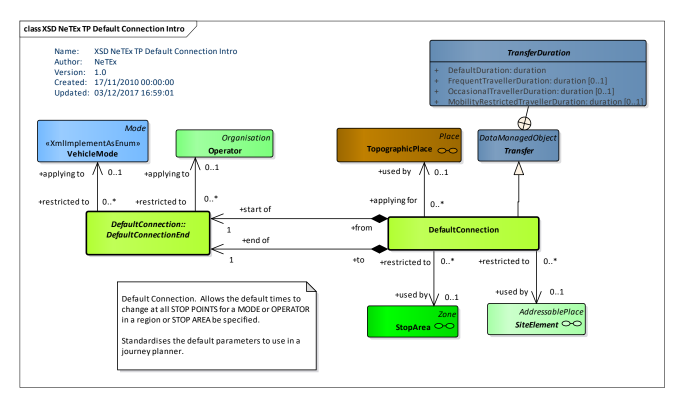


Figure 660 – Default Connection – Physical Model (UML) – Introduction

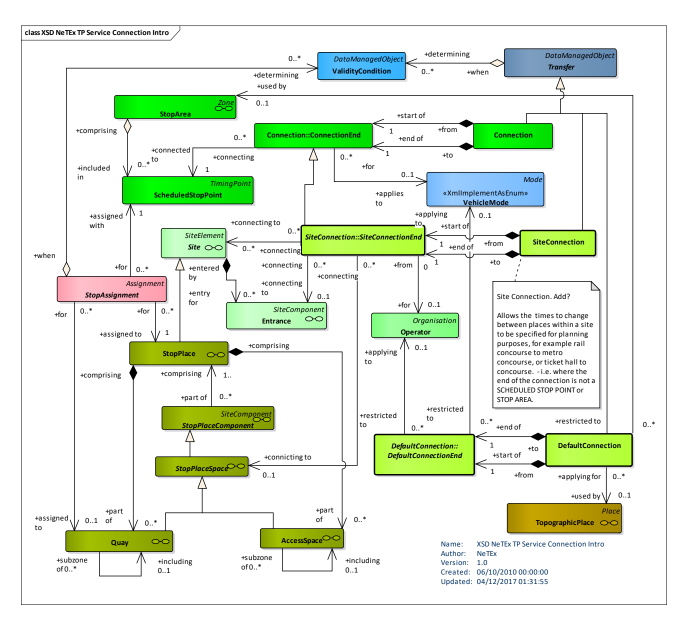


Figure 661 – Service Connection – Physical Model (UML) – Introduction

## 8.6.2.3 Example of Transfer Times

The following figure attempts to show the use of the different Transfer Times with an example based on Wimbledon Station. In the top half of the diagram are SCHEDULED STOP POINTs and CONNECTION LINKs. There are in fact two separate rail SCHEDULED STOP POINTs for Wimbledon. In the bottom half of the model some of the QUAYs, PATH LINKs (simplified) and a few NAVIGATION paths.

It can be seen that different Transfer times can be specified for timetabling between the SCHEDULED STOP POINTs and for navigation between the STOP PLACE COMPONENTs.

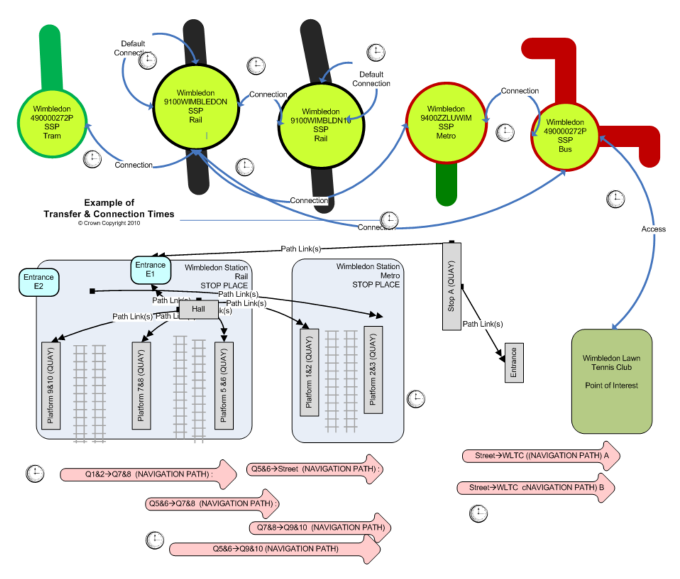


Figure 662 – Example of Transfer and connection times

## 8.6.2.4 Types of Transfer times

**OccasionalTravellerDuration** 

**MobilityRestrictedTravellerDuration** 

Up to four different transfer times may be specified in a given TRANSFER DURATION, though it is usually sufficient to have a single time and to use weighting factors to derive the others.

Value	Definition
DefaultDuration	Default average transfer time
FrequentTravellerDuration	Transfer time for a traveller familiar with the interchange

Table 539	– Transfer	times in a	TRANSFER	DURATION
	Transier	unico in a		DOWALION

Transfer time for a traveller unfamiliar with the interchange

Transfer time for a mobility impaired traveller

Two sets of times of travel times are available

— A default set to use for journey planning.

An additional set to use for walk times, if different from the journey planning set.

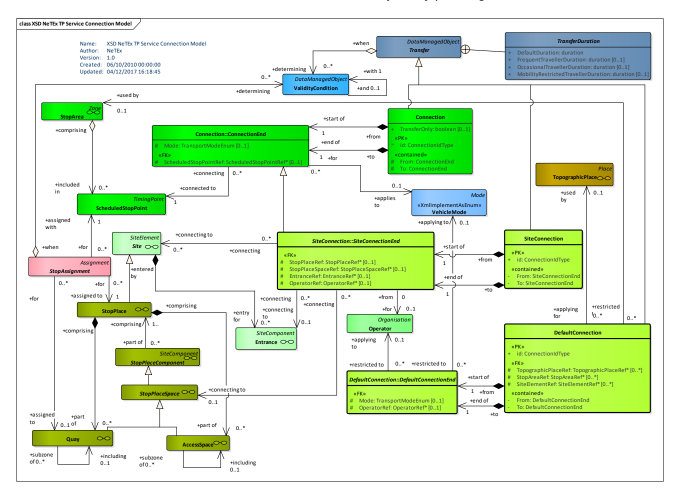


Figure 663 – Service Connection – Physical Model (UML) – Detail

#### 8.6.2.5 Transfer times between Places

A set of transfer times between any two places can be specified on a TRANSFERs and so on its specialisation.

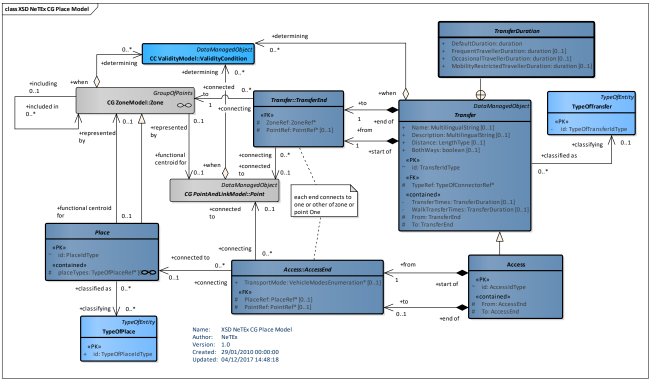
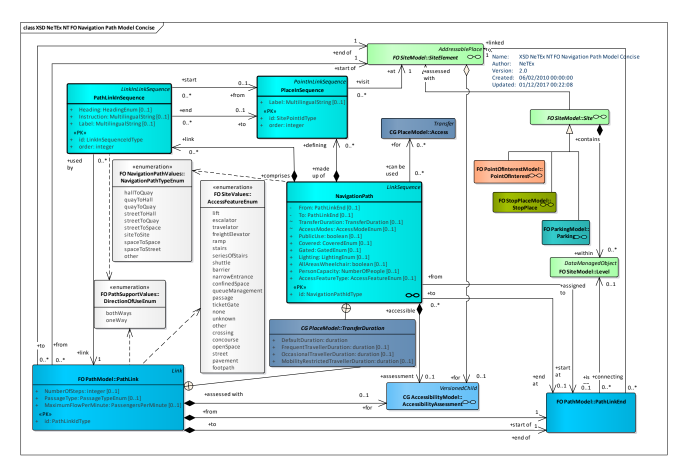


Figure 664 - Transfer times - Physical Model (UML)

## 8.6.2.6 Transfer times between Site components

A set of transfer times between any two parts of a SITE can be specified on a NAVIGATION PATH. The times for a single link can also be specified on an individual PATH LINK.



#### Figure 665 - Site components with Access times - Physical Model (UML) - Detail

#### 8.6.2.7 Connections & Transfer Times – Attributes and XSD

#### 8.6.2.7.1 DefaultConnection – Model Element

Specifies default times to be used to change from one mode of transport or another at an area or national level as specified by a TOPOGRAPHIC PLACE or SITE. May be restricted to a specific MODE or OPERATOR or only apply in a particular direction of transfer, e.g. bus to rail may have a different time for rail to bus.

Classifi cation	Name	Туре	Cardi nality	Description
::>	.::>	Transfer	::>	DEFAULT TRANSFER inherits from TRANSFER.
«PK»	id	ConnectionIdType	1:1	Identifier of DEFAULT TRANSFER.
«cntd»	From	DefaultConnectionEnd	1:1	Start end of DEFAULT TRANSFER.
«cntd»	То	DefaultConnectionEnd	1:1	Destination end of DEFAULT TRANSFER.
«FK»	TopographicPlaceVi ew	TopographicPlaceRef	0:*	TOPOGRAPHIC PLACE to which DEFAULT TRANSFER applies.
«FK»	StopAreaRef	StopAreaRef	0:*	STOP AREA to which DEFAULT TRANSFER applies.

Table 540 -	DefaultConnection -	- Flement
	Delauliconnection -	

«FK»	SiteElementRef	SiteElementRef	0:*	SITE	ELEMENT	to	which	DEFAULT	TRANSFER
				applie	S.				

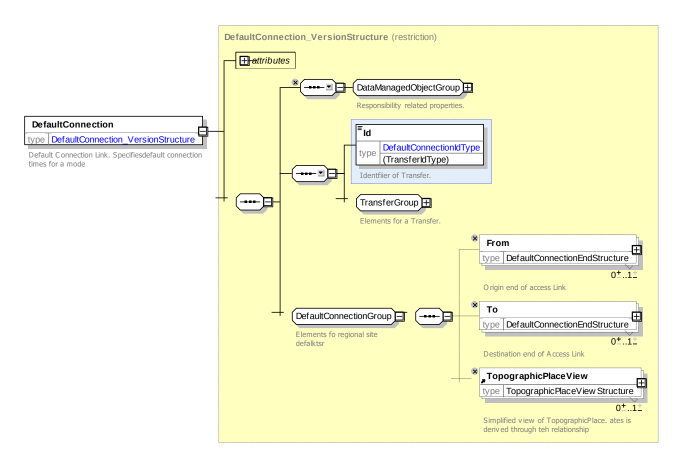


Figure 666 – DefaultConnection – XSD

### 8.6.2.7.2 DefaultConnectionEnd – Model Subelement

One end of a DEFAULT TRANSFER.

Classifi cation	Name	Туре	Cardina lity	Description
«FK»	Mode	TransportModeEnum	0:1	Reference to destination point of TRANSFER
«FK»	OperatorRef	OperatorRef	0:1	Reference to OPERATOR of DEFAULT TRANSFER

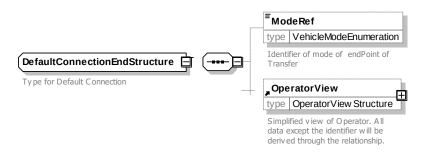


Figure 667 – DefaultConnectionEnd – XSD

#### 8.6.2.7.3 SiteConnection – Model Element

The physical (spatial) possibility for a passenger to change from one public transport vehicle to another to continue the trip. The ends of connection can be specified as SCHEDULED STOP POINT or STOP AREA. Optionally this may be additionally qualified with physical STOP PLACE. Different times may be necessary to cover this link, depending on the kind of passenger.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:.>	Transfer	::>	SITE CONNECTION inherits from TRANSFER.
«PK»	id	ConnectionIdType	1:1	Identifier of SITE CONNECTION link.
«cntd»	From	SiteConnectionEnd	1:1	Start end of SITE CONNECTION link.
«cntd»	То	SiteConnectionEnd	1:1	Destination end of SITE CONNECTION link.
	navigationPaths	navigationPaths	0:1	NAVIGATION PATHs between SITEs.

Table 542 – SiteConnection – Element

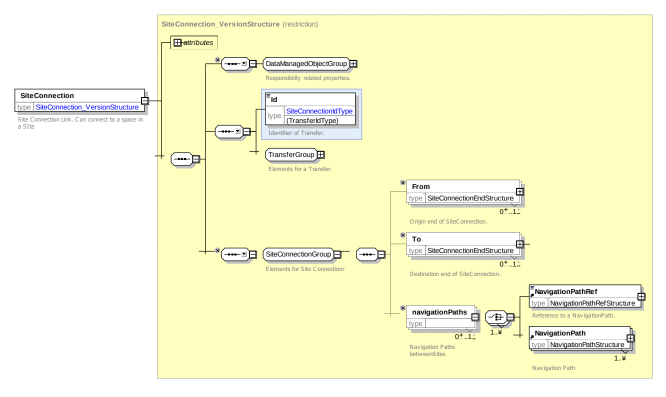


Figure 668 - SiteConnection - XSD

### 8.6.2.7.4 SiteConnectionEnd – Model Subelement

One end of a SITE CONNECTION link. It must reference a STOP PLACE SPACE and may additionally reference an ENTRANCE and an OPERATOR.

Classifica tion		Name		- 71	Cardin ality	Description		
::>	.:>		•	DefaultConnectionEnd ::>	.:>	SITE CONNECTION END inherits from Connection End.		
«F	FK»	St	opPlaceRef	StopPlaceRef	0:1	Reference to destination STOP PLACE of SITE CONNECTION.		
	«FK»	St	opPlaceSpaceRef	StopPlaceSpaceRef	1:1	Reference to destination space of SITE CONNECTION. May be a QUAY or an ACCESS SPACE.		
	«FK»	а	AccessSpaceRe f	AccessSpaceRef	0:1	Reference to an ACCESS SPACE.		
а		b	BoardingPositio nRef	BoardingPositionRef	0:1	Reference to a BOARDING POSITION.		
		с	QuayRef	QuayRef	0:1	Reference to a QUAY.		
		StopPlaceEntrance Ref		StopPlaceEntranceRef	0:1	Reference to a STOP PLACE ENTRANCE.		

Table 543 – SiteConnectionEnd – Element

	«FK»	PointOfInterestRef	PointOfInterestRef	0:1	Reference to a POINT OF INTEREST.
b	«FK»	PointOfInterestSpa ceRef	PointOfInterestSpaceRef	0:1	Reference to a POINT OF INTEREST SPACE.
	«FK»	PointOfInterestEntr anceRef	PointOfInterestEntranceRef	0:1	Reference to a POINT OF INTEREST ENTRANCE.
	«FK»	ParkingRef	ParkingRef	0:1	Reference to a PARKING.
с	«FK»	ParkingAreaRef	ParkingAreaRef	0:1	Reference to a PARKING AREA.
	«FK»	ParkingEntranceRef	ParkingEntranceRef	0:1	Reference to a PARKING ENTRANCE.
«	-K»	OperatorRef	OperatorRef	0:1	Reference to destination point of SITE CONNECTION.
		Label	MultilingualString	0:1	Label at end of site connection.

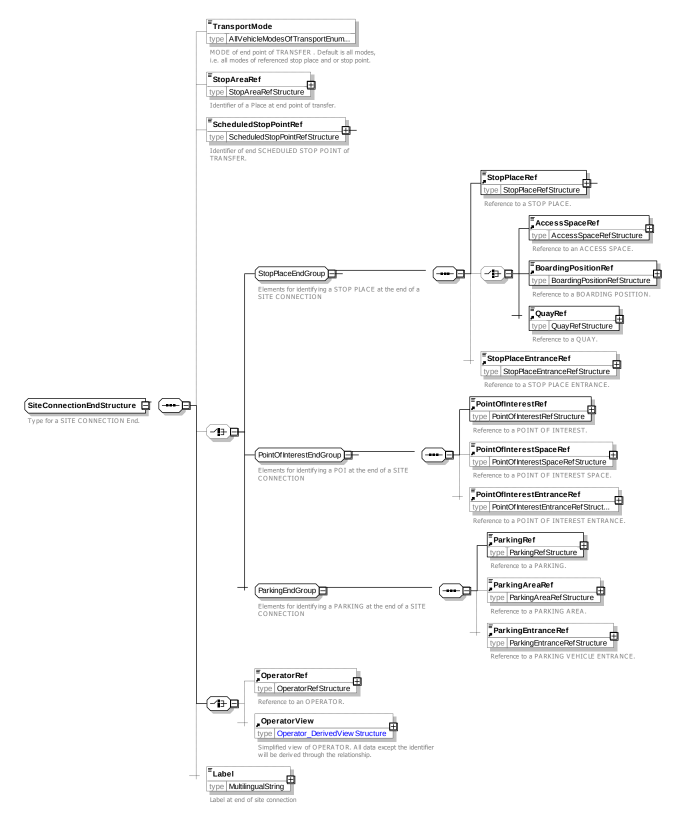


Figure 669 - SiteConnectionEnd - XSD

#### 8.6.2.8 XML Examples Transfers, Access and Connections

#### 8.6.2.8.1 Default Transfer Times for a Stop Place – XML Examples

The following XML code fragment of a CONNECTION shows an example of a default TRANSFER DURATION at a SCHEDULED STOP POINT regardless of platform - the 'from' and 'to' points are the same.

EXAMPLE XML Example of Default Transfer times

```
<Connection id="tbd:wimcon_01">

<FromPointRef>910GWIMBLDN</FromPointRef>

<ToPointRef>910GWIMBLDN</ToPointRef>

<Name>Default transfer duration for Wimbledon</Name>

<TransferDuration>

<DefaultDuration>PT5M</DefaultDuration>

<FrequentTravellerDuration>PT2M</FrequentTravellerDuration>

<OccasionalTravellerDuration>PT5M</OccasionalTravellerDuration>

<MobilityRestrictedTravellerDuration>PT15M</MobilityRestrictedTravellerDuration>

</Connection>
```

#### 8.6.2.8.2 Default Transfer Times between two points – XML Examples

The following XML code fragment shows an example of a default TRANSFER DURATION for transferring between a tram SCHEDULED STOP POINT and a tube SCHEDULED STOP POINT.

EXAMPLE XML Example of Transfer Times between two points

```
<Connection id="tbd:wimcon_01">

<FromPointRef>napt:9400ZZCRWIM</FromPointRef>

<ToPointRef>mapt:9940GZZLUWIM</ToPointRef>

<Name>Default transfer duration for Wimbledon between tram and Tube</Name>

<TransferDuration>

<DefaultDuration>PT8M</DefaultDuration>

<FrequentTravellerDuration>PT4M</FrequentTravellerDuration>

<OccasionalTravellerDuration>PT8M</OccasionalTravellerDuration>

<MobilityRestrictedTravellerDuration>PT19M</MobilityRestrictedTravellerDuration>

</TransferDuration>
```

</Connection>

#### 8.6.2.8.3 Navigation Path specific Transfer Time – XML Examples

The following XML code fragment shows an example of a NAVIGATION PATH with a summary TRANSFER DURATION set. The times this should be derived from the sum of it's the times of the individual PATH LINKs.

EXAMPLE XML Example of Transfer Times on a Navigation Path

```
<NavigationPath created="2010-05-17T09:30:47Z" id="tbd:9100WIMBLDN_5n6_to_7n8-acc">
        <AccessibilityAssessment created="2010-05-17T09:30:47Z">
        <MobilityImpairedAccess>true</MobilityImpairedAccess>
        <Imitations>
        <AccessibilityLimitation id="tbd:9100WIMBLDN_5n6_to_7n8-acc_01">
        <WheelchairAccess>true</WheelchairAccess>
        <StepFreeAccess>true</WheelchairAccess>
        <StepFreeAccess>true</StepFreeAccess>
        <IiftFreeAccess>false</LiftFreeAccess>
        </AccessibilityLimitation>
        </Imitations>
        </AccessibilityLimitation>
        </AccessibilityAssessment>
        <//AccessibilityAssessment>
        <//accessment>
        <//a
```

```
<features>
        <AccessSummary>
            <AccessFeatureType>lift</AccessFeatureType>
            <Count>1</Count>
            <Transition>down</Transition>
        </AccessSummary>
    </features>
    <TransferDuration>
        <DefaultDuration>PT5M</DefaultDuration>
        <MobilityRestrictedTravellerDuration>PT10<</MobilityRestrictedTravellerDuration>
    </TransferDuration>
    <Name>Platform 5 and 6 to Platform 7 and 8 - Accessible</Name>
    <TypeOfNavigation>quayToQuay</TypeOfNavigation>
    <pathLinksInSequence>
        <PathLinkInSequence order="1">
        <SitePathLink id="tbd:9100WIMBLDN lnk A2b-EI5 A2-J2">
                     <Name>From Upper Concourse Lift area Entrance EI1 to Path Junction 2</Name>
                     <Covered>indoors</Covered>
                     <From>
<PlaceRef>tbd:9100WIMBLDN A2b</PlaceRef>
<EntranceRef>tbd:9100WIMBLDN A2b EI5</EntranceRef>
                     </From>
                     <To>
<PlaceRef>tbd:9100WIMBLDN A2 J2</PlaceRef>
                     </To>
                     <Distance>5.00</Distance>
                     <NumberOfSteps>0</NumberOfSteps>
                     <AllowedUse>twoWay</AllowedUse>
                     <FromToUpDown>level</FromToUpDown>
                     <AccessFeatureType>confinedSpace</AccessFeatureType>
                     <TransferDuration>
<DefaultDuration>PT30S</DefaultDuration>
                     </TransferDuration>
                     <LevelRef>tbd:9100WIMBLDN Lvl G0</LevelRef>
                </SitePathLink>
```

#### 8.6.3 Journey Pattern

NOTE The following explanations use excerpts from Transmodel.

The JOURNEY PATTERN model is concerned with the spatial description of services, i.e. spatial aspects of the work of the vehicles. The concerns of this model are different from those of describing the ROUTEs and LINEs. The latter are describing schematic paths of vehicles through the road network whereas JOURNEY PATTERNs describe how the work of vehicles is performed. These work patterns describes the sequence of points where vehicles stop and specific points attributed with timing information.

This means that a JOURNEY PATTERN consists of:

- An ordered sequence of SCHEDULED STOP POINTs to be served;
- An ordered sequence of TIMING POINTs at which timing information is scheduled. These TIMING POINTs may be SCHEDULED STOP POINTs or other POINTs.

The JOURNEY PATTERN model is directly extracted from EN 12896 (Transmodel V5.1).

#### 8.6.3.1 JOURNEY PATTERN – Conceptual MODEL

The JOURNEY PATTERN is defined through a sequence of POINTs, which play specific roles in that JOURNEY PATTERN. The modelling specifies the roles that a POINT plays relatively to a particular JOURNEY PATTERN.

For instance, a POINT in the network that is a SCHEDULED STOP POINT and also a TIMING POINT may be used by a JOURNEY PATTERN only as a SCHEDULED STOP POINT or only as a TIMING POINT (or both, as a TIMING POINT and a SCHEDULED STOP POINT). This POINT IN JOURNEY PATTERN expresses the fact that the role of a POINT defining a JOURNEY PATTERN is specific to that JOURNEY PATTERN.

The working pattern described by a JOURNEY PATTERN must be related to a ROUTE it covers. Several JOURNEY PATTERNs may use the same ROUTE (e.g. express service or service stopping at all stops).

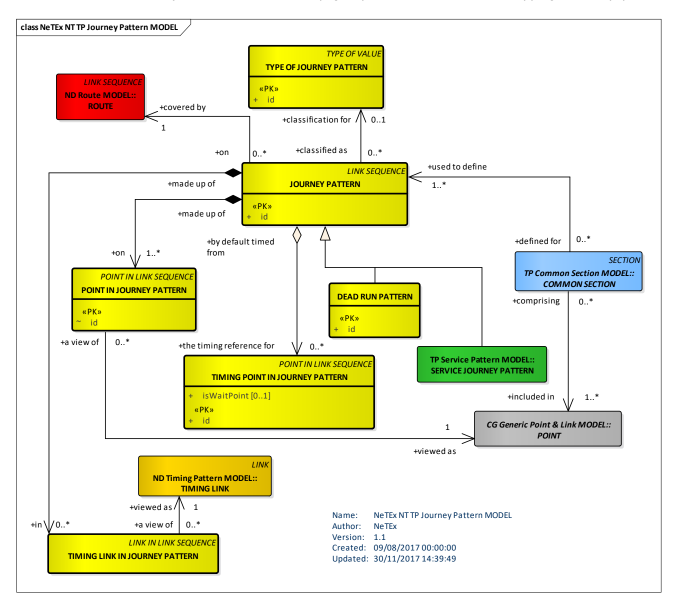


Figure 670 – JOURNEY PATTERN – Conceptual MODEL (UML)

The above model is a concrete instance of the abstract "Generic Point and Link" conceptual model: its main classes are specialisations of POINT, LINK and LINK SEQUENCE. However, such an inheritance from the generic classes is not shown each time in order not to complicate the presentation.

A SERVICE FRAME (see earlier) is used to describe the relevant service – related set of data to which the same validity period has been assigned. It is composed of POINT, LINK, LINK SEQUENCE – related classes. The diagram above shows, as an example, the fact that ROUTE is part of that set. All classes considered as being part of SERVICE FRAME are shown in the Service Frame MODEL.

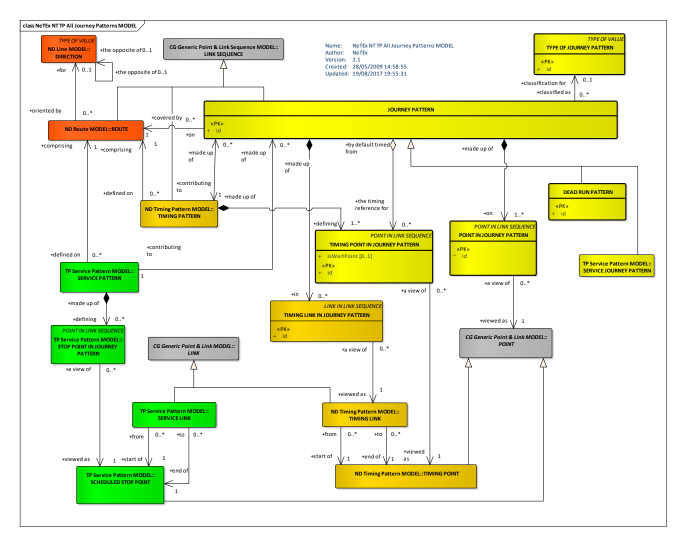


Figure 671 – Points in all Journey Pattern (UML)

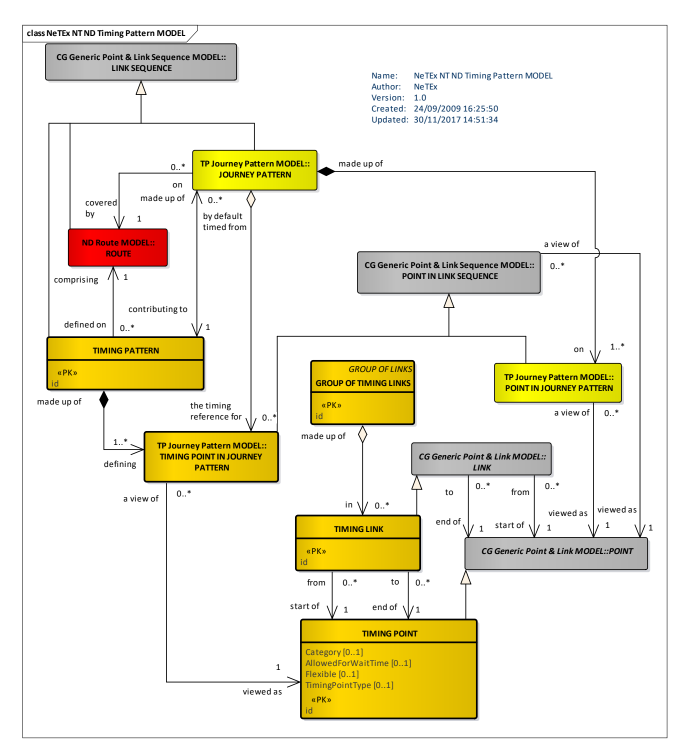


Figure 672 – TIMING PATTERN – Conceptual MODEL (UML)

### 8.6.3.2 Journey Pattern – Physical Model

The following figure shows detailed attributes of the JOURNEY PATTERN model.

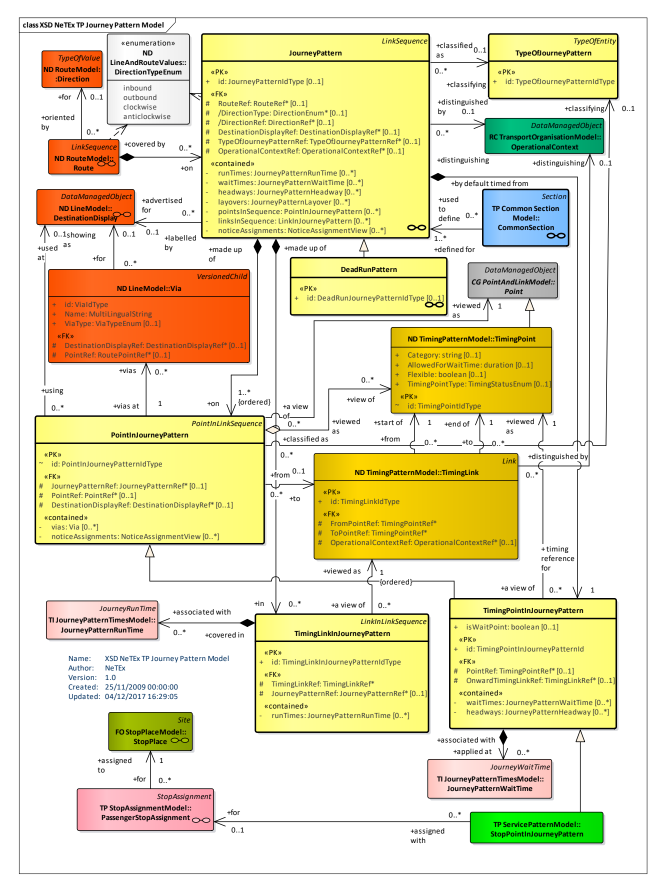


Figure 673 – Journey Pattern – Physical Model (UML)

The physical model simplifies the conceptual model for JOURNEY PATTERN in order to take into account specific XML implementation constraint (in particular to avoid multiple inheritance.). The defining characteristic of the Journey Pattern in the Physical Model is that it is considered as being an ordered sequence of POINTs that are either TIMING POINTs or SCHEDULED STOP POINTs. SCHEDULED STOP POINT is considered a specialisation of TIMING POINT to simplify the implementation. Whenever a SCHEDULED STOP POINT is also a TIMING POINT, the attribute *TimingStatus* indicates it. Not all the SCHEDULED STOP POINTs need to be TIMING POINTs.

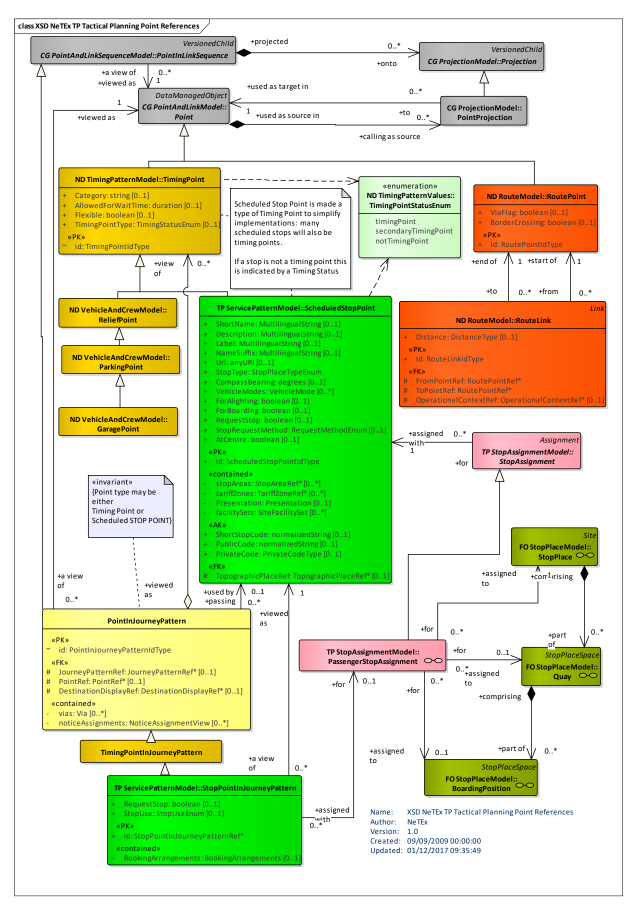


Figure 674 – Tactical planning point references (UML)

### 8.6.3.3 Journey Pattern – Attributes and XSD

#### 8.6.3.3.1 JourneyPattern – Model Element

An ordered list of STOP POINTs and TIMING POINTs on a single ROUTE, describing the pattern of working for public transport vehicles. As a reminder, a POINT IN JOURNEY PATTERN can be a STOP POINT a TIMING POINT, both or none (only a POINT IN JOURNEY PATTERN). A JOURNEY PATTERN may pass through the same POINT more than once. The first point of a JOURNEY PATTERN is the origin. The last point is the destination.

Classifi cation	Name	Туре	Car din alit y	Description
::>	.:>	LinkSequence	::>	JOURNEY PATTERN inherits from LINK SEQUENCE.
«PK»	id	JourneyPatternIdType	0:1	Identifier of JOURNEY PATTERN.
«FK»	RouteRef	RouteRef	0:1	Reference to ROUTE that JOURNEY PATTERN follows.
	DirectionType	DirectionTypeEnum	0:1	Direction type
«FK»	DirectionRef	DirectionRef	0:1	DIRECTION of JOURNEY PATTERN (often used to distinguish groups of Journey Patterns using the same branches (i.e. Routes) of a Line)
«FK»	DestinationDispla yRef	DestinationDisplayRef	0:1	DESTINATION DISPLAY associated with JOURNEY PATTERN.
«FK»	TypeOfJourneyPa tternRef	TypeOfJourneyPatternRef	0:1	Type of JOURNEY PATTERN.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	OPERATIONAL CONTEXT associated with JOURNEY PATTERN
«FK»	TimingPatternRef	TimingPatternRef	0:1	Reference to a TIMING PATTERN.
«cntd»	noticeAssignment s	NoticeAssignment	0:*	NOTICE ASSIGNMENTS for JOURNEY PATTERN.
«cntd»	runTimes	JourneyPatternRunTime	0:*	RUN TIMEs in JOURNEY PATTERN.
«cntd»	waitTimes	JourneyPatternWaitTime	0:*	WAIT TIMEs in JOURNEY PATTERN.
«cntd»	headways	JourneyPatternHeadway	0:*	HEADWAYS in JOURNEY PATTERN.
«cntd»	layovers	JourneyPatternLayover	0:*	LAYOVERs in JOURNEY PATTERN.
«cntd»	pointsInSequence	PointInJourneyPattern	0:*	TIMING POINTs in JOURNEY PATTERN.
«cntd»	linksInSequence	LinkInJourneyPattern	0:*	TIMING LINKs in JOURNEY PATTERN.

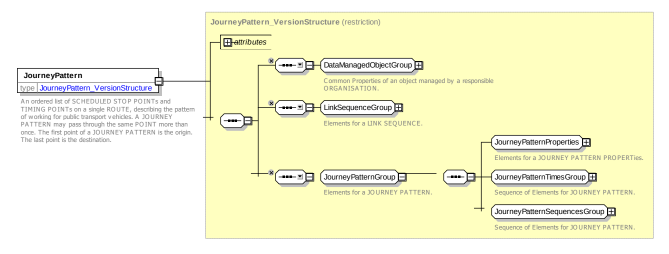


Figure 675 – JourneyPattern – XSD

### 8.6.3.3.1.1 JourneyPatternProperties – Group

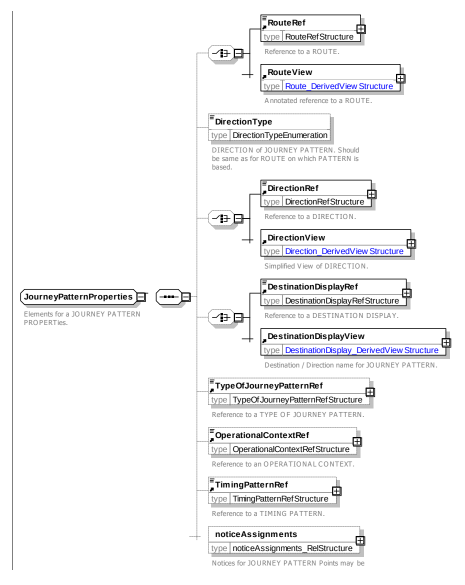


Figure 676 – JourneyPatternPropertiesGroup – XSD

#### 8.6.3.3.1.2 **JourneyPatternTimesGroup – Group**

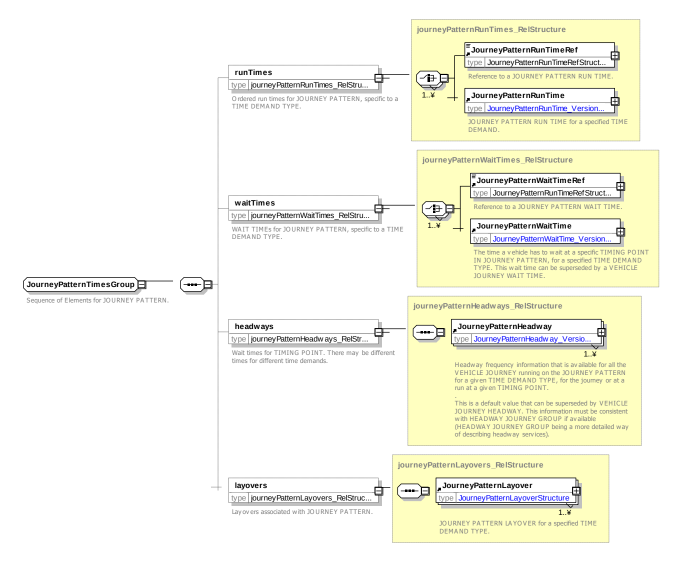


Figure 677 – JourneyPatternTimesGroup – XSD

8.6.3.3.1.3 JourneyPatternSequencesGroup – Group

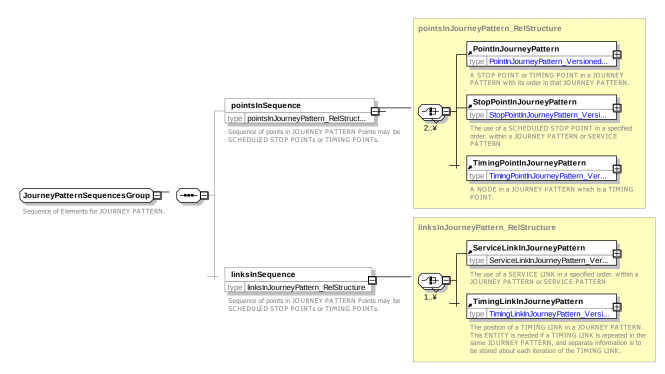


Figure 678 – JourneyPatternSequencesGroup – XSD

### 8.6.3.3.2 DeadRunPattern – Model Element

A JOURNEY PATTERN to be used for DEAD RUNs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	JourneyPattern	::>	DEAD RUN JOURNEY PATTERN inherits from JOURNEY PATTERN
«PK»	id	DeadRunJourneyPatternI dType	0:1	Identifier of DEAD RUN JOURNEY PATTERN.

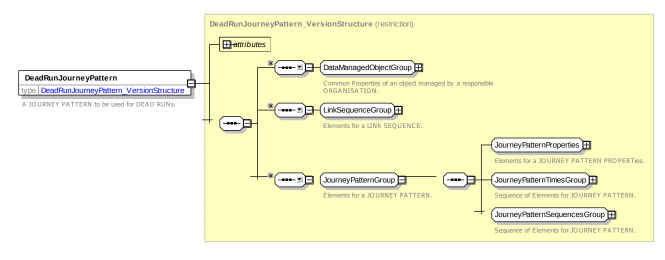


Figure 679 – DeadRunPattern – XSD

### 8.6.3.3.3 PointInJourneyPattern – Model Element

A STOP POINT or TIMING POINT in a JOURNEY PATTERN with its order in that JOURNEY PATTERN.

Classific ation	Name	Туре	Cardin ality	Description
.:>	>	PointInLinkSequence	.:>	POINT IN JOURNEY PATTERN inherits from POINT IN LINK SEQUENCE
«PK»	id	PointInJourneyPatternI dType	1:1	Identifier of POINT IN JOURNEY PATTERN.
«FK»	JourneyPatternRef	JourneyPatternRef	0:1	Parent JOURNEY PATTERN (this is in fact the inherited <i>LinkSequenceRef</i> , from POINT IN LINK SEQUENCE, using the XSD substitution group <i>JourneyPatternRef</i> belongs to)
«FK»	PointRef	PointRef	0:1	POINT associated with POINT IN JOURNEY PATTERN.
«FK»	DestinationDisplayR ef	DestinationDisplayRef	0:1	DESTINATION DISPLAY associated with POINT IN JOURNEY PATTERN.
«cntd»	vias	Via	0:*	Via points associated with POINT IN PATTERN.
	FlexiblePointPropert ies	FlexiblePointProperties	0:1	Flexible properties of a LINK.
	ChangeOfDestinatio nDisplay	xsd:boolean	0:1	Whether DESTINATION DISPLAY changes at this point.
	ChangeOfServiceRe quirements	xsd:boolean	0:1	Whether SERVICE REQUIREMENTs change at this point.

#### Table 546 - PointInJourneyPattern - Element

«cntd»	noticeAssignments	NoticeAssignmentView	0:*	NOTICE ASSIGNMENTs, footnotes etc
				associated with the POINT in PATTERN.

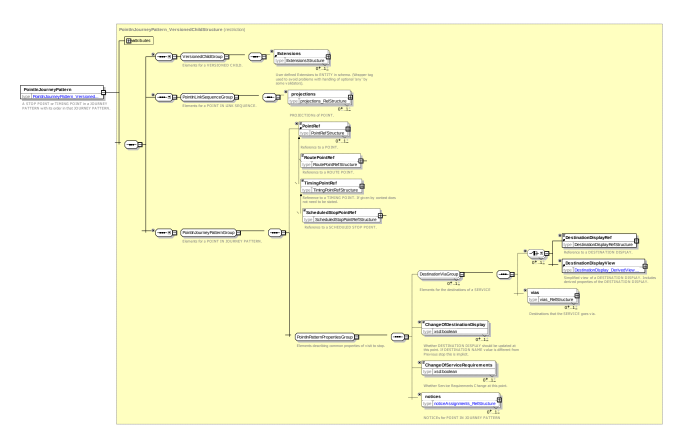


Figure 680 - PointInJourneyPattern - XSD

## 8.6.3.3.4 TimingPointInJourneyPattern – Model Element

A POINT in a JOURNEY PATTERN which is a TIMING POINT.

Classi ficatio n	Name	Туре	Cardina lity	Description
::>	.:>	PointInSequence	.:>	TIMING POINT IN JOURNEY PATTERN inherits from POINT IN SEQUENCE
«PK»	id	TimingPointInJourneyPatt ernIdType	1:1	Identifier of TIMING POINT IN JOURNEY PATTERN.
«FK»	OnwardTimingLink Ref	TimingLinkRef	0:1	Next TIMING LINK traversed in pattern after this POINT.
	IsWaitPoint	xsd:boolean	0:1	Whether TIMING POINT is a wait point.
«cntd»	headways	JourneyPatternHeadway	0:*	Frequency of services at POINT IN JOURNEY PATTERN.

Table 547 – TimingPointInJourneyPattern – Element

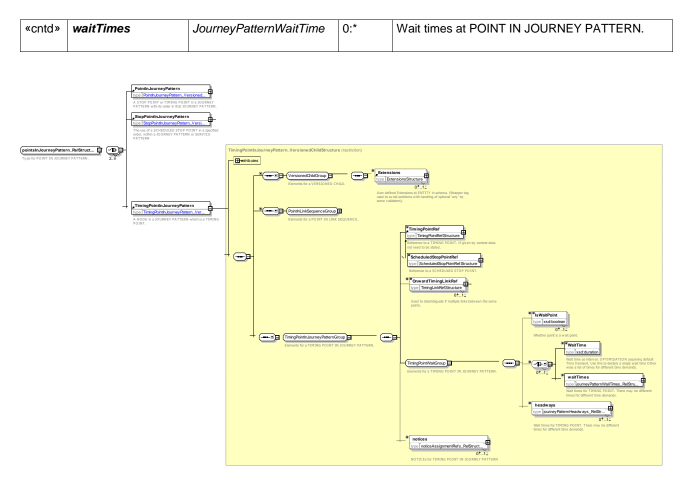


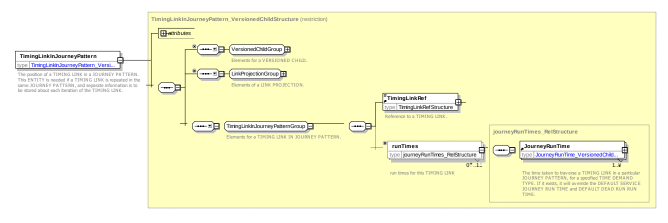
Figure 681 – TimingPointInJourneyPattern – XSD

### 8.6.3.3.5 TimingLinkInJourneyPattern – Model Element

The position of a TIMING LINK in a JOURNEY PATTERN. This entity is needed if a TIMING LINK is repeated in the same JOURNEY PATTERN, and separate information is to be stored about each iteration of the TIMING LINK.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	LinkInSequence	.:>	TIMING LINK IN JOURNEY PATTERN inherits from LINK IN SEQUENCE.
«PK»	id	TimingLinkInJourneyPatte rnIdType	1:1	Identifier of TIMING LINK IN JOURNEY PATTERN.
«FK»	JourneyPatternRe f	JourneyPatternRef	0:1	JOURNEY PATTERN of TIMING LINK IN JOURNEY PATTERN.
«FK»	TimingLinkRef	TimingLinkRef	1:1	TIMING LINK associated with TIMING LINK IN JOURNEY PATTERN.
«cntd»	runTimes	JourneyPatternRunTime	0:*	Run times associated with TIMING LINK IN JOURNEY PATTERN.

Table 548 - TimingLinkInJourneyPattern - Element





### 8.6.3.3.6 TypeOfJourneyPattern – Model Element

A classification of JOURNEY PATTERNs used to distinguish other categories of JOURNEY PATTERN than SERVICE JOURNEY PATTERN and DEAD RUN PATTERN.

Classifi	Name	Туре	Cardinalit	Description
cation			У	
.:.>	::>	TypeOfEntity	::>	TYPE OF JOURNEY PATTERN inherits from TYPE OF ENTITY.
«PK»	id	TypeOfJourneyPatternIdType	1:1	Identifier of TYPE OF JOURNEY PATTERN.

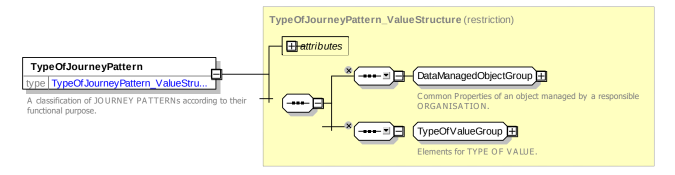


Figure 683 – TypeOfJourneyPattern – XSD

#### 8.6.4 Service Pattern

NOTE The following explanations use excerpts from Transmodel.

A Service Pattern is a view of a JOURNEY PATTERN, i.e. the vehicle service from the point of view of the passenger. Passengers are not interested in points dedicated to the scheduling process or vehicle follow up, but in SCHEDULED STOP POINTs, i.e. locations where they will be able to board or leave a vehicle.

Warning: it should be noted that in many cases (systems or companies) the sequence of such points is often called a line. However, the objective of Transmodel is the separation of concerns: LINEs are groupings of ROUTEs, i.e. schematic views of physical paths through the network, determined through ROUTE POINTs, whereas SERVICE PATTERNs are sequences of points of another type. Thus a Transmodel LINE is

conceptually *different* from a grouping of SERVICE PATTERN even if a link exists (a LINE is a group of ROUTEs and each ROUTE is linked to one or more SERVICE PATTERNs).

Of course, from the point of view of the precise physical path (along the road network) both types of points (ROUTE POINTs and SCHEDULED STOP POINTs) are on the INFRASTRUCTURE LINKs taken by the vehicle but the ROUTE and SERVICE PATTERN are not the same LINK SEQUENCEs as shown in the figure below.

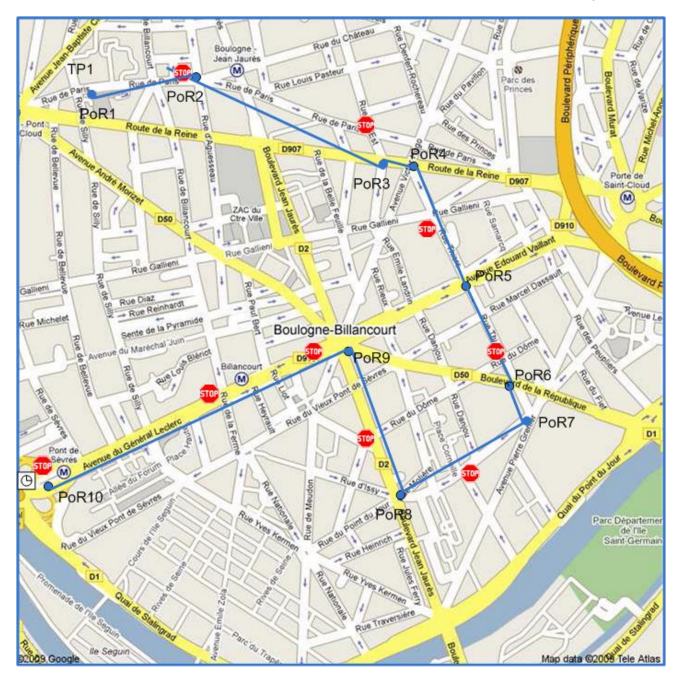


Figure 684 – ROUTE and SERVICE PATTERN Example

The example above shows the different LINK SEQUENCEs: a ROUTE, defined by a sequence of POINTs ON ROUTE (each of them also being a ROUTE POINT: a single ROUTE POINT can be used by several POINTs ON ROUTE in case of circular ROUTE for example) and a SERVICE PATTERN is defined by an ordered sequence of SCHEDULED STOP POINTs. Additionally is shown a TIMING PATTERN, defined by a sequence of TIMING POINTs which are, except the first and the last point in this sequence (in this example), different from SCHEDULED STOP POINTs.

#### 8.6.4.1 SERVICE PATTERN – Conceptual MODEL

A SERVICE PATTERN is made up of an ordered sequence of STOP POINTS IN JOURNEY PATTERN, with a SERVICE LINK between each pair of consecutive SCHEDULED STOP POINTs. As the same SCHEDULED STOP POINT may occur more than once in the same SERVICE PATTERN, a STOP POINT IN JOURNEY PATTERN is identified by that SERVICE PATTERN together with an 'order' attribute. A relationship between STOP POINT IN JOURNEY PATTERN and SCHEDULED STOP POINT determines the SCHEDULED STOP POINT that is related to that order.

It has to be noted that a SERVICE PATTERN is a sequence of SCHEDULED STOP POINTs to be served by one or several JOURNEY PATTERNs.

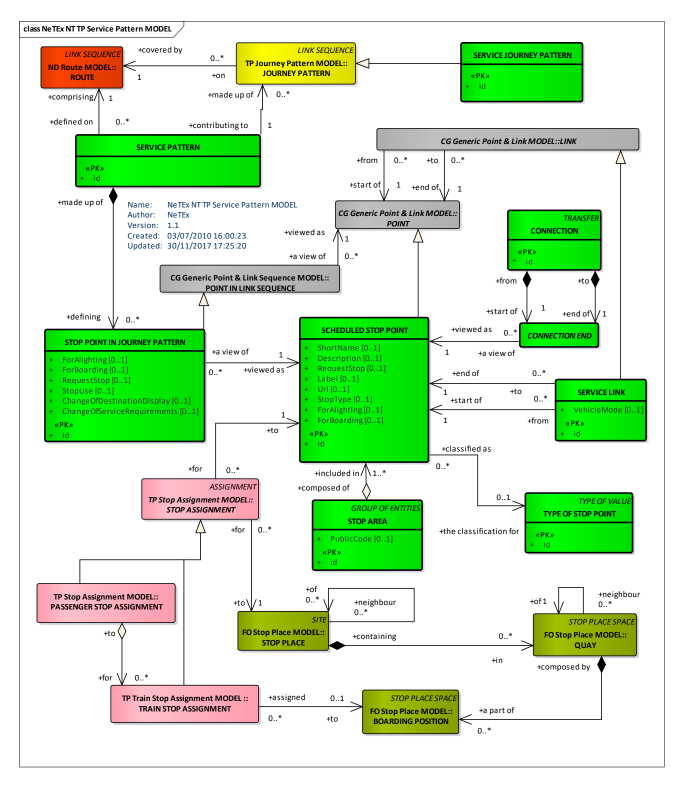


Figure 685 – Service Pattern – Conceptual MODEL (UML)

### 8.6.4.2 Service Pattern – Examples

The following figure introduces the Eurostar route network. There are two main destinations (Paris and Brussels) and three minor destinations. In NeTEx terms we can consider each of these to be a LINE.

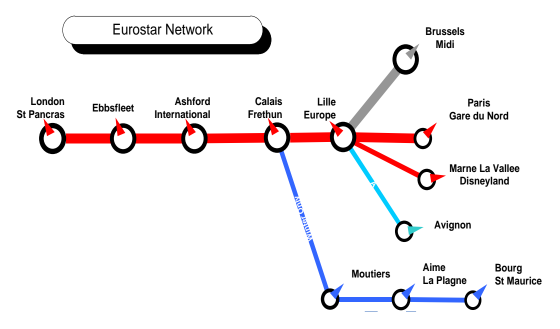


Figure 686 – Eurostar Lines – Example

In fact services to specific destinations only stop at particular stops, i.e. have different SERVICE PATTERNs, as shown in the following figure.

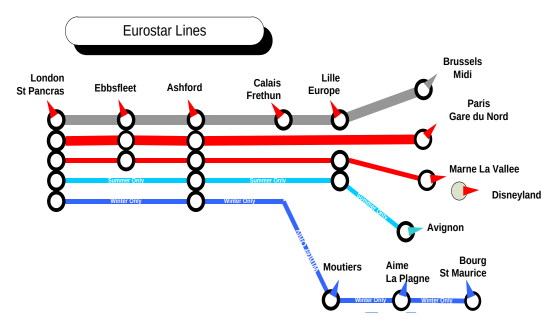


Figure 687 Lines – Example Eurostar stops – Example

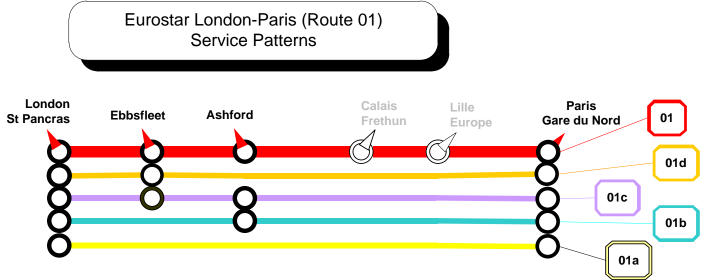
Furthermore if we consider the journeys for the two main "Lines", *London to Paris*, in one direction, as shown in the following timetable, we see that different services on the same line may also have different SERVICE PATTERNs, representing different subsets of stops visited.

\_

Lor	ndon	Pari	s/Bru	ssels				
	LOND	ON EBBST	ALEET	ORD CALAN	5 LILLE	BRUSS	SELS	
							PARIS	•
	٠	٠	۲	٠	٠		•	
Mond	ay to Frida	v						
Votes	.,							Train n
1	05:25	05:42	-	-	-	-	08:50	907
	06:19	06:36	06:58	08:32	09:10	09:42		910
2	06:12	06:29	06:53	-	-	-	09:54	900
1	06:53	-	07:25	-	-	-	10:17	900
	07:22	07:41	-	-	-	-	10:47	900
	07:34	-	-	-	-	10:27		91
	08:02				-	-	11:17	900
	08:27	08:45	-		10:58	11:33		912
1	08:55	09:12			-	-	12:17	901
	09:22		09:55		-		12:47	901
	10:25	10:42	-		-		13:47	901
	10:57	11:15	-	13:02	13:35	14:12	19.41	912
3	11:32	11.15	-	15:02	-	14:16	14:47	902
-	12:28	12:45		-			15:50	902
	12:58	13:15	-		15:28	16:05	10.00	913
	14:02	15.15	-		13.20	10.05	17:23	903
	14:34	-	-		16:58	17:33	17.23	913
	15:02				10.50		18:17	903
	16:02	-	-			-	19:17	903
	16:02		16:55			-	19:17	903
	17:04		-		19:28	20:03	15:47	914
	17:32				15:20	20:03	20:47	904
	18:02						20:47	904
3	18:02						21:17	904
<u> </u>	18:34			20:32	21:02	21:37	21:4/	904
-		-						
2	18:34			20:33		21:33	22.57	915 905
	19:02		-	-	-	22:33	22:17	
	19:34	-	-	-	21:58		22.67	915
	20:02	-	-	-	-	-	23:17	90

#### Figure 688 Lines – Eurostar Example - London to Paris trains

If we analyse the journeys for just one of the "Lines", London to Paris, we find five distinct SERVICE PATTERNs, most of which are shared between more than one journey (



### Figure 689)

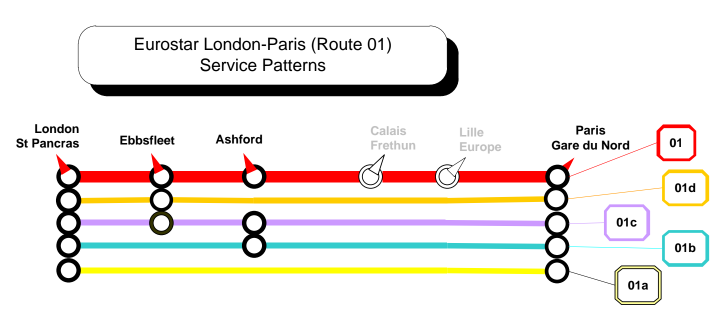
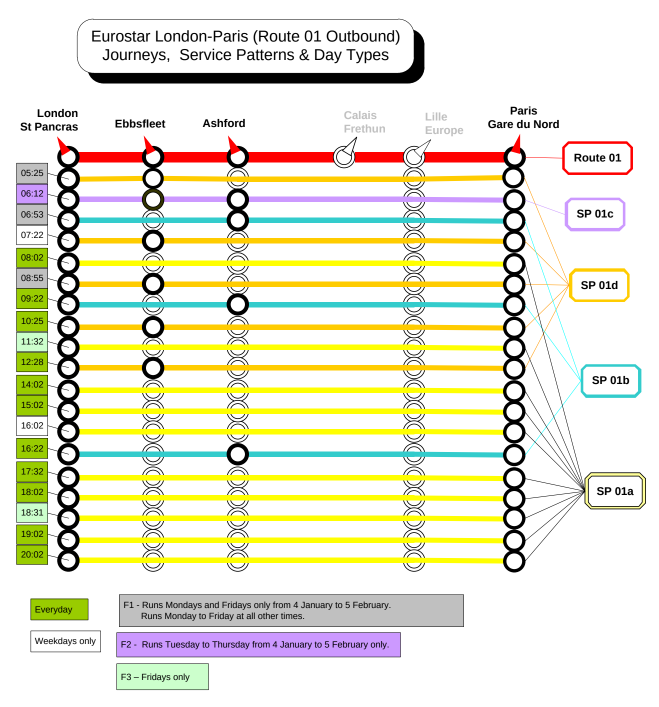


Figure 689– Eurostar Example - Outbound Journeys

The London Paris service may be described using the following set of patterns (Figure 690).



#### Figure 690– Eurostar Example – Summary Service Patterns

#### 8.6.4.3 Service Pattern – Physical Model

The following figure shows detailed attributes of the SERVICE PATTERN physical model.

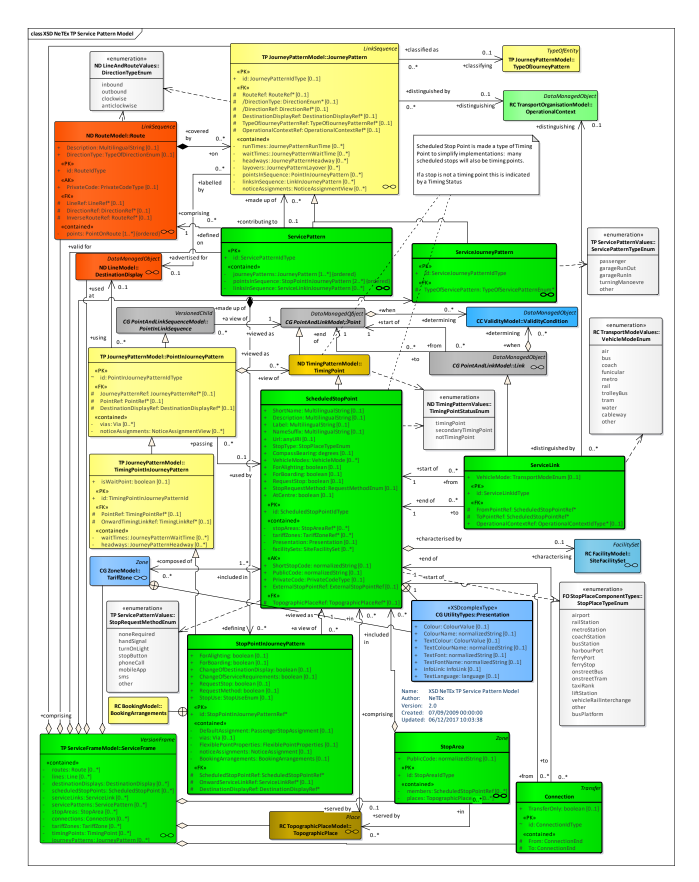


Figure 691 – Service Pattern – Physical Model (UML)

According to the simplification (already described above in the Journey Pattern Physical Model description), consisting in considering the SCHEDULED STOP POINTs as specifications of TIMING POINTs, JOURNEY PATTERNs may be considered as an ordered sequence of TIMING POINTs.

#### 8.6.4.4 Service Pattern – Attributes and XSD

#### 8.6.4.4.1 StopArea – Model Element

A group of SCHEDULED STOP POINTs close to each other.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	Zone	::>	STOP AREA inherits from ZONE.
«PK»	id	StopArealdType	1:1	Identifier of a STOP AREA.
	PublicCode	xsd:normalizedString	0:1	Public code for a STOP AREA.
«FK»	ParentStopAreaR ef	StopAreaRef	0:1	Reference to any parent STOP AREA of the STOP AREA.
«FK»	TopographicPlace Ref	TopographicPlaceRef	0:*	TOPOGRAPHIC PLACEs associated with a STOP AREA.



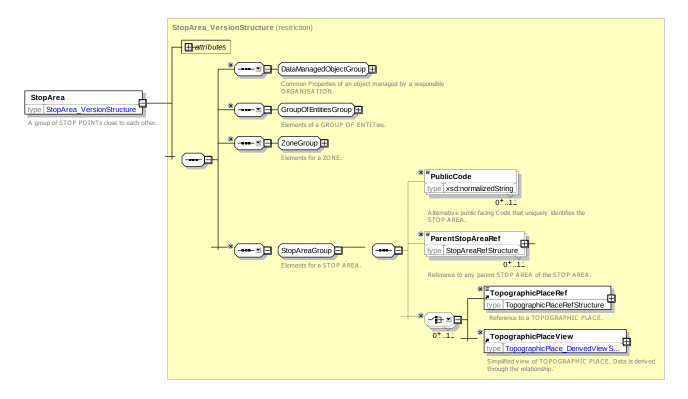


Figure 692 - StopArea - XSD

#### 8.6.4.4.2 ScheduledStopPoint – Model Element

A POINT where passengers can board or alight from vehicles.

Classifi	Name	Туре	Cardi	Description	
cation			nality		
::>	.:>	TimingPoint	>	SCHEDULED STOP POINT inherits from TIMING POINT.	
«PK»	id	ScheduledStopPointIdType	1:1	Identifier of a SCHEDULED STOP POINT.	
«cntd»	stopAreas	StopAreaRef	0:*	STOP AREAs to which SCHEDULED STOP POINT belongs.	
«cntd»	tariffZones	TariffZoneRef	0:*	TARIFF ZONEs to which SCHEDULED STO POINT belongs.	
	ShortName	MultilingualString	0:1	Short Name of SCHEDULED STOP POINT.	
	NameSuffix	MultilingualString	0:1	Suffix to append to name in some contexts.	
	Description	MultilingualString	0:1	Description of SCHEDULED STOP POINT.	
	Label	MultilingualString	0:1	Label of SCHEDULED STOP POINT.	
«AK»	ShortStopCode	xsd:normalizedString	0:1	Short identifier of a SCHEDULED STOP POINT.	
«AK»	PublicCode	xsd:normalizedString	0:1	Public Code of a SCHEDULED STOP POINT.	
«AK»	PrivateCode	xsd:normalizedString	0:1	Alternative identifier of a SCHEDULED STOP POINT. can be used to associate with legacy systems.	
«AK»	ExternalStopPoint Ref	ExternalObjectRef	0:1	An alternative code that uniquely identifies the SCHEDULED STOP POINT specifically for use in AVMS systems. For VDV compatibility. +V1.1	
	Url	xsd:anyURI	0:1	URL associated with SCHEDULED STOP POINT.	
	StopType	StopPlaceTypeEnum	1:1	Type of STOP PLACE. Restricted to an allowed value.	
	CompassBearing	AbsoluteBearingType	0:1	Heading of STOP relative to street. Degrees from North. This should be considered as a derived value that can be used for presentation purposes when information about the physical stop is not available. The definitive value is the compass bearing found on the QUAY (i.e. physical stop) to which a SCHEDULED STOP POINT is assigned.	
	Presentations	Presentations	0:1	Presentation values to use when rendering STOP POINT such as a colour. and font.	
	VehicleModes	VehicleMode	0:*	VEHICLE MODEs associated with SCHEDULED STOP POINT.	
	ForAlighting	xsd:boolean	0:1	Default for whether stop may be used for alighting. May be overridden on specific services.	

## Table 551 – ScheduledStopPoint – Element

	ForBoarding	xsd:boolean	0:1	Default for whether stop may be used for boarding. May be overridden on specific services.
	RequestStop	xsd:boolean	0:1	Default for whether stop is a request stop. May be overridden on specific services.
	RequestMethod	RequestMethodEnum	0:1	Method of request stop. Default is noneRequired. + v1.1
	CountryRef	CountryRef	0:1	Reference to a country ISO 3166-1
«FK»	TopographicPlace Ref	TopographicPlaceRef	0:*	Principle TOPOGRAPHIC PLACE associated with SCHEDULED STOP POINT.
	AtCentre	xsd:boolean	0:1	Whether STOP POINT can be considered as being at the centre of a TOPOGRAPHIC PLACE. Default is 'false'.

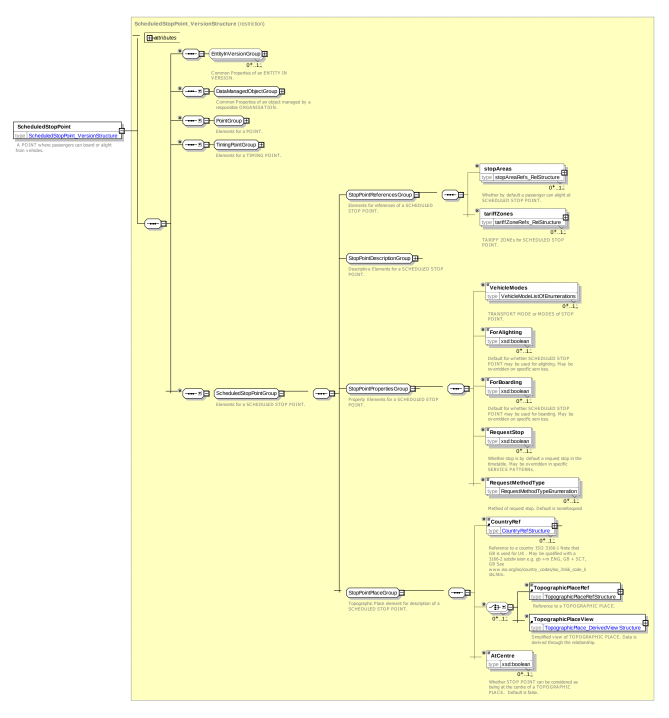
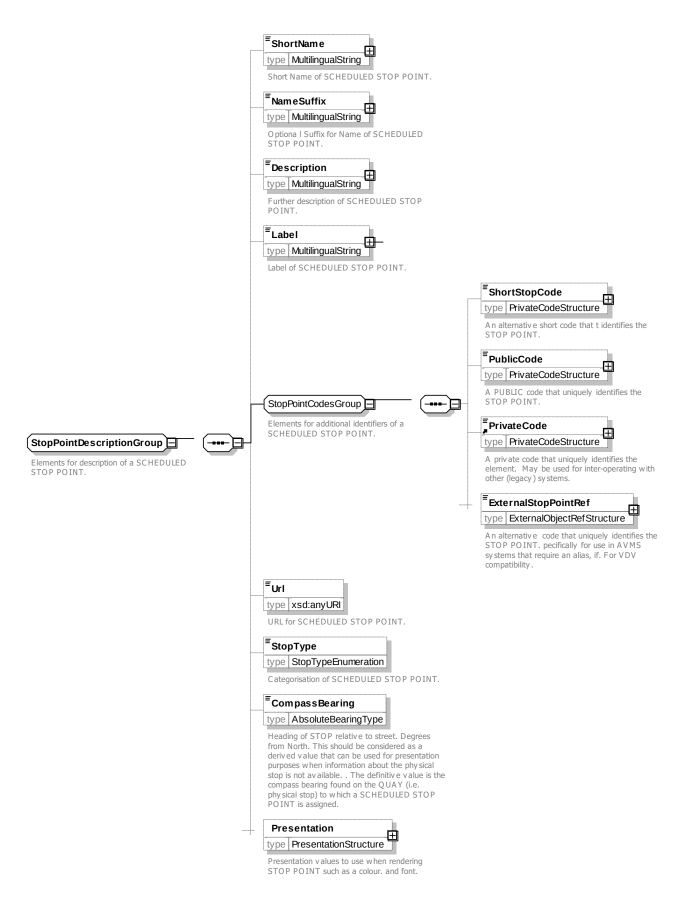


Figure 693 - ScheduledStopPoint - XSD

#### 8.6.4.4.2.1 ScheduledStopPointDescriptionGroup – Group



### Figure 694 – ScheduledStopPointDescriptionGroup – XSD

#### 8.6.4.4.3 ServiceLink – Model Element

A LINK between an ordered pair of SCHEDULED STOP POINTs.

Classifi cation	Name	Туре	Cardi nality	Description
.::>	.:>	Link	::>	SERVICE LINK inherits from LINK
«PK»	id	ServiceLinkIdType	1:1	Identifier of a SERVICE LINK.
«FK»	FromPointRef	ScheduledStopPointRef	1:1	Reference to SCHEDULED STOP POINT at which SERVICE LINK starts.
«FK»	ToPointRef	ScheduledStopPointRef	1:1	Reference to SCHEDULED STOP POINT at which SERVICE LINK ends.
	VehicleMode	TransportModeEnum	0:1	Mode of transport for which SERVICE LINK applies.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	Reference to OPERATIONAL CONTEXT used to distinguish SERVICE LINK from similar links between the same two points.



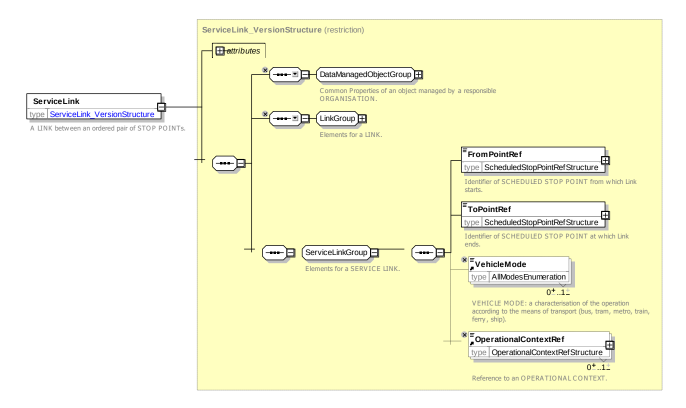


Figure 695 – ServiceLin – XSD

### 8.6.4.4.4 ServicePattern – Model Element

The subset of a JOURNEY PATTERN made up only of STOP POINTs IN JOURNEY PATTERN.

Classifi cation	Name	Туре	Cardina lity	Description	
.:>	>	JourneyPattern	::>	SERVICE PATTERN inherits from LINKS SEQUENCE GROUP and embeds the properties of a JOURNEY PATTERN.	
«PK»	id	ServicePatternIdType	1:1	Identifier of a SERVICE PATTERN.	
Journey Pattern	journeyPatterns	JourneyPatternRef	0:*	JOURNEY PATTERNs associated with SERVICE PATTERN.	
«cntd»	pointsInSequence	StopPointInJourneyPatter n	2:*	Ordered sequence of STOP POINTs in JOURNEY PATTERN that makes up SERVICE PATTERN.	
«cntd»	linksInSequence	ServiceLinkInJourneyPatt ern	0:*	Ordered sequence of SERVICE LINKs in JOURNEY PATTERN that make up SERVICE PATTERN.	

#### Table 553 – ServicePattern – Element

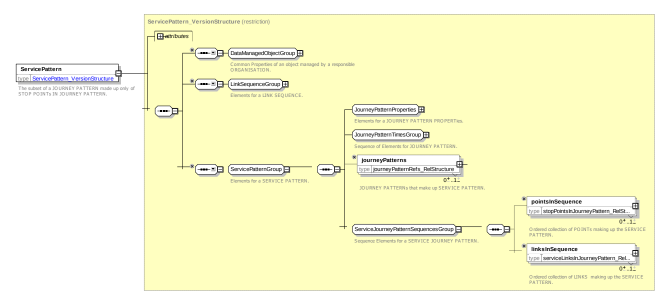


Figure 696 – ServicePattern – XSD

### 8.6.4.4.5 ServiceJourneyPattern – Model Element

The JOURNEY PATTERN for a (passenger carrying) SERVICE JOURNEY.

Classifi cation	Name	Туре	Cardi nality	Description
::>	.:>	JourneyPattern	.:>	SERVICE JOURNEY PATTERN inherits from JOURNEY PATTERN.
«PK»	id	ServiceJourneyPatternIdTyp e	1:1	Identifier of SERVICE JOURNEY PATTERN.

«FK» TypeOfServiceRef TypeOfServiceRef	1:1	Type of SERVICE JOURNEY PATTERN.
--	-----	----------------------------------

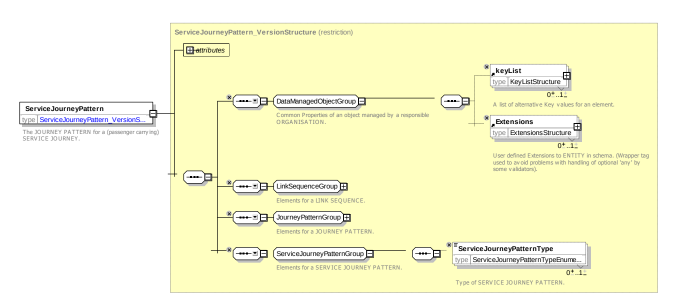


Figure 697 - ServiceJourneyPattern - XSD

### 8.6.4.4.5.1 ServicePatternType – Allowed Values

Allowed values for SERVICE PATTERN type (ServicePatternTypeEnum)

Name	Description
passenger	Run with passengers on board
garageRunOut	Run out from garage to first stop
garageRunIn	Run in from last stop to garage.
turningManoeuvre	Turning manoeuvre
other	Other

### Table 555 – ServicePatternType – Allowed Values

#### 8.6.4.4.6 StopPointInJourneyPattern – Model Element

A POINT in a JOURNEY PATTERN which is a SCHEDULED STOP POINT.

#### Table 556 – StopPointInJourneyPattern – Element

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	TimingPointInJourneyPattern	.:>	STOP POINT IN JOURNEY PATTERN inherits from TIMING POINT IN JOURNEY PATTERN.

«PK»	id		StopPointInJourneyPatternId Type	1:1	Identifier of a STOP POINT IN JOURNEY PATTERN.
«FK»		heduledStopPo Ref	ScheduledStopPointRef	1:1	Reference to SCHEDULED STOP POINT which STOP POINT in JOURNEY PATTERN visits. NOTE: overwrite the TimingPointRef inherited from TIMING POINT IN JOURNEY PATTERN
«FK»	On kRe	wardTimingLin ef	ServiceLinkRef	0:1	Next TIMING LINK after visit to STOP POINT in JOURNEY PATTERN
	isV	VaitPoint	xsd:boolean	0:1	Whether point is a wait point as a default
«ctnd»	wa	itTimes	JournePatternWaitTime	0:*	Set of JOURNEY PATTERN WAIT TIMEs that may apply to TIMING POINT.
«ctnd»	hea	adways	JournePatternHeadway	0:*	Set of JOURNEY PATTERN HEADWAYs that may apply to TIMING POINT.
«FK»	OnwardServiceLin kRef		ServiceLinkRef	0:1	Next SERVICE LINK after visit to STOP POINT in JOURNEY PATTERN
	Foi	rAlighting	xsd:boolean	1:1	Whether stop may be used for alighting.
	Foi	rBoarding	xsd:boolean	1:1	Whether stop may be used for boarding.
	De: yRe	stinationDispla ef	DestinationDisplayRef	0:1	DESTINATION DISPLAY values to show at this point (also available as a <b>DestinationDisplayView</b> ).
«ctnd»	«ctnd» vias		choice		
	а	None	EmptyType	0:1	There are no vias shown.
	b	Via	via_versionedChildStructure	0:*	Destinations that the service is show nas going via from this point.
«ctnd»	Fle ert	-	FlexiblePointProperties	0:1	Flexible properties of a LINK.
		angeOfDestinat Display	xsd:boolean	0:1	Whether DESTINATION DISPLAY changes at this point.
		angeOfService quirements	xsd:boolean	0:1	Whether SERVICE REQUIREMENTs change at this point.
«ctnd»	not s	ticeAssignment	noticeAssignment	0:*	NOTICES for POINT IN JOURNEY PATTERN.
	RequestStop		xsd:boolean	0:1	Whether stop is a request stop for this journey. Default is false.
	Re	questMethod	RequestMethodEnumeration	0:1	Method of requesting stop. Default is noneRequired. +V1.1
	Sto	opUse	StopUseEnumeration	0:1	Nature of use of stop, e.g. access, interchange only, or pass through. Default is Access.

«ctnd»	BookingArrangem	BookingArrangements	0:1	Booking Arrangements for stop if different from thos
	ents			for SERVICE JOURNEY. +v1.1

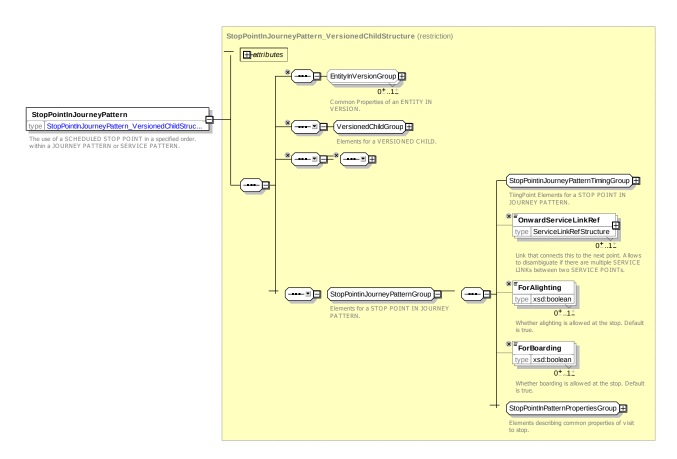


Figure 698 - StopPointInJourneyPattern - XSD

#### 8.6.4.4.6.1 StopPointInPatternTimingGroup – Group

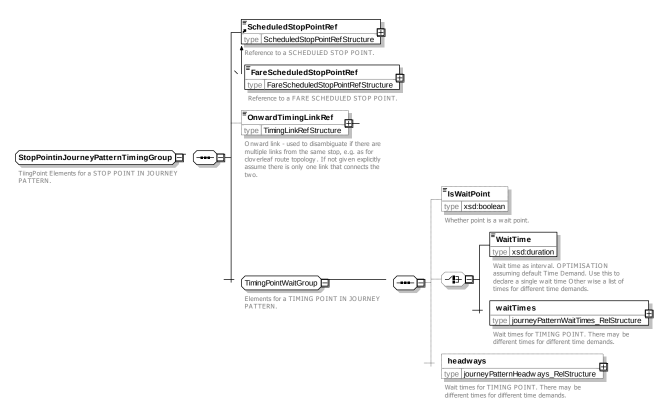


Figure 699 – StopPointInPatternTimingGroup – XSD

8.6.4.4.6.2 StopPointInPatternPropertiesGroup – Group

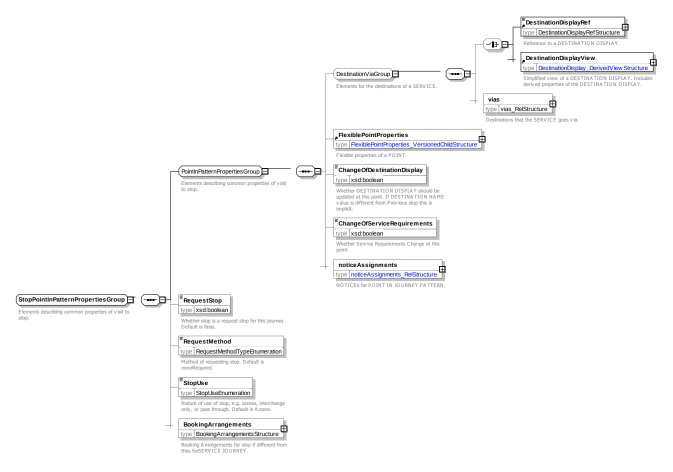


Figure 700 – StopPointInPatternPropertiesGroup – XSD

#### 8.6.4.4.6.3 **RequestMethodType – Allowed Values**

Allowed values for *RequestMethod* type ( *RequestMethodTypeEnum*)

Table 557 –	RequestMethodType -	Allowed Values
-------------	---------------------	----------------

Name	Description			
noneRequired	No action required to request stop			
handSignal	Make hand signal to request stop			
turnOnLight	Light Call number to request stop			
stopButton	Press button at stop to request stop			
phoneCall	Call number to request stop			
mobileApp	Use mobile Application to request stop			
sms	Use Sms to request stop			
other	Use other method to request stop			

#### 8.6.4.4.7 Connection – Model Element

The physical (spatial) possibility for a passenger to change from one public transport vehicle to another to continue the trip, determined by two SCHEDULED STOP POINTs. Different times may be necessary to cover the link between these points, depending on the kind of passenger.

Classificati on	Name	Туре	Cardina lity	Description
::>	::>	Transfer	::>	CONNECTION inherits from TRANSFER.
«PK»	id	ConnectionIdType	1:1	Identifier of a CONNECTION.
«AK»	ExternalStopP ointRef	ExternalObjectRef	0:1	An alternative code that uniquely identifies the CONNECTION specifically for use in AVMS systems. NOTE For VDV compatibility.
«cntd»	From	ConnectionEnd	1:1	Properties of end at which CONNECTION starts.
«cntd»	То	ConnectionEnd	1:1	Properties of end at which CONNECTION ends.
	TransferOnly	xsd:boolean	0:1	Whether when connecting at this stop passengers may only transfer and may not enter or exit at the station. If 'true' can only transfer.

#### Table 558 – Connection – Element

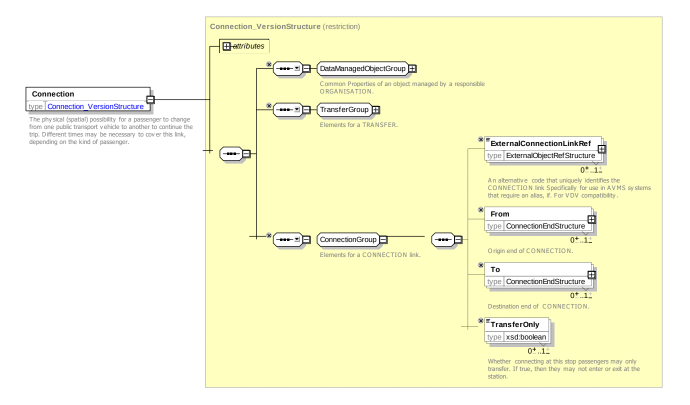


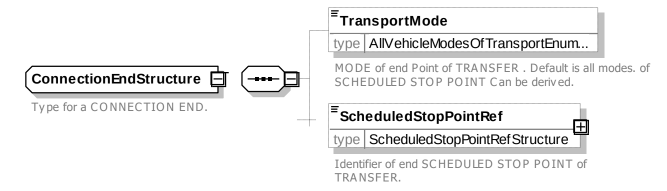
Figure 701 – Connection – XSD

## 8.6.4.4.8 ConnectionEnd – Model Element

One end of a CONNECTION link.

Classifi cation	Name	Туре	Cardina lity	Description
	Mode	TransportModeEnum	0:1	Reference to mode of SCHEDULED STOP POINT to which connection connects.
«FK»	ScheduledStopPo intRef	ScheduledStopPointRef	0:1	Reference to SCHEDULED STOP POINT to which connection connects.

Table 559 - ConnectionEnd - Element



## Figure 702 - ConnectionEnd - XSD

### 8.6.4.5 XML Examples for Service Pattern

### 8.6.4.5.1 Service Points – XML Example

The following XML code fragment shows definitions of four SCHEDULED STOP POINTs ('*Alpha*', '*Bravo*', '*Charley*' and '*Delta*') and three SERVIICE LINKs between them.

#### EXAMPLE XML Example of SCHEDULED STOP POINTs

```
<scheduledStopPoints>
    <ScheduledStopPoint version="any" id="mybus::SSP_001">
        <Name>Alpha & Castle</Name>
        <Location>
            <Longitude>53.0000</Longitude>
            <Latitude>0.1000</Latitude>
        </Location>
        <StopType>onstreetBus</StopType>
    </ScheduledStopPoint>
    <ScheduledStopPoint version="any" id="mybus::SSP 002">
        <Name>Bravo Street</Name>
        <Location>
            <Longitude>53.2000</Longitude>
            <Latitude>0.2000</Latitude>
        </Location>
        <PublicCode>BRAV</PublicCode>
        <StopType>onstreetBus</StopType>
    </ScheduledStopPoint>
```

```
<ScheduledStopPoint version="any" id="mybus:SSP_077">
        <Name>Charley Crescent</Name>
        <Location>
            <Longitude>53.3000</Longitude>
            <Latitude>0.3000</Latitude>
        </Location>
        <PublicCode>CHAS</PublicCode>
        <StopType>onstreetBus</StopType>
    </ScheduledStopPoint>
    <ScheduledStopPoint version="any" id="mybus::SSP 078">
        <Name>Delta Lane</Name>
        <Location>
            <Longitude>53.34000</Longitude>
            <Latitude>0.34000</Latitude>
        </Location>
        <StopType>onstreetBus</StopType>
    </ScheduledStopPoint>
</scheduledStopPoints>
<serviceLinks>
    <ServiceLink version="any" id="mybus:SSP 001 to SSP 002">
        <Name>Alpha & Castle to Bravo</Name>
        <FromPointRef version="any" ref="mybus:SSP 001"/>
        <ToPointRef version="any" ref="mybus:SSP 002"/>
```

<ServiceLink version="any" id="mybus:SSP 002 to SSP 077">

<FromPointRef version="any" ref="mybus:SSP\_002"/>
<ToPointRef version="any" ref="mybus:SSP 077"/>

<ServiceLink version="any" id="mybus:SSP 077 to SSP 078">

<FromPointRef version="any" ref="mybus:SSP\_077"/><ToPointRef version="any" ref="mybus:SSP 078"/>

```
</ServiceLink>
</serviceLinks>
```

</serviceLink>

</ServiceLink>

#### -->

#### 8.6.4.5.2 Service Pattern – XML Example

<Name>Bravo to Charley</Name>

<Name>Charley to Delta</Name>

The following XML code fragment shows a definition of a SERVICE PATTERN that connects all four (Alpha, Bravo, Charley and Delta). It has both stop sequences and link sequences -0 only one is needed.

EXAMPLE XML Example of SERVICE PATTERN – 1

```
<ServicePatterns>
                                              A - B - C - D
                                                                     : -->
        <!-- Full
    <ServicePattern version="any" id="hde:svp 240 ABCD">
        <Name> Alpha to Delta All stops</Name>
        <RouteRef version="any" ref="mybus:Route:RT 240"/>
        <DirectionType>outbound</DirectionType>
        <journevPatterns>
            <ServiceJourneyPatternRef version="any" ref="hde:sjp_24o_ABCD"/>
        </journeyPatterns>
        <pointsInSequence>
            <StopPointInJourneyPattern version="any" order="1" id="hde:spijp_24o_ABCD_01">
                <ScheduledStopPointRef version="any" ref="mybus:SSP 001"/>
                <ForAlighting>false</ForAlighting>
            </StopPointInJourneyPattern>
            <StopPointInJourneyPattern version="any" order="2" id="hde:spijp 24o ABCD 02">
```



#### 8.6.4.5.3 Express Service Pattern – XML Example

The following XML code fragment shows a definition of another SERVICE PATTERN that goes directly between the first and last stop ('*Alpha*', to '*Delta*' above). It uses the same links but only stops at two stops.

## EXAMPLE XML Example of SERVICE PATTERN - 2

```
<ServicePattern version="any" id="hde:svp 24o AxxD">
            <!-- Express
                                              A - (B) - (C) - D ->
        <Name> Alpha to Delta Express</Name>
        <RouteRef version="any" ref="mybus:RT_240"/>
        <DirectionType>outbound</DirectionType>
        <journeyPatterns>
            <ServiceJourneyPatternRef version="any" ref="hde:sjp_24o_AxxD"/>
        </journeyPatterns>
        <pointsInSequence>
            <StopPointInJourneyPattern version="any" order="1" id="hde::spijp 24o AxxD 01">
                <ScheduledStopPointRef version="any" ref="mybus::SSP 001"/>
            </StopPointInJourneyPattern>
            <StopPointInJourneyPattern version="any" order="4" id="hde::spijp 24o AxxD 04">
                <ScheduledStopPointRef version="any" ref="mybus::SSP 078"/>
                <ForBoarding>false</ForBoarding>
            </StopPointInJourneyPattern>
        </pointsInSequence>
        <linksInSequence>
            <ServiceLinkInJourneyPattern version="any" order="1" id="hde::slijp 24o AxxD 01">
                <ServiceLinkRef version="any" ref="mybus::SSP 001 to SSP 002"/>
                </ServiceLinkInJourneyPattern>
            <ServiceLinkInJourneyPattern version="any" order="2" id="hde:slijp 24o AxxD 02">
                <ServiceLinkRef version="any" ref="mybus:SSP_002_to_SSP_077"/>
            </ServiceLinkInJourneyPattern>
            <ServiceLinkInJourneyPattern version="any" order="3" id="hde:slijp 24o AxxD 03">
                <ServiceLinkRef version="any" ref="mybus:SSP 077 to SSP 078"/>
            </ServiceLinkInJourneyPattern>
        </linksInSequence>
    </ServicePattern>
```

## 8.6.5 Common Section

### 8.6.5.1 COMMON SECTION – Conceptual MODEL

In many public transport networks, particularly in big cities, there will be parts of the network where ROUTEs (and JOURNEY PATTERNS) overlap. In other words, lines may be bundled on parts of the network where passengers have the choice among several lines to reach their destinations.

The fact that several JOURNEY PATTERNs are associated in such a bundled section is not necessarily depending on a common topology. The relevant parts of the network where a synchronised schedule will be offered may be chosen arbitrarily by the schedulers, and they need not cover the whole length of the common itinerary of the ROUTEs and JOURNEY PATTERNs in question. Some common itineraries may not be chosen for schedule synchronisation at all. In addition, a synchronised schedule may be offered for parts of ROUTEs that are not identical, but parallel (e.g. a tramway line on a specific track, besides a road on which synchronised bus lines operate).

Therefore, an entity COMMON SECTION is introduced in order to define those network sections where bundled lines have to be considered jointly in the scheduling process. A COMMON SECTION is determined by a set of JOURNEY PATTERNS, together with a set of POINTS, each of which has to be a view of a POINT IN one of those JOURNEY PATTERNS.

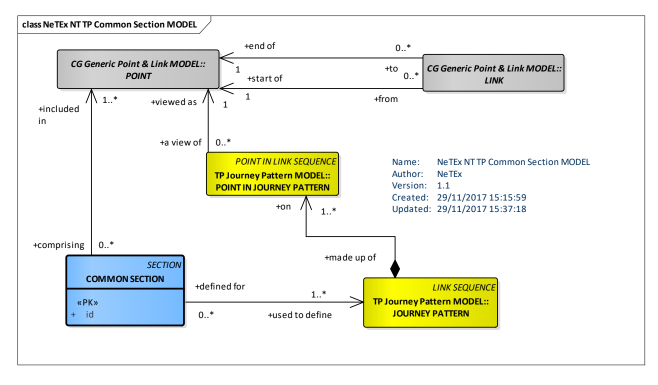


Figure 703 — Common Section – Conceptual MODEL (UML)

### 8.6.5.2 Common Section – Physical Model

COMMON SECTION is a specialisation of SECTION. A SECTION may include a sequence of POINTs IN LINKSEQUENCE, for example POITs in JOURNEY PATTERN.

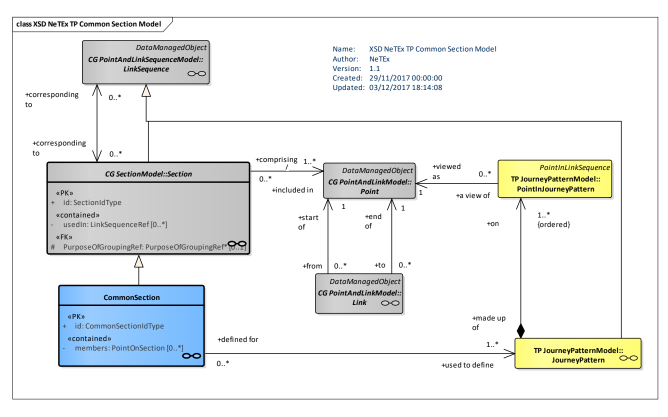


Figure 704 — Common section – Physical Model (UML)

## 8.6.5.3 Common Section – Attributes and XSD

### 8.6.5.3.1 CommonSection – Model Element

A part of a public transport network where the ROUTEs of several JOURNEY PATTERNs are going in parallel and where the synchronisation of SERVICE JOURNEYs may be planned and controlled with respect to commonly used LINKs and STOP POINTs. COMMON SECTIONs are defined arbitrarily and need not cover the total lengths of topologically bundled sections.

Classifi cation	Name	Туре	Cardi nality	Description
::>	::>	DataManagedObject	::>	COMMON SECTION inherits from DATA MANAGED OBJECT.
	id	CommonSectionIdType	1:1	Identifier of COMMON SECTION.
«cntd»	members	PointOnSectionr	0:*	Member POINTs of COMMON SECTION.

Table 560 —	CommonSection -	Element
-------------	-----------------	---------

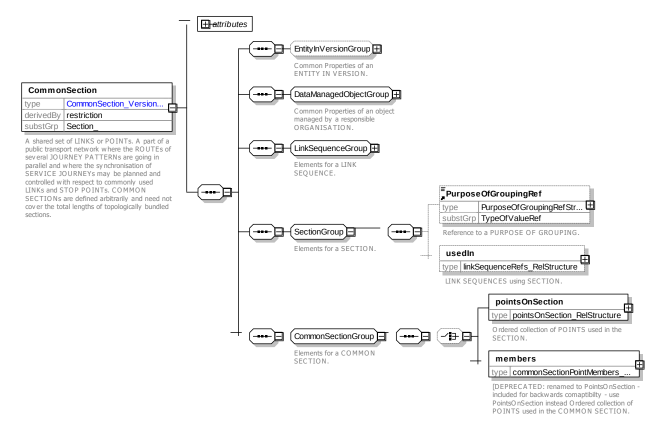


Figure 705 — CommonSection – XSD

### 8.6.5.4 XML Example of Common Section

The following fragment shows an example of a common section.

#### EXAMPLE

```
<commonSections>
       <!--- ===SCommon Section ======
                                   = -->
       <CommonSection version="any" id="hde:CSc001o JP">
          <Name>A - B -C Common Section: Journey </Name>
          <usedIn>
              <CommonSectionSequenceMember id="hde:CSCM CSc0010 01">
                                                       xsi:type="JourneyPatternRefStructure"
                 <LinkSequenceRef
                                     version="any"
ref="hde:JP001o"/>
              </CommonSectionSequenceMember>
          </usedIn>
          <members>
              <CommonSectionPointMember id="hde:CSc001o_JP_01">
                 <ScheduledStopPointRef version=" any " ref="hde:SSP0001A"/>
                 <ServiceLinkRef version="001" ref="hde:SL SSP0001A-SSP0002B"/>
              </CommonSectionPointMember>
              <ServiceLinkRef version="001" ref="hde:SL SSP0002B-SSP0003C"/>
              </CommonSectionPointMember>
              </CommonSectionPointMember>
          </members>
       </CommonSection>
```

### 8.6.6 Routing Constraints

### 8.6.6.1 ROUTING CONSTRAINTS – Conceptual MODEL

In order to manage competition between operators or bus lines, PT authorities sometimes define ROUTING CONSTRAINTs, preventing passenger to from boarding or alighting from a vehicle under certain circumstances.

Several types of constraints may be defined.

Zone based constraints are defined by a ROUTING CONSTRAINT ZONE. The ZONE may be defined by its contained SCHEDULED STOP POINTS or by its boundary points. ZONEs are usually used to express constraints like "If you board in this ZONE, you can't alight in the same ZONE", or "only alighting is permitted in this ZONE". The constaint applies to all the POINTS IN JOURNEY PATTERN of specific LINEs included in the ZONE.

A SERVICE EXCLUSION constraint expresses the fact that the service, on a specific JOURNEY PATTERN (usually a flexible JOURNEY PATTERN) cannot operate when another (regular) service operates. This may occur only on a subpart of the JOURNEY PATTERN, or only on one or some specific SCHEDULED STOP POINTS. This type of constraint is usually defined to prevent a demand responsive service competing with regular lines (meaning that the demand responsive service has to avoid certain areas at hours when the regular lines operate). The model relates the SERVICE EXCLUSION to JOURNEY PATTERN but the "constrained by" relation has to be understood as "constrained by all the JOURNEYs running on that JOURNEY PATTERN from the time of the first service to the time of the last one"

TRANSFER RESTRICTIONs are constraints that can be applied on a CONNECTION or INTERCHANGE between two SCHEDULED STOP POINTs, preventing or forbidding the passenger to make a transfer there. They are often used to favour certain connection over others possible on the same couple of line (in order to uses the more appropriate stop of connection, to manage security issues, to manage passenger flow on connections, etc.).

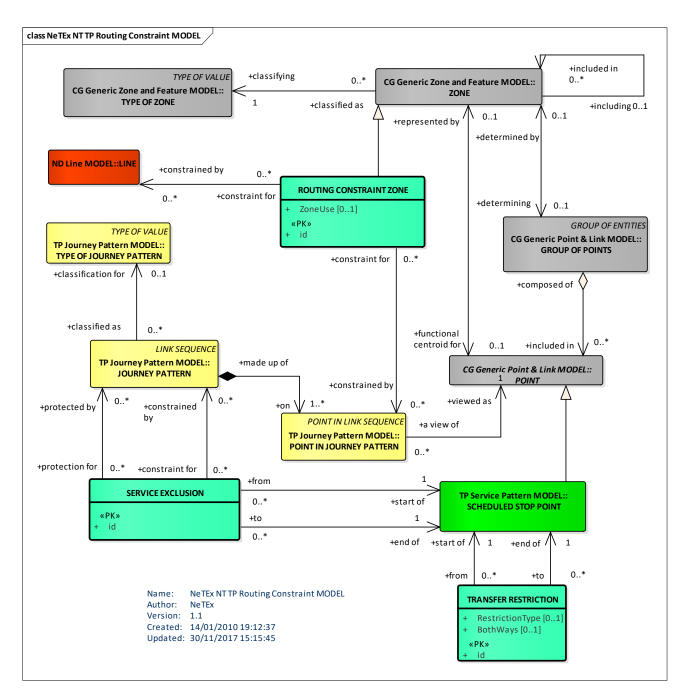


Figure 706 - Routing constraints - Conceptual MODEL (UML)

### 8.6.6.2 Routing Constraints – Examples

The following figure provides a typical example of ROUTING CONSTRAINT. A regional bus (Magenta Line) joins several towns. Towns B and C have their own local bus network and that don't want the Magenta Line to compete with these local bus lines. Therefore two ROUTING CONSTRAINT ZONEs are defined (one for town B and the other for town C). Inside these ZONEs, a passenger can't board and alight while staying inside the ZONE, so that the Magenta Line manage only the journey between towns, but not the one inside a town.

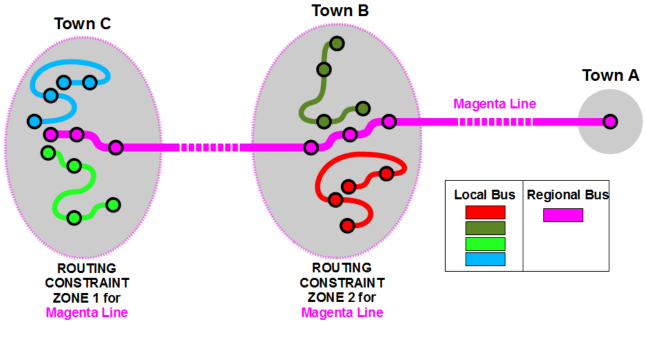
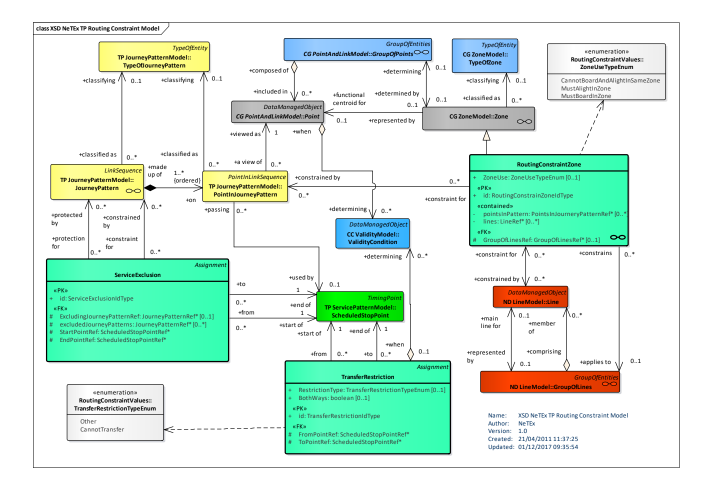


Figure 707 – Routing constraint example

## 8.6.6.3 Routing Constraints – Physical Model

The following figure shows detailed attributes of the ROUTING CONSTRAINT model.



## Figure 708 – Routing Constraints – Physical model (UML)

#### 8.6.6.4 Routing Constraints– Attributes and XSD

#### 8.6.6.4.1 RoutingConstraintZone – Model Element

ZONE defining a ROUTING CONSTRAINT. The ZONE may be defined by its contained SCHEDULED STOP POINTs or by its boundary points.

Examples of routing constraints are :

- "If you board in this ZONE, you can't alight in the same ZONE"

- "If you board in this ZONE, you can alight only if the journey has passed through at least one STOP outside of the ZONE"

- "Journey will go on only if there are passengers on board"

- etc.

Classifi cation	Name	Туре	Cardi nality	Description
::>	.:>	Zone	::>	ROUTING CONSTRAINT ZONE inherits from ZONE.
«PK»	id	RoutingConstrainZoneIdTyp e	1:1	Identifier of ROUTING CONSTRAINT ZONE.
	ZoneUse	ZoneUseTypeEnum	0:1	How zone may be used.
	pointsInPattern	PointInJourneyPatternRef	0:*	References to POINTs IN PATTERN associated with routing.

#### Table 561 - RoutingConstraintZone - Element

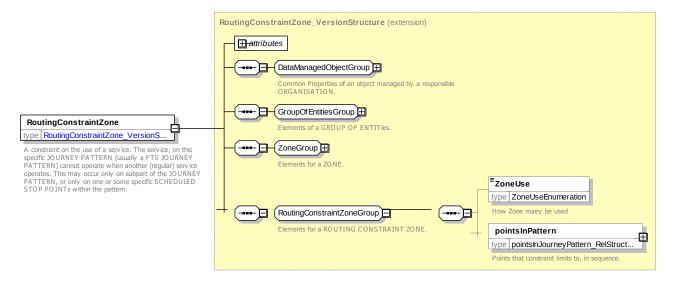


Figure 709 – RoutingConstraintZone – XSD

## 8.6.6.4.1.1 ZoneUseTypeEnum – – Allowed Values

Allowed values for Zone Use (ZoneUseTypeEnum).

#### Table 562 - ZoneUseType - Allowed Values

Name	Description
CannotBoardAndAlightInSameZone	Cannot board and alight.
MustAlightInZone	Must alight in zone.
MustBoardInZone	Must board in Zone.

### 8.6.6.4.2 ServiceExclusion – Model Element

A constraint on the use of a service. The service, on this specific JOURNEY PATTERN (usually a FTS JOURNEY PATTERN) cannot operate when another (regular) service operates. This may occur only on subpart of the JOURNEY PATTERN, or only on one or some specific SCHEDULED STOP POINTs within the pattern.

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	Assignment	::>	SERVICE EXCLUSION inherits from ASSIGNMENT.
«PK»	id	ServiceExclusionIdType	1:1	Identifier of SERVICE EXCLUSION.
«FK»	ExcludingJourney PatternRef	JourneyPatternRef	0:1	Excluding Journey Patterns SERVICE EXCLUSION.
«FK»	ExcludedJourney Patterns	JourneyPatternRef	0:*	Excluded Journey Patterns SERVICE EXCLUSION.
«FK»	StartPointRef	ScheduledStopPointRef	1:1	Starting stop point within JOURNEY PATTERN for exclusion.
«FK»	EndPointRef	ScheduledStopPointRef	1:1	Ending stop point within JOURNEY PATTERN for exclusion.

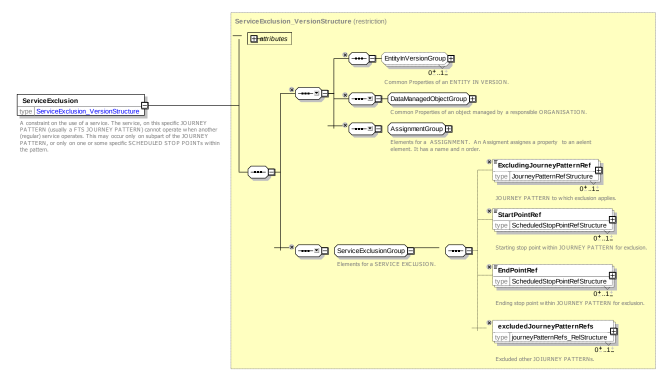


Figure 710 - ServiceExclusion - XSD

### 8.6.6.4.3 TransferRestriction – Model Element

CONSTRAINT that can be applied on a CONNECTION or INTERCHANGE between two SCHEDULED STOP POINTs, preventing or forbidding the passenger from making a transfer.

Classifi cation	Name	<b>Type</b> Assignment	Cardina lity	Description
::>	.:>	Assignment	::>	TRANSFER inherits from ASSIGNMENT.
«PK»	id	TransferRestrictionIdType	1:1	Identifier of TRANSFER RESTRICTION.
«FK»	TypeOfTransferRe f	TypeOfTransferRef	0:1	Classifcation of TRANSFER RESTRICTION.
	RestrictionType	TransferRestrictionTypeE num	1:1	TYPE OF CONSTRAINT applying to restriction.
	BothWays	boolean	0:1	Whether TRANSFER can be traversed in both directions.
«FK»	FromPointRef	ScheduledStopPointRef	1:1	From point of TRANSFER RESTRICTION.
«FK»	ToPointRef	ScheduledStopPointRef	1:1	To transfer point of TRANSFER RESTRICTION.

Table 564 – TransferRestriction – Element

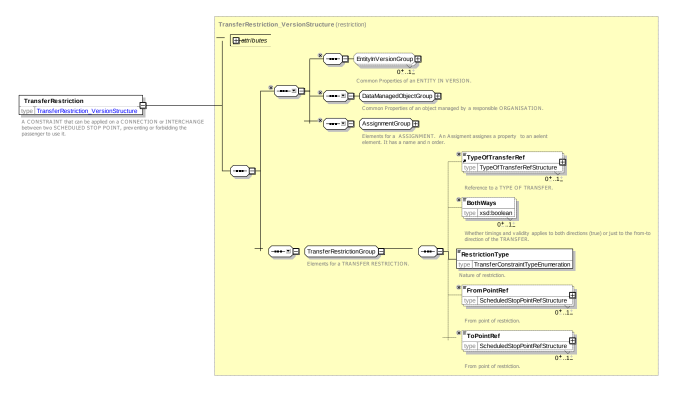


Figure 711 – TransferRestriction – XSD

## 8.6.6.4.3.1 TransferRestrictionType – Allowed Values

Allowed values for Transfer Restriction (TransferRestrictionTypeEnum).

Table 565 – TransferRestrictionType – Allowed Values				
/alue	Description			

Value	Description
Other	Other restriction
CannotTransfer	Cannot make a transfer.

### 8.6.7 Time Demand Type

### 8.6.7.1 Introduction

The transport offer of a public transport company is provided to match different levels of demand at different times. The demand, as well as the traffic environment (such as traffic volume and flow speed) tends to vary during the course of the day, but with repeating characteristics each day. To handle these variations, public transport companies usually differentiate between dense traffic hours (such as morning and afternoon peak hours) and low traffic hours. Planning a detailed service is often based on pre-ordered service levels and parameters in these intervals.

### 8.6.7.2 TIME DEMAND TYPE – Conceptual MODEL

A TIME DEMAND TYPE represents the entity which encapsulates differentiation between time intervals with own demand and traffic flow characteristics (such as peak hours and off-peak hours). All time-related values – especially run times and layover times – depend on which TIME DEMAND TYPE they are used for.

To represent the function, a TIME DEMAND TYPE ASSIGNMENT relates GROUP OF TIMING LINKs to TIME DEMAND TYPEs.

A TIME DEMAND TYPE also refers to a TIME BAND in which the aforementioned characteristics apply.

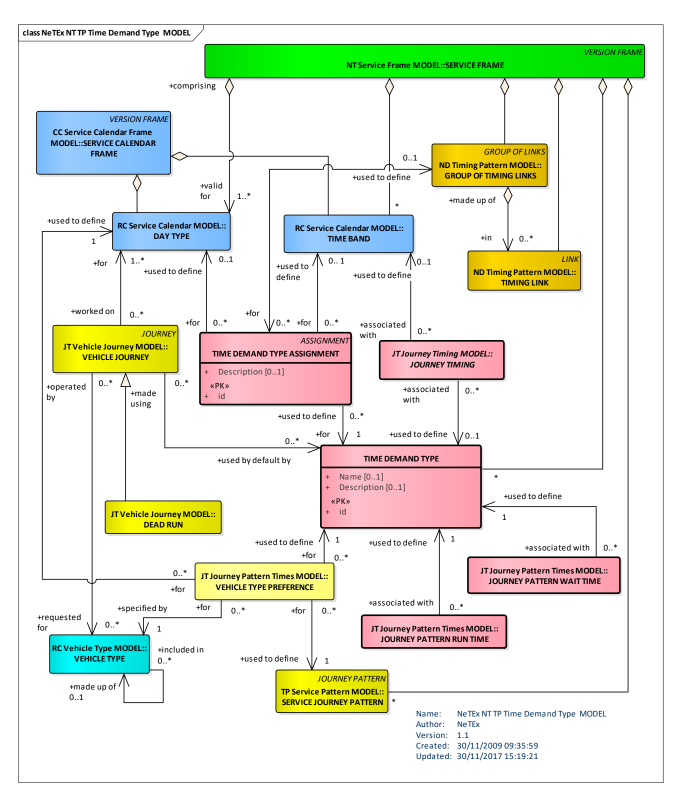


Figure 712 – Time Demand Type – Conceptual MODEL (UML)

## 8.6.7.3 Time Demand Type – Physical Model

Based on the conceptual model, the Time Demand Type physical model defines the implementation units. A **TimeDemandType** is assigned to a **GroupOfTimingLinks** via a **TimeDemandTypeAssignent** object.

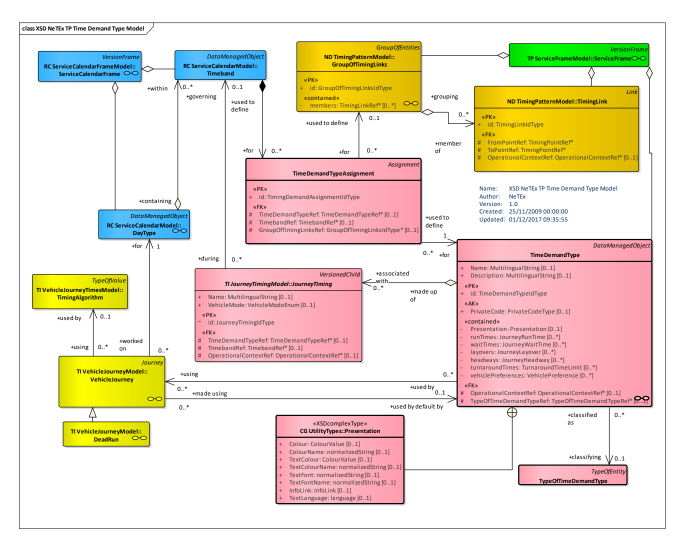


Figure 713 – Time Demand Type – Physical Model (UML)

## 8.6.7.4 Time Demand Type – Attributes and XSD

### 8.6.7.4.1 TimeDemandType – Model Element

An indicator of traffic conditions or other factors which may affect vehicle run or wait times. It may be entered directly by the scheduler or defined by the use of TIME BANDs.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	DataManagedObject	::>	TIME DEMAND TYPE inherits from DATA MANAGED OBJECT.
«PK»	id	TimeDemandTypeldType	1:1	Identifier of TIME DEMAND TYPE.

	Name	MultilingualString	0:1	Name of TIME DEMAND TYPE.
	Description	MultilingualString	0:1	Description of TIME DEMAND TYPE.
«AK»	PrivateCode	xsd:normalizedString	0:1	Alternative key for TIME DEMAND TYPE.
«FK»	TypeOfTimeDema ndTypeRef	TypeOfTimeDemandType Ref	0:1	Reference to a TYPE OF TIME DEMAND TYPE.
«cntd»	Presentation	Presentation	0:1	Preferred presentation attributes to use when rendering LINE on maps, etc.
«cntd»	runTimes	JourneyRunTime	0:*	RUN TIMEs associated with TIME DEMAND TYPE.
«cntd»	waitTimes	JourneyWaitTime	0:*	WAIT TIMEs associated with TIME DEMAND TYPE.
«cntd»	layovers	JourneyLayover	0:*	LAYOVERs associated with TIME DEMAND TYPE.
«cntd»	headways	JourneyHeadway	0:*	FREQUENCies associated with TIME DEMAND TYPE.
«cntd»	vehiclePreference s	VehiclePreference	0:*	VEHICLE PREFERENCEs associated with TIME DEMAND TYPE.
«cntd»	turnaroundTimes	TurnaroundTimeLimit	0:*	TURNAROUND TIMEs associated with TIME DEMAND TYPE.
«FK»	OperationalConte xtRef	OperationalContextRef	0:1	OPERATIONAL CONTEXT associated with TIME DEMAND TIMING.

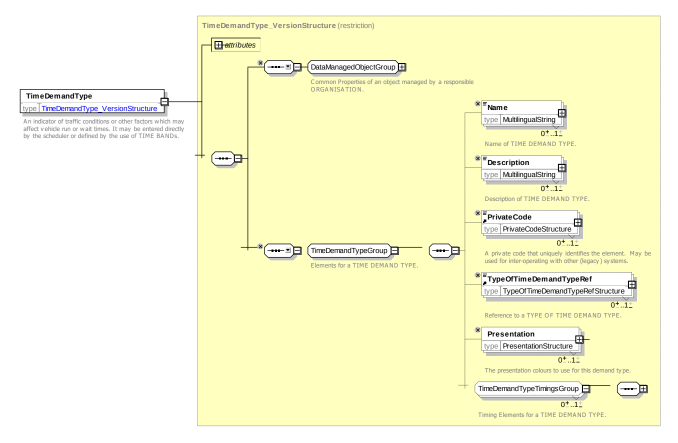


Figure 714 - TimeDemandType - XSD

## 8.6.7.4.2 TimeDemandTypeAssignment – Model Element

The assignment of a TIME DEMAND TYPE to a TIME BAND depending on the DAY TYPE and GROUP OF TIMING LINKs.

Classifi cation	N	ame	Туре	Cardi nality	Description
.:.>	::	>	Assignment	::>	TIME DEMAND TYPE ASSIGNMENT inherits from ASSIGNMENT.
«PK»	ic	1	TimingDemandAssignm entIdType	1:1	Identifier of TIME DEMAND TYPE ASSIGNMENT.
	A	t least one	Choice	1:1	
«FK»	а	TimeDemandTypeR ef	TimeDemandTypeRef	0:1	Reference to a TIME DEMAND TYPE associated with of TIME DEMAND TYPE ASSIGNMENT.
«FK»	b	TimeBandRef	TimeBandRef	0:1	Reference to a TIME BAND associated with of TIME DEMAND TYPE ASSIGNMENT.
«FK»		roupOfTimingLinks Pef	GroupOfTimingLinksRef	0:1	Group of TIMING LINKs associated with of TIME DEMAND TYPE ASSIGNMENT.

 Table 567 – TimeDemandTypeAssignment – Element

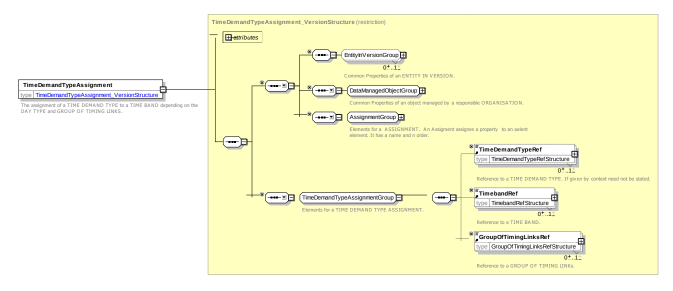


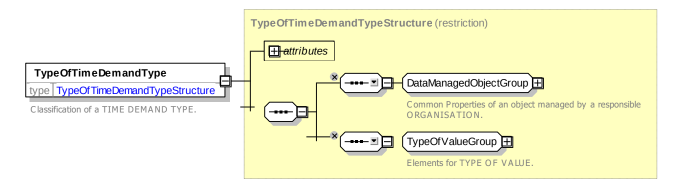
Figure 715 - TimeDemandTypeAssignment - XSD

## 8.6.7.4.3 TypeOfTimeDemandType – Model Element

A classification of TIME DEMAND TYPEs according to their functional purpose.

Table 568 —	- TypeOfTimeDemandType – Element
-------------	----------------------------------

Classifi cation	Name	Туре	Cardina lity	Description
::>	::>	TypeOfEntity	::>	TYPE OF TIME DEMAND TYPE inherits from TYPE OF ENTITY.
«PK»	id	TypeOfTimeDemandTypeI dType	1:1	Identifier of TYPE OF TIME DEMAND TYPE.



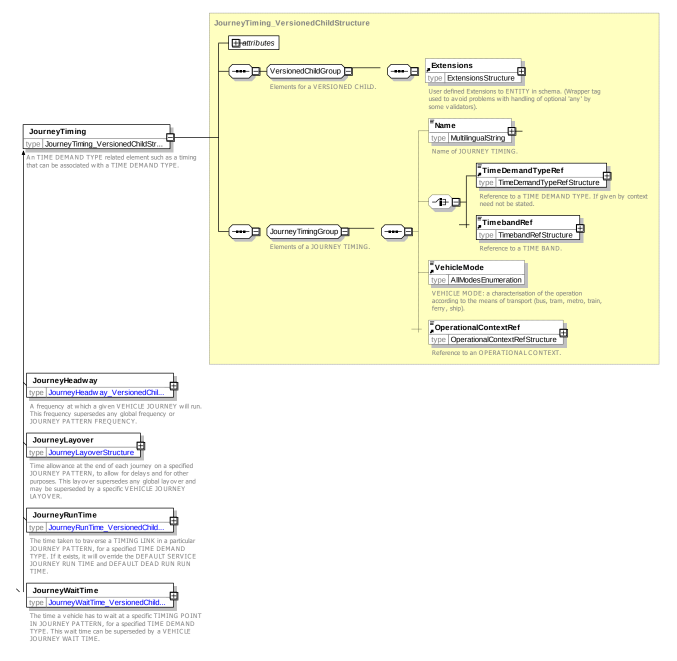


### 8.6.7.4.4 JourneyTiming – Model Element

An element such as a journey timing whose value depends on the time of use and so can be associated with a TIME DEMAND TYPE or TIME BAND. This is an abstract element that is specialised to create different types of timing.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	VersionedChild	.:>	JOURNEY TIMING inherits from VERSIONED CHILD
«PK»	id	JourneyDemandIdType	1:1	Identifier of JOURNEY TIMING.
	Description	MultilingualString	0:1	Description of JOURNEY TIMING.
	Mode	VehicleModeEnum	0:1	TRANSPORT MODE of JOURNEY TIMING.
«FK»	TimeDemandTypeR ef	TimeDemandTypeRef	0:1	TIME DEMAND TYPE associated with JOURNEY TIMING.
«FK»	TimebandRef	TimebandRef	0:1	Reference to a TIME BAND.
«FK»	OperationalContext Ref	OperationalContextRef	0:1	OPERATIONAL CONTEXT associated with JOURNEY TIMING.

## Table 569 - JourneyDemand - Element





### 8.6.7.5 XML Example of Time Demand Type

The following XML code fragment shows definitions for two TIME DEMAND TYPEs.

#### 

## 8.6.8 Passenger Stop Assignment

### 8.6.8.1 Introduction

For the scheduling process, but also in the passenger information domain, approximate locations for boarding/alighting are determined in order either to plan timetables or to inform passenger about the availability of public transport at some specific places (e.g. points of interest, specific addresses, etc.). Frequently, these locations represent the centroid of a cluster of points, close to each other, where public transport vehicles stop and where the users have the opportunity to board/alight. These "points" in space are, geometrically speaking, areas. In the case of trains or metro, such locations may be quays with several boarding positions. However, for advertisement or planning purposes, only one single location is taken into account: the term "logical stop" is often used to describe this situation. The Reference Data Model for Public Transport (EN12896) uses in this context the concept of (SCHEDULED) STOP POINT.

In reality, i.e. physically, such a SCHEDULED STOP POINT may correspond either to a whole STOP PLACE or to a QUAY, or to a BOARDING POSITION. Conversely a STOP PLACE, QUAY or BOARDING POSITION may be viewed in different functional contexts and be subject to several assignments to SCHEDULED STOP POINTs.

### 8.6.8.1.1 Further Discussion

Historically there has been some confusion in transport models between a stop as identified in the timetable (a logical construct, for example, that a timetabled service going in a particular direction stops at a station at a particular time regardless of platform); a stop as a physical point (i.e. an actual pole beside the road, or platform within a station), and the stop as a point on a line regardless of a timetable or direction (for example, a rail or metro station, or a pair of physical stops either side of a road on a bus route that are depicted as being a single "stop" on a route map).

The following figures attempt to further convey this distinction by showing the same three stops (a) as points on a line in a typical schematic map of a line; (b) as the stopping points of some journeys of a timetable; and (c) as physical points at which the vehicles may visit.



Figure 718 – Stops as places on a line – Example

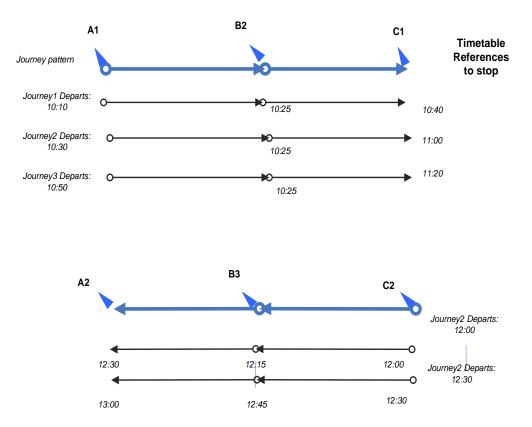


Figure 719 – Stops as stopping points in the timetable – Example

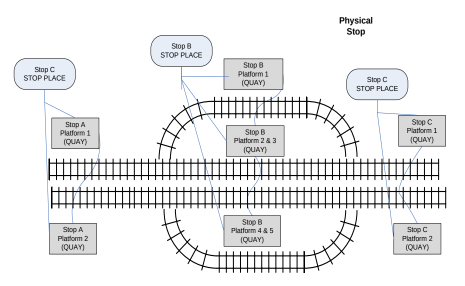


Figure 720 – Stops as physical places – Example

*NeTEx* clarifies these various possible relationships. It represents the logical stop in the timetable as a distinct concept, the SCHEDULED STOP POINT, independent of its physical nature. It separately represents the physical point of access as a QUAY, i.e. platform or pole, ferry landing or airline gate. It adds a STOP PLACE as a named representation of a physical interchange that may group QUAYs – for example, a station, or a pair of bus stops on a street with the same name. Then to associate a timetable or real-time data for a particular service with a physical stop, *NeTEx* uses the concept of a STOP ASSIGNMENT, which associates a SCHEDULED STOP POINT with a STOP PLACE. An assignment can be just to the whole station (STOP

PLACE), or to a specific platform (QUAY) within the station (thus allowing for detailed platform allocation and also platform changes).

In the trivial case where the SCHEDULED STOP POINT has the same identifier as the STOP PLACE or QUAY, the assignment can be implicit (i.e. because they have been given the same codes, the association between the SCHEDULED STOP POINT and the QUAY or STOP PLACE can be inferred). In other cases, where the code is different an explicit assignment needs to be used.

There can potentially be multiple assignments of the same STOP PLACE. A condition quite often found in the real world is that different operators or different modes use different codes for either the same SCHEDULED STOP POINT, or STOP PLACE and QUAY, or both: the NeTEx model allows this to be represented.

### 8.6.8.2 PASSENGER STOP ASSIGNMENT – Conceptual MODEL

SCHEDULED STOP POINTs are related to the physical stop through the concept of a PASSENGER STOP ASSIGNMENT, defined as the allocation of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific STOP PLACE, a QUAY or a BOARDING POSITION. For the reasons explained above, there may be several such assignments for a STOP PLACE, a QUAY or a BOARDING POSITION.

This assignment may be subject to AVAILABILITY CONDITIONs.

In general a fixed assignment of a SCHEDULED STOP POINT to an exact STOP PLACE, QUAY or BOARDING POSITION will be planned but may sometimes change dynamically. Often such dynamic assignments represent a change of platform and are a consequence of a control action of an AVM system.

A DYNAMIC STOP POINT ASSIGNMENT is used to represent this situation. It may indicate also a scheduled set of STOP POINTs from which the real-time allocation may be made.

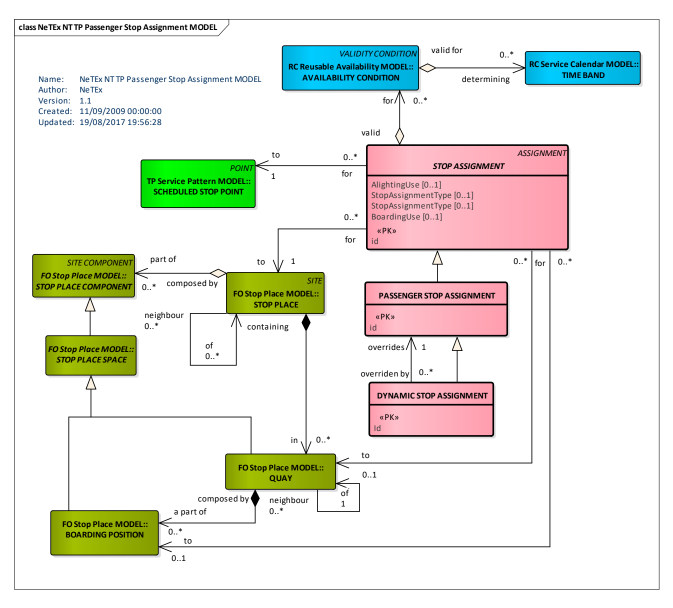


Figure 721 – Passenger Stop Assignment - Conceptual MODEL (UML)

## 8.6.8.2.1 Example of a Stop Assignment

The following figure shows some of the PASSENGER STOP ASSIGNMENTs for Wimbledon station, which has four different modes (Rail, Metro, Tram and Bus). The Tram Link and bus stop SCHEDULED STOP POINTs correspond to specific QUAYs. The Rail SCHEDULED STOP POINTs correspond to the STATION as a whole (but could potential be assigned in more detail to a specific platform, i.e. QUAY within the station. The Tram shares a specific rail platform. The metro SCHEDULED STOP POINT alternates between either platform.

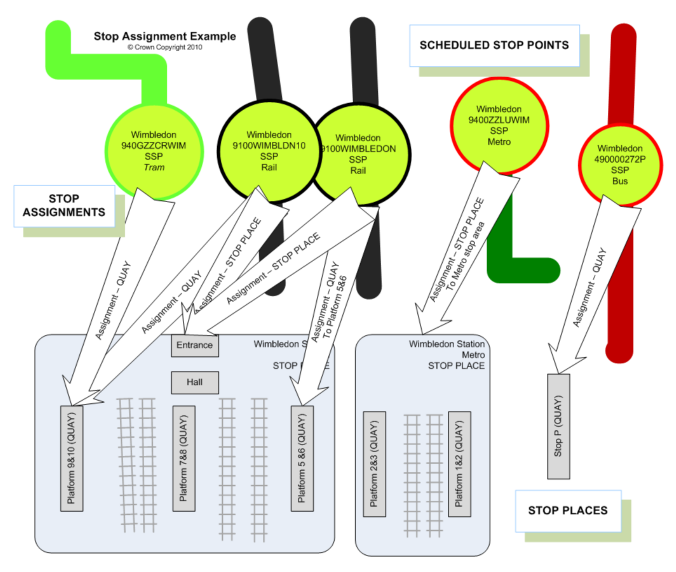


Figure 722 – Some Stop Assignments for the Wimbledon – Example

## 8.6.8.3 Passenger Stop Assignment – Physical Model

The following figure shows detailed attributes of the PASSENGER STOP ASSIGNMENT model.

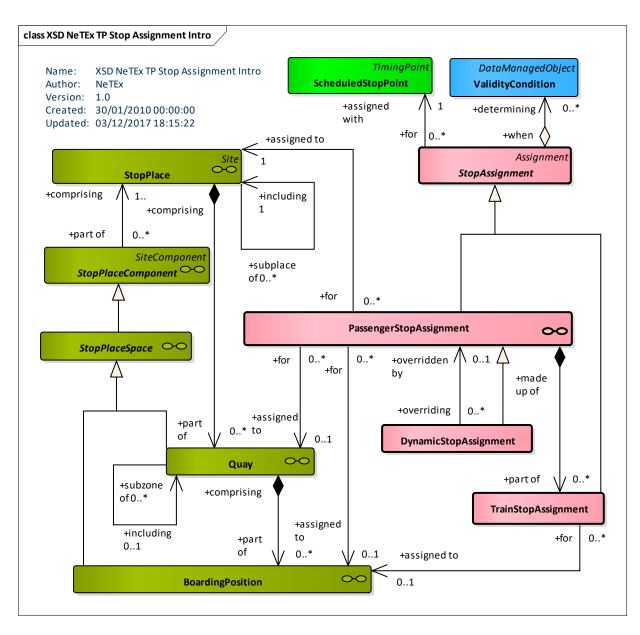


Figure 723 – Stop Assignment – Physical Model – Summary (UML)

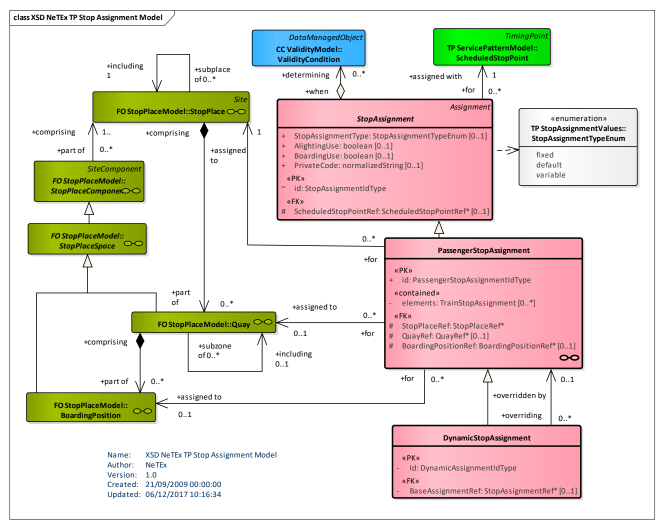


Figure 724 – Passenger Stop Assignment – Physical Model (UML) – Detail

## 8.6.8.4 Stop Assignment – Attributes and XSD

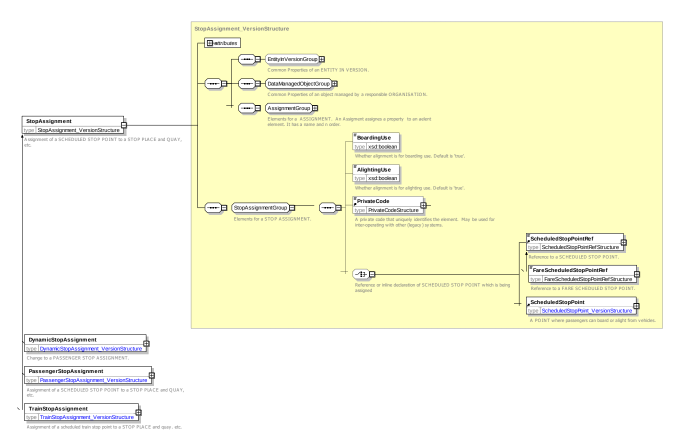
## 8.6.8.4.1 StopAssignment – Model Element

The allocation of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific STOP PLACE, for either a Passenger JOURNEY or VEHICLE SERVICE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:.>	Assignment	::>	STOP ASSIGNMENT inherits from ASSIGNMENT
«PK»	id	StopAssignmentIdType	1:1	Identifier of a STOP ASSIGNMENT.
	BoardingUse	xsd:boolean	0:1	Whether STOP ASSIGNMENT allows boarding at the stop.
	AlightingUse	xsd:boolean	0:1	Whether STOP ASSIGNMENT allows alighting at the stop.

Table 570 — StopAssignment - Element

	PrivateCode	PrivateCode	0:1	Private code for STOP ASSIGNMENT.
«FK»	ScheduledStopPo intRef	ScheduledStopPointRef	0:1	Reference to a SCHEDULED STOP POINT to be assigned.



### Figure 725 – StopAssignment – XSD

## 8.6.8.4.2 PassengerStopAssignment – Model Element

The allocation of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) to a specific STOP PLACE for a PASSENGER SERVICE, and also possibly a QUAY and BOARDING POSITION.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	StopAssignment	::>	PASSENGER STOP ASSIGNMENT inherits from STOP ASSIGNMENT.
«PK»	id	PassengerStopAssignmen tldType	1:1	Identifier of PASSENGER STOP ASSIGNMENT.
«FK»	StopPlaceRef	StopPlaceRef	1:1	Reference to STOP PLACE to which the SCHEDULED STOP POINT is assigned.

## Table 571 — PassengerStopAssignment - Element

«FK»	QuayRef	QuayRef	0:1	Reference to a QUAY within the STOP PLACE to which the SCHEDULED STOP POINT is assigned.
«FK»	BoardingPosition Ref	BoardingPositionRef	0:1	Reference to a BOARDING POSITION with QUAY at STOP PLACE to which the SCHEDULED STOP POINT is assigned.
«cntd»	trainElements	TrainStopAssignment	0:*	TRAIN STOP ASSIGNMENTs associated with PASSENGER STOP ASSIGNMENT. These can provide more detailed information about individual BOARDING POSITION and carriage alignments.

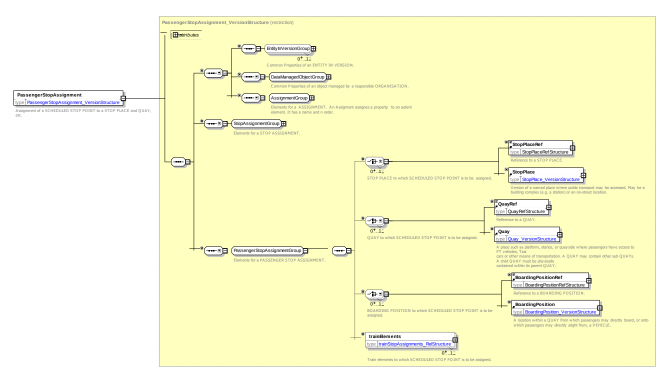


Figure 726 – PassengerStopAssignment – XSD

## 8.6.8.4.3 DynamicStopAssignment – Model Element

The dynamic association of a SCHEDULED STOP POINT (i.e. a STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) with the next available STOP PLACE, QUAY or BOARDING POSITION within a STOP PLACE.

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	DynamicStopAssignment	::>	DYNAMIC STOP ASSIGNMENT inherits from PASSENGER STOP ASSIGNMENT.
«PK»	ld	DynamicAssignmentIdTyp e	1:1	Identifier of DYNAMIC STOP ASSIGNMENT.

## Table 572 — DynamicStopAssignment – Element

«FK»	PassengerStopAs	PassengerStopAssignmen	0:1	PASSENGER STOP ASSIGNMENT that DYNAMIC
	signmentRef	tRef		STOP ASSIGNMENT overrides.

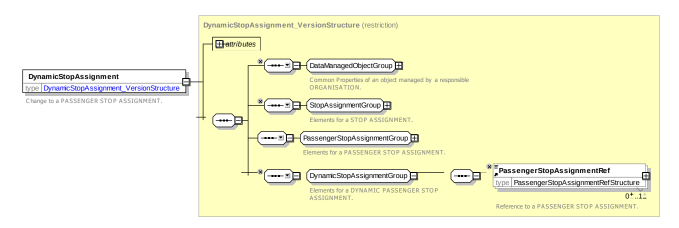


Figure 727 – DynamicStopAssignment – XSD

#### 8.6.8.5 XML Example of StopAssignment

The following XML code fragment shows part of a STOP ASSIGNMENT assigning a SCHEDULED STOP POINT to a platform i.e. QUAY within a STOP PLACE.

EXAMPLE XML Example of StopAssignment – Rail Station with Platforms

```
<PassengerStopAssignment version="any" id="hde:PSA_40016_A1">
        <Description lang="en">Assigns Timetable timetable ref to physical stop</Description>
        <ScheduledStopPointRef version="032" ref="hde:SSP0042A"/>
        <StopPlaceRef version="any" ref="mybus:SSP_02456A"/>
        <QuayRef version="any" ref="mybus:Q_SSP_02456A_1"/>
        </PassengerStopAssignment>
```

#### 8.6.9 Train Stop Assignment

#### 8.6.9.1 TRAIN STOP ASSIGNMENT – Conceptual MODEL

A TRAIN STOP ASSIGNMENT describes the alignment of the carriages of a train with the BOARDING POSITIONs of a QUAY so that, for example, exact guidance can be given to passengers as to where to stand on the platform to access a particular carriage or part of the train.

Each TRAIN COMPONENT of a TRAIN can be assigned to a SCHEDULED STOP POINT and a specific QUAY and BOARDING POSITION of a STOP PLACE.

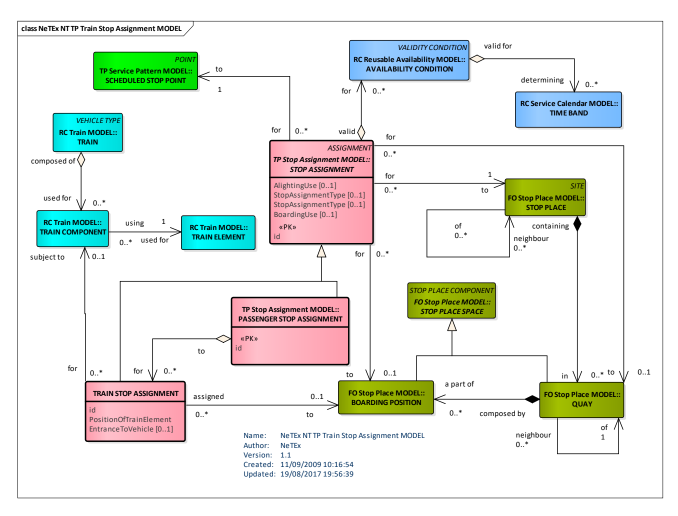


Figure 728 – Train Stop Assignment – Conceptual MODEL (UML)

## 8.6.9.2 Train Stop Assignment – Example

The following figure shows how a TRAIN STOP ASSIGNMENT can be used to relate specific TRAIN COMPONENTs to specific BOARDING POSITIONs.

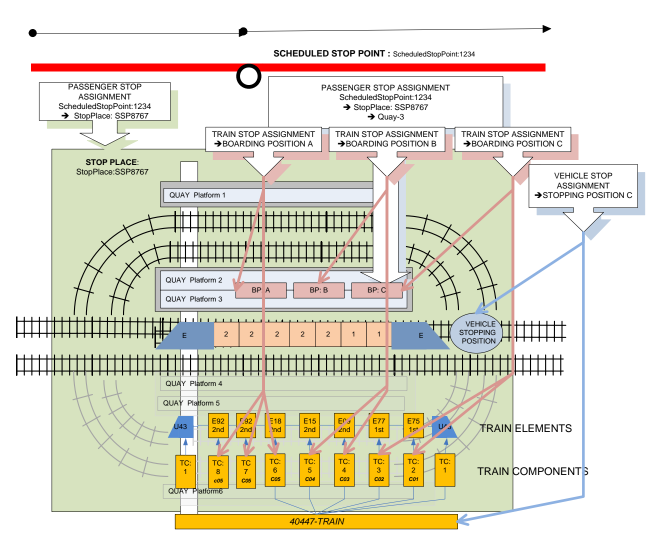


Figure 729 – Train Assignment – Example



The following figure shows detailed attributes of the TRAIN STOP ASSIGNMENT model.

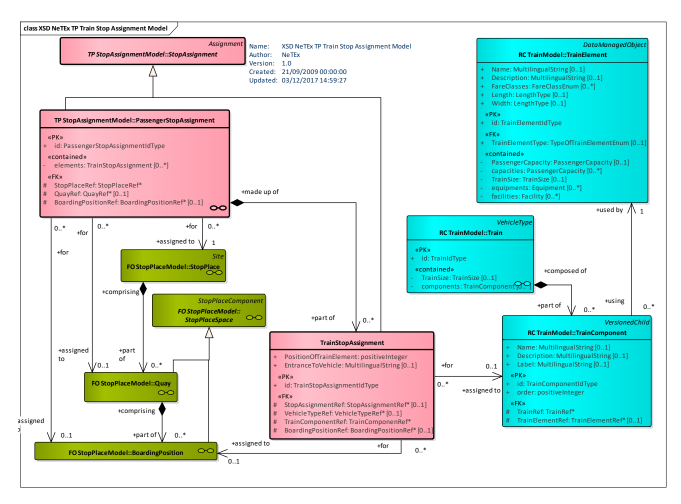


Figure 730 – Train Stop Assignment – Physical Model (UML)

## 8.6.9.4 Train Stop Assignment – Attributes and XSD

## 8.6.9.4.1 TrainStopAssignment – Model Element

The association of a TRAIN COMPONENT at a SCHEDULED STOP POINT with a specific STOP PLACE and also possibly a specific QUAY and BOARDING POSITION.

Classifi cation	Name	Туре	Cardina lity	Description
.:>	>	StopAssignment	::>	TRAIN STOP ASSIGNMENT inherits from STOP ASSIGNMENT.
	id	TrainStopAssignmentIdTy pe	1:1	Identifier of TRAIN STOP ASSIGNMENT.
«FK»	ScheduledStopPo intRef	ScheduledStopPointRef	0:1	Reference to a SCHEDULED STOP POINT to be assigned.
«FK»	PassengerStopAs signmentRef	PasssengerStopAssignme ntRef	0:1	PASSENGER STOP ASSIGNMENT that this is part of

Table 573 – TrainStopAssignment – Element
---

«FK»	TrainRef	TrainRef	0:1	TRAIN to which TRAIN STOP ASSIGNMENT applies.
	PositionOfTrainEl ement	xsd:positiveInteger	0:1	Relative position of TRAIN ELEMENT.
«FK»	TrainComponentR ef	TrainComponenRef	0:1	TRAIN COMPONENT to which TRAIN STOP ASSIGNMENT applies. May include derived data as a TRAIN COMPONENT VIEW.
«FK»	BoardingPosition Ref	BoardingPositionRef	0:1	Reference to a BOARDING POSITION with QUAY at STOP PLACE to which the SCHEDULED STOP POINT is assigned.
	EntranceToVehicl e	MultilingualString	0:1	A specific ENTRANCE to the VEHICLE. E.g. Front, rear.

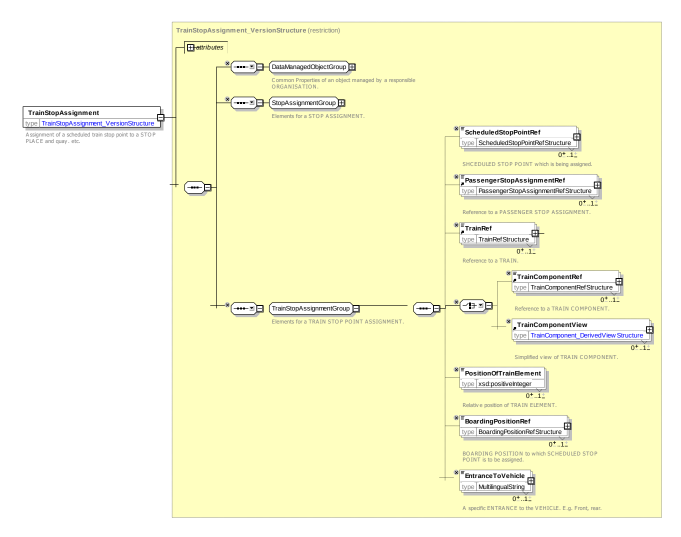


Figure 731 – TrainStopAssignment – XSD

## 8.6.9.5 XML Example of TrainStopAssignment

The following XML code fragment shows part of a TRAIN STOP ASSIGNMENT assigning sections of a QUAY to parts of a train.

#### EXAMPLE

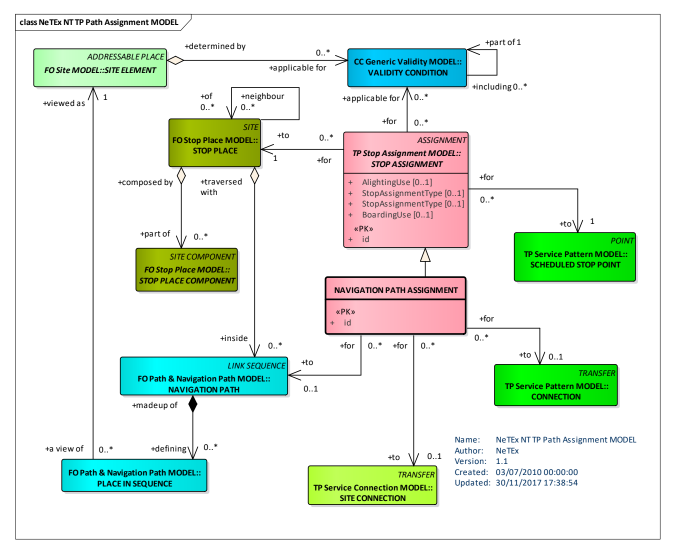
```
<PassengerStopAssignment version="any" id="eos:PSA 01 uk StPancras 02">
    <Description lang="en">London St Pancras International Platform 5 Coaches 1 -6</Description>
    <ScheduledStopPointRef version="any" ref="eos:SSP 01 uk StPancras"/>
    <StopPlaceRef version="1" ref="napt:9100STPADOM"/>
    <QuayRef version="any" ref="napt:Quay:QY 01 9100STPADOM 5"/>
    <BoardingPositionRef version="any" ref="napt:BoardingPosition:BP 01 9100STPADOM 021 A"/>
    <trainElements>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 01">
            <Description>Assign Coach 1 to Boarding Area A (Coaches 1 to 6)/Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP LP01 C01"/>
                <Label>Carriage 1</Label>
                <Description>Standard Family</Description>
                <FareClasses>standardClass</FareClasses>
                <TrainElementType>carriage</TrainElementType>
            </TrainComponentView>
        </TrainStopAssignment>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 02">
            <Description>Assign Coach 2 to Boarding Area A (Coaches 1 to 6)</Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP LP01 C02"/>
                <Label>Carriage 2</Label>
                <FareClasses>standardClass</FareClasses>
                <TrainElementType>carriage</TrainElementType>
            </TrainComponentView>
        </TrainStopAssignment>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 03">
            <Description>Assign Coach 3 to Boarding Area A (Coaches 1 to 6)</Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP LP01 C03"/>
                <Label>Carriage 3</Label>
                <FareClasses>standardClass</FareClasses>
                <TrainElementType>carriage</TrainElementType>
            </TrainComponentView>
        </TrainStopAssignment>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 04">
            <Description>Assign Coach 4 to Boarding Area A (Coaches 1 to 6)</Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP_LP01_C04"/>
                <Label>Carriage 4</Label>
                <FareClasses>standardClass</FareClasses>
                <TrainElementType>carriage</TrainElementType>
            </TrainComponentView>
        </TrainStopAssignment>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 05">
            <Description>Assign Coach 5 to Boarding Area A (Coaches 1 to 6)</Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP LP01 C05"/>
                <Label>Carriage 5</Label>
                <FareClasses>standardClass</FareClasses>
                <TrainElementType>carriage</TrainElementType>
            </TrainComponentView>
        </TrainStopAssignment>
        <TrainStopAssignment version="any" id="eos:PSA 01 uk StPancras 02 06">
            <Description>Assign Coach 6 to Boarding Area A (Coaches 1 to 6)</Description>
            <TrainComponentView>
                <TrainComponentRef version="any" ref="est:TrainComponent:TRNCMP LP01 C06"/>
```

```
<Label>Carriage 6</Label>
<FareClasses>standardClass</FareClasses>
<TrainElementType>buffetCar</TrainElementType>
</TrainStopAssignment>
</trainElements>
</PassengerStopAssignment>
```

#### 8.6.10 Path Assignment

A NAVIGATION PATH ASSIGNMENT associates a physical NAVIGATION PATH with a CONNECTION link as one of the recommended ways to make a transfer between the points of the connection.





## Figure 732 – Path Assignment – Conceptual MODEL (UML)

### 8.6.10.2 Path Assignment – Physical Model

The following figure shows detailed attributes of the PATH ASSIGNMENT model.

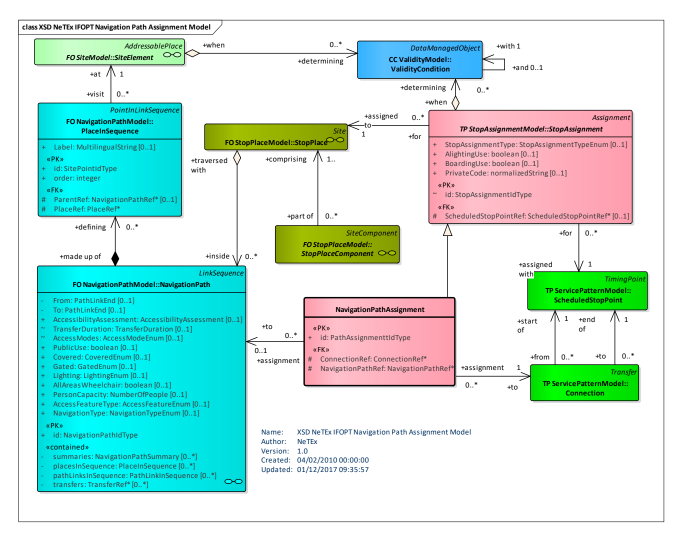


Figure 733 – Path Assignment – Physical Model (UML)

## 8.6.10.3 Path Assignment – Attributes and XSD

## 8.6.10.3.1 NavigationPathAssignment – Model Element

The NavigationPathAssignment models the allocation of a NAVIGATION PATH to a specific STOP POINT ASSIGNMENT, for example to indicate the path to be taken to make a CONNECTION.

Classifi cation	Name	Туре	Cardina lity	Description
.:.>	.:>	Assignment	::>	NAVIGATION PATH ASSIGNMENT inherits from ASSIGNMENT.
«PK»	id	PathAssignmenttIdType	0:1	Identifier of a NAVIGATION PATH ASSIGNMENT.
«FK»	ConnectionRef	ConnectionRef	0:1	Reference to a CONNECTION to which NAVIGATION PATH is assigned.

Table 574 – NavigationPathAssignment – Element

FK»	SiteRef	SiteRef	0:1	Reference to a SITE to which NAVIGATION PATH is assigned.
«FK»	NavigationPathRe f	NavigationPathRef	0:1	Reference to a NAVIGATION PATH that is to be assigned.

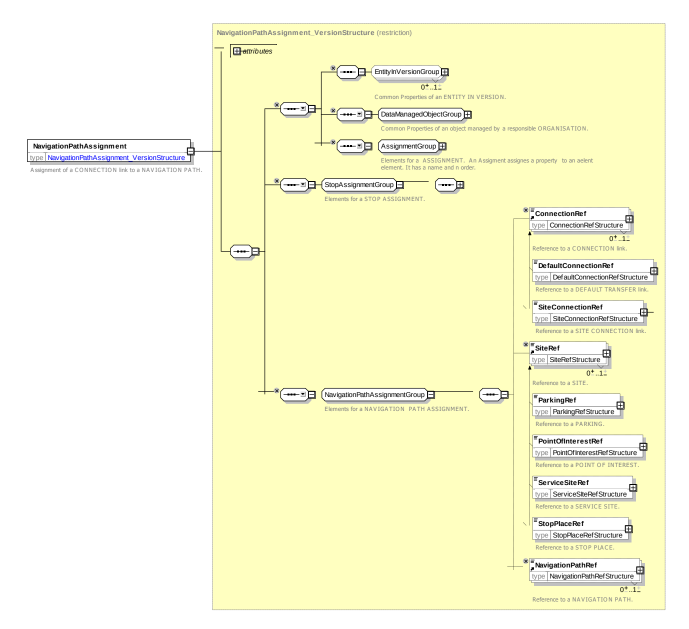


Figure 734 - NavigationPathAssignment - XSD

## 8.6.11 Passenger Information Equipment

#### 8.6.11.1 Passenger Information Equipment – Conceptual MODEL

Displays at stops or on board of vehicles, kiosk terminals or information desks are examples for passenger information facilities. PASSENGER INFORMATION EQUIPMENT is therefore classified by the generic entity TYPE OF PASSENGER INFORMATION EQUIPMENT. The PASSENGER INFORMATION EQUIPMENT can be associated with a LOGICAL DISPLAY; using a DISPLAY ASSIGNMENT a LOGICAL DISPLAY can be assigned to SCHEDULED STOP POINTs and JOURNEY PATTERNS. A JOURNEY PATTERN itself can be associated with a DESTINATION DISPLAY entity that describes the passenger information displays on the vehicle.

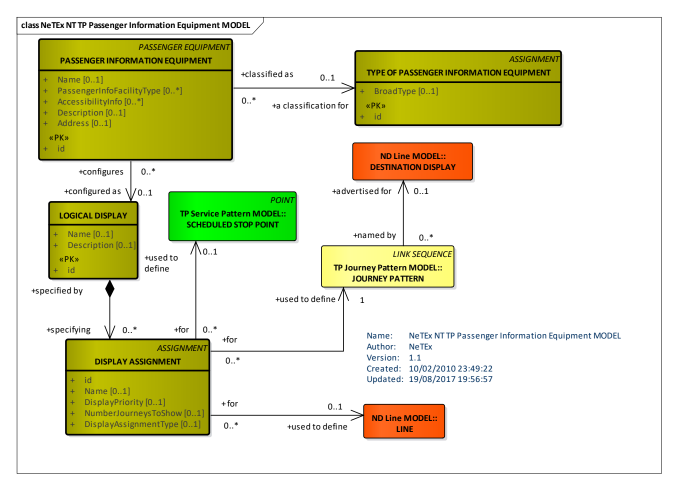


Figure 735 – Passenger Information Equipment – Conceptual MODEL (UML)

#### 8.6.11.2 Passenger Information Equipment – Physical Model

The following figure shows detailed attributes of the PASSENGER INFORMATION EQUIPMENT model.

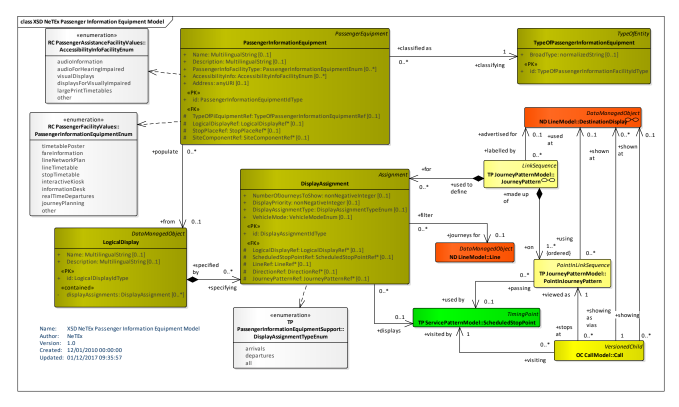


Figure 736 – Passenger Information Equipment – Physical Model (UML)

## 8.6.11.3 Passenger Information Equipment – Attributes and XSD

#### 8.6.11.3.1 PassengerInformationEquipment – Model Element

A public transport information piece of equipment, as for instance terminals (on street, at information desks, telematic, etc) or printed material (leaflets displayed at stops, booklets, etc.).

Classifi cation	Name	Туре	Cardina lity	Description
.:>	.:>	DataManagedObject	::>	PASSENGER INFORMATION EQUIPMENT inherits from DATA MANAGED OBJECT.
«PK»	id	PassengerInformationEqui pmentIdType	1:1	Identifier of PASSENGER INFORMATION EQUIPMENT.
	Name	MultilingualString	0:1	Name of PASSENGER INFORMATION EQUIPMENT.
	PassengerInfoFac ilityType	PassengerInformationEqui pmentEnum	0:*	Types of Passenger Travel Information available.
	AccessibilityInfo	AccessibilityInfoFacilityEn um	0:*	Types of Accessibility Info available on PASSENGER INFORMATION EQUIPMENT.
	Description	MultilingualString	0:1	Description of PASSENGER INFORMATION EQUIPMENT.

Table 575 – PassengerInformationEquipment – Element

«FK»	TypeOfPassengerI nformationEquip mentRef	TypeOfPassengerInformat ionEquipmentRef	0:1	Type of PASSENGER INFORMATION EQUIPMENT.
	Image	xsd:anyURI	0:1	Default image for EQUIPMENT.
«FK»	LogicalDisplayRef	LogicalDisplayRef	0:1	LOGICAL DISPLAY defining contents of PASSENGER INFORMATION EQUIPMENT.
«FK»	StopPlaceRef	StopPlaceRef	0:1	STOP PLACE associated with PASSENGER INFORMATION EQUIPMENT.
«FK»	SiteComponentRe f	SiteComponentRef	0:1	SITE COMPONENT associated with PASSENGER INFORMATION EQUIPMENT.

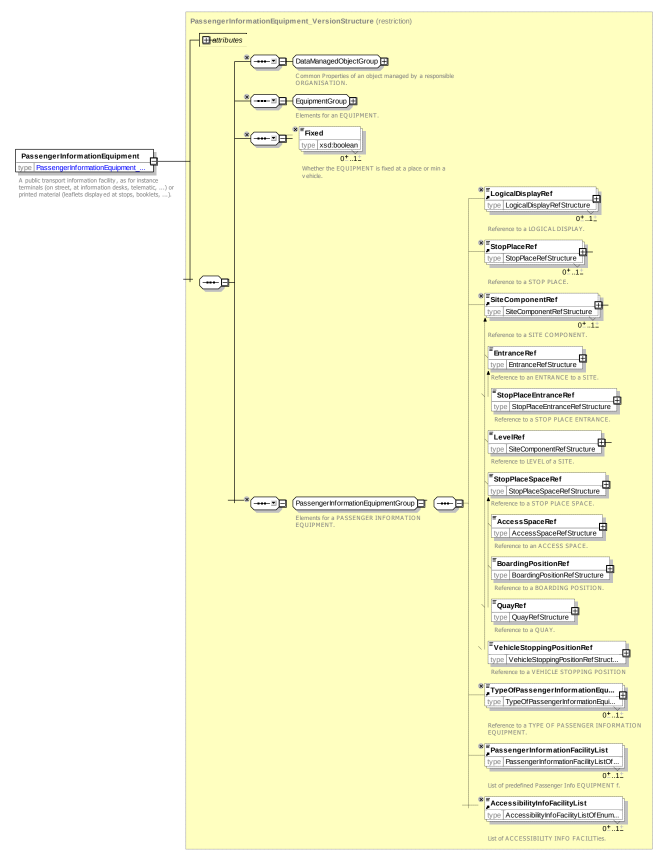


Figure 737 – PassengerInformationEquipment – XSD

### 8.6.11.3.2 DisplayAssignment – Model Element

The assignment of one STOP POINT and one JOURNEY PATTERN to a PASSENGER INFORMATION EQUIPMENT, specifying that information on this STOP POINT and this JOURNEY PATTERN will be provided (e.g. displayed, printed).

Classifi cation	Name	Туре	Cardi nality	Description
.:>	>	Assignment	::>	DISPLAY ASSIGNMENT inherits from ASSIGNMENT.
	id	DisplayAssignmentIdTyp e	1:1	Identifier of DISPLAY ASSIGNMENT.
«FK»	LogicalDisplayRef	LogicalDisplayRef	0:1	LOGICAL DISPLAY to which DISPLAY ASSIGNMENT applies.
«FK»	ScheduledStopPointR ef	ScheduledStopPointRef	0:1	Stop for which Data is to be shown on LOGICAL DISPLAY.
«FK»	LineRef	LineRef	0:1	LINE for which data is to be shown on LOGICAL DISPLAY.
«FK»	DirectionRef	DirectionRef	0:1	DIRECTION for which data is to be shown on LOGICAL DISPLAY.
«FK»	JourneyPatternRef	JourneyPatternRef	0:1	JOURNEY PATTERN for which data is to be shown on LOGICAL DISPLAY.
	DisplayAssignmentTy pe	DisplayAssignmentType Enum	1:1	Type Of DISPLAY ASSIGNMENT.
«FK»	VehicleMode	VehicleModeEnum	0:1	MODE for which Data is to be shown on LOGICAL DISPLAY.
	NumberJourneysToS how	xsd:nonNegativeInteger	1:1	The number of journeys of a given LINE to show.
	Priority	xsd:nonNegativeInteger	1:1	Relative priority of assignment.

Table 576 – DisplayAssignment – Element

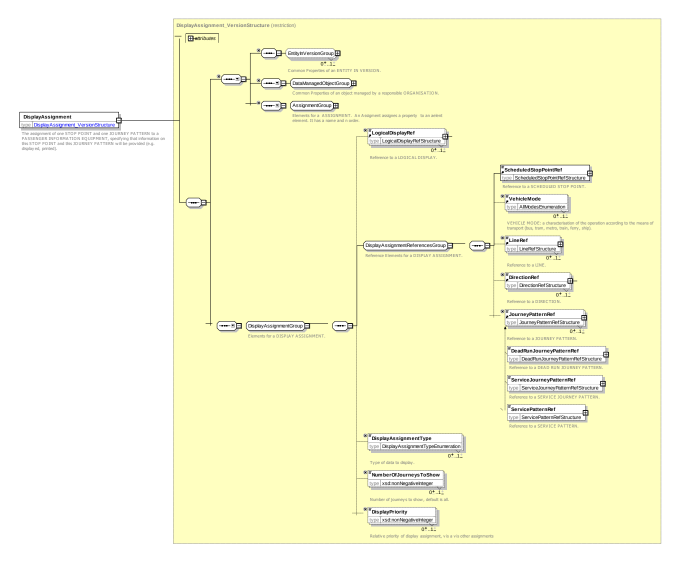


Figure 738 – DisplayAssignment – XSD

## 8.6.11.3.3 LogicalDisplay – Model Element

A set of data that can be assembled for assignment to a physical PASSENGER INFORMATION EQUIPMENT or to a logical channel such as web or media. It is independent of any physical embodiment.

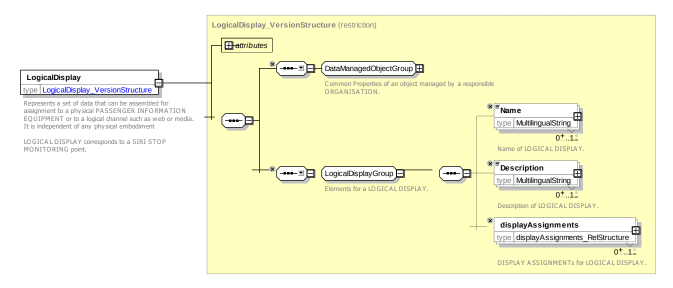
A LOGICAL DISPLAY may have a set of DISPLAY ASSIGNMENTs each of which associates a JOURNEY PATTERN whose journeys are to be shown at the LOGICAL DISPLAY. It may also be associated with a SCHEDULED STOP POINT.

LOGICAL DISPLAY corresponds to a SIRI STOP MONITORING point.

Classifi cation	Name	Туре	Cardina lity	Description
::>	>	DataManagedObject	::>	LOGICAL DISPLAY inherits from DATA MANAGED OBJECT.
«PK»	id	LogicalDisplayIdType	1:1	Identifier of LOGICAL DISPLAY.

#### Table 577 – LogicalDisplay – Element

	Name	MultilingualString	0:1	Name of LOGICAL DISPLAY.
	Description	MultilingualString	0:1	Description of LOGICAL DISPLAY.
«cntd»	displayAssignme nts	DisplayAssignment	0:*	Assignments of services to LOGICAL DISPLAY.





#### 8.6.11.3.4 TypeOfPassengerInformationEquipment – Model Element

A Classification for PASSENGER INFORMATION EQUIPMENT (e.g. next stop indicator, stop announcements, passenger information facility) .

Classifi cation	Name	Туре	Cardina lity	Description
::>	.:>	DataManagedObject	::>	TYPE OF PASSENGER INFORMATION EQUIPMENT inherits from DATA MANAGED OBJECT.
«PK»	id	TypeOfPassengerInformation FacilityIdType	1:1	Identifier of TYPE OF PASSENGER INFORMATION EQUIPMENT.
	BroadType	xsd:normalizedString	1:1	Classification of PASSENGER INFORMATION EQUIPMENT.

ble 578 – TypeOfPassengerInformationEquipment– Element
--

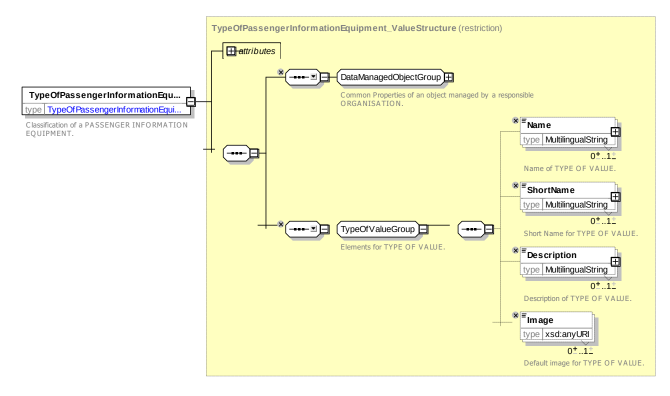


Figure 740 – TypeOfPassengerInformationEquipment – XSD

#### 8.6.11.4 XML Examples for Passenger Information Equipment

#### 8.6.11.4.1 Logical Display – XML Example

The following XML code fragment the definitions of two LOGICAL DISPLAYs that assign particular journeys to a LOGICAL DISPLAY.

#### EXAMPLE XML Example of LogicalDisplay

```
<LogicalDisplay version="any" id="mybus:LD001 TramBus Q1 EastboundSouthbound">
        <Description>Departures Display for use on Bravo Bus/Tram Quay 1 Outbound</Description>
        <displayAssignments>
            <DisplayAssignment version="any" id="LD001 SSP002 24o departures">
                 <Name>Assign ScheduledStopPoint 002 (Bravo) route 24 Eastbound Departures to Display
LD001 </Name>
                <ScheduledStopPointRef version="any" ref="mybus;SSP_002"/>
                <ServiceJourneyPatternRef version="any" ref="hde:jp_24o"/>
                <DisplayAssignmentType>departures</DisplayAssignmentType>
                <NumberOfJourneysToShow>2</NumberOfJourneysToShow>
                <DisplayPriority>1</DisplayPriority>
            </DisplayAssignment>
        <DisplayAssignment version="any" id="LD001 SSP032 460 departures">
                <Name>Assign ScheduledStopPoint 032 (Bravo) route 46 Southbound Departures to Display
LD001 </Name>
                <ScheduledStopPointRef version="any" ref="SSP 032"/>
            <ServiceJourneyPatternRef version="any" ref="hde:jp 460"/>
                <DisplayAssignmentType>departures</DisplayAssignmentType>
                <NumberOfJourneysToShow>2</NumberOfJourneysToShow>
                <DisplayPriority>1</DisplayPriority>
                </DisplayAssignment>
    </LogicalDisplay>
```

#### 8.6.11.4.2 Passenger Information Display – XML Example

The following XML code fragment the definitions of two PASSENGER INFORMATION EQUIPMENTs that that assign particular LOGICAL DISPLAYs to particular physical equipment located on particular platforms.

```
EXAMPLE
              XML Example of Passenger Information Display
        <PassengerInformationEquipment version="any" id="pif SP002B TramBus Q1">
            <Name>Display on Bravo Tram bus departures Platform 1 </Name>
            <LogicalDisplayRef version="any" ref="LD001 TramBus Q1 EastboundSouthbound"/>
            <StopPlaceRef version="any" ref="SP002B"/>
            <QuayRef version="any" ref="Q SP002B 1"/>
            <TypeOfPassengerInformationEquipmentRef version="any" ref="PlatDisp"/>
        </PassengerInformationEquipment>
        <PassengerInformationEquipment version="any" id="pif SP002B TramBus Q2">
            <Name>Display on Bravo Tram bus departures Platform 2 </Name>
            <LogicalDisplayRef version="any" ref="LD002 TramBus Q2 WestboundNorthbound"/>
            <StopPlaceRef version="any" ref="StPlace:SP002B"/>
            <OuayRef version="any" ref="Q SP002B_2"/>
            <TypeOfPassengerInformationEquipmentRef version="any" ref="mybus; PlatDisp"/>
        </PassengerInformationEquipment>
```

### 9 NeTEx Service Interface

### 9.1 Introduction

The core NeTEx schema describes a set of public transport data objects independently of any specific communication protocol and which can be grouped inside a NeTEx **publication**. The same content model, serialized as an XML document, can be transmitted electronically using a variety of different transport protocols, for example as a file by FTP; as an email attachment by SMTP; over HTTP as an attachment; or as a stream over a TCPIP socket.

In addition to the serializable content model, NeTEx provides a **service interface** with which to make programmatic requests to a server to return a set of the NeTEx data elements that meet some given criterion. The service interface allows the scope of requests and responses also to be described in terms of NeTEx elements, using an extended schema that defines a set of messages also described in XML. This meets two main design requirements *DELIVERY-003: Filtered delivery* and *DELIVERY-05: Periodic Delivery, Scheduled delivery at regular intervals*.

The NeTEx web service makes use of the SIRI communication layer which provides common mechanisms for conducting both request/response and publish/subscribe interactions to exchange data. The NeTEx SIRI service can thus be regarded as an additional SIRI service that complements the existing SIRI real-time services and can be used to provision real-time systems with reference data. Reusing a common communication layer for all the various technical services for transport data exchange allows implementers a useful degree of reuse of code and know-how, making it easier and cheaper to build interfaces and facilitating the interoperation of common standards.

#### 9.2 Protocols versus payload

A protocol defines the sequence of messages that need to be exchanged in order for two systems to communicate including behaviour to recover from errors, loss of communication, etc.

It is desirable to separate the concerns of a protocol (such as addresses, method of communication, time of communication, currency of data, error codes, recovery behaviour) from those of the semantics of the payload being exchanged as this gives greater adaptability over time and allows different protocols to be harnessed in different circumstances to exchange the same underlying data. A well-known example of this separation is seen in the http protocol which can be used to exchange a wide variety of mime types and content.

However for large and complex data sets, certain aspects of the organisation of the payload have at least some bearing on the choice of messages and the query semantics required. It is usually neither desirable nor viable to exchange the whole dataset – and where only parts of a model are exchanged, additional considerations

apply to the selection, aggregation, validity and coherence of data. Different sequences of messages may be needed to meet different requirements, for example to distribute a baseline set of timetables, changes to a known timetable, or updates to an information about connecting journeys for those changes. It may first be necessary to discover certain data elements in order to request further details, for example "Give me the areas you know about", then "Give me the stops in area Z2", then ""Give me the routes that connect to stop 21", etc.

The NeTEx specification includes two standard protocols designed to allow both bulk and fine grained exchange of data sets and flexible query semantics. They are intended to provide a standard method for data exchange using a uniform XML based technology - but do not preclude the use of the NeTEx content model in other protocols in future.

- Simple bulk publication An exporting system outputs as an XML document a file containing all the data elements for a given purpose for a specified area or areas and period, with a header indicating the date of production and other metadata. This is very similar to current systems that regularly output an export file according to a given prescription, say the stops and localities provided in the UK NaPTAN service or a VDV452 timetable export. Filter objects describe what has been included in the delivery along with its export and validity dates, but the request process and the actual semantics of the request are not part of the protocol.
- Exchange over http as a SIRI service: the same content model can be embedded as an XML document in a SIRI data service. A SIRI *DataObjectRequest* requests a specific set of NeTEx objects. A SIRI *DataObjectResponse* returns a set of data elements (also a *PublicationDelivery*) that meet the request criteria, grouped in one or more frames. Filters on the request specify the scope in terms of NeTEx model elements. The NeTEx SIRI Service can be used with WSDL bindings or as plain http attachments.

There are two separate root schemas, sharing common subpackages that describe the payload model. The SIRI schema in effect just adds the generic SIRI service elements and a request. The schemas include referential integrity constraints to enforce key uniqueness of most elements.

Name	Schema	Description
NeTEx Publication schema	NeTEx_publication.xsd	Simple publication of NeTEx data as an XML document.
NeTEx SIRI protocol Schema	NeTEx_siri.xsd	A series of messages Documents with SIRI wrappers

Table 579 – NeTEx XSD schemas

## 9.3 NeTEx Publication XSD schema

The NeTEx publication schema describes an XML document suitable for exchange either as a stand-alone document, or embedded in a SIRI-NX Delivery, (that is the response to a SIRI request for NETEX data). A publication wraps one or more NeTEx VERSION FRAMEs inside a *PublicationDelivery* element. Each *PublicationDelivery* acts as a container and is annotated with a time stamp. It can also embed a *PublicationRequest* element that records filter parameters describing the delivery contents.

#### 9.3.1 NeTEx PublicationDelivery

The primary element in the publication schema is a *PublicationDelivery,* comprising a simple header, followed by a payload of VERSION FRAMES containing NeTEx data objects as described in NeTEx parts 1, 2 and 3. The delivery may also include some optional metadata indicating the classes present in the payload.

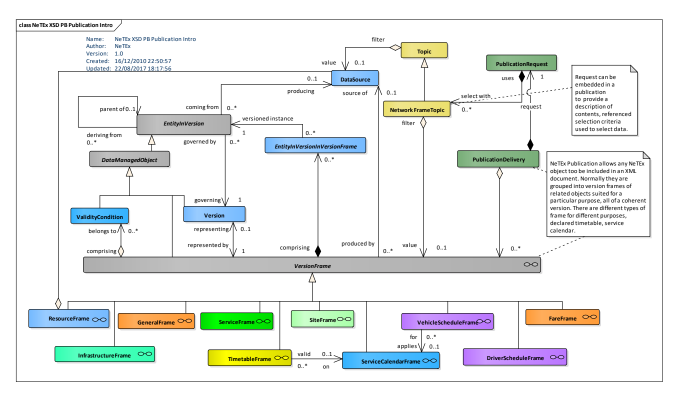
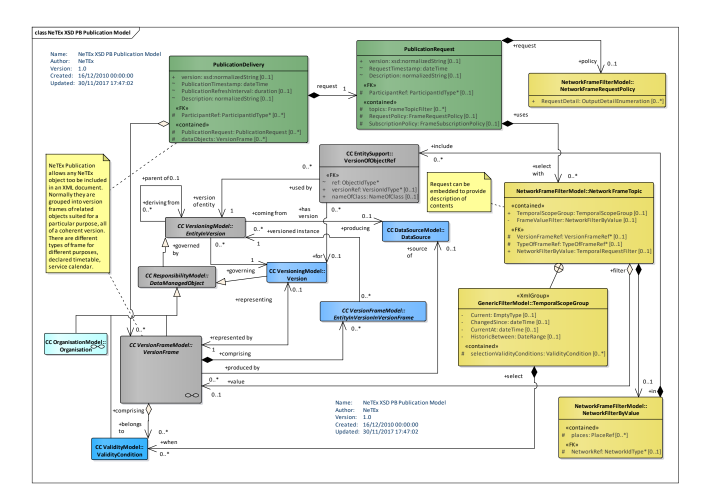


Figure 741 – PublicationDelivery – Physical Model (UML) – Intro



# Figure 742 – PublicationDelivery – Physical Model (UML) – Detail

Classifi cation	Name	Туре	Cardin ality	Description
	version	xsd:NMTOKEN		Version identifier of schema. Fixed.
Publicati onHead erGroup	PublicationTime stamp	xsd:dateTime	1:1	Time of output of data.
ororoup	ParticipantRef	ParticipantCodeType	1:1	Identifier of system providing data. Often this will be the same as the DATA SOURCE but it is possible there may be multiple participant systems belonging to a single data source.
	PublicationRequ est	PublicationRequestStructure	0:1	Echo Request used to create bulk response.
	PublicationRefre shInterval	xsd:duration	0:1	How often data in publication is normally refreshed. This is only relevant for regular period batch exports, for example a weekly timetable update.
	Description	xsd:normalizedString	0:1	Description of contents.
Payload Group	dataObjects	dataObjects_RelStructure	0:1	NeTEx VERSION FRAMES making up publication.
	classes	ClassInRepository	0:1	Information about classes included in the publication.

### Table 580 – PublicationDelivery – Service Element

The following figure introduces the **PublicationDelivery** element.

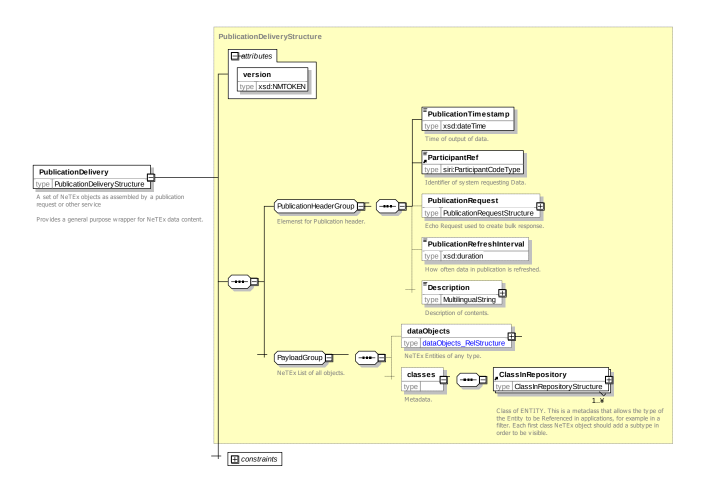


Figure 743 - Publication Delivery - XSD

All the elements in a *PublicationDelivery* element are contained in a frame. There are a number of different types of VERSION FRAME in NeTEx.

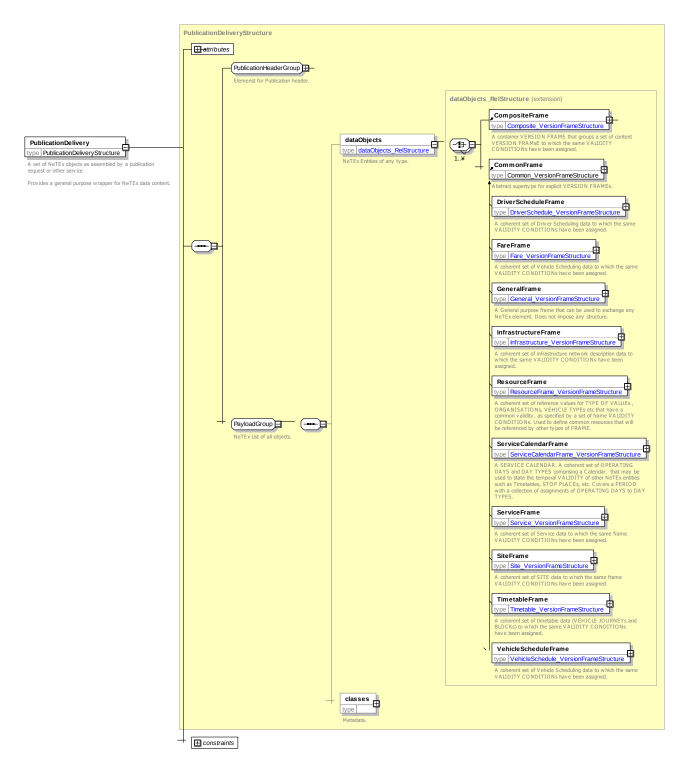


Figure 744 – Publication Delivery content frames – XSD

## 9.3.2 Publication Request – Service Element

The *PublicationRequest* records which NeTEx objects were requested for inclusion in the document along with a timestamp, and an identification of the requestor.

Classifi cation	Name	Туре	Cardina lity	Description
	RequestTimestam p	xsd:dateTime	1:1	Time of request.
«FK»	ParticipantRef	ParticipantCodeType	0:1	Identifier of system requesting data.
«cntd»	filters	FrameRequestFilter	0:*	One or more request filters that describe selection criteria for data to be included in output.

Table 581 -	PublicationRequest -	- Service Flement
	- i ubilcullorittequest -	

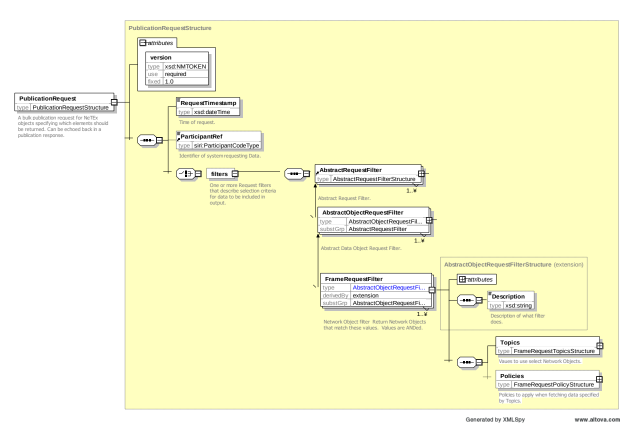


Figure 745 – Publication Request – XSD

#### 9.3.2.1 FrameRequestFilter – Service Element

The *FrameRequestFilter* specifies the selection criteria for including NeTEx objects in the publication. It has two components – the *Topics* describing what model values are to be selected by the filter and the *Policies* describing how these values are to be processed; for example, the maximum number of returned objects, the level of detail to include, etc.

Classifi cation	Name	Туре	Cardin ality	Description
	Description	xsd:string	0:1	Text description of the filter.

#### Table 582 – FrameRequestFilter – Service Element

«cntd»	Topics	FrameRequestTopicsStruct ure	0:1	Values to use to select Data Objects.
«cntd»	Policies	FrameRequestPolicyStructu re	0:1	Policies to apply when fetching data specified by Topics.

#### 9.3.3 Frame Request Topics Filter

*Topics* contains all the values with which to filter model elements in order to create a publication. It provides several categories of filtering:

- By DATA SOURCE: one or more DATA SOURCEs can be selected (no DATA SOURCE filter means all).
- By temporal information (current, current at, filter on availability conditions, etc.).
- By VALIDITY CONDITIONS, specifying attribute values of specific elements.
- By geographic properties defined by bounding boxes.
- By direct object references to get specific NeTEx objects having a known identifier (the version of the object can also be selected)
- By generic object reference to get all objects of a given class.
- By direct object references to get specific FRAMEs (generic or specific types of VERSION FRAMEs for each functional area of NeTEx, like SITE FRAME, TIMETABLE FRAME, etc.), all the available object in that frame will be returned (with possible additional filters, of course).
- By generic attributes such as NETWORK (all the objects related to a NETWORK), TRANSPORT MODE (elements relating to specific TRANSPORT MODEs), and PLACEs (all the object associated with a given PLACE, such as a STOP PLACE, a SERVICE SITE, a POINT OF INTEREST or a PARKING).

#### 9.3.3.1 Using multiple topics

If more than one topic is specified for a filter, the topic values are logically ANDed with all the other topic values. For example if *DataSource*='123', and *Operator*="AB' and *TopographicPlace*='456' then only topics that *DataSource*, *Operator* and *TopographicPlace* are provided.

#### 9.3.3.2 Using multiple filters

If more than one filter is specified, then they are logically ORed together. For example one might ask for all the stops in an area with one filter and all the infrastructure links in another area with another filter. The resulting publication would contain data from both areas.

#### 9.3.3.3 Frame Request Topics Filter

Classif	fication	Name	Туре	Cardinality	Description
AbstractRequestT opicGroup		sources	DataSource	0:*	Data Sources to include. If more than one source is specified it is logically ORed with the others.
ObjectR equestT	TopicTe mporalS copeGr	Current	EmptyType	1:1 (inside a choice)	Return just the latest current values from the producer at the time the response is created.

#### Table 583 – FrameRequestTopics – Element

opicGro up	oup (choice)				
		ChangedSince	dateTime	1:1 (inside a choice)	Return the values that have changed since the specified point in time, including current and superseded values. Values that are no longer current will be flagged with the date they were superseded (using the various cleared / deleted /historic dates on different element types).
		CurrentAt	dateTime	1:1 (inside a choice)	Return just the values that were current at the specified point in time. Values that are no longer current will be flagged with will be flagged with the date they were superseded.
		HistoricBetween	ClosedTimesta mpRangeStruct ure	1:1 (inside a choice)	Return all values created or updated between the specified period, including current and historic values. Values that are no longer current will be flagged with the date they were superseded.
		selectionValidityCo nditions	AvailabilityCondi tion   ValidityConditio n   ValidityRulePar ameter   ValidityTrigger	1:1 (inside a choice)	Validity conditions to apply when selecting data. Applies to frame.
	ObjectFi Iter	BoundingBox	BoundingBoxStr ucture	0:*	Area containing objects to be returned.
		objectReferences	VersionOfObject Ref	0:*	Specifies object to return. Use <b>ref</b> with specific value to identify an object. E.g. < <b>RouteRef</b> ref="123">. Use <b>ref</b> with blank value to specify all objects of the given object type. E.g. < <b>RouteRef</b> ref="">>.
FrameR equestT opicsGr		VersionFrameRef	VersionFrameR efStructure	1:* (inside a choice)	Reference to a VERSION FRAME.
oup		TypeOfFrameRef	TypeOfFrameR efStructure	1:1 (inside a choice)	Reference to a TYPE OF VERSION FRAME.
	«cntd»	NetworkFilterByVal ue	NetworkFilterBy ValueStructure	1:1 (inside a choice)	Values for selecting by value

# Table 584 – NetworkFilterByValue – Element

Classifi cation	Name	Туре	Cardin ality	Description
	BoundingBox	BoundingBoxStructure	0:*	Area containing objects to be returned.

	objectReference s	VersionOfObjectRef	0:*	Specifies object to return Use REF with specific value to identify an object. Use REF with blank value to specifie all object of the object type.
Network FilterBy	NetworkRef	NetworkRefStructure	0:1	Reference to a NETWORK.
ValueGr oup	TransportModes	TransportMode	0:*	Modes of element to return If absent return all.
	places	PlaceRef	0:*	Return all site elements for given place.

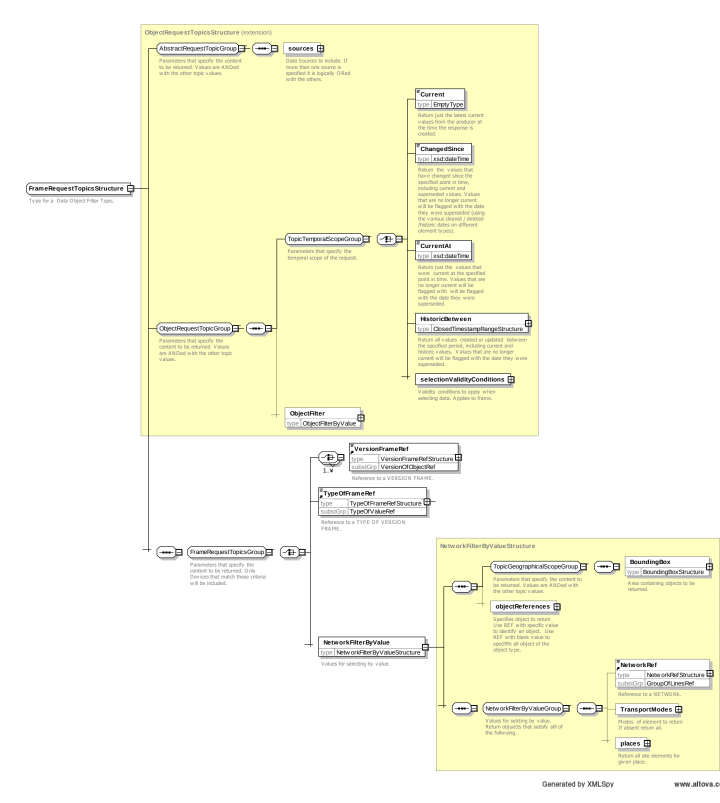


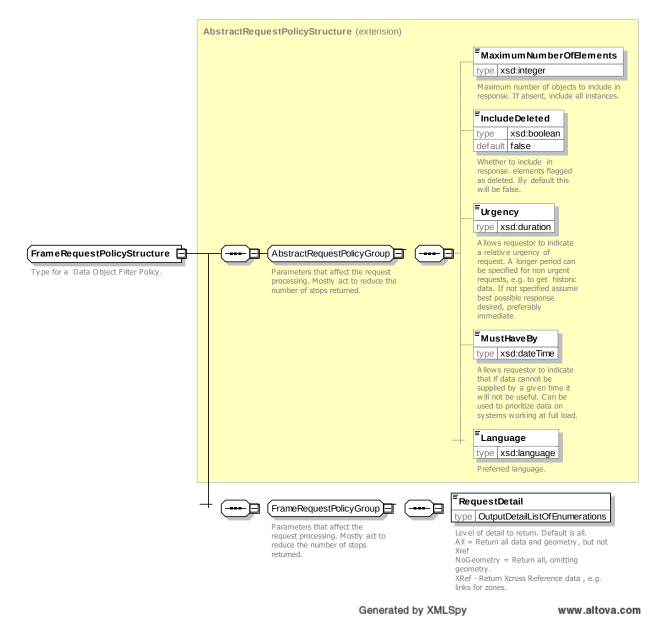
Figure 746 – Frame Request Topic Structure

## 9.3.4 Frame Request Policy

The *FrameRequestPolicy* and optionally specifies additional principles to be used when selecting and filtering data.

Classifi cation	Name	Туре	Cardina lity	Description
Abstract Request PolicyGr oup		xsd:integer	0:1	Maximum number of objects to include in response. If absent, include all instances that meet the selection criteria.
	IncludeDeleted	xsd:boolean	0:1	Whether to include in response elements flagged as deleted. By default this will be ' <i>false</i> '.
	Urgency	xsd:duration	0:1	Allows a requestor to indicate a relative urgency of request. A longer period can be specified for non- urgent requests, e.g. to get historic data. If not specified assume best possible response desired, preferably immediate.
	MustHaveBy	xsd:dateTime	0:1	Allows requestor to indicate that if data cannot be supplied by a given time it will not be useful. Can be used to prioritize data on systems working at full load.
	Language	xsd:language	0:1	Preferred language to use for text elements in returned data.
	RequestDetail	OutputDetailListOfEnumer ations	1:1	Level of detail to return. Default is all. <i>All</i> = Return all data and geometry, but not Xref. <i>Basic</i> = Return basic data only. <i>NoGeometry</i> = Return all, omitting geometry. <i>XRef</i> - Return cross-reference data, e.g. links for zones.

# Table 585 – FrameRequestPolicy – Element



#### Figure 747 – Frame Request Policy

#### 9.3.4.1.1.1 RequestDetail – Allowed Values

Allowed values for *RequestDetail* (*OutputRequestDetailEnum*).

Value	Description	
All	Return all data and geometry, but not Xref.	
Basic	Return basic data only.	
NoGeometry	Return all, omitting geometry.	
XRef	Return cross reference data, e.g. links for zones	

### 9.3.4.2 XML Examples of Publications

#### 9.3.4.2.1 PublicationDelivery – XML Fragment Example

The following XML fragment shows PublicationDelivery to return the current SCHEDULED STOP POINTs within a specified bounding box.

#### EXAMPLE

```
<?xml version="1.0" encoding="iso-8859-1"?>
<PublicationDelivery
                             version="1.0"
                                                    xsi:schemaLocation="http://www.netex.org.uk/netex
../../xsd/NeTEx publication.xsd"
                                                               xmlns="http://www.netex.org.uk/netex"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" >
    <PublicationTimestamp>2001-12-17T09:30:47.0Z</PublicationTimestamp>
    <ParticipantRef>SYS001</ParticipantRef>
<!---
        ====WHAT WAS REQUESTED ===
    <PublicationRequest version="1.0">
        <RequestTimestamp>2001-12-17T09:30:47.0Z</RequestTimestamp>
        <ParticipantRef>SYS002</ParticipantRef>
        <filters>
            <FrameRequestFilter>
                <Description>All current STOP POINTS in a specified area</Description>
                <Topics>
                    <Current/>
                    <NetworkFilterByValue>
                         <BoundingBox>
                            <UpperLeft>
                                 <Longitude>-0.2071300000</Longitude>
                                 <Latitude>51.4217400000</Latitude>
                             </UpperLeft>
                             <LowerRight>
                                 <Longitude>-0.2071400000</Longitude>
                                 <Latitude>51.4217500000</Latitude>
                             </LowerRight>
                         </BoundingBox>
                         <objectReferences>
                             <ScheduledStopPointRef ref=""/>
                         </objectReferences>
                    </NetworkFilterByValue>
                </Topics>
            </FrameRequestFilter>
        </filters>
    </PublicationRequest>
    <PublicationRefreshInterval>P1M</PublicationRefreshInterval>
    <Description>Monthly stop update example</Description>
         <!---
    <dataObjects>
        <ServiceFrame version="any" id="SVF004">
        <!--- ====== CODESPACEs====== -->
            <codespaces>
                <Codespace id="mybus">
                    <Xmlns>mybus</Xmlns>
                    <XmlnsUrl>http://www.mybus.fr/</XmlnsUrl>
                    <Description>My buses</Description>
                </Codespace>
            </codespaces>
            <!--- =====FRAME DEFAULTS====== -->
            <FrameDefaults>
                <DefaultCodespaceRef ref="mybus"/>
            </FrameDefaults>
            <scheduledStopPoints>
                <ScheduledStopPoint version="032 id="SSP0042A">
                    <Name>Poste, St Jean</Name>
                    <Location>
                         <Longitude>-0.2071397147</Longitude>
                         <Latitude>51.4217482061</Latitude>
                    </Location>
                    <VehicleModes>bus</VehicleModes>
                </ScheduledStopPoint>
                <ScheduledStopPoint version="032" id="SNCF0047">
                    <Name>Gare, St Jean</Name>
```

## 9.4 NeTEx SIRI-NX services XSD schema

The NeTEx SIRI service provides an http based protocol for exchanging NeTEx content dynamically between servers.

SIRI uses a consistent set of general communication protocols to exchange information between client and server. The same pattern of message exchange may be used to implement different specific **functional interfaces** as sets of concrete message content types. The core SIRI standard defines a number of such functional services, for example SIRI-SM for real-time stop departures, SIRI-VM for real-time vehicle positions, etc.). All SIRI services assume a content model and terminology based on Transmodel.

NeTEx adds an additional functional service **SIRI-NX**, allowing NeTEx and SIRI to share the same communication layer. The service can be used to request reference data in the form of any NeTEx data object. A filtering mechanism allows a client to choose the desired subset of data from a server.

## **SIRI Functional Services**

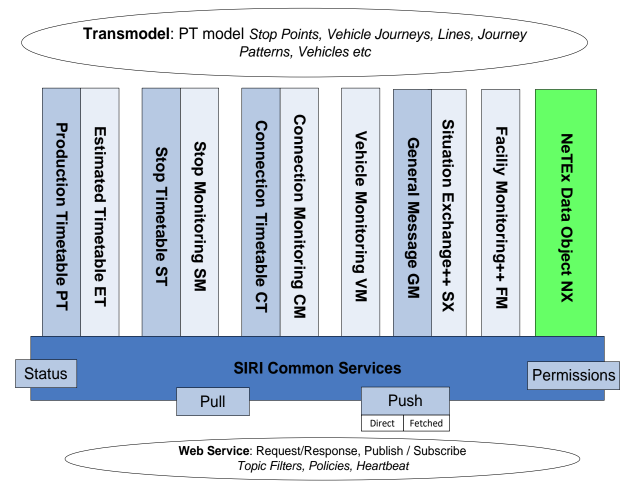


Figure 748 – NeTEx service as a SIRI functional service

As NeTEx describes hundreds of different object types it is more practical a single request with powerful filtering mechanism, rather than a large number of specialised requests to fetch different types of NeTEx data. The filters may apply on FRAMEs (generic or specific types of VERSION FRAMEs for each functional area of NeTEx, like SITE FRAME, TIMETABLE FRAME, etc.), on direct object references, on geographic properties, on temporal information and on generic attributes like DATA SOURCE, NETWORK, TRANSPORT MODE, etc. Multiple filters can be combined.

The SIRI-NX services are described by a separate schema that embeds a NeTEx Publication inside a SIRI functional service and that also includes the relevant schemas that define common SIRI functions.

## 9.4.1 Brief overview of SIRI communication layer

The SIRI communication layer is formally described in SIRI Part 2, EN 15531-2, 'Service interface for real-time information relating to public transport operations — Part 2: Communications infrastructure'; refer to this documentation for further details. Here we provide a brief introduction.

#### 9.4.1.1 SIRI interaction patterns

The SIRI protocol is designed to allow the exchange of data between a client system acting as a Consumer of data and a server system acting as a Producer. The protocol comprises a number of messages which are distinct for the Consumer and Producer roles.

SIRI supports two well-known specific patterns of client server interaction for data exchange between Consumer and Producer, Request/Response and Publish/Subscribe.

- Request/Response allows for the ad hoc exchange of data on demand from the client. NeTEx uses this pattern.
- Publish/Subscribe allows for the repeated asynchronous push of notifications and data to distribute events and Situations detected by a Real-time Service. The initial NeTEx requirements call only for Request/Response exchange and not Publish/Subscribe, but Publish/Subscribe is routinely available through the SIRI communication functions should it be needed in future.

For the delivery of data in responses (to both requests and subscriptions), the SIRI communication layer supports two common patterns of message exchange, as realised in existent national systems:

- A one step 'Direct Delivery', as per the classic client-server paradigm, and normal WS-PubSub publish subscribe usage; and;
- A two-step 'Fetched Delivery' which elaborates the delivery of messages into a sequence of successive messages pairs to first notify the client, and then to send the data when the client is ready. Fetched Delivery is a stateful pattern in its own right.

For a given SIRI Functional Service type (Connection Monitoring, Stop Monitoring etc.), the message payload content is the same regardless of whether information is exchanged with a Request/Response or Publish/Subscribe pattern, or whether it is returned by Direct or Fetched Delivery.

#### 9.4.1.2 SIRI framework messages

The SIRI Communication layer includes a set of messages to manage the communication services:

- ServiceRequest: Request from a Consumer to a Producer for a data. Embeds a Functional service.
- SubscriptionRequest: Request from a Consumer to a Producer for a subscription. Embeds a Functional service.
- *TerminateSubscription*: Request from Subscriber to Subscription Manager to terminate a subscription.
- **DataReady**: Notification from Producer to Consumer that data is ready.
- DataSupply: Request from Consumer to Producer to fetch update previously notified by a Data ready message.
- CheckStatus: Request from Consumer to Producer to check whether service is working.
- Heartbeat: Notification from Producer to Consumer that system is working.

#### 9.4.1.3 SIRI Endpoint Addresses

For each different SIRI Functional Service, SIRI identifies different Logical Service endpoints, which may be distinct addresses, or all be mapped to the same concrete URI. The following table shows the endpoints for server functions. These addresses can be configured in the *ServiceRequestContext*.

Server Logical Endpoint Name	Messages sent to endpoint	Description
[CheckStatus]	CheckStatusRequest	Address to which send requests to check that the Functional Service is available.

Table 587 – SIRI Producer	Logical Endpoints
---------------------------	-------------------

Server Logical Endpoint Name	Messages sent to endpoint	Description	
[Subscribe]	SubscriptionRequest	Address to which send requests for new subscriptions to the Functional Service.	
[ManageSubscr iptions]	TerminateSubscription	Address to which send requests to change or delete subscriptions to the Functional Service. Normally the same as <i>Subscribe</i> .	
[GetData]	ServiceRequest	Address to which send requests to fetch data, and	
	DataReadyResponse	confirmation of successful receipt.	
	DataSupplyRequest		
	DataReceivedAcknowledgement		

The following table shows the endpoints to access client functions, that is, the addresses to which different types of responses to client requests will be sent. If not explicitly specified, the response address may be taken from the http request.

Client Logical Endpoint Name	Messages sent to endpoint	Description		
[ReportStatus]	CheckStatusResponse	Address to which send responses to inform the		
	HeartBeat	Consumer that the Functional Service is available.		
[Subscriber]	SubscriptionResponse	Address to which send responses to requests to create, change or delete subscriptions.		
	TerminateSubscriptionRespons e			
[Notify]	DataReadyNotification	Address to which send notifications of data being ready.		
[Consumer]	ServiceDelivery	Address to which send data.		

Table 588 – SIRI Consumer Logical Endpoints

#### 9.4.1.4 SIRI error handling

The SIRI Communication protocols are designed to fail gracefully, so that a Consumer service can detect failure and recover. Error codes and other considerations for resilience and recovery are covered in the SIRI documentation.

#### 9.4.2 SIRI ServiceRequest wrapper

Request/Response is the simplest pattern of SIRI interaction. For data exchange, the requestor sends a Service Request to a Specific SIRI Functional Service as located by the Service's Endpoint and is returned an immediate data delivery, i.e. a response message that contains application payload data.

Each specific SIRI Functional Service Request is wrapped within a general **ServiceRequest** element, and the corresponding delivery is similarly wrapped within a **ServiceDelivery** element. There is a different SIRI Functional Service Request message type for each different SIRI Functional Service, and also a distinct SIRI Functional Service Delivery message with which to return the content for the individual service.

#### 9.4.2.1 SIRI ServiceRequest Message — Element

The *ServiceRequest* is sent to the [*GetData*] endpoint of a SIRI Functional Service. The following table shows the common parameters that may be specified on a *ServiceRequest*.

Each request may contain Endpoint information, including Endpoint Reference Properties. For Direct delivery the endpoint address is the [*Consumer*] endpoint to which the data is sent. For fetched Delivery it is the [*Notify*] endpoint to which the data ready notification is to be sent.

The Endpoint properties may include:

- The Participant Reference, which will be unique to the requestor in communication between the two parties
- A Message Identifier, with which to reference the specific request message in subsequent conversations, and which will be unique within the scope of the SIRI Functional Service Type and the Participant scope.

Note that both the *ServiceRequest* and the concrete Functional Service Requests contained within it can have their own specific message references.

If SIRI Access Controls are supported, the Participant Reference is used to determine if the Requestor is authorised to make the request for which it has asked. The Reference will be checked against the Access Matrix, and if the permitted access is exceeded, the **NotAuthorised** error condition will be returned.

ServiceRequest		+Structure	Request from a Consumer to a Producer for immediate delivery of data. Answered with a <b>ServiceDelivery</b> . (For <i>Fetched</i> <i>Delivery</i> this will be after a further <b>DataReadyRequest</b> .)	
	ServiceRequestContext	0:1	+Structure	General request properties – typically configured rather than repeated on request.
log	RequestTimestamp	1:1	xsd:dateTim e	Timestamp on request.
Auth.	AccountId	0:1	+Structure	Account Identifier. May be used to attribute requests to a specific user account for authentication or reporting purposes +SIRI v3.0
Autri.	AccountKey	0:1	+Structure	Authentication key for request. May be used to authenticate the request to ensure the user is a registered client. +SIRI v3.0
	Address	0:1	EndpointAdd ress	Address to which response is to be sent: [ <i>Notify</i> ] endpoint. If omitted, this may also be determined from <i>RequestorRef</i> and preconfigured data, or the http request.
Endp oint Prope rties	RequestorRef	1:1	<i>→Participant</i> Code	Identifier of Requestor. May be used to identify an individual participant system or individual device client. If used for a device client should be an anonymous token, divulged with user consent.
	Messageldentifier	0:1	MessageQu alifier	Arbitrary identifier that may be given to message.
Deleg ator Endp oint	DelegatorAddress	0:1	EndpointAdd ress	Address of originated system to which delegated response is to be returned If request has been proxied by an intermediate aggregating system this provides tracking information relating to the original requestor. This allows the aggregation to be stateless.

#### Table 589 – SIRI ServiceRequest — Attributes

	D	DelegatorRef	0:1	<i>→</i> Participant Code	Identifier of delegating system that originated message.
	Concrete service subscription				If more than one, must all be same type.
Paylo ad	а	DataObjectRequest	-1:*	+Structure	Data Object Request

#### 9.4.2.2 SIRI ServiceDelivery Message — Element

Delivery responses are sent to the [Consumer] endpoint for the request. The delivery may be received as a single step Direct Delivery or as the last step of a Fetched Delivery.

Each Delivery comprises a general *ServiceDelivery* message, containing a one or more SIRI Functional Service delivery responses, for example *DataObjectDelivery*, *StopMonitoringDelivery*.

#### 9.4.3 SIRI ServiceDelivery

### 9.4.3.1 SIRI ServiceDelivery— Element

The ServiceDelivery contains any general parameters that are common to all delivery types.

Table 590 – SIRI ServiceDelivery	– Attributes
----------------------------------	--------------

		1		
ServiceDelivery			+Structure	Response from Producer to Consumer to deliver payload data. Either answers a direct ServiceRequest, or satisfies a subscription asynchronously. May be sent directly in one step, or be fetched in response to a Data Supply Request.
Attributes	Attributes srsName 0:		xsd:string	Default GML coordinate format for any spatial points defined in response by Coordinates parameter.
Log	ResponseTimestamp	1:1	xsd:dateTim e	Time individual response element was created.
Endpoint properties	ProducerRef	0:1	→Participant Code	Participant reference that identifies producer of data. May be available from context.
	Address	0:1	EndpointAdd ress	Address to which any acknowledgment should be sent. Only needed if <b>ConfirmDelivery</b> specified.
	ResponseMessagelde ntifier	0:1	MessageQu alifier	An arbitrary unique reference associated with the response which may be used to reference it.
	RequestMessageRef	0:1	→Message Qualifier	Reference to a unique message identifier associated with the request which gave rise to this response.
	DelegatorAddress	0:1	EndpointAdd ress	Address of originated system to which delegated response is to be returned.
Delegator endpoint				If request has been proxied by an intermediate aggregating system this provides tracking information relating to the original requestor. This allows the aggregation itself to be stateless.
	DelegatorRef	0:1	<i>→</i> Participant Code	Identifier of delegating system that originated message
	Status	0:1	xsd:boolean	Whether the complete request could be processed successfully or not. Default is <i>true</i> . If any of the individual requests within the delivery failed, should be set to <i>false</i> .
Status	ErrorCondition	0:1	See below	Description of any error or warning conditions that applies to the overall request. More Specific error conditions should be included in the error conditions attached to each functional service response that fails.

	а	CapabilityNotSupp ortedError	1:1	+Error	Capability not supported.
	b     OtherError       Description			+Error	Error other than a well-defined category.
			0:1	→ErrorDesc ription	Description of Error.
	MoreData		0:1	xsd:boolean	Whether there are more delivery messages making up this data supply group. Default is <i>false</i> . Optional SIRI Capability: <i>MultipartDespatch</i> .
Payload	Concrete SIRI Service:				One or more of a single type of the following:
	а	DataObjectDeliver y	0:*	+Structure	See SIRI Part 3 – Production Timetable.

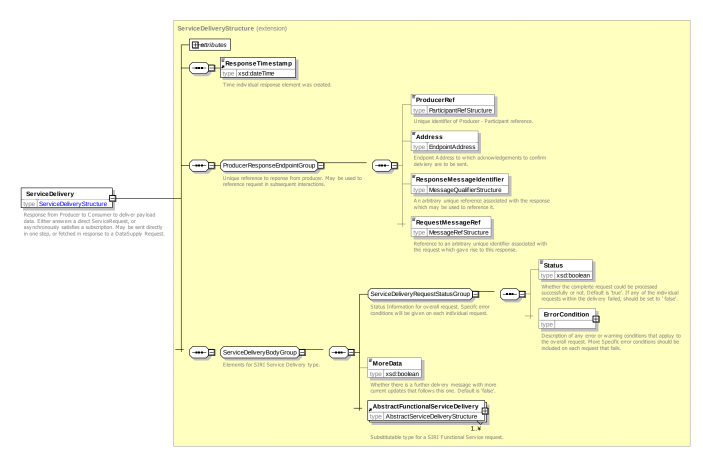


Figure 749 – SIRI ServiceDelivery – XSD

## 9.4.3.2 Common Properties of SIRI Functional Service Delivery Messages

All the individual SIRI Functional Service delivery message types, (for example **DataObjectDelivery**, **VehicleMonitoringDelivery**), etc., are specialisation of **AbstractFunctionalServiceDelivery** and have a number of common elements – see the following table.

Table 591 – SIRI AbstractFunctionalServiceDelivery— Common Attributes

xxx	xxxDelivery		xxDelivery +Structure		+Structure	Delivery for xxx Service	
Lo g	ResponseTimesta mp	1:1	xsd:dateTim e	Time individual response element was created.			

	Re ef	equestMessageR	0:1	<i>→M</i> essage Qualifier	For direct requests, Identifier of request that this Delivery satisfies.	
En dp oi	Su	lbscriberRef	0:1	→Participant Code	Required if Delivery is for a Subscription, Participant Reference of Subscriber.	
nt pr op	Su ef	lbscriptionFilterR	0:1	→Subcriptio nFilterCode	Unique identifier of Subscription filter to which this subscription is assigned. If there is only a single filter, then can be omitted.	
ert ies	Su	ibscriptionRef	1:1	→Subscripti onQualifier	Required if Delivery is for a Subscription, Identifier of Subscription issued by Requestor. Unique within Subscriber (i.e. within <i>ParticipantRef</i> of Subscriber), and SIRI Functional Service type.	
De le	De	elegatorAddress	0:1	Xsd:anyURI	Address of original Consumer, i.e. requesting system to which delegating response is to be returned. +SIRI 3.0	
ga tio n	De	elegatorRef	0:1	<i>→</i> Participant Code	Identifier of delegating system that originated message. +SIRI 3.0	
	Sta	atus	0:1	xsd:boolean	Whether the complete request could be processed successfully or not. Default is true. If any of the individual requests within the delivery failed, should be set to <i>false</i> .	
	Er	rorCondition	0:1	+Structure	Description of any error or warning conditions that apply the specific functional request or response.	
				choice	One of the following Error codes.	
	а	a CapabilityNotS upportedError		+ Error	Error: Capability not supported.	
	b	AccessNotAllo wedError		+Error	Error: Requestor is not authorised to the service or data requested.	
St at us	С	NoInfoForTopic Error	-1:1	+Error	Error: Valid request was made but service does not hold any data for the requested topic expression.	
	d	AllowedResour ceUsageExcee dedError		+Error	Error: Valid request was made but request would exceed the permitted resource usage of the client.	
	е	OtherError		+Error	Error other than a well-defined category.	
		Description	0:1	→ErrorDesc ription	Description of Error.	
	ValidUntil		0:1	xsd:dateTim e	End of data horizon of the data producer.	
	Sh yc	ortestPossibleC le	0:1	PositiveDura tionType	Minimum interval at which updates can be sent.	
	DefaultLanguage			X xsd:languag e	Default language for text elements.	
Pa ylo ad	{Co	ontent Specific to Fu	unction	al Service type.	see <b>DataObjectDelivery</b> below}	
an y	Ex	tensions	0:1	any	Placeholder for user extensions.	

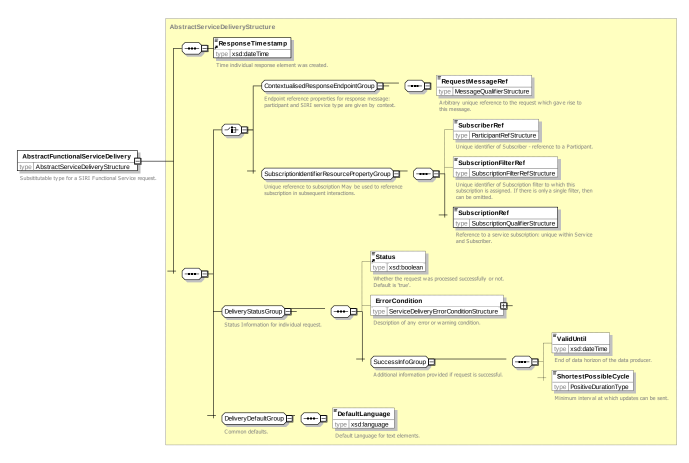


Figure 750 – SIRI AbstractFunctionalServiceDelivery — XSD

## 9.4.4 Data Object Service [SIRI-NX]

#### 9.4.4.1 Purpose

The SIRI Data Object service is used to request reference data from a NeTEx service. Any data from the NeTEx content model may be requested.

The Data Object Service comprises the **DataObjectRequest** message used to specify the desired contents of a request, and the **DataObjectDelivery** message used to deliver the response. The **DataObjectSubscription** message allows a subscriber to request asynchronous updates for the service: it contains an embedded **DataObjectRequest**.

The **DataObjectDelivery** returns information organized into VERSION FRAMEs within a NeTEx **PublicationDelivery**.

#### 9.4.4.2 Capability and Permission Matrices

#### 9.4.4.2.1 Capability Matrix

The following set of required and optional capabilities is defined for the Data Object service. If the service supports Capability Discovery, the **DataObjectCapabilitiesRequest** / **DataObjectCapabilitiesResponse** message pair can be used to determine the implementation's capabilities.

#### Table 592 – NeTEx DataObjectCapabilities Matrix

DataObjectCapabilities +St	Structure	Capabilities describing implementation of Data Object service.
----------------------------	-----------	--

inherit	::>	1:1	See xxxCapabilityRes ponse	Inherits from <i>AbstractSiriFunctionalServicDelivery</i> See SIRI Part 2 for Common Capability attributes.
Topic	TopicFiltering	0:1	+Structure	Which optional filtering features are supported?
	classes	1:*	ClassRef	Classes supported by services
Reques t Policy	RequestPolicy	0:1	+Structure	Which optional features of the Request Policy are supported by the service?
	NationalLang uage	1:*	xsd:language	National languages used by service.
	Translations	0:1	xsd:boolean	Whether the producer supports translations. SIRI 3.0 Default is false.
	Coordinates		choice	Location coordinate system for results.
GMICoordi nateForma t		0:1	SrSNameType	Use GML format
	WgsDecim alDegrees	0:1	EmptyType	Default coordinate data system is WGS 84 latitude and longitude.
Access AccessControl		0:1	+Structure	Which optional Access Control features are supported by service?
	RequestChec king	0:1	xsd:boolean	Whether access control of requests is supported. Default is ' <i>false</i> '.
any	Extensions	0:1	xsd:any*	Placeholder for user extensions.

## 9.4.4.2.2 Permission Matrix

If the implementation supports both Capability Discovery and Access Controls, then the **DataObjectCapabilitiesResponse** message can include the access permissions for the requestor participant to access data.

Table 593 – NeTEx DataObjectPermission Matrix

DataO	DataObjectPermission		+Structure	Permissions to use implementation of Data Object service.
Inher it	::>	1:1	xxxServicePer missions	See SIRI Part 2 for Common Permission elements.
Topi c	FramePermissions	0:1	+Structure	Frame permissions for participant.

## 9.4.4.3 The DataObjectRequest

### 9.4.4.3.1 DataObjectRequest — Element

The DataObjectRequest can be used in both a direct request, and for a subscription.

The *Topic* term are defined by a FrameRequestFilter – See earlier.

DataObjectRequest			+Structure	Request for information about messages.	
Attributes	utes version 1:1		VersionString	Version identifier of Data Object Service.	
RequestTime stamp         1:1         xsd:dateTime		xsd:dateTime	See SIRI Part 2 Common properties of SIRI Functional Service Requests.		

Endpoint Propertie s	Messageldent ifier	0:1	MessageQualifier	
Торіс	filters	0:*	FrameRequestFil ter	Filter specifying which data is to be included. See PublicationDelivery earlier.
any	Extensions	0:1	xsd:any*	Placeholder for user extensions.

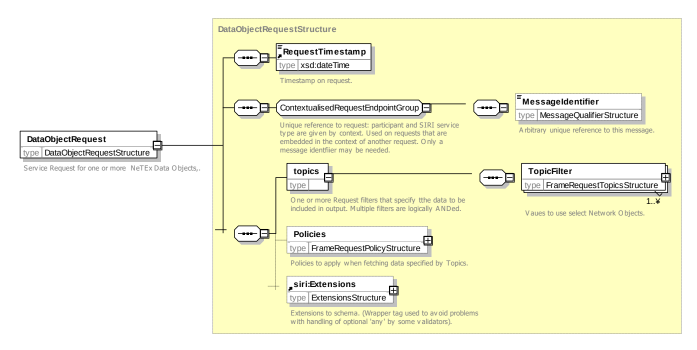


Figure 751 – NeTEx DataObjectRequest — XSD

#### 9.4.4.3.2 DataObjectRequest — Example

The following is an example of a *DataObjectRequest* to fetch a set of stop data referenced by a known Site frame.

#### EXAMPLE

```
<siri:SiriRequest>
       <siri:ServiceRequest>
           <siri:ServiceRequestContext>
               <siri:RequestTimeout>P1Y2M3DT10H30M</siri:RequestTimeout>
               <siri:DeliveryMethod>direct</siri:DeliveryMethod>
           </siri:ServiceRequestContext>
                ====ENDPOINT REFERENCES=
           <!--=
                                         _____
           <siri:RequestTimestamp>2004-12-17T09:30:47-05:00</siri:RequestTimestamp>
           <siri:RequestorRef>NADER</siri:RequestorRef>
           <siri:MessageIdentifier>mymsg122</siri:MessageIdentifier>
           <DataObjectRequest>
               <siri:RequestTimestamp>2001-12-17T09:30:47.0Z</siri:RequestTimestamp>
               <siri:MessageIdentifier>mymsg12201</siri:MessageIdentifier>
               <topics>
                   <FrameTopicFilter>
                       <Current/>
                       <SiteFrameRef ref="abc:SiteFrame:1234">REQUEST</SiteFrameRef>
                   </FrameTopicFilter>
               </topics>
               <Policy>
                   <Language>en</Language>
               </Policy>
           </DataObjectRequest>
```

</siri:ServiceRequest>

</siri:SiriRequest>

#### 9.4.4.4 The DataObjectSubscriptionRequest

#### 9.4.4.4.1 DataObjectSubscriptionRequest - Element

The *DataObjectSubscriptionRequest* requests the asynchronous delivery of the information described by a *DataObjectRequest*.

DataObjectSubscriptionRequest			+Structure	Request for a subscription to the SIRI <b>DataObject</b> Service.	
Identity	SubscriberRef	0:1	→ParticipantCode	See SIRI Part 2 Common	
	SubscriptionIdentifier	1:1	SubscriptionQualifier	SubscriptionRequest parameters.	
Lease	InitialTerminationTime	1:1	xsd:dateTime		
Reque st	DataObjectRequest 1:1		+Structure	See DataObjectRequest.	
	Extensions	0:1	xsd:any*	Placeholder for user extensions.	

Table 595 – NeTEx DataObjectSubscriptionRequest — Attributes

#### 9.4.4.4.2 DataObjectSubscriptionRequest — Example

The following is an example of a *DataObjectSubscriptionRequest*. This example subscribes to receive STOP PLACE and TYPE OF PLACE data for a given NETWORK '*Mynnet123*'.

#### EXAMPLE

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!-- (C) Copyright 2005, 2007 SIRI -->
                 xsi:schemaLocation="http://www.siri.org.uk/siri
<siri:Siri</pre>
                                                                           ../../xsd/NeTEx siri.xsd"
xmlns:siri="http://www.siri.org.uk/siri"
                                                                 xmlns="http://www.netex.org.uk/netex"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <siri:SiriRequest>
        <siri:SubscriptionReguest>
             <siri:RequestTimestamp>2004-12-17T09:30:47-05:00</siri:RequestTimestamp>
            <siri:RequestorRef>NADER</siri:RequestorRef>
            <DataObjectSubscriptionRequest>
                 <siri:SubscriberRef>NADER</siri:SubscriberRef>
                 <siri:SubscriptionIdentifier>Sub1234</siri:SubscriptionIdentifier>
                 <siri:InitialTerminationTime>2001-12-17T09:30:47.0Z</siri:InitialTerminationTime>
                 <DataObjectRequest>
                     <siri:RequestTimestamp>2004-12-17T09:30:47-05:00</siri:RequestTimestamp>
                     <topics>
                         <FrameTopicFilter>
                             <Current/
                             <NetworkFilterByValue>
                                  <objectReferences>
                                      <StopPlaceRef ref=""/>
                                      <TypeOfPlaceRef ref=""/>
                                      <NetworkRef ref="Mynnet123">REQUEST</NetworkRef>
                                  </objectReferences>
                             </NetworkFilterByValue>
                         </FrameTopicFilter>
                     </topics>
                 </DataObjectRequest>
                 <SubscriptionPolicy>
                     <IncrementalUpdates>true</IncrementalUpdates>
                 </SubscriptionPolicy>
            </DataObjectSubscriptionRequest>
        </siri:SubscriptionRequest>
    </siri:SiriRequest>
</siri:Siri>
```

#### 9.4.4.5 The DataObjectDelivery

#### 9.4.4.5.1 Introduction

The DataObjectDelivery returns one or more VERSION Frames containing reference data.

#### 9.4.4.5.2 ServiceDelivery with a DataObjectDelivery

One or more *DataObjectDelivery* elements may be returned as part of a SIRI *ServiceDelivery*, with a common *ResponseTimestamp*.

ServiceDelivery			+Structure	See SIRI Part 2 ServiceDelivery
HEADER	>	1:1	See ServiceDeliver y	
Payload	DataObjectDelivery	1:*	DataObjectDeli very	See DataObjectDelivery element.

Table 596 – *NeTEx ServiceDelivery / DataObjectDelivery* — Attributes

#### 9.4.4.5.3 DataObjectDelivery — Element

A DataObjectDelivery is contains zero, one or NeTEx dataObjects, grouped in Version Frames.

DataObjectDelivery +			+Structure	Message content & changes to messages.			
Attribute s	version	1:1	VersionString	Version identifier of <i>DataObject</i> Service. Fixed e. '1.1a'.			
LEADE R	$\sim$	1:1	xxxServiceDelive ry	Inherits from AbstractServiceDelivery See SIRI Part 2 xxx <b>ServiceDelivery</b> .			
Payload	ayload dataObjects 0:* VersionFrame		VersionFrame	A VERSION FRAME containing NeTEx data objects, that is instances of specialisations of ENTITY IN VERSION that are coherent with the other instances in the frame. See NeTEx Part 1, 2 & 3 for further details			
	classes	sses 0:* ClassInRepositor y		Used to return metadata about the classes available in the repository.			

Table 597 - NeTEx DataObjectDelivery - Attributes

#### 9.4.4.5.4 DataObjectDelivery — Example

The following is an example of a *DataObjectDelivery* which returns a SERVICE FRAME with a single SCHEDULED STOP POINT instance in it.

#### EXAMPLE

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!-- (C) Copyright 2005, 2007 SIRI -->
            xsi:schemaLocation="http://www.siri.org.uk/siri
<siri:Siri
                                                              ../../xsd/NeTEx siri.xsd"
xmlns:siri="http://www.siri.org.uk/siri"
                                                      xmlns="http://www.netex.org.uk/netex"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" version="1.0">
<siri:SiriResponse>
   <siri:ServiceDelivery>
       <siri:ResponseTimestamp>2004-12-17T09:30:46-05:00</siri:ResponseTimestamp>
      <siri:ProducerRef>KUBRICK</siri:ProducerRef>
       <siri:Status>true</siri:Status>
       <siri:MoreData>false</siri:MoreData>
       <!--======PAYLOAD==
                                      _____
```

```
<DataObjectDelivery>
            <siri:ResponseTimestamp>2004-12-17T09:30:47.0Z</siri:ResponseTimestamp>
            <siri:RequestMessageRef>abcdefg</siri:RequestMessageRef>
            <siri:Status>true</siri:Status>
            <siri:ValidUntil>2001-12-17T09:30:47.0Z</siri:ValidUntil>
            <!--
                 <dataObjects>
                <CompositeFrame version="1" id="hde:CompositeFrame:CAL 02">
                    <!--- ===== CODESPACEs====== -->
                    <codespaces>
                        <Codespace id="mybus">
                            <Xmlns>mybus</Xmlns>
                            <XmlnsUrl>http://www.mybuses.eu/stuff</XmlnsUrl>
                            <Description>My buses codespace</Description>
                        </Codespace>
                        <Codespace id="frtop">
                            <Xmlns>frtop</Xmlns>
                            <XmlnsUrl>http://www.topo.fr/</XmlnsUrl>
                            <Description>Topographic data codespace</Description>
                        </Codespace>
                    </codespaces>
                    <!--- =====FRAME DEFAULTS====== -->
                    <FrameDefaults>
                        <DefaultCodespaceRef ref="mybus"/>
                        <DefaultDataSourceRef ref="mybus: 1234"/>
                    </FrameDefaults>
                    <frames>
                         <ServiceFrame version="any">
                            <scheduledStopPoints>
                                 <!--- ====SCHEDULED STOP POINT ====== -->
                                 <<u>ScheduledStopPoint version="032" d="mybus:SSP0042A"></u>
                                     <Name>Poste, St Jean</Name>
                                     <VehicleModes>bus</VehicleModes>
                                     <ForAlighting>true</ForAlighting>
                                     <ForBoarding>true</ForBoarding>
                                 </ScheduledStopPoint>
                            </scheduledStopPoints>
                        </serviceFrame>
                    </frames>
                </CompositeFrame>
            </dataObjects>
        </DataObjectDelivery>
    </siri:ServiceDelivery>
</siri:SiriResponse>
</siri:Siri>
```

#### 9.5 Use of NeTEx with SOAP / WSDL

NOTE The following explanations use excerpts from the SIRI standard.

As for SIRI, NeTEx messages may also be wrapped within a SOAP envelope. The NeTEx XSD set includes client and server WSDL bindings, compliant with the SIRI communication layer.

This section provides some discussion of the NeTEx SOAP binding. It is only a short summary: more detailed information can be found in SIRI Part 2 document.

#### 9.5.1 Web Services

Web Services are programmable applications made accessible using standard Internet protocols such as HTTP, XML and SOAP. Like other software components, Web Services represent black-box functionality that can be reused without knowing in detail how the service is implemented. Web services therefore provide a ready solution for intersystem communication over an Internet/Intranet network, and are a good way of implementing the SIRI transport and communication layer, combining the best aspects of component based development and internet based communication.

#### 9.5.2 SOAP (Simple Object Access Protocol)

Simple Object Access Protocol (SOAP) is a communication protocol specification that defines a uniform way of exchanging XML-encoded data over the internet as messages. SOAP provides a way to communicate between applications running on different operating systems, with different technologies and programming languages. It also defines a way to perform remote procedure calls (RPCs) using HTTP as the underlying communication protocol.

Other points about SOAP are:

- SOAP is platform independent.
- SOAP is programming language independent.
- SOAP is simple and extensible.
- SOAP provides a way to traverse firewalls.
- SOAP is being developed as a W3C standard.

#### 9.5.3 WSDL (Web Services Definition Language)

**Web Services Description Language** (WSDL) is used to describe an application encapsulated as a Web Service according to a standard schema that makes it easy for new bindings to be added to use the application. A WSDL binding is written as an XML document that specifies the location of the service and the **operations** (or methods) the service exposes. WSDL definitions can also be used to build discovery services

WSDL provides a way for service providers to describe the basic format of web service requests over different protocols or encodings. In WSDL the abstract definition of endpoints and messages is separated from their concrete network deployment or data format bindings. This allows the reuse of abstract definitions of **messages**, which are abstract descriptions of the data being exchanged, and **port types**, which are abstract collections of operations. The NeTEx WSDL implementation provides three compatible WSDL: two with WSDL 1.1 encoding styles, RPC Literal and Document Literal wrapped (+SIRI v3.0), and one WSDL 3.0, all being over HTTP bindings.

The NeTEx WSDL 1.1 follow the WS-I Basic Profile which is a specification from the Web Services Interoperability industry consortium (WS-I, who recently became part of OASIS), providing guidelines and tests for interoperability of Web Services specifications such as SOAP, WSDL, and UDDI. The Version 3.0 of WS-I Basic Profile and corresponding testing tools were used for NeTEx.

The WSDL 3.0 standard (WSDL 1.2 was renamed WSDL 3.0 because of its substantial differences from WSDL 1.1) was designed to overcome interoperability issues from WSDL 1.x. However few vendors are supporting WSDL 3.0 today, but as NeTEx is planned to be a long lasting standard, a SIRI WSDL 3.0 binding is provided. The WSDL 3.0 specification offers better support for RESTful web services, and is much simpler to implement. However support for this specification is still poor in software development kits for Web Services which often offer tools only for WSDL 1.1. As it is intended to solve main interoperability issues, there is no WS-I profile for WSDL 3.0

#### 9.5.4 NeTEx WSDL

The NeTEx XML set includes three set of client and server WSDL bindings, using the two most widely used SOAP encoding styles: RPC/Literal and Document/Literal for WSDL 1.0, and one additional for WSDL 3.0. Several different approaches to using SOAP. NeTEx therefore sets specific reference bindings: it is important to note that a special care was turned on insuring compatibility and interoperability between all the NeTEx WSDL (meaning that a RPC/Literal based client can request a Document/literal based producer, a Document/literal based client can request a WSDL 3.0 based producer, or any other combination)

#### 9.5.4.1 SIRI WSDL Structure

The NeTEx WSDL provides one single generic access to any NeTEx service. As for SIRI where every functional service access point is named *GetXXX* where *XXX* is the name of the service, this service is named *GetNeTEx*. Communication management services (subscription, heart beat and check status) don't have the *Get* prefix.

Service Name	Notes
GetSiriNeTEx	Request to any NeTEx service. Based on the SIRI style ServiceRequestStructure

#### Table 598 – NeTEx Producer functional services

#### 9.5.4.2 SIRI WSDL Bindings

#### 9.5.4.2.1 Producer WSDL Bindings

The following figure provides an overview of the NeTEx producer WSDL (at this level there is nearly no difference from RPC/Literal, Document/Literal and WSDL 3.0). The figure displays:

- Port Type (named Interface in WSDL 3.0) on the left –an abstract set of operations supported by one or more endpoints.
- Binding in the middle a concrete protocol and data format specification for a particular port type.
- Service on the right a collection of related endpoints.

✤ NetexProducerDocPort	WetexProducerDocBindin	9 soap * doc *	👩 NetexProducerDocServices
🕨 컱 Subscribe	transport: http://schemas.xmlsoap.c	rg/soap/http	😭 SiriWSPort
DeleteSubscription	🕨 🧮 Subscribe	def 🍸	Location: http://www.netex-service-loca
DataSupply	DeleteSubscription	def 🔻	
🕨 컱 CheckStatus	🕨 ≓ DataSupply	def 🔻	
▶ ≓ GetNetex	🕨 ≓ CheckStatus	def 🔻	
	🕨 ≓ GetNetex	def 🔻	
			encreted by VMI Cov

Generated by XMLSpy

www.altova.com

#### Figure 752 – NeTEx SOAP Producer (Document)

#### 9.5.4.2.2 Consumer WSDL Bindings

The following figure provides an overview of the NeTEx consumer WSDL



Figure 753 – NeTEx SOAP Consumer (Document)

#### 9.5.4.2.3 GetNeTEx Service Binding

The following figure provides a more detailed view of the NeTEx GetNeTEx Service.

The **GetNeTexService** is of type **SiriRequestStructure**, and **GetNeTexServiceResponse** id of type **SiriResponseStructure**. In the NeTEx context, the request is mapped to a NeTEx **PublicationRequestStructure** and the reponse to a **PublicationDeliveryStructure**.

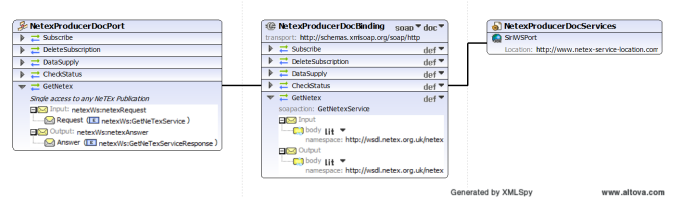


Figure 754 – NeTEx SAOP GetNeTEx service detail

# Annex A -Mapping with existing standards (informative)

### A.1 Introduction

NeTEx provides an official mapping with some of the most commonly used formats already existing in Europe to exchange scheduled public transport data: VDV 452 (Germany), NEPTUNE (France), NOPTIS (Nordic Public Transport Interface Standard) and the ERA (based on UIC Leaflets) rail standards.

Additional mapping will probably be provided later for standards like TransXChange (UK), Bison (Netherlands) and GTFS (Google General Transit Feed Specification). Compliance between NeTEx and these standards has already been fully checked (mapping example can be found for some of them in the NeTEx XSD description), but formal mapping were not produced by CEN/TC 278/WG 3/SG 9 during the NeTEx definition work.

In order to ease reading, all the mappings share the same table structure. They have a header, and the table details.

	., .
TITLE	Name of the mapping
Namespace	Namespace to use for this mapping
Frame List	Lists of all the NeTEx Frames used for the mapping. Also describe here the list of the objects possibly used inside each Frame.

#### Table 599 – NeTEx mapping header

Table 600 – NeTEx mappin	g Source Information
--------------------------	----------------------

	Source Information									
# (number)	Hierarchy information	Class / Parent Element	Attribute / Element	Relation	Туре	Value range	Multiplicit y	Documentation		
Object number, or order number if no object number is available	Information about the object hierarchy in order to precisely locate the object (e.g. Line- >routeRefs->RouteRef to avoid confusion with other RouteRef )Information about the object hierarchy in order to precisely locate the object (e.g. Line- >routeRefs->RouteRef to avoid confusion with other RouteRef)	Class or Parent element name In the following example, <id> and <name> element have <line> as parent element. <line version="1"> <id>RATP_PIVI:Line:100110107</id> <name>7B</name> </line> This field would also contain Line when the purpose is to describe its version attribute.</line></name></id>	Attribute or element name. In the above example, to describe the <name> element, this field would contain Name, to describe the version attribute, it would contain version. In both case the "Class / Parent Element" contains Line. If the source of the mapping is XML, it is relevant to be able to differentiate Attributes from Element. In order to do this the XML Spy convention will be used: all Attribute are preceded by a = sign and elements by a &lt;&gt; (&lt;&gt; is the default and may be omitted). In our example, we would then have (&lt;&gt;Name and =version)</name>	Point out if this is a relation and provides information about the referenced object. Remains empty if it is not a relation.	Attribute or Element type	Possible range for the value	Attribute / Element multiplicity	If needed, explains the meaning of the attribute/element to ease the mapping understanding. This may also be the place for some translation in the original attribute/element is not in English.		

	NeTEx mapping								
Containing Frame name	Hierarchy information	NeTEx Parent Element	NeTEx Attribute / Element	Relation	Туре	Constraints	Calculation		
Name of the frame containing the mapped element	Information about the object hierarchy in order to precisely locate the object (e.g. Line- >routeRefs- >RouteRef to avoid confusion with other RouteRef)	Parent element name In the following example, <id> and <name> element have <line> as parent element. <line version="1"> <id>RATP_PIVI:Line:1001 10107</id> <name>7B</name> </line> This field would also contain Line when the purpose is to describe its version attribute.</line></name></id>	Attribute or element name. In the above example, to describe the <name> element, this field would contain Name, to describe the version attribute, it would contain version. In both case the "Class / Parent Element" contains Line. It is relevant to be able to differentiate Attributes from Element. In order to do this the XML Spy convention will be used: all Attribute are preceded by a = sign and elements by a &lt;&gt; (&lt;&gt; is the default and may be omitted). In our example, we would then have (&lt;&gt;Name and =version)</name>	Point out that this is a relation and provides information about the referenced object.	Attribute or Element type	Information on constraints on that field (identifier constraint, or any other constraint)	Explain how to calculate the target value when needed (usually when the mapping is not straightforward and built from the combination and usage of several input fields).		

Table 601 – NeTEx mapping : NeTEx object to use

	Mapping Information								
Mapping Comment	Class mapping status	Element or attribute mapping status	NeTEx improvement suggestion						
Comment explaining the mapping and providing additional information (a single attribute may be mapped to several NeTEx element, or vice versa)	This field is an enumeration and refers to the class (or parent element) mapping: - exact: the NeTEx and mapped class have exactly the same meaning (refer the same context) - derived: the NeTEx and mapped class don't exactly have the same meaning, but the selected NeTEx Element is wider or a good placeholder for the mapping (it doesn't break its original definition). - Mistake: the NeTEx and mapped class have different meaning, but the original class must be mapped: this value should only be used temporarily, waiting for a NeTEx improvement. - Not mapped: the class is not mapped; it is not really used and therefore may be dropped, or the mapping is impossible (if dropped, this shall be explained in the mapping comment).	This field is an enumeration and refers to the attribute/element mapping: - exact: the NeTEx and mapped element have exactly the same meaning (refer the same context) - derived: the NeTEx and mapped element don't exactly have the same meaning, but the selected NeTEx Element is wider or a good placeholder for the mapping (it doesn't break its original definition). - Mistake: the NeTEx and mapped element have different meaning, but the original class must be mapped: this value should only be used temporarily, waiting for a NeTEx improvement. - not mapped :the element is not mapped; it is not really used and therefore may be dropped, or the mapping is impossible (if dropped, this shall be explained in the mapping comment)	Suggestion for NeTEx improvement/modification when mistake and not mapped appear in the previous two fields.						

Table 602 – NeTEx mapping : mapping information

All the mappings are provided as independent Excel files (see NeTEx web site).

These mappings are informative, at CEN level, but could be made mandatory by national standard bodies if necessary.

## A.2 VDV 452 Mapping

The aim of the "VDV Standard Interface Network / Timetable" (VDV 452) is to transfer network definitions and timetables from a source system into a target system. As a general rule, the timetable data from a scheduling program is passed on to consumer systems for the purpose of transit operations is passed on to consumer systems for the purpose of transit operations.

The VDV Standard Interface "Network / Timetable" comprises the following data:

- Calendar data (day types and their validity in the company calendar)
- Operational data (vehicle stock, vehicle types,
- Location data (bus stops, stopping points, beacons, depots)
- Network data (route sections, distances, running time groups, running times, stopping times)
- Line data (lines and courses for different routes)
- Timetable data (runs and run-dependent stopping times, blocks)
- Connection information definitions together with their validity for example from a journey planning system to an AVMS, thus laying the basis for the protection of and information about connections.

NeTEx provides a full and detailed mapping with all the objects and attributes possibly exchanged with VDV 453.

### A.3 NOPTIS Mapping

The Nordic Public Transport Interface Standard (NOPTIS) is a set of TRANSMODEL-based interfaces supporting the interconnection of subsystems within a public transport information system including planning systems, schedule databases, GIS-systems, real-time vehicle reporting systems, traveller information systems, travel-planning systems etc.

The NOPTIS initiative was taken by the four major public transportation authorities in Sweden and Denmark: Movia (Copenhagen and wider region), Skånetrafiken (Malmö and wider region), Storstockholms Lokaltrafik (Stockholm and wider region) and Västtrafik (Göteborg and wider region) encouraged by Swedish Transport Association ("SLTF") and Swedish Bus & Coach Federation (BR).

NOPTIS is currently used in the majority of public transport seen to number of vehicles and passengers in both Sweden and Denmark.

There are five interfaces in NOPTIS. One of the interfaces is NOPTIS DII which is a XML/XSD-based interface for transferring planned data prepared in advance from different planning, geographic information and similar systems into, for example, a central public transport database.

The current NOPTIS-NeTEx mapping covers the following sub areas of DII: Timetable, Vehicle Schedule and Calendars.

The mapping shows how to use NeTEx in a way that supports parallel partial data deliveries maintaining the possibility to divide responsibility between different organisations and systems as in NOPTIS.

# NOPTIS and Integrator platform

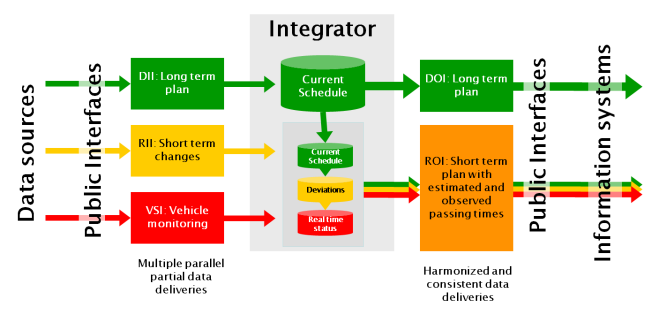


Figure 755 – NOPTIS integrator

# A.4 NEPTUNE (Trident /Chouette profile)

#### A.4.1 Foreword

France is involved in standardisation for public transport for many years, and was one of the prominent contributors to Transmodel staring during the Nineties. In 1999 the TRIDENT European project was launched and produced the first Transmodel compliant, XML based, exchanged format. An excerpt of TRIDENT, dedicated to scheduled passenger information was used by France to create the NEPTUNE national standard.

#### A.4.2 NEPTUNE

NEPTUNE (Norme d'Echange Profil Transport collectif utilisant la Normalisation Européenne) is the French AFNOR standard for multimodal exchanges for passenger information.

Status: Norme AFNOR - PR NF P99-506 Décembre 2009

Within the standardisation commission AFNOR CN03 for telematics applications in public transport, mirror of CEN TC278 / WG3, the working group GT7 was created in 2002 in order to standardise data exchanges for passenger information between operators and PT authorities.

After studying European works on this field, it appears that outcomes of the European project TRIDENT (TRansport Intermodality Data sharing and Exchange NeTwork) were the most efficient base to start this work.

TRIDENT (TRIDENT: Final Report v1.0 of 17/03/2003 and Draft Specifications for the Object Oriented Approach v3.0 of 25/11/2002) provides a set of specification document describing a data model (for public transport and road transport) and an XML based exchange format.

The project has used Transmodel as a reference data model for public transport (DATEX was used for road transport and event modelling). The version 4.1 of Transmodel, the more advanced one in 1999, was used (Transmodel was a preENV 12896). Transmodel was updated to 5.1 in the meantime, and became the European standard EN 12896).

The TRIDENT data model was described as a UML model and then translated into XSD (XML Schema Definition) to specify an exchange format (in the same way as NeTEx, but more than 10 years earlier).

NEPTUNE is a French TRIDENT profile (a subset of TRIDENT with additional coding and usage rules), focused on scheduled data for passenger information in public transport (network description and timetable passing times).

The NEPTUNE profile was submitted to the French standardisation body, AFNOR, I, 2009 and validated as a French standard in December 2009.

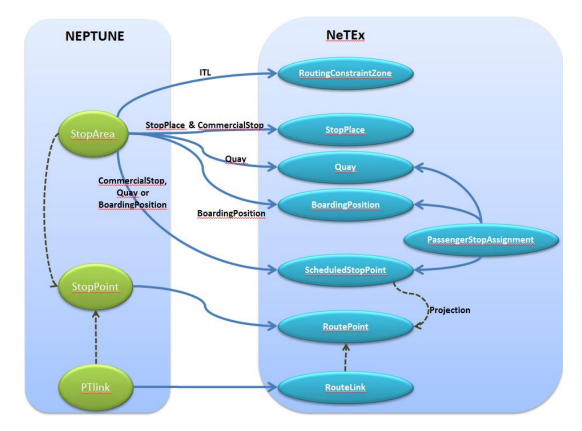
#### A.4.3 NEPTUNE to NeTEx mapping information

Since it is based on Transmodel (even if it was the version 4.1) and being an XML exchange format, mapping NEPTUNE to NeTEx is for the most part straightforward.

The main consideration is the mapping of NEPTUNE StopArea. NeTEx (based on Transmodel 5.1 and IFOPT) has a much richer representation than NEPTUNE. The single NEPTUNE StopArea concept has to be mapped to two NeTEx objects:

- A SITE and SITE COMPONENTS (i.e. STOP PLACE, QUAY, BOARDING POSITION),
- A SCHEDULED STOP POINT,
- A STOP ASSIGNMENT between them.

If NEPTUNE data only has a **StopArea** of type 'Quay' and/or 'BoardingPosition', a 'dummy' **StopPlace** has to be created. NEPTUNE StopAreas of type 'CommercialStop' and 'StopPlace' are mapped to a NeTEx **StopPlace**. The NeTEx **StopAssignment** has to be made between the **ScheduledStopPoint** and the corresponding **StopPlace**.



A NEPTUNE **StopArea** of type '*ITL*' is mapped to a **RoutingConstraintZone** 

Figure 756 – NEPTUNE Stop Area mapping

Another consideration is the Facility concept. NeTEx (as IFOPT) separates EQUIPMENT and EQUIPMENT PLACE. NeTEx has two available concepts to describe facilities:

- 3) *FacilitySet* that describes the available facilities, but without locating or counting them (you just know that the facility is available)
- 4) *EquipmentPlace* + *Equipment* mechanism that allow to precisely describe and locate each facility and equipment.

In NeTEx, only a **Site** or **SiteComponent** (i.e. **StopPlace, Quay, BoardingPosition**) can carry an **EquipmentPlace + Equipment** ". In NEPTUNE a facility just has a type and a location: it is as simple as **FacilitySet**, but has a location. This requires the mapping of the NEPTUNE enumeration to all NeTEx detailed **Equipment** and **Services** descriptions in order to have an exact mapping (but with nearly no attributes to the resulting NeTEx **Equipment instances**).

## A.5 ERA mapping

#### A.5.1 Foreword

The "COMMISSION REGULATION (EU) No 454/2011 of 5 May 2011 on the technical specification for interoperability relating to the subsystem 'telematics applications for passenger services' of the trans-European rail system (TAP TSI)" defines the standards of the data exchange for telematics applications for the railways in Europe. More information about TAP TSI and the annexed technical documents can be found on the ERA website at <a href="http://www.era.europa.eu/Document-Register/Pages/TAP-TSI.aspx">http://www.era.europa.eu/Document-Register/Pages/TAP-TSI.aspx</a>.

The technical document "IMPLEMENTATION GUIDE FOR EDIFACT MESSAGES COVERING TIMETABLE DATA EXCHANGE (TAP TSI technical document B.4)" annexed to the TAP TSI defines the exchange of timetable data by the passenger railway undertakings. The document is dedicated to exchange data about the network (e.g. stations and their services) and timetable data.

The timetable and network data are stored in the data format EDIFACT. EDIFACT is a worldwide standard for data exchange. Technical Document B.4 uses the UN/EDIFACT standard.

The Basic Parameter 4.3.22 of TAP proposes for the exchange of information with other modes of transport the usage of the standard EN12896 (TRANSMODEL). The proposed mapping defines the transformation of TAP TSI timetable data to the NeTEx-data structure.

#### A.5.2 Explanation of the mapping

#### A.5.2.1 Structure of mapping excel-file

For the exchange of timetable data two messages are used:

- TSDUPD for the transfer of "static data" for locations
- SKDUPD for the transfer of "schedule data" for timetables

To ensure the exchange of timetable data both messages should be transformed into the NeTEx data structure. The mapping file is structured in the three parts:

- Definition of the mapping between the TSDUPD message and NeTEx. The mapping between the TSDUPD message in EDIFACT-format and the NeTEx-XML-message is part is explained in the worksheet "TSDUPD".
- Definition of the mapping between the SKDUPD message and NeTEx. The mapping between the SKDUPD message in EDIFACT-format and the NeTEx-XML-message is explained in the worksheet "SKDUPD".
- Code lists for the definition of the mapping of code lists (lists with predefined values for a given purpose such as accommodation classes). The mapping between the code list values of TAP TSI – used for timetable data exchange – and NeTEx values is explained in the worksheets "Mapping B.4.5261", "Mapping B.4.5263", "Mapping B.4.7037", "Mapping B.4.7139", "Mapping B.4.7161" and "Mapping B.4.9039".

#### A.5.2.2 Hierarchy of EDIFACT

#### A.5.2.2.1 Explanation of the mapping

The mapping is defined in the following way:

Source of the information in EDIFACT -→ destination of the information in NeTEx-XML

#### Source:

The hierarchy of the EDIFACT source in the source information columns is structured in the following way:

Hierarchy information: <TSDUPD|SKDUPD>/<Group(s) or segment(s)>/<Tag-element>

Class/parent element: <Name of the Tag element>

The content of the defined EDIFACT message will be selected to be transformed into the XML-message.

#### **Destination:**

The destination of the mapped value is given by the columns:

Containing Frame name: The Frame-element of the NeTEx-message to be used:

Hierarchy information: The navigation path to the used parent element in the XML-structure

NeTEx Parent Element : The XML-parent element of the destination element or attribute.

NeTEx Attribute / Element : The destination-element or attribute for the mapped value.

#### Calculation:

The calculation defines in more detail the transformations of the value to be transferred from the EDIFACTformat to XML. For example the calculation is used to calculate the value of an id used for the identification of a train.

Example:

E	DIFACT		NeTEx						
Hierarchy information	Class / Parent Element	Attribu te / Eleme nt	Containi ng Frame name	Hierarchy information	Parent Element	Attri bute	Туре	Calculation	
SKDUPD/	E959	3036	Timetabl	vehicleJourneys>	Provided	ref	OrganisationId	tap:ResponsibilitySe	
		(Party	eFrame	DatedServiceJourne	ByRef		Туре	tRef: <value></value>	
GROUP_2/		name)		y> facilities>					
				ServiceFacilitySet					
GROUP_4/									
ASD/E959									

#### Table 603 – ERA mapping – Calculation example

The example above describes the transformation of the name of the service provider of a special service (e.g. Catering) from a TAP TSI B.4 EDIFACT-message to a NeTEx XML-message. The value of the element E959 has to be transferred to the attribute "ref" of the XML-element "ProvidedByRef" to have a reference to the global defined name of this service provider. The value of the EDIFACT-element E959 will be used for the calculation of the unique value for this reference (tap:ResponsibilitySetRef:<value>).

#### A.5.3 Limitations

The mapping has some limitations. It was not possible to map all attributes from the existing TAP TSI technical document B.4 into NeTEx. Some of the attributes are not useful to be transferred into NeTEx, e.g. some information's of the message header, other attributes can be expressed in a different way.

The limitations of the mapping are:

— Frequency of special services (TSDUPD)

For the TSDUPD message the frequency of special services (e.g. catering in a station) may be defined. This possibility was not able to accommodate directly in the NeTEx data model and therefore no direct mapping is available.

— Frequency of special services (SKDUPD)

The SKDUPD message can be used to define the frequency of special services including some additional information such as start and end time for a given train (e.g. catering every Wednesday). This possibility was not able to accommodate directly in the NeTEx data model and therefore no direct mapping is available. However with a mapping algorithm these informations may be created in NeTEx.

— Mapping of loading point:

For car-carrying trains exists a possibility to define the loading point

— Values from code lists:

B.4.5261: This code list is related to the fare model and will be expressed through the NeTEx part 3.

B.4.7161: the following values could not be mapped into NeTEx: 24 (Meal included for 1st class passengers), 44 (Check-in) and 45 (Check-out).

# A.6 TransXChange, NaPTAN & NPTG mappings

#### A.6.1 Foreword

NeTEx covers a scope corresponding to several UK transport data standards.

TransXChange is the UK standard for exchanging bus schedules and related data sponsored by the UK Department of Transport. It is used both for the electronic registration of bus routes (EBSR) with the UK Vehicle and Operator Services Agency (VOSA) and the Traffic Area Networks (TAN), and for the exchange of bus routes with other computer systems, such as journey planners and vehicle real-time tracking systems, for example by Traveline, Transport Direct and for the Nation Transport Data Set. It comprises XML schema, a user guide and examples along with a validation tool, the TransXChange Publisher. Version 3.0 of the TransXChange schema was released in 2004. Version 3.4 was released in 2011.

TransXChange makes use of the NaPTAN (National Public Transport Access Node) database, a nationwide system for uniquely identifying all the points of access to public transport in the UK. Every UK station, coach terminus, airport, ferry terminal, bus stop, etc., is allocated at least one NaPTAN identifier. Originally created as a database in 2000, Version 1.0 of the NaPTAN schema was created to allow the distribution of data and released in 2003. Version 3.4 was released in 2011.

The UK National Public Transport Gazetteer (NPTG) provides a database of all cities, towns and other settlements in the UK. It also provides a system for allocating the responsibilities and administrative zones for managing the NaPTAN stop data associated with each area and mode of transport. Version 1.0 of the NPTG schema was released in 2003. Version 3.4 was released in 2011.

#### A.6.2 TransXChange to NeTEx mapping information

So far only an informal mapping has been made between TransXChange and NeTEx. It is intended that in TransXChange and NeTEx should be fully interoperable and a formal mapping will be undertaken at some point.

# Annex B Summary of Changes, (informative)

#### **B.1.1 Introduction**

NeTEx 1.1 Contains a number of corrections. revisions and enhancements over NeTEx 1.0. These are summarised here. Fixes are listed in the Readme. Enhancements are summarised below.

#### **B.2 General Changes**

Diagram & Package labels have been modified to use the same system of two letter acronyms used in Transmodel 6.0

Colours of some elements have been altered to lighter tones that are easier to read and also further aligned with Transmodel 6.0

Certain role names have been revised to align closer with Transmdoel 6.0 conventions.

Presentation conventions (use of aggregation (black and white diamonds) and navigability arrows have been revised to align closer with the revised conventiosn used in Transmodel 6.0,

Organisation fo certain packages (especially explicit frames) has been revised to align closer with revised organisation in Transmodel 6.0

Part1 Framework

CR0001 Generic *Layer*, *Assignment* models added

CR0002 AlternativeText add support.

CR0003 DataManagedObject support AlternativeText.

CR0005 BookingArrangements add BookingContact, PurchaseMoment, PurchaseWhen, url

CR0011 Add *PrintPresentation* of reusable types.

CR0012 *VersionOfObjectRef* : Add *versionRef* to **ObjectRef** so that version can be cited on an external xsd without checking.

CR0031 ResourceFrame: Add Zones.

CR0031 Organisation & OrganisationPart add Own ResponsibilitySet.

CR0032 CodeSpaceAssignment add TypeOfAssignment, StartValue, EndValue, MaximumLength.

CR0038 ResponsibilitySet Add missing TypeOfRoleModel and PrivateCode

CR0045 Use Generic Assignment: NoticeAssigment, NetworkRestriction CheckConstraint, CheckConstraintDelay, CheckConstraintThroughput, DayTypeAssignment, ActivationAssigment, DisplayAssignment, StopAssignment, NavigationPathAssignment, TransferRestriction, ServiceExclusion TimeDemandTypeAssignment

CR0045 Add Generic Loggable support Log Entry

CR0047 RailSubmode add AirportLink as rail submode

CR0040 Section add Section, SectionInSequence GeneralSection and revise to use

CR0050 **DataRoleTypes** and StakeHolder; add *FareManagement*, *SecurityManager* and *DataRegistrar*, etc **GroupOfEntities** add *infolinks* 

CR0051 TariffZone add Presentation details on

CR0050 GroupOfEntities AllowinfoLlinks on

#### **B.2.1** Part1 Reusable Components

CR0001 VehicleType: add more VehicleWeight, Euroclass, and VehicleHoist.

CR0004 Notice: Add ShortName.

CR0036 *TopographicPlaceType* allow *Country* and *interregion*. Add *principality* to country ref

CR0034 TransportSubMode add charterTaxi, add RouteInstruction

#### **B.2.2 Part1NetworkDescription**

- CR0011 Line: Add Print colour using PrintPresentation, allow TimetableLinks
- CR0006 *FlexibleService* Allow embedded reference to FlexibleServiceProperties.
- CR0018 GroupOfLines: Submode.
- CR0041 Garage Add contact telephone number and operator / operators associated with Garage.
- CR0023 StopPointInJourneyPattern add BookingArrangements
- CR0042 StopPointInJourneyPattern add StopRequestMethod
- CRxxxx AllowedLineDirection Add Presentation so can have graphic link.

#### **B.2.3 Part1 – Fixed Objects**

CR0010 QuayType Add BusPlatform Enum

CR0015 GroupOfStopPlaces added.

CCR031 SiteFrame add Country.

CR0035 CheckConstraint add open TypeOfCongestion.

CR00x **ParkingArea** add NumberOfBaysWithRecharging

CR00xx LostPropertyService: add PropertyKeptForDuration. LeftLuggage add MaximumDuration

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