

## Transmodel V6.0 Definitions of concepts

The following table reports Transmodel v6.0 Data definitions:.

Element	Definition
ABSENCE	An ABSENCE represents an actual absence of an EMPLOYEE from work on a particular OPERATING DAY for a specified time.
ACCESS	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 SCHEDULED STOP POINT (origin of the PT TRIP), or- the walking movement from a SCHEDULED STOP POINT (destination of the PT TRIP) to a PLACE (destination of the trip).
ACCESS END	Origin or destination end of an ACCESS link. May indicate a POINT and/or PLACE.
ACCESS LEG	A part of a TRIP PATTERN corresponding to the movement of a passenger when not on a public transport vehicle, from an origin PLACE to a SCHEDULED STOP POINT, or a SCHEDULED STOP POINT to a destination PLACE. May reference an ACCESS.
ACCESS MODE	A characterisation of the passenger movement according to the means of transport different from public transport (e.g. walk, bicycle, etc)
ACCESS RIGHT IN PRODUCT	A VALIDABLE ELEMENT as a part of a PRE-ASSIGNED FARE PRODUCT, including its possible order in the set of all VALIDABLE ELEMENTs grouped together to define the access right assigned to that PRE-ASSIGNED FARE PRODUCT.
ACCESS RIGHT PARAMETER ASSIGNMENT	The assignment of a fare collection parameter (referring to geography, time, quality or usage) to an element of a fare system (access right, validated access, control mean, etc.).  A passenger area within a STOP PLACE such as a concourse
ACCESS SPACE	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.

	A ZONE for which the duration to cover any ACCESS link to a
ACCESS ZONE	particular SCHEDULED STOP POINT is the same.
	A validated use of a FARE STRUCTURE ELEMENT, composed
ACCESSED FARE STRUCTURE ELEMENT	of CONTROLLED ACCESSes.
	The accessibility characteristics of an entity used by
	passengers such as a STOP PLACE, or a STOP PLACE
	COMPONENT. Described by ACCESSIBILITY LIMITATIONS,
ACCESSIBILITY ASSESSMENT	and/or a set of SUITABILITies
	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
ACCESSIBILITY LIMITATION	computation of routes for different classes of user.
ACCESSIBILITY LIMITATION	A combination of accommodation characteristics available
	on a service, e.g. First Class Couchette with shower and 2
ACCOMODATION	bunks"."
ACCOMODATION	The detection by an ABT System that a renewable product
	such as a pass needs to be renewed. Depending on
	, , ,
ACCOUNT AUTO RENEWAL EVENT	configuration may trigger either an automatic renewal or a notice to the customer.
ACCOUNT AUTO RENEWAL EVENT	
	The detection by an ABT System that the account balance
	has fallen below a threshold which needs to be topped up
ACCOUNT AUTO TOP UP EVENT	using a preset payment method and increment.
	The detection by an ABT System that a refund needs to be
	awarded, for example because guaranteed performance
ACCOUNT AWARD REFUND EVENT	targets have not been met
	The detection by an ABT System of a change in the eligibility
ACCOUNT DETECT ELIGIBILITY CHANGE	of a user for a product they currently own, requiring an
EVENT	adjustment of some sort.
	The detection that a passenger has failed to check in at the
	beginning of a trip. This may be triggered by a subsequent
	check out or by back office processes looking for unmatched
ACCOUNT DETECT NO CHECK IN EVENT	check in and check out events within a specified window.
	The detection that a passenger has failed to check out at the
	end of a trip. This may be triggered by a subsequent check in
	on a new journey or by back office processes looking for
	unmatched check in and check out events within a specified
ACCOUNT DETECT NO CHECK OUT EVENT	window
	The detection by an ABT System of reentry at the same
ACCOUNT DETECT REENTRY EVENT	station within a specified threshold period.
ACCOUNT DETECT MELINIMI EVENT	·
A COOLINIT DETECT CLICALOLOUS	The detection by an ABT System of suspicious or fraudulent
ACCOUNT DETECT SUSPICIOUS	use of a TRAVEL DOCUMENT, for example being used in two
BEHAVIOUR EVENT	different places at the same time.
	The detection by an ABT System of a trip made by the user
ACCOUNT DETECT TRIP EVENT	that needs to be accounted for.



	An ACCOUNT ENTRY is a record of aggregated ACTIVITY LOG ENTRY data per WAGE TYPE, EMPLOYEE and COST CENTRE for one OPERATING DAY that is used to transfer information on duties actually worked by drivers to an external
ACCOUNT ENTRY	accounting system.
ACCOUNT PROCESSING EVENT	An event initiated by the processing of a CUSTOMER ACCOUNT by an ABT System.
ACCOUNT PROVIDER ROLE	In Account Based Ticketing, the ACCOUNT PROVIDER provides the online account by means of which the product is delivered. Normally this involves a direct relationship with the CUSTOMER, though it may also be done as a white-labelled service for a another party
ACCOUNT REVIVE ENTRY	A REVENUE PROTECTION ENTRY recording the reinstatement of a CUSTOMER ACCOUNT.
ACCOUNT REVIVE EVENT	The reinstatement of a suspended CUSTOMER ACCOUNT.
ACCOUNT SALES EVENT	A sales event affecting a CUSTOMER ACCOUNT.
ACCOUNT SECURITY EVENT	A securty event initiated by the processing of a CUSTOMER ACCOUNT by an ABT System.
ACCOUNT SUSPEND ENTRY	A REVENUE PROTECTION ENTRY recording the denying of access to the transport network by the addition to a BLACK LIST or removal from a WHITE LIST of a token that identifies a CUSTOMER, CUSTOMER ACCOUNT, FARE CONTRACT, TRAVEL DOCUMENT, etc.
ACCOUNT SUSPEND ENTRY	The suspension of a CUSTOMER ACCOUNT.
ACCOUNT SOSTERIO EVERT	An ACCOUNTING PERIOD is a continuous interval between two OPERATING DAYs which will be used for accounting
ACCOUNTING PERIOD	purposes.
ACTIVATED EQUIPMENT	An equipment activated by the passage of a vehicle at an ACTIVATION POINT or on an ACTIVATION LINK.
	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 ASSIGNMENT	ACTIVATION POINTs/LINKs).
ACTIVATION LINK	A LINK where a control process is activated when a vehicle passes it.
ACTIVATION POINT	A POINT where a control process is activated when a vehicle passes it. Equipment may be needed for the activation.  An ACTIVITY LOG ENTRY is a record, including data needed
ACTIVITY LOG ENTRY	for accounting, of the actual time worked, planned as well as unplanned, in a STRETCH, or spent for a BREAK, by an EMPLOYEE on a specified OPERATING DAY.
ACTUAL VEHICLE EQUIPMENT	An item of equipment of a particular type in an individual VEHICLE.



	The descriptive data associated with a PLACE that can be
	used to describe the unique geographical context of a PLACE
	for the purposes of identifying it. May be refined as either a
ADDRESS	ROAD ADDRESS, a POSTAL ADDRESS or both.
	A type of PLACE to which passengers may refer to indicate
	the origin or a destination of a trip and that is so specific
ADDRESSABLE PLACE	that it has an ADDRESS.
	A FULFILMENT ENTRY recording the adjustment of the
	balance from an amount deposited on account on a
	MEDIUM ACCESS DEVICE when a passenger checks in or
ADJUST BALANCE ON CHECK IN ENTRY	interacts with a system.
	Any organisational role involving some aspect of the
ADMINISTRATIVE ORGANISATION ROLE	management of data or the use of data.
	The area of a district, a region, a city, a municipality, or
	other area with which an ORGANIZATION has a
ADMINISTRATIVE ZONE	RESPONSIBILITY ROLE;
	An EVENT alerting the staff in charge of operations control
	on a probable dysfunction: operational threshold exceeded
ALARM	(e.g. delay), emergency call, failure, etc.
ALLOW ACCOUNT ON SECURITY LIST	The granting of rights by placing an ENTITY on a WHITE LIST
EVENT	and/or removing it from a BLACK LIST.
	An allowed DIRECTION that can be used on a given ROUTE.
ALLOWED LINE DIRECTION	This can be used to validate the selection of allowed values.
ALTERNATIVE NAME	Alternative name for the entity.
ALTERNATIVE TEXT	Alternative text for any textual attribute of an ENTITY.
	A FARE PRODUCT consisting in a stored value of PRICE
	UNITs: an amount of money on an electronic purse, amount
AMOUNT OF PRICE UNIT	of units on a value card etc.
	A view that brings together data relating to the arrival to a
ARRIVAL	POINT IN JOURNEY PATTERN in a VEHICLE JOURNEY.
ACCIONED DUTY	An ASSIGNED DUTY is a DUTY to which specific timed work
ASSIGNED DUTY	has been assigned.
	The association of one or more other assigned ENTITies with
	a primary ENTITY in order to describe some characteristic of
	the 'assigned to' ENTITY. The assignment may itself also have attributes.
	nave attributes.
	There may be multiple assignments applying to the same
	entity in which case an order and or VALIDITY CONDITIONS
	may apply in order to determine the current assignment to
ASSIGNMENT	use.
	Specialisation of LOCAL SERVICE for ASSISTANCE providing
ASSISTANCE SERVICE	information like language, accessibility trained staff, etc.
	The organisation under which the responsibility of
AUTHORITY	organising the transport service in a certain area is placed.
	A VALIDITY CONDITION expressed in terms of temporal
AVAILABILITY CONDITION	parameters and referring to DAY TYPEs.
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	A POINT where a beacon or similar device to support the
BEACON POINT	automatic detection of vehicles passing by is located.
DECOMES ELICIBLE ENTRY	A CUSTOMER ACCOUNT ENTRY recording the detection that a user has become eligible for a product for which they were previously ineligible, e.g. by virtue of growing older,
BECOMES ELIGIBLE ENTRY	changing employment status, or residence.  A list of items (TRAVEL DOCUMENTS, CONTRACTS etc) the validity of which has been cancelled temporarily or permanently, for a specific reason like loss of the document, technical malfunction, no credit on bank account, offences
BLACKLIST	committed by the customer, etc.
BLOCK	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.
BLOCK PART	Part of a BLOCK corresponding to the different JOURNEY PARTs of the VEHICLE JOURNEYs in a BLOCK.
BOARDING AND ALIGHTING	The numbers of passengers boarding and alighting at a STOP POINT during a RECORDED STOP.
BOARDING BASED PASSENGER COUNT	Possible implementation of LOGGABLE OBJECT designed for passenger counting based on BOARDING AND ALIGHTHING (independent from the counting method)
BOARDING POSITION	A location within a QUAY from which passengers may directly board, or onto which passengers may directly alight from a VEHICLE.
BOOKING ARRANGEMENTS	Booking arrangements for FLEXIBLE LINE.
BOOKING DEBIT	A log entry providing data for a debiting action for a booking fee.
	Details of the booking arrangements
BOOKING POLICY	for a service.
BORDER POINT	A POINT on the network marking a boundary for the fare calculation. May or may not be a SCHEDULED STOP POINT.
BREAK	A BREAK is a period of time within a DUTY PART during which the driver is not responsible for a vehicle and can rest, usually at a BREAK FACILITY.
BREAK FACILITY	A BREAK FACILITY is a canteen, cafe, kiosk or any place where drivers have toilet and refreshment facilities.
CALL	A view that brings together data relating to the individual visit to a POINT IN JOURNEY PATTERN in a VEHICLE JOURNEY.
CALL FOR MEANS	A MESSAGE of a controller sent to a PARKING POINT to ask for the disposal of resources in stand-by.
CALL FOR REPAIRS	A MESSAGE of a controller sent to a GARAGE to ask for repair of a VEHICLE.



	A view that brings together data relating to the arrival to or
	the departure from a POINT IN JOURNEY PATTERN in a
CALL PART	VEHICLE JOURNEY.
	A parameter giving conditions for cancelling of a booked
CANCELLING	access right.
	A specialisation of SALE DISCOUNT RIGHT where the
	discount is expressed as a rule specifying a ceiling for a given
	time interval. For example, the London Oyster card fare,
	which charges for each journey until travel equivalent to a
	day pass has been consumed after which further travel is
CAPPED DISCOUNT RIGHT	free at that day.
	A capping limit for a given time interval, where the capping
	is expressed by another product. For example, the London
	Oyster card fare, which charges for each journey until travel
CARRING RUIS	equivalent to a day pass for the mode of travel has been
CAPPING RULE	consumed.
	A set of all possible price features of a CAPPING RULE:
CAPPING RULE PRICE	default total price, discount in value or percentage etc.
	A description of the number of persons that have been
CASUALTIES	injured or died.
	Specialisation of LOCAL SERVICE dedicated to catering
CATERING SERVICE	service.
	A CUSTOMER ACCOUNT ENTRY recording the detection that
	a user has ceased to be eligible for a product for which they
	were previously eligible, e.g. by virtue of growing older,
CEASES TO BE ELIGIBLE ENTRY	changing employment status, or residence.
	An unique individual combination of features within a FARE
CELL	TABLE, used to associate a FARE PRICE with a fare element.
	A CHANGE OF DRIVER is a CONTROL ACTION consisting in
	removing, at a certain point in time and space (in principle a
	RELIEF POINT), all work assigned to a LOGICAL DRIVER and
CHANGE OF DRIVER	of assigning it to another LOGICAL DRIVER.
	A CONTROL ACTION consisting in assigning a new JOURNEY
	PATTERN (and the ROUTE supporting it) to a DATED VEHICLE
CHANGE OF JOURNEY PATTERN	JOURNEY.
	A CONTROL ACTION consisting in changing one or several
	characteristics of a DATED VEHICLE JOURNEY, in particular
CHANGE OF JOURNEY TIMING	the departure time of the journey.
	A CONTROL ACTION consisting in removing, at a certain
	point in time and space, all work assigned to a LOGICAL
CHANGE OF VEHICLE	VEHICLE and of assigning it to another LOGICAL VEHICLE.
	A classification of FARE PRODUCTs according to the payment
	method and the account location: pre-payment with
	cancellation (throw-away), pre-payment with debit on a
	value card, pre-payment without consumption registration
CHARGING MOMENT	(pass), post-payment etc.
	A parameter governing minimum amount and credit allowed
CHARGING POLICY	when consuming a FARE PRODUCT.



	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
CHECK CONSTRAINT	penalty that should be allowed for when journey planning.
CHECK CONSTRAINT DELAY	Time penalty associated with a CHECK CONSTRAINT.
CHECK CONSTRAINT BEEAT	Throughput of a CHECK CONSTRAINT: the number of
CHECK CONSTRAINT THROUGHPUT	passengers who can pass through it in a specified interval.
CLASS ATTRIBUTE	Any attribute of a class. (metalevel component)
CLASS ATTRIBUTE	The different CLASSEes IN REPOSITORY which can be
CLASS IN FRAME	relevant for corresponding VERSION FRAMEs.
CEASS IIV TO WILL	Any ENTITY name belonging to the repository. E.g. DAY
	TYPE, PROPERTY OF DAY, TIME BAND, VEHICLE TYPE, etc, are
	relevant instances of CLASS IN REPOSITORY in the context of
CLASS IN REPOSITORY	version management.
	A classification of fare and other service classes by category
CLASS OF USE	of user entitled to use them.
	A COLUMN/DAY is a column in a ROSTER MATRIX which is
COLUMN/DAY	related to an OPERATING DAY.
	A category of users depending on their commercial relations
	with the operator (frequency of use, amount of purchase
COMMERCIAL PROFILE	etc.), often used for allowing discounts.
	A parameter indicating whether a specific TRANSPORT
COMMANDER CHAIR PROFILE FLICIPILITY	CUSTOMER is eligible for a FARE PRODUCT linked to a
COMMERCIAL PROFILE ELIGIBILITY	specific COMMERCIAL PROFILE.
	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
	SCHEDULED STOP POINTs. COMMON SECTIONs are defined
	arbitrarily and need not cover the total lengths of
COMMON SECTION	topologically bundled sections.
	Specialisation of LOCAL SERVICE dedicated to
COMMUNICATION SERVICE	communication services.
	The number and characteristics of the persons entitled to
	travel in a group or as companions to another USER PROFILE.
COMPANION PROFILE	FNOFILE.
	The role of accompanying another PASSENGER under the
COMPANION ROLE	access rights granted by the other PASSENGER's ticket.
ComparisonOperatorEnum	Allowed values for Comparison Operator
COMPLAINTS SERVICE	Specialisation of CUSTOMER SERVICE for COMPLAINTS
	An aggregate of SIMPLE FEATUREs and/or other COMPLEX
COMPLEX FEATURE	FEATURES.
	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
COMPLEX FEATURE PROJECTION	PROJECTION.



COMPOSITE FRAME	A set of VERSION FRAMEs to which the same VALIDITY CONDITIONs have been assigned.
COMPOSITE JOURNEY CONTROL ACTION	A CONTROL ACTION affecting a set of DATED VEHICLE JOURNEYs with a correlated set of adjustments.
COMPOUND BLOCK	The work of a vehicle during the time it is coupled to another vehicle.
COMPOUND TRAIN	A VEHICLE TYPE composed of a sequence of more than one vehicles of the type TRAIN.
CONDUCTOR ROLE	The CONDUCTOR ROLE is to manage the on-board delivery of services and undertakes control and validation of TRAVEL DOCUMENTS.
	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
CONNECTION	points, depending on the kind of passenger.
CONNECTION END	One end of a CONNECTION.
CONTACT DETAILS	Contact details for ORGANISATION for public use.
	A CONTINUOUS DUTY is a classification of a DUTY, in terms
	of working hours within the day comprising a single period
CONTINUOUS DUTY	of paid work.
	An action resulting from a decision taken by the controller
CONTROL ACTION	causing an amendment of the operation planned in the PRODUCTION PLAN.
CONTROLACTION	An ORGANISATION PART for an operational team who are
CONTROL CENTRE	responsible for issuing commands to control the services.
CONTROL ENTRY	The description of a control action, i.e. the comparison of actual and current parameters (time, location,) to the access rights to which the holder of a TRAVEL DOCUMENT is entitled.
CONTROL MEANS	A particular means (control device or manual control procedure) used to control TRAVEL DOCUMENTs.
CONTROL PARAMETER ASSIGNMENT	An ACCESS RIGHT PARAMETER ASSIGNMENT relating a fare collection parameter to a CONTROL ENTRY.
CONTROL PASSENGER TRIP ENTRY	A PASSENGER TRAVEL ENTRY recording the control of the consumption of access rights by the inspection of a TRAVEL DOCUMENT by a TRAVEL DOCUMENT CONTROLLER. May include marking (cancellation) of the TRAVEL DOCUMENT.
CONTROL PASSENGER TRIP EVENT	The control of the consumption of access rights by the inspection of a TRAVEL DOCUMENT by a travel document inspector.
CONTROL RECORD	A log entry providing general audit properties of a validation or control action.
CONTROL TYPE	A classification of passenger controls, e.g. entry, exit, en route or occasional controls.
CONTROLLABLE ELEMENT	The smallest controllable element of public transport consumption, all along which any VALIDITY PARAMETER ASSIGNMENT remains valid.



	A CONTROLLABLE ELEMENT as a part of a FARE STRUCTURE
	ELEMENT, including its possible order in the sequence of
	CONTROLLABLE ELEMENTs grouped together to form that
	FARE STRUCTURE ELEMENT, and its possible quantitative
CONTROLLABLE ELEMENT IN SEQUENCE	limitation.
	A set of all possible price features of a CONTROLLABLE
	ELEMENT: default total price, discount in value or
CONTROLLABLE ELEMENT PRICE	percentage etc.
CONTROLLED ACCESS	A validated use of a CONTROLLABLE ELEMENT.
	The role of purchasing FARE PRODUCTs on behalf of a
	corporate body such as a company, school, government
CORPORATE PURCHASER ROLE	department, etc.
	A COST CENTRE is a business unit, or other type of
	classification used by the company's accountancy
COST CENTRE	department, to which costs can be collected or attributed according to cost type and origin.
COST CENTRE	
COUNTRY	A jurisdictional geographic boundary. A COUNTRY normally has a two character IANA identifier.
COUNTRY	
	A complete journey operated by a coupled train, composed
	of two or more VEHICLE JOURNEYs remaining coupled
COURTED TOTAL	together all along a JOURNEY PATTERN. A COUPLED
COUPLED JOURNEY	JOURNEY may be viewed as a single VEHICLE JOURNEY.
	A part of a BLOCK composed of consecutive VEHICLE
COLUBER OF TOTALNEYS	JOURNEYS defined for the same DAY TYPE, all operated on the same LINE.
COURSE OF JOURNEYS	+
CDENAL BASE	A place where operating employees (e.g. drivers) report on
CREW BASE	and register their work.  Specialisation of PLACE ACCESS EQUIPMENT for CROSSING
	EQUIPMENTs (zebra, pedestrian lights, acoustic device
CROSSING EQUIPMENT	sensors, tactile guide strips, etc.).
CNOSSING EQUILIVIENT	A registration of the TRANSPORT CUSTOMER with an
CUSTOMER ACCOUNT	ACCOUNT PROVIDER to obtain travel services.
COSTOWER ACCOUNT	An abstract FARE CONTRACT ENTRY relating to a CUSTOMER
CUSTOMER ACCOUNT ENTRY	ACCOUNT.
COSTONIZATION CONTRACTOR CONTRACT	An action performed by a TRANSPORT CUSTOMER relating
CUSTOMER ACCOUNT EVENT	to a CUSTOMER ACCOUNT.
COSTONIENT TOCOGNAL EVENA	The presence of a specific CUSTOMER ACCOUNT on a
CUSTOMER ACCOUNT SECURITY LISTING	SECURITY LIST.
CUSTOMER BOOKING CANCELLATION	A SALES TRANSACTION recording the cancellation of a
ENTRY	reservation.
	A SALES TRANSACTION recording the reservation of an
CUSTOMER BOOKING ENTRY	access right.
	The booking or modification of a reservation by a
CUSTOMER BOOKING EVENT	TRANSPORT CUSTOMER, possibly without purchase.
	The collection by the TRANSPORT CUSTOMER of a TRAVEL
	DOCUMENT and/or MEDIUM ACCESS DEVICE from any
CUSTOMER COLLECT EVENT	FULFILMENT CHANNEL.



CUSTOMER DEREGISTER EVENT	The closing of a CUSTOMER ACCOUNT and the removal of all personal details.
CUSTOMER DEREGISTRATION ENTRY	A CUSTOMER ACCOUNT ENTRY recording the closing of an account and the clearing from record of all personal details of a TRANSPORT CUSTOMER.
CUSTOMER ELIGIBILITY	A parameter indicating whether a specific TRANSPORT CUSTOMER is eligible for a FARE PRODUCT with a specific validity parameter. This may be subject to a particular VALIDITY CONDITION.
CUSTOMER EXCHANGE EVENT	The exchange by a TRANSPORT CUSTOMER of a product for another product.
CUSTOMER FULFILMENT EVENT	The delivery to a TRANSPORT CUSTOMER of a materialisation of a FARE PRODUCT as a TRAVEL DOCUMENT.
CUSTOMER MEDIA APPLICATION RESTORE EVENT	The reinstallation to replacement media of an electronic travel document on a MEDIA DEVICE, usually as a MEDIA APPLICATION, possibly with recovered stored value.
CUSTOMER MEDIA INSTALL EVENT	The installation of an electronic travel document on a MEDIA DEVICE, usually as a MEDIA APPLICATION.
CUSTOMER MEDIA REGISTRATION ENTRY	A CUSTOMER ACCOUNT ENTRY recording the registration of a media item against a CUSTOMER ACCOUNT, such as an EMV card as a payment method for the account.
CUSTOMER MEDIA RESTORE EVENT	The replacement of an electronic MEDIA DEVICE.
CUSTOMER MODIFY PROFILE EVENT	The modification by a TRANSPORT CUSTOMER of his CUSTOMER ACCOUNT details.
CUSTOMER PAYMENT MEANS	A registered means with which a TRANSPORT CUSTOMER wishes to make payments for a CUSTOMER ACCOUNT, e.g. by nominated EMV card,
CUSTOMER PRODUCT ACTIVATION EVENT	The activation of a FARE PRODUCT, e.g. on an installed MEDIA or for a CUSTOMER ACCOUNT.
CUSTOMER PRODUCT PURCHASE ENTRY	An abstract SALES TRANSACTION recording a purchase of any sort by a TRANSPORT CUSTOMER.
CUSTOMER PRODUCT PURCHASE EVENT	The purchase of a FARE PRODUCT by a TRANSPORT CUSTOMER.
CUSTOMER PROFILE MODIFICATION ENTRY	A CUSTOMER ACCOUNT ENTRY recording the updating of a TRANSPORT CUSTOMER's account information.
CUSTOMER PURCHASE PACKAGE	A purchase of a SALES OFFER PACKAGE by a TRANSPORT CUSTOMER, giving access rights corresponding to those of one or several FARE PRODUCTs materialised as one or several TRAVEL DOCUMENTs.
CUSTOMER PURCHASE PACKAGE ELEMENT	A purchase of a SALES OFFER PACKAGE ELEMENT by a TRANSPORT CUSTOMER, with an indication of all selected parameters.
CUSTOMER PURCHASE PACKAGE PRICE	A specialisation of FARE PRICE that defines the price of a CUSTOMER PURCHASE PACKAGE.



	A VALIDITY PARAMETER ASSIGNMENT specifying detailed
	parameters corresponding to a particular CUSTOMER
	PURCHASE PACKAGE, chosen from those available for a
CUSTOMER PURCHASE PARAMETER	given fare structure (e.g. the origin or destination zone in a
ASSIGNMENT	zone-counting system).
	A classification of possible statuses of CUSTOMER
CUSTOMER PURCHASE STATUS	PURCHASE PACKAGE, e.g. booked, paid for, consumed.
CUSTOMER REFUND EVENT	The giving of a refund to a TRANSPORT CUSTOMER for a product previously purchased.
COSTOINER REFOIND EVENT	The registration by the TRANSPORT CUSTOMER for a new
CUSTOMER REGISTER EVENT	account.
CUSTOMER REGISTER MEDIA EVENT	The registration of a specific MEDIA instance such as an EMV card against a CUSTOMER ACCOUNT.
	A CUSTOMER ACCOUNT ENTRY recording the registration of
CUSTOMER REGISTRATION ENTRY	a CUSTOMER and the creating of a new account.
CUSTOMER SALES EVENT	The purchase or subsequent alteration of a FARE PRODUCT by a TRANSPORT CUSTOMER.
CLUSTONATE OF CLUDITY LISTING	The presence of an specific TRANSPORT CUSTOMER on a
CUSTOMER SECURITY LISTING	SECURITY LIST.
CUSTOMER SERVICE	Generic specialisation of LOCAL SERVICE for CUSTOMER SERVICEs (lost properties, meeting point, complaints, etc.).
COSTOWER SERVICE	The organisation role of providing help line" and similar
	retail and fulfilment support facilities for CUSTOMERs,
	including replacement of stolen or damaged customer
	medium and assistance with the installation of applications.
CUSTOMER SERVICE PROVIDER ROLE	II .
	The CUSTOMER SERVICE ROLE is to provide retail and
CUSTOMER SERVICE ROLE	assistance services through multiple channels, and works for a CUSTOMER SERVICE PROVIDER.
	A specialisation of PLACE EQUIPMENT describing cycle
CYCLE STORAGE EQUIPMENT	parking equipment.
	The ADMINISTRATIVE ORGANISATION ROLE of collecting and
	forwarding data between the various parties concerned with
	product delivery, such as PRODUCT RETAILER, PRODUCT
DATA COLLECTOR ROLE	OWNER etc. May be undertaken by a separate intermediary.
	The DATA SOURCE identifies the system which has produced
	the data. References to a data source are useful in an
DATA SOURCE	interoperated computer system.
	A view that brings together data relating to the arrival to a
DATED ARRIVAL	POINT IN JOURNEY PATTERN in a DATED VEHICLE JOURNEY.
	The work of a vehicle on a particular OPERATING DAY from
	the time it leaves a PARKING POINT after parking until its
DATED BLOCK	next return to park at a PARKING POINT.
	A view that brings together data relating to the individual visit to a POINT IN JOURNEY PATTERN in a DATED VEHICLE
DATED CALL	JOURNEY.
DAILD CALL	JOOKINET.



DATED CALL PART	A view that brings together data relating to the arrival to or the departure from a POINT IN JOURNEY PATTERN in a DATED VEHICLE JOURNEY.
DATED DEPARTURE	A view that brings together data relating to the departure from a POINT IN JOURNEY PATTERN in a DATED VEHICLE JOURNEY.
DATED JOURNEY INFORMATION RECORDING	Possible implementation of LOGGABLE OBJECT designed for recording DATED VEHICLE JOURNEY information
DATED JOURNEY PART	A JOURNEY PART taking place on a particular OPERATING DAY.
DATED PASSING TIME	A PASSING TIME on a particular OPERATING DAY.
DATED SPECIAL SERVICE	A SPECIAL SERVICE taking place on a particular OPERATING DAY. It may derive from a planned SPECIAL SERVICE, or be only occasional.
DATED VEHICLE JOURNEY	A particular journey of a vehicle on a particular OPERATING DAY including all modifications possibly decided by the control staff.
	A VEHICLE JOURNEY INTERCHANGE between two DATED VEHICLE JOURNEYS. It could be created ad-hoc or be based on a planned interchange such as a SERVICE JOURNEY INTERCHANGE, a SERVICE JOURNEY PATTERN
DATED VEHICLE JOURNEY INTERCHANGE	INTERCHANGE, or an INTERCHANGE RULE.
DATED VEHICLE SERVICE	A VEHICLE SERVICE taking place on a particular OPERATING DAY.
DATED VEHICLE SERVICE PART	A VEHICLE SERVICE PART taking place on a particular OPERATING DAY.
DAY OF WEEK	A particular week day (from Monday to Sunday).
DAY TYPE	A type of day characterised by one or more properties which affect public transport operation. For example: weekday in school holidays.
DAY TYPE ASSIGNMENT	The assignment of operational characteristics, expressed by DAY TYPEs, to particular OPERATING DAYs within a SERVICE CALENDAR.
DEAD RUN	A non-service VEHICLE JOURNEY.
DEAD RUN PATTERN	A JOURNEY PATTERN to be used for DEAD RUNs.
	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,
DEFAULT CONNECTION	e.g. bus to rail may have a different time for rail to bus.
DEFAULT CONNECTION END	One end of a DEFAULT CONNECTION.



	I
	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
DEFAULT DEAD RUN RUN TIME	JOURNEY RUN TIME if these exist.
	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
DEFAULT INTERCHANGE	those points may be in connection.
	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
DEFAULT SERVICE JOURNEY RUN TIME	TIME if these exist.
	A description of deviations from the public transport
DELAY	timetable.
	A variant text of a NOTICE for use in a specific media or
DELIVERY VARIANT	delivery channel (voice, printed material, etc).
	A record of the detailed changes of a given ENTITY IN
	VERSION from one VERSION to the next one. A DELTA
DELTA	contains pairs of attributes' old values - new values.
	The denial of rights by placing an ENTITY on a BLACK LIST
DENY ACCOUNT ON SECURITY LIST EVENT	and/or removing it from a WHITE LIST.
	An ORGANIZATION PART specific to a purpose and/or
DEPARTMENT	organisational structure.
	A view that brings together data relating to the departure
DEPARTURE	from a POINT IN JOURNEY PATTERN in a VEHICLE JOURNEY.
DELYMONE	A CONTROL ACTION consisting in permuting at one POINT
	the departure times of two or several DATED VEHICLE
DEPARTURE EXCHANGE	JOURNEYS.
DELYMORE EXCEPTIONS	
	A CONTROL ACTION consisting in gradually shifting a set of departures at one POINT. It allows a change of the timetable
DEPARTURE LAG	without abrupt variations in the intervals.
DEI ANTONE LAG	·
DECICAL MEEK	A DESIGN WEEK is a week viewed as a part of a ROSTER
DESIGN WEEK	DESIGN with a specified order in that design.
	A DESIGN WEEK ELEMENT is an element of a DESIGN WEEK
	representing a particular DAY OF WEEK designating if it is a
DESIGN WEEK ELEMENT	day of rest or work according to a specific DUTY TYPE for a
DESIGN WEEK ELEMENT	theoretically available driver.
	An advertised destination of a specific JOURNEY PATTERN, usually displayed on a headsign or at other on-board
DESTINATION DISPLAY	locations.
DESTINATION DISPLAT	An advertised destination of a specific JOURNEY PATTERN,
	usually displayed on a headsign or at other on-board
DESTINATION DISPLAY VARIANT	locations.
DESTINATION DISPLAT VARIANT	An actual data detected in a VEHICLE DETECTING event:
	detection of an actual vehicle coupling, of an INCIDENT, of
DETECTED OPERATION	an actual relief, etc.
DETECTED OF ENATION	an actual relief, etc.



	An ACCESS RIGHT PARAMETER ASSIGNMENT expressing the
DEVICE PARAMETER ASSIGNMENT	location (or other fixed parameters) of a CONTROL MEANS.
	A specific device constituting the CONTROL MEANS to
DEVICE RELATED CONTROL MEANS	control TRAVEL DOCUMENTs.
DIRECTION	A classification for the general orientation of ROUTEs.
DISCOUNTING RULE	A price calculation rule determined by a discount.
	The assignment of one SCHEDULED STOP POINT and one JOURNEY PATTERN to a PASSENGER INFORMATION EQUIPMENT specifying that information on the SCHEDULED
DISPLAY ASSIGNMENT	STOP POINT and the JOURNEY PATTERN will be provided (e.g. displayed, printed).
DISTANCE MATRIX ELEMENT	A cell of an origin-destination matrix for TARIFF ZONEs or SCHEDULED STOP POINTs, expressing a fare distance for the corresponding trip: value in km, number of fare units etc.
DIETHING WINNESS CONTROL OF THE PROPERTY OF TH	A set of all possible price features of a DISTANCE MATRIX
DISTANCE MATRIX ELEMENT PRICE	ELEMENT: default total price etc.
DISTRIBUTION ASSIGNMENT	An assignment of the COUNTRY and/or DISTRIBUTION CHANNEL through which a FARE PRODUCT may or may not be distributed.
DISTRIBUTION ASSIGNMENT DISTRIBUTION CHANNEL	
DISTRIBUTION CHANNEL	A type of outlet for selling of a FARE PRODUCT.
DRIVER	A DRIVER is an EMPLOYEE whose usual work is to drive a
DRIVER	<ul><li>public transport vehicle.</li><li>A DRIVER ASSIGNMENT is an assignment of an EMPLOYEE to</li></ul>
DRIVER ASSIGNMENT	a ROW/DRIVER in a ROSTER MATRIX for a specified OPERATING DAY.
DRIVER CONTROL ACTION	A DRIVER CONTROL ACTION is a CONTROL ACTION affecting a LOGICAL DRIVER.
DRIVER INCIDENT	An INCIDENT concerning LOGICAL DRIVERs.
DRIVER ROLE	The DRIVER ROLE is to drive a VEHICLE. May also perform the ACCESS RIGHT CONTROLLER ROLE.
DRIVER SCHEDULE FRAME	A DRIVER SCHEDULE FRAME is a coherent set of DUTies to which the same set of VALIDITY CONDITIONs have been assigned.
	A DRIVER TRIP is a planned non-driving movement of a driver within a DUTY PART between two TIMING POINTs that may include using one or several VEHICLE JOURNEYs on
DRIVER TRIP	vehicles driven by other drivers.
DRIVER TRIP TIME	A DRIVER TRIP TIME is the time allowed for a driver to cover a particular DRIVER TRIP during a specified TIME BAND.
DRIVING SPELL	A DRIVING SPELL is a continuous period in a STRETCH, during which a driver is on duty in one vehicle.
DUTY	A DUTY describes the work to be performed by a driver on a particular DAY TYPE.
DUTY PART	A DUTY PART is a continuous part of a driver DUTY during which the driver is under the management of the company and may include BREAKs.



DUTY TYPE	A DUTY TYPE is a classification of a DUTY, in terms of working hours within the day.
DYNAMIC STOP ASSIGNMENT	The dynamic association of a SCHEDULED STOP POINT (i.e. a SCHEDULED STOP POINT of a SERVICE PATTERN or JOURNEY PATTERN) with the next available STOP PLACE, QUAY or BOARDING POSITION within a STOP PLACE.
EASEMENT	A description of temporary (fare) exceptions allowed because of disruptions.
ELEMENTARY JOURNEY CONTROL ACTION	A non-composite CONTROL ACTION affecting DATED VEHICLE JOURNEYs.
EMPLOYEE	An employee of the public transport company.
EMPLOYEE ROLE	The EMPLOYEE ROLE is to work for an organisation providing any aspect of the travel services.
EMV CARD	A standardised payment card (Europay MasterCard Visa etc), capable of being used as token for an ABT system
ENCUMBRANCE NEED	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.
ENTITLEMENT GIVEN	A parameter indicating whether a particular FARE PRODUCT provides an entitlement to buy or use an access right.
ENTITLEMENT PRODUCT	A precondition to access a service or to purchase a FARE PRODUCT issued by an organisation that may not be a PT operator (e.g. military card).
ENTITLEMENT REQUIRED	A parameter indicating whether a particular FARE PRODUCT requires an entitlement to by or use an access right.
ENTITY	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.
ENTITY IN VERSION	The ENTITY associated to a given VERSION.
ENTRANCE	A physical entrance or exit to/from a SITE. May be a door, barrier, gate or other recognizable point of access.
ENTRANCE EQUIPMENT	Specialisation of PLACE ACCESS EQUIPMENT for ENTRANCES (door, barrier, revolving door, etc.).
	An item of equipment installed either fixed (PLACE EQUIPMENT) or on-board vehicles (VEHICLE EQUIPMENT). A service (LOCAL SERVICE such as LEFT LUGGAGE, TICKETING
EQUIPMENT	SERVICE) is considered as immaterial equipment as well.
EQUIPMENT PLACE	A SITE COMPONENT containing EQUIPMENT  The precise position within an EQUIPMENT PLACE where particular equipment is placed.
EQUIPMENT POSITION	
ESCALATOR EQUIPMENT	Specialisation of STAIR EQUIPMENT for ESCALATORs.



	A time data, calculated from the latest available input, about
	when a public transport vehicle will pass a particular POINT
	IN JOURNEY PATTERN on a specified DATED VEHICLE
	JOURNEY. These are mainly used to inform passengers
	about expected times of arrival and/or departure, but may
ESTIMATED PASSING TIME	also be used for monitoring and re-planning.
	Any time-stamped event recorded in the system, having
	some consequences on entities.
EVENT	
EXCHANGE POINTS DELIVERY	The result returned by an EXCHANGE POINTS REQUEST.
EXCHANGE POINTS REQUEST	A PI REQUEST to find EXCHANGE POINTs.
	Filter parameters used to limit the results of the EXCHANGE
EXCHANGE POINTS REQUEST FILTER	POINTS REQUEST.
	Optimisation criteria to be used to when finding EXCHANGE
EXCHANGE POINTS REQUEST POLICY	POINTs.
	Parameters indicating whether indicating whether and how
EXCHANGING	the access right may be exchanged for another access right.
	A DATED VEHICLE JOURNEY added to the PRODUCTION
	PLAN in addition to the long term planned NORMAL DATED
EXTRA DATED VEHICLE JOURNEY	VEHICLE JOURNEYs.
	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
FACILITY	the further properties provided as part of particular facility.
	A FACILITY CONDITION describes a changed state of
FACILITY CONDITION	availability for a MONITORED FACILITY
	A description of the method and circumstances used to
	monitor a facility such as if it is manual or automatic, the
	frequency of monitoring or if it is done at certain times.
FACILITY MONITORING METHOD	(Named MONITORING INFO in SIRI FM)
FACILITY OPERATIONAL EVENT	An OPERATIONAL EVENT concerning a FACILITY.
	A classification of public transport vehicles according to the
FACILITY REQUIREMENT	facilities available on the vehicle.
	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
FACILITY SET	with low floor).
	A FACILITY STATUS categorizes the change to availability of
	the facility, such as being removed, unavailable or only
FACILITY STATUS	partially available.
	A contract with a particular (but possibly anonymous)
	customer, ruling the consumption of transport services (and
	joint services). A FARE CONTRACT may be designed for a
	fixed SALES OFFER PACKAGE (e.g. ticket) or to allow
FARE CONTRACT	successive purchases of SALES OFFER PACKAGEs.
FARE CONTRACT ENTRY	An LOG ENTRY associated with of a FARE CONTRACT.
FARE CONTRACT EVENT	An event associated with a FARE CONTRACT.



	The presence of an specific FARE CONTRACT on a SECURITY LIST.
FARE CONTRACT SECURITY LISTING	
FARE CONTRACT STATUS	A classification of possible status of a CUSTOMER ACCOUNT, e.g. active, suspended, archived, etc.
FARE DATA COLLECTOR ROLE	The role of collecting and forwarding fare data between the various parties concerned with product delivery, such as PRODUCT RETAILER, PRODUCT OWNER etc. May be undertaken by a separate intermediary.
FARE DAY TYPE	A type of day used in the fare collection domain, characterised by one or more properties which affect the definition of access rights and prices in the fare system.
FARE DEBIT	A log entry providing data for a debiting action in case of post-payment or value card debiting.
FARE DEMAND FACTOR	A named set of parameters defining a period of travel with a given price, for example off peak, peak, super off peak, etc.  A change to the normal access rights given to PASSENGERS
FARE EASEMENT	because of a disruption to the network, for example permission for metro ticket holders to use local rail and bus services if the metro is suspended.
FARE EASEMENT PARAMETER CHANGE	A change to an access right because of a disruption to the network, expressed in terms of ACCESS RIGHT PARAMETERS.
FARE ELEMENT IN SEQUENCE	A part of an access right, including its possible order in the sequence of elementary access rights.
FARE FRAME	A set of FARE data elements to which the same VALIDITY CONDITIONs have been assigned.
FARE FRAME DEFAULTS	A set of pricing parameters and values to apply to an individual element in the FARE FRAME if no explicit value is specified on the element.
FARE INTERVAL	An interval based aspect of the fare structure.
FARE ORGANISATION ROLE	Any corporate role in providing or managing transport services.
FARE POINT IN JOURNEY PATTERN	A POINT IN JOURNEY PATTERN which represents the start or end of a FARE SECTION, or a point used to define a SERIES CONSTRAINT.
FARE PRICE	Price features for a PRICEABLE OBJECT.
FARE PRODUCT	An immaterial marketable element (access rights, discount rights, etc.), specific to a CHARGING MOMENT.
	The role of being an agent of a FARE PRODUCT OWNER, i.e. the role of an intermediary organisation to whom certain responsibilities have been delegated by the FARE PRODUCT OWNER, for instance to provide the technical implementation of the products defined by the FARE
FARE PRODUCT ATTRIBUTOR ROLE	PRODUCT OWNER.  A specialization of PI DELIVERY that returns details of FARE
FARE PRODUCT DELIVERY	PRODUCTS.



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	The role, in large networks, of organising and accounting for the wholesale distribution of FARE PRODUCTs, as delegated
	by the FARE PRODUCT OWNER ROLE and to supply products
FARE PRODUCT DISTRIBUTOR ROLE	to the FARE PRODUCT RETAILER ROLE.
TAILE FROM CONTROL DISTRIBUTION TO SERVICE T	A SALES TRANSACTION recording the alteration or exchange
	of a FARE PRODUCT for another by a TRANSPORT
FARE PRODUCT EXCHANGE ENTRY	CUSTOMER.
	Parameters controlling the type of fares returned by a FARE
FARE PRODUCT FILTER	FRODUCT REQUEST.
	A role of an organisation introduced when there are a large
	number of fare product owners and a large number of
	distributors. The FARE PRODUCT ISSUER ROLE makes a
	portfolio of products available to a product distributor to be
FARE PRODUCT ISSUER ROLE	sold via product retailers to TRANSPORT CUSTOMERs.
	The role of the organisation which has commercial
	ownership of a FARE PRODUCT and is responsible for specifying pricing, usage conditions and commercial rules for
	the product, for ensuring there are processes for marketing
	and retailing the product, customer payment, control and
	validation, back office accounting and settlement and for
FARE PRODUCT OWNER ROLE	customer service.
	A set of all possible price features of a FARE PRODUCT:
FARE PRODUCT PRICE	default total price, discount in value or percentage etc.
	A CUSTOMER PURCHASE ENTRY recording the purchase of a
FARE PRODUCT PURCHASE ENTRY	FARE PRODUCT by a TRANSPORT CUSTOMER.
	A SALES TRANSACTION recording a refund given to a
FARE PRODUCT REFUND ENTRY	TRANSPORT CUSTOMER.
	A CUSTOMER PRODUCT PURCHASE ENTRY recording the
FARE RECOLLET REMEMAL ENTRY	renewal of a FARE PRODUCT such as a pass by a TRANSPORT
FARE PRODUCT RENEWAL ENTRY	CUSTOMER.
FARE PRODUCT REQUEST	A PI REQUEST to find details about a FARE PRODUCT or SALES OFFER PACKAGE.
TARE PRODUCT REQUEST	Optimisation criteria to be used when computing and
FARE PRODUCT REQUEST POLICY	decorating FARE PRODUCT REQUEST results.
THE PROJECT NEGOTIAN OFFICE	The role of an organisation to sell products to TRANSPORT
	CUSTOMERs, as authorised by a FARE PRODUCT OWNER
	ROLE. The FARE PRODUCT RETAILER ROLE may be
	undertaken by the same party as the FARE PRODUCT
	OWNER ROLE, the ACCOUNT PROVIDER ROLE, or a
FARE BRODUCT SETANCES CO. 5	secondary outlet such as a TRAVEL AGENT or, newsagent, or
FARE PRODUCT RETAILER ROLE	other third party, etc.
TARE PRODUCT CALE DEPIT	A log entry providing data for a debiting action in case of a
FARE PRODUCT SALE DEBIT	FARE PRODUCT purchase, e.g. a product value card debiting.
EADE DEODUCT VALIDITY DADAMETER	A type of SCOPING VALIDITY PARAMETER linked to FARE
FARE PRODUCT VALIDITY PARAMETER	PRODUCTS and/or their distribution.
EARE OHOTA FACTOR	A named set of parameters defining a number of quota fares
FARE QUOTA FACTOR	available of a given denomination.



	The ADMINISTRATIVE ORGANISATION ROLE of coordinating
	the issue of unique registration codes (for example, by determining rules for generating unique codes) for data
	linked to fare management such as FARE CONTRACTS,
FARE REGISTRAR ROLE	TRAVEL DOCUMENTs, etc.
	A specialisation of SCHEDULED STOP POINT describing a stop
FARE SCHEDULED STOP POINT	with fare accounting and routing characteristics.
	A subdivision of a JOURNEY PATTERN consisting of
	consecutive POINTs IN JOURNEY PATTERN, used to define an
FARE SECTION	element of the fare structure.
	The ADMINISTRATIVE ORGANISATION ROLE of establishing and coordinating a security policy for fare data across the
	provider organisations, and of the certifying and auditing of
	organisations, applications, etc for their conformance to the
FARE SECURITY MANAGER ROLE	security policy.
	A sequence or set of CONTROLLABLE ELEMENTs to which
	rules for limitation of access rights and calculation of prices
FARE STRUCTURE ELEMENT	(fare structure) are applied.
	A FARE STRUCTURE ELEMENT as a part of a VALIDABLE
	ELEMENT, including its possible order in the sequence of
	FARE STRUCTURE ELEMENTs forming that VALIDABLE
FARE STRUCTURE ELEMENT IN SEQUENCE	ELEMENT, and its possible quantitative limitation.
	A set of all possible price features of a FARE STRUCTURE
FARE STRUCTURE ELEMENT PRICE	ELEMENT: default total price, discount in value or percentage etc.
TAKE STROCTORE ELEMENT FRICE	A factor influencing access rights definition or calculation of
FARE STRUCTURE FACTOR	prices.
	A grouping of prices (specialization of PRICE GROUP) that
	may be associated with all or any of DISTANCE MATRIX
	ELEMENT, FARE STRUCTURE ELEMENT GEOGRAPHICAL
	INTERVAL, GROUP OF ACCESS RIGHT PARAMETER, CLASS OF
FARE TABLE	USE, OPERATOR, VEHICLE MODE, FARE PRODUCT.
	A PASSENGER TRAVEL ENTRY recording the initiation of the
	consumption of access rights by a PASSENGER making a trip, for example by means of marking a TRAVEL DOCUMENT
FARE TRIP ACTIVATION ENTRY	using a ticket validator machine.
FARE UNIT	A unit associated with a FARE STRUCTURE FACTOR.
FARE ZONE	A specialization of TARIFF ZONE to include FARE SECTIONs.
FC Control & Validation - Control Step	
FC Control & Validation - Control Structure	
FC Control & Validation - Document	
Cancellation	
FC Control & Validation - Validation	
	A FILL IN TIME is a non-productive period of driver time that
	is the result of the duty cutting procedure or is introduced to
FILL IN TIME	prolong a DRIVING SPELL to a minimum length.



FLEXIBLE AREA FLEXIBLE JOURNEY ACTIVATION	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.  A CONTROL ACTION consisting in activating a DATED VEHICLE JOURNEY that has a booking pre-condition.  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
FLEXIBLE LINE	- Mixed type of flexible and regular services
	Set of properties describing the flexible characteristics of a LINK.
515,4015,1414,000505150	A composition is used with LINK in order to avoid multiple
FLEXIBLE LINK PROPERTIES	inheritance and a type explosion of link subtypes  Set of characteristics describing the possible flexibility of
	POINTs. A composition is used with POINT in order to avoid
FLEXIBLE POINT PROPERTIES	multiple inheritance.
ELEVIDLE OLIAV	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.
FLEXIBLE QUAY	available services for all alea.



	Specialisation of ROUTE for flexible service. May include both point and zonal areas and ordered and unordered
FLEXIBLE ROUTE	sections.
FLEXIBLE SERVICE PROPERTIES	Additional characteristics of flexible service. A service may be partly fixed, partly flexible.
FLEXIBLE STOP ASSIGNMENT	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.
FLEXIBLE STOP PLACE	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).
	The limits of usage frequency for a FARE PRODUCT (or one of its components) or a SALES OFFER PACKAGE during a specific VALIDITY PERIOD. There may be different prices depending on how often the right is consumed during the
FREQUENCY OF USE	period.  An abstract FARE CONTRACT ENTRY relating to delivery of a
FULFILMENT ENTRY	purchase.
FULFILMENT METHOD	The means by which the TRAVEL DOCUMENT is delivered to the TRANSPORT CUSTOMER, e.g. online, collection, etc.
FULFILMENT METHOD PRICE	A set of all possible price features of a FULFILMENT METHOD default total price etc.
GARAGE	A facility used for parking and maintaining vehicles. PARKING POINTs in a GARAGE are called GARAGE POINTs.
GARAGE POINT	A subtype of PARKING POINT located in a GARAGE.
GENERAL EVENT	Conrete class for generic events
GENERAL FRAME	Set of data containing information, to which the same VALIDITY CONDITIONs have been assigned.
GENERAL OBSERVER ROLE	The general role of observing the passenger information
GENERAL SECTION	A specifc ordered sequence of POINTs or LINKs.
GENERAL SIGN	Specialisation of SIGN EQUIPMENT which are not HEADING SIGNs nor PLACE SIGNs.
GENERIC PARAMETER ASSIGNMENT	A VALIDITY PARAMETER ASSIGNMENT specifying generic access rights for a class of products (e.g. a time band limit - 7 to 10 a.m for trips made with a student pass).  A geographical interval specifying access rights for the FARE STRUCTURE ELEMENTs within the range of this interval: 0-5
GEOGRAPHICAL INTERVAL	km, 4-6 zones etc.  A set of all possible price features of a GEOGRAPHICAL
GEOGRAPHICAL INTERVAL PRICE	INTERVAL: default total price, etc.



	The value of a GEOGRAPHICAL INTERVAL or a DISTANCE
GEOGRAPHICAL STRUCTURE FACTOR	MATRIX ELEMENT expressed by a GEOGRAPHICAL UNIT.
GEOGRAPHICAL UNIT	A unit for calculating geographical graduated fares.
GEOGRAPHICAL UNIT PRICE	A set of all possible price features of a GEOGRAPHICAL UNIT: default total price etc.
GROUP MEMBER ROLE	The role of a passenger travelling under the access rights granted by a GROUP TICKET.
GROUP OF DISTANCE MATRIX ELEMENTS	A grouping of DISTANCE MATRIX ELEMENTS. May be used to provide reusable Origin / Destination pairs (and associate them a PRICE).
GROUP OF DISTRIBUTION CHANNELS	A grouping of DISTRIBUTION CHANNELs.
GROUP OF ENTITIES	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	A grouping of lines which will be commonly referenced for a specific purpose.
GROUP OF LINK SEQUENCES	A grouping of LINK SEQUENCEs.
GROUP OF LINKS	A grouping of LINKs. E.g. one GROUP OF LINKs may be managed by a same AUTHORITY.
GROUP OF OPERATORS	A group of OPERATORs having for instance common schemes for fare collection or passenger information.
GROUP OF POINTS	A grouping of POINTs of a certainTYPE OF POINT and dedicated to a FUNCTIONAL PURPOSE.
GROUP OF SALES OFFER PACKAGES	A grouping of SALES OFFER PACKAGEs.
	A group of SERVICEs, often known to its users by a name or a number.
GROUP OF TIMERANDS	A
GROUP OF TIMEBANDS	A grouping of TIME BANDs.  A set of TIMING LINKs grouped together according to the
GROUP OF TIMING LINKS	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.
GROUP TICKET	The number and characteristics of persons entitled to travel in addition to the holder of an access right.
	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
HAIL AND RIDE AREA	It is part of the Site data set rather than the service data set, since it can be defined and exists indepently of an actual service.



HEADING SIGN	Specialisation of SIGN EQUIPMENT for headings providing information like direction name, line name, etc.
HEADWAY INTERVAL	A time interval or a duration defining a headway period and characterizing HEADWAY JOURNEY GROUP (e.g. every 10 min, every 4-6 min).
HEADWAY JOURNEY GROUP	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.
HIRE SERVICE	Specialisation of LOCAL SERVICE dedicated to hire services (e.g. cycle hire, car hire).
IDENTITY PROVIDER ROLE	The role of supplying a trusted identity token that can be associated with a CUSTOMER ACCOUNT, TRAVEL DOCUMENT, etc. The IDENTITY PROVIDER ROLE may be undertaken by transport AUTHORITies and OPERATORs, but also non-transport organisations such as governments central and local, mobile network operators, or online service providers (e,g. Google, Facebook) and banks.
IMPEDED TIME	The difference between the impeded and non-impeded passage of a LINK. It consists of slow down time, waiting time, and accelerating time.
IMPOSSIBLE MANOEUVRE	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.
INCIDENT	An unforeseen EVENT influencing the operation of the network.
INDIVIDUAL PASSENGER ROLE	The role of a passenger consuming a travel service as a single individual.
INDIVIDUAL PURCHASER ROLE	The role of a person in purchasing a FARE PRODUCT as a private individual. Often, but not necessarily the same as the PASSENGER ROLE.
INFRASTRUCTURE FRAME	A set of infrastructure network data (and other data logically related to these) to which the same VALIDITY CONDITIONS have been assigned.
INFRASTRUCTURE LINK	A super-type including all LINKs of the physical network (e.g. RAILWAY ELEMENT).
INFRASTRUCTURE POINT	A super-type including all POINTs of the physical network (e.g. RAILWAY JUNCTION).  An item of equipment either fixed (PLACE EQUIPMENT) or on board i.e. associated with vehicles. This equipment is
INSTALLED EQUIPMENT	materialised as opposed to a service (LOCAL SERVICE) considered as an immaterial equipment.
INSUFFICIENT ACCESS RIGHTS ENTRY	A REVENUE PROTECTION ENTRY recording the result of the comparison between one or several CONTROL ENTRies and the theoretical access rights attached to the TRAVEL DOCUMENT controlled, detecting insufficient rights to



	consume and possibly giving rise to a FARE DEBIT or one or more OFFENCEs.
INTERCHANGE	The scheduled possibility for transfer of passengers at the same or different SCHEDULED STOP POINTs.
INTERCHANGE CANCELLATION	A CONTROL ACTION consisting in deleting a DATED VEHICLE JOURNEY INTERCHANGE from the latest valid plan so that a distributor DATED VEHICLE JOURNEY no longer needs to wait for a feeder DATED VEHICLE JOURNEY.  A CONTROL ACTION affecting a DATED VEHICLE JOURNEY
INTERCHANGE CONTROL ACTION	INTERCHANGE.  A CONTROL ACTION consisting in adding a completely new DATED VEHICLE JOURNEY INTERCHANGE between a feeder DATED VEHICLE JOURNEY and a distributor DATED VEHICLE
INTERCHANGE CREATION	JOURNEY to the latest valid plan.  A CONTROL ACTION expressing that the duration a distributor DATED VEHICLE JOURNEY needs to wait for a feeder DATED VEHICLE JOURNEY in a DATED VEHICLE JOURNEY INTERCHANGE is changed or that a different
INTERCHANGE MODIFICATION	DATED VEHICLE JOURNEY is to wait for the feeder.  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
INTERCHANGE RULE INTERCHANGE RULE PARAMETER	or a SERVICE JOURNEY INTERCHANGE.  Assignment of parameters characterising an INTERCHANGE RULE.
INTERCHANGE RULE TIMING	Timings for an INTERCHANGE RULE for a given TIME DEMAND TYPE or TIME BAND.  The information about the actual status of a SERVICE JOURNEY INTERCHANGE on a specified OPERATING DAY.
INTERCHANGE STATUS	Recorded information on missed interchanges may be of particular interest.  Parameters expressing limitations on making changes within
INTERCHANGING	a trip.  Common properties of VEHICLE JOURNEYs and SPECIAL
JOURNEY JOURNEY ACCOUNTING	SERVICEs, e.g. their link to accounting characteristics.  Parameters characterizing VEHICLE JOURNEYs or SPECIAL SERVICEs used for accounting purposes in particular in contracts between ORGANISATIONs.
JOURNEY CANCELLATION	A CONTROL ACTION consisting in deleting a DATED VEHICLE JOURNEY from the latest valid plan.
JOURNEY CREATION	A CONTROL ACTION consisting in adding a completely new DATED VEHICLE JOURNEY to the latest valid plan.



1	A CLOURNEY, d. C d
	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
JOURNEY FREQUENCY GROUP	is especially useful for passenger information).
JOOKNET TREQUENCT GROOT	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 must be consistent with
	HEADWAY JOURNEY GROUP if available (HEADWAY
	JOURNEY GROUP being a more detailed way of describing
JOURNEY HEADWAY	headway services).
	Time allowance at the end of each journey to allow for
JOURNEY LAYOVER	delays and for other purposes.
	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
JOURNEY MEETING	the theatre, etc.).
	A part of a VEHICLE JOURNEY created according to a specific
LOUIDNIEV DART	functional purpose, for instance in situations when vehicle
JOURNEY PART	coupling or separating occurrs.  Two JOURNEY PARTs of different VEHICLE JOURNEYs served
JOURNEY PART COUPLE	simultaneously by a train set up by coupling their single vehicles.
JOURNET FART COOLE	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
JOURNEY PATTERN	destination.
	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
	must be consistent with HEADWAY JOURNEY GROUP if
LOUIDNEY BATTERN HEADWAY	available (HEADWAY JOURNEY GROUP being a more
JOURNEY PATTERN HEADWAY	detailed way of describing headway services).
	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
JOURNEY PATTERN LAYOVER	LAYOVER.
	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
JOURNEY PATTERN RUN TIME	TIME and DEFAULT DEAD RUN RUN TIME.
	The time a vehicle has to wait at a specific TIMING POINT IN
JOURNEY PATTERN WAIT TIME	JOURNEY PATTERN, for a specified TIME DEMAND TYPE. This



	wait time can be superseded by a VEHICLE JOURNEY WAIT TIME.
JOURNEY RUN TIME	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.
	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
JOURNEY TIMING	OPERATIONAL CONTEXT.  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
JOURNEY WAIT TIME	TIME.  A user-defined GROUP OF ENTITies, specified for a particular
LAYER	functional purpose, associating data referring to a particular LOCATING SYSTEM.
LEFT LUGGAGE SERVICE	Specialisation of CUSTOMER SERVICE for left luggage (provides left luggage information like self service locker, locker free, etc.).
LEG	A part of a TRIP PATTERN corresponding to the movement of a user in a single vehicle, or a pedestrian mode such as walking.
LEG TRACK	The spatial projection of the leg as set of coordinate points for a specific purpose., such as displaying it on a map.
	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.
LEVEL	
LIFT EQUIPMENT LIMITING RULE	Specialisation of PLACE ACCESS EQUIPMENT for LIFTs (provides lift characteristics like depth, maximum load, etc.).  A rule for limiting the results of a price calculation.
LINE	A group of ROUTEs which is generally known to the public by a similar name or number.
LINE NETWORK	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.
LINE SECTION	A part of a NETWORK comprising an edge between two nodes. Not directional.
LINE SHAPE	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.
LINK	An oriented spatial object of dimension 1 with view to the overall description of a network, describing a connection between two POINTs.
LINK IN LINK SEQUENCE	The order of a LINK in a LINK SEQUENCE to which it belongs.



	An oriented correspondence from one LINK of a source
LINK PROJECTION	layer, onto an entity in a target layer: e.g. LINK SEQUENCE, COMPLEX FEATURE, within a defined TYPE OF PROJECTION.
LINK SEQUENCE	An ordered sequence either of POINTs or of LINKs, defining a path through the network.
	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 immaterial
LOCAL SERVICE	EQUIPMENT.
LOCATED EVENT	An EVENT with additional location and timing information
LOCATING SYSTEM	The system used as reference for location and graphical representation of the network and other spatial objects.
LOCATION	The position of a POINT with a reference to a given LOCATING SYSTEM (e. g. coordinates).
LOCATION DELIVERY	A specialization of PI DELIVERY to make one or more LOCATION REQUESTs.
LOCATION GEOMETRY RESTRICTION	Filter parameters used to limit the spatial results of the LOCATION REQUEST.
LOCATION PLACE FILTER	Filter parameters used to limit the PLACE related results of the LOCATION REQUEST.
LOCATION REQUEST	A PI REQUEST to find a stop.
	Optimisation criteria to be used to when finding and
LOCATION REQUEST POLICY	decorating trip stops.
LOG	A Collection of LOG ENTRIES grouped together in a file or any other kind of storage.
LOG ENTRY	A time-stamped record of an event or change of state.
LOGGABLE OBJECT	An entity for which LOG ENTRies may be made
	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
LOGICAL DISPLAY	MONITORING point.
	A theoretically available driver resource for an OPERATING
LOGICAL DRIVER	DAY, foreseen to be monitored.  A LOGICAL DRIVER CANCELLATION is a CONTROL ACTION
	consisting in removing a LOGICAL DRIVER from the
LOGICAL DRIVER CANCELLATION	production plan.
	A LOGICAL DRIVER CREATION is a CONTROL ACTION
LOCICAL DRIVER CREATICS:	consisting in creating a completely new LOGICAL DRIVER and
LOGICAL DRIVER CREATION	assigning dated spells to this LOGICAL DRIVER.



LOGICAL VEHICLE	A theoretically available vehicle resource for an OPERATING DAY, foreseen to be monitored.
LOGICAL VEHICLE CANCELLATION	A CONTROL ACTION consisting in removing a LOGICAL VEHICLE from the production plan.
LOGICAL VEHICLE CREATION	A CONTROL ACTION consisting in creating a completely new LOGICAL VEHICLE and assigning DATED VEHICLE JOURNEYS to the new LOGICAL VEHICLE.
LogicalOperatorEnum	Allowed values for Comparison Operator
LOST PROPERTY SERVICE	Specialisation of CUSTOMER SERVICE for lost properties.
LUGGAGE SERVICE	Specialisation of CUSTOMER SERVICE for luggage services (provides luggage service facilites and characteristics like luggage trolley, free to use, etc.).
LUGGAGE ALLOWANCE	The number and characteristics (weight, volume) of luggage that a holder of an access right is entitled to carry.
LUGGAGE LOCKER EQUIPMENT	Specialisation of STOP PLACE EQUIPMENT for luggage lockers.
MANAGEMENT AGENT	Specialisation of ORGANISATION for MANAGEMENT AGENTs.
MANOEUVRING REQUIREMENT	A classification of requirements for a public transport VEHICLE according to the Maneuvering capabilities of the vehicle.
MEAN INTERCHANGE TIME	An estimated value of the mean time to make an INTERCHANGE, used to inform passengers on the mean duration of trips. May be derived from low level breakdown.  An estimated mean waiting time for a passenger at a
MEAN PASSENGER WAIT TIME	SCHEDULED STOP POINT, used to calculate the approximate duration of a trip. This value is estimated from the mean interval between vehicles on a JOURNEY PATTERN or a COMMON SECTION.
MEAN RUN TIME	An estimated value of the mean run time on a TIMING LINK, used to inform passengers on the mean duration of trips.
MEDIA APPLICATION RESTORE ENTRY	A FULFILMENT ENTRY recording the reinstallation of a previously purchased application on a MEDIA ACCESS DEVICE, possibly with the recovery of value.
MEDIA DRODUCT ACTIVATION ENTRY	A FULFILMENT ENTRY recording the activation of a previously purchased or installed product. Might for
MEDIA PRODUCT DEACTIVATION ENTRY	example also involve placing on a WHITE LIST.  A FULFILMENT ENTRY recording the deactivation of a
MEDIA PRODUCT DEACTIVATION ENTRY	previously purchased or installed product.  A FULFILMENT ENTRY recording the installation of a
MEDIA PRODUCT INSTALLATION ENTRY	previously purchased product on a MEDIA ACCESS DEVICE.
	The role of supplying the media used for the TRAVEL DOCUMENT, that is a physical support containing a machine readable/writable data/processor application. This can include transport industry smartcards, payment industry contactless cards, public sector issued cards, mobile phones or paper (for barcodes), new formats such as watches and
MEDIA PROVIDER ROLE	key fobs, and NFC enabled devices.



I	A CALECTRANICACTION recording the growthese of a weekeyer
MEDIA RECHARGE PURCHASE ENTRY	A SALES TRANSACTION recording the purchase of a recharge of stored value by a TRANSPORT CUSTOMER.
WEDIA RECHARGE FORCHASE ENTRY	A FULFILMENT ENTRY recording the replacement of the
MEDIA RESTORE ENTRY	MEDIUM ACCESS DEVICE.
MEDIA RESTORE ENTRY	A specific USER NEED, i.e. a requirement of a passenger as
	regards medical constraint (e.g. allergy) to access public
MEDICAL NEED	transport .
	A component (mobile phone, smart card, etc) with the
	necessary facilities (hardware and software) to host a
	MEDIUM APPLICATION INSTANCE and communicate with a
MEDIUM ACCESS DEVICE	control device.
MEDIUM ACCESS DEVICE SECURITY	The presence of an specific MEDIUM ACCESS DEVICE on a
LISTING	SECURITY LIST.
	Initialized instance of a software application that runs on a
MEDIUM APPLICATION INSTANCE	MEDIUM ACCESS DEVICE.
	For media-centric products, the APPLICATION OWNER ROLE
	has commercial ownership of the software MEDIA
	APPLICATION hosting a product and is contracted by the PRODUCT OWNER for the use of the application with the
MEDIUM APPLICATION OWNER ROLE	customer.
WEDIOW AT LICATION OWNER ROLL	For media-centric products, the APPLICATION PROVIDER
	supplies the software application that hosts a TRAVEL
	DOCUMENT and presents it to CONTROL DEVICEs for
MEDIUM APPLICATION PROVIDER ROLE	automatic control and validation.
	Specialisation of CUSTOMER SERVICE for meeting points
MEETING POINT SERVICE	(provides characteristics like description, label, etc.).
	A pair of INFRASTRUCTURE LINKs where vehicles of specified
MEETING RESTRICTION	VEHICLE TYPEs are not allowed to meet.
MESSAGE	A communicated information.
	A partial or complete information adapted for a specific type
MESSAGE PART	of usage and type of media.
	An arbitrary rating of how a MESSAGE ranks in relation to
	other potentially conflicting MESSAGEs when presentation
MESSAGE PRIORITY	bandwidth is limited.
A AFGGA OF DEGLIFET FILTED	Filter parameters used to limit the results of the SITUATION
MESSAGE REQUEST FILTER	REQUEST.
METHOD OF BOOKING	A method by which a booking or reservation may be made,
METHOD OF BOOKING	e.g. on line, telephone, in person, etc.,
METHOD OF CASTURE	A classification of the method used to acquire knowledge of
METHOD OF CAPTURE	the deviation or incident.
	Parameters expressing details of any minimum stay at the
MINIMUM STAY	destination required to use an access right.
	A part of a TRIP PATTERN from one PLACE of any sort to
	another. A MIXED TRIP may consist of two or more consecutive LEGs of both PT and non PT modes, having
MIXED TRIP	some common characteristics.
MINED HILL	Some Common Characteristics.



	A mobile device (mobile phone, tablet, etc) with the
	necessary facilities (hardware and software) to host a MEDIUM APPLICATION INSTANCE and communicate with a
MOBILE DEVICE	control device.
THOUSE BEVICE	A specific USER NEED, i.e. a constraint of a passenger as
	regards his mobility, e.g. wheelchair, assisted wheelchair,
MOBILITY NEED	etc.
MODE	Any means of transport.
	Specialisation of LOCAL SERVICE dedicated to money
MONEY SERVICE	services.
	A monitored FACILITY that may have different states of
MONITORED FACILITY	availability.
	A monitored named amenity or capability enhancing a
MONITORED JOURNEY PART FACILITY	JOURNEY PART.
	A part of a MONITORED TRIP PATTERN corresponding to the
	movement of a user in a single vehicle, or a pedestrian
MONITORED LEG	mode such as walking.
	A view that brings together data to present to a passenger
	making a specific MONITORED TRIP relating to the arrival at
	a POINT IN JOURNEY PATTERN of a DATED VEHICLE
MONITORED LEG ARRIVAL	JOURNEY.
	Data to present to a passenger making a specific
	MONITORED TRIP relating to the status of a individual visit
	by a VEHICLE JOURNEY to a POINT IN JOURNEY PATTERN.
MONITORED LEG CALL	May be for origin, destination, and intermediate points.
	A view that brings together data to present to a passenger
	making a specific MONITORED TRIP relating to the arrival to
A40AUT0DED 150 0A11 DADT	or the departure from a POINT IN JOURNEY PATTERN in a
MONITORED LEG CALL PART	DATED VEHICLE JOURNEY.
	A view that brings together data to present to the passenger
	making a specific MONITORED TRIP relating to the departure from a POINT IN JOURNEY PATTERN in a DATED VEHICLE
MONITORED LEG DEPARTURE	JOURNEY.
MONITORED LEG PROGRESS	The relative progress of a passenger along a LEG.
MONITORED LEG FROGRESS	A monitored named amenity or capability related to a
MONITORED LOCAL SERVICE FACILITY	LOCAL SERVICE.
WOWLD ESCAL SERVICE PACIENT	
	An operational data monitored in a VEHICLE MONITORING event (e.g. monitoring a LOGICAL VEHICLE, coupled to
MONITORED OPERATION	others, as operating a planned TRAIN BLOCK).
	A monitored named amenity or capability related to a PLACE
MONITORED PLACE EQUIPMENT FACILITY	EQUIPMENT.
	A special service that is monitored as being operated by a
MONITORED SPECIAL SERVICE	LOGICAL VEHICLE.
THE STEED OF EGINE SERVICE	A part of a MONITORED TRIP PATTERN corresponding to the
	movement of a passenger from one PLACE of any sort to
MONITORED TRIP	another in any one mode.
	A monitored passenger movement from an origin to a
	destination PLACE, consisting of one or more MONITORED
MONITORED TRIP PATTERN	LEGs undertaken in sequence.



MONITORED VEHICLE EQUIPMENT FACILITY	A monitored named amenity or capability enabled by ACTUAL VEHICLE EQUIPMENT.
MONITORED VEHICLE JOURNEY	A journey that is monitored as being operated by a LOGICAL VEHICLE. According to the monitoring system capabilities, a MONITORED VEHICLE JOURNEY may be related to a DATED VEHICLE JOURNEY, or only to a JOURNEY PATTERN.
MONITORED VEHICLE JOURNEY FACILITY	A monitored named amenity or capability enhancing a VEHICLE JOURNEY.
MONTH VALIDITY OFFSET	Days before (negative) or after (positive) the start of the month that a product with a calendar period driven activation becomes valid.
NAVIGATION PATH	A designated path between two places. May include an ordered sequence of PATH LINKs.
NAVIGATION PATH ASSIGNMENT	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
NETWORK	A named grouping of LINEs under which a transport network is known.
NETWORK VALIDITY PARAMETER	A type of VALIDITY PARAMETER related to the network structure.
NO ACCESS RIGHTS ENTRY	A REVENUE PROTECTION ENTRY recording the detection of a TRANSPORT CUSTOMER travelling without having purchased access rights
NO CHECK IN DETECTED ENTRY	A PASSENGER TRAVEL ENTRY recording the detection that a passenger has failed to check in at the end of a journey. This may be triggered by a subsequent check in or by back office processes looking for unmatched waypoint check in and check out events within a specified window.
NO CHECK OUT DETECTED ENTRY	A PASSENGER TRAVEL ENTRY recording the detection that a passenger has failed to check out at the end of a journey. This may be triggered by a subsequent check in or by back office processes looking for unmatched check in and check out events within a specified window.
NO PROOF ON PERSON ENTRY	A REVENUE PROTECTION ENTRY recording the detection of a customer who claims to have purchased access rights but has no proof, e.g. TRAVEL DOCUMENT on their person.
NON-DRIVING SPELL	A NON DRIVING SPELL is a continuous period in a STRETCH when a driver is performing some non-driving TASK or waiting on STAND-BY.
NON-PT TRIP	A part of a TRIP PATTERN from one PLACE of any sort to another, made on means other than Public Transport. A NON-PT TRIP may consist of consecutive ACCESS LEGs or OTHER LEGs.
NORMAL DATED BLOCK	A DATED BLOCK identical to a long-terms planned BLOCK, possibly updated according to short-term modifications decided by the control staff.



	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
NORMAL DATED VEHICLE JOURNEY	control staff.
	A text for informational purposes on exceptions in a LINE, a
	JOURNEY PATTERN, etc. The information may be usable for
NOTICE	passenger or driver information.
	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
NOTICE ASSIGNMENT	respectively.
	The actual passing of a public transport vehicle at a pre-
OBSERVED PASSING TIME	defined POINT during a MONITORED VEHICLE JOURNEY.
OFFENCE	A log entry providing data on a violation of fare rules.
	A log entry providing data for a debiting action in case of a
OFFENCE DEBIT	fine for an offence or penalty fare.
05551050 0015	The role enacted by someone attempting to travel with no
OFFENDER ROLE	or insufficient access rights.
	A set of parameters giving details of the intended
	consumption of access rights associated with a SALES
OFFERED TRAVEL SPECIFICATION	PACKAGE OFFER or a CUSTOMER PURCHASE PACKAGE. (e.g. origin and destination of a travel, class of travel, etc.).
OFFERED TRAVEL SELECTION	
ONBOARD DEVICE BASED PASSENGER	Possible implementation of LOGGABLE OBJECT designed for passenger counting based on onboard counting device
COUNT	(counting the number of passenger in the VEHICLE)
	Permission to board early before the journey or stay on
ONBOARD STAY	board after the journey.
	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
OPERATING DAY	hours.
OPERATING DEPARTMENT	A specific DEPARTMENT which administers certain LINEs.
OPERATING PERIOD	A continuous interval of time between two OPERATING DAYs which will be used to define validities.
OPERATING PERIOD	Characterization of a set of operational objects, such as
	timing or links determined either by a DEPARTMENT or by
OPERATIONAL CONTEXT	an ORGANISATIONAL UNIT.
	Any event affecting the public transport operation
	(production follow-up, management of information or the
	technical functioning), occurring on an OPERATING DAY and
ODEDATIONAL EVENT	recorded in the system. An OPERATIONAL EVENT is generally
OPERATIONAL EVENT	causing a CONTROL ACTION.
	An information exchange between an EMPLOYEE (e.g. a
OPERATIONAL MESSAGE	controller), a LOGICAL DRIVER or a LOGICAL VEHICLE, used to inform about a CONTROL ACTION or an EVENT.
OPERATIONAL MESSAGE  OPERATOR	A company providing public transport services.
OI LIMION	A company providing public transport services.



	A legally incorporated body associated with any aspect of
ORGANISATION	the transport system.
	DAY TYPE that is defined in terms of operation or not
ORGANISATION DAY TYPE	operation of a referenced SERVICED ORGANISATION.
	A part of an ORGANISATION to which specific
	responsibilities upon the data and data management may be
ORGANISATION PART	assigned.
	Generic corporate role to provide or manage transport
ORGANISATION ROLE	services.
	An ORGANISATION PART to which a set of responsibilities in
	a public transport company for planning and control is
ORGANISATIONAL UNIT	assigned.
	A type of VALIDITY PARAMETER related to organisational
ORGANISATIONAL VALIDITY PARAMETER	issues.
	A particular means other than a control device, for example
	a manual procedure, used to control apply control
OTHER CONTROL MEANS	processes.
	A log entry providing data for a debiting action in case of
	other payment type than OFFENCE DEBIT or BOOKING
OTHER DEBIT	DEBIT
	A part of a TRIP PATTERN corresponding to the movement
	of a user (passenger, driver) on a non-PT mode from one
	PLACE to another and that is not an ACCESS LEG or a PT
OTHER LEG	CONNECTION LEG.
	Generic ORGANISATION being neither an AUTHORITY,
	neither a public transport OPERATOR (TRAVEL AGENT,
OTHER ORGANISATION	MANAGEMENT AGENT, etc.).
	NETWORK RESTRICTION specifying a POINT or a LINK where
	vehicles of specified VEHICLE TYPEs are or are not allowed to
OVERTAKING POSSIBILITY	overtake each other.
	Designated locations for leaving vehicles such as cars,
PARKING	motorcycles and bicycles.
PARKING ENTRANCE FOR VEHICLES	An entrance for vehicles to the PARKING from the road.
PARKING AREA	A marked zone within a PARKING containing PARKING BAYs.
PARKING BAY	A place to park an individual vehicle.
	PARKING properties providing information about its
PARKING CAPACITY	CAPACITY.
	Parking charges that describe the cost of using a PARKING or
PARKING CHARGE BAND	PARKING AREA for a given period.
	Generic COMPONENT of a PARKING (e.g. PARKING AREA or
PARKING COMPONENT	PARKING BAY)
	An entrance to the PARKING for passengers on foot or other
PARKING PASSENGER ENTRANCE	out-of-vehicle mode, such as wheelchair.
	A TIMING POINT where vehicles may stay unattended for a
	long time. A vehicle's return to park at a PARKING POINT
PARKING POINT	marks the end of a BLOCK.
	A specialisation of FARE PRICE that defines the price of a
PARKING PRICE	PARKING CHARGE BAND.



PARKING PROPERTIES	PARKING specific properties other than its capacity.
PARKING TARIFF	A set of parking CHARGE BANDS that describe the cost of using a PARKING or PARKING AREA.
PARTIAL JOURNEY CANCELLATION	A CONTROL ACTION consisting in assigning a JOURNEY PATTERN that is a subset of the original JOURNEY PATTERN to a DATED VEHICLE JOURNEY; thus specifically expressing that a part of a DATED VEHICLE JOURNEY has been cancelled.
PARTICIPANT SYSTEM	A SYSTEM supporting a service to fulfill specific types of PI REQUESTs. May be associated with one or more DATA SOURCEs.
PASSENGER ACCESSIBILITY NEED	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.
PASSENGER ACTIVATE TRIP EVENT	A passenger action to initiate the consumption of access rights, usually at the start of a trip, for example by stamping a ticket at a validator device, or by an online interaction.
PASSENGER CARRYING REQUIREMENT	A classification of requirements for a public transport vehicle according to the passenger carrying capabilities of the vehicle.
PASSENGER CHECK IN ENTRY	A PASSENGER TRAVEL ENTRY recording the check in of a passenger at a barrier or validation point at the start of a journey. May trigger prepayment.
PASSENGER CHECK IN EVENT	A passenger action to check in at the start of a trip.
PASSENGER CHECK OUT ENTRY	A PASSENGER TRAVEL ENTRY recording the check out of a passenger at a barrier or exit validation point. May trigger post payment.
PASSENGER CHECK OUT EVENT	A passenger action to check out at the end of a trip.
PASSENGER EQUIPMENT	An item of equipment of a particular type actually available at a location within a PLACE or a VEHICLE
PASSENGER INFORMATION EQUIPMENT	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,).
PASSENGER ROLE	The general role of consuming a travel service.
PASSENGER SAFETY EQUIPMENT	Specialisation of PASSENGER EQUIPMENT for passenger safety.
PASSENGER STOP ASSIGNMENT	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 a SERVICE JOURNEY, and also possibly a QUAY and BOARDING POSITION.
PASSENGER TRAVEL CONTROL EVENT	



	An abstract VALIDATION ENTRY relating to control of the
PASSENGER TRAVEL ENTRY	PASSENGER.
	A PASSENGER TRAVEL ENTRY recording the detection of a
PASSENGER USED SAME STOP ENTRY	passenger re-entering a station within a threshold period.
	A PASSENGER TRAVEL ENTRY recording a passenger
	checking in at a way point while in a trip so as to indicate
PASSENGER WAY POINT ENTRY	travel by a specific itinerary.
PASSENGER WAY POINT EVENT	A passenger action to check in at a way point along a trip.
	Time data concerning public transport vehicles passing a
	particular POINT; e.g. arrival time, departure time, waiting
PASSING TIME	time.
	An instruction to a passenger for an individual step when
	following a path to interchange between two SCHEDULED
PATH GUIDANCE	STOP POINTs at a CONNECTION.
	A designated point, inside or outside of a STOP PLACE or
	POINT OF INTEREST, at which two or more PATH LINKs may
PATH JUNCTION	connect or branch.
	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: 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
PATH LINK	represented on maps and to tracking systems.
	Beginning or end SITE for a PATH LINK. May be linked to a
PATH LINK END	specific LEVEL of the SITE.
	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
PATH LINK IN SEQUENCE	different NAVIGATION PATHs.
	A PAUSE is a period of paid driver time at the end of a
	SERVICE JOURNEY or during or after a DEAD RUN when the
	driver is responsible for the VEHICLE, but resting in the
	VEHICLE or in a designated BREAK FACILITY near the POINT
PAUSE	where the VEHICLE has stopped.
	The role of channelling funds from the CUSTOMER to the
	FARE PRODUCT RETAILER for travel services, and particularly
	for usage-based travel products. For example EMV provider,
PAYMENT PROVIDER ROLE	ApplePay, PayPal, Android PAy, etc
	Parameters determining a policy regarding different aspects
	of penalty charges, for example repeated entry at the same
PENALTY POLICY	station, not having a ticket etc.
I LIWILLI I OLICI	Judion, not having a ticket etc.



	A connection of a passenger to the operator information
	system, directly or via an employee, including one or several
PI DELIVERY	queries, and returning results.
	A request for a specific information on public transport,
PI REQUEST	expressed during a PI REQUEST.
	Filtering criteria to be used when computing the results for a
PI REQUEST FILTER	PI REQUEST.
	Optimisation criteria to be used when computing and
PI REQUEST POLICY	decorating the results for the PI REQUEST.
	A geographic place of any type which may be specified as
	the origin or destination of a trip. A PLACE may be
	represented as a POINT (dimension 0), a road section
PLACE	(dimension 1) or a ZONE (dimension 2).
	Specialisation of PLACE EQUIPMENT dedicated to access
PLACE ACCESS EQUIPMENT	(e.g. lifts, entrances, stairs, ramps, etc.).
	An item of equipment of a particular type actually available
PLACE EQUIPMENT	at a location within a PLACE.
	Point traversed by a NAVIGATION PATH in sequence,
	connected by a PATH LINK to the next point. May be a Place,
PLACE IN SEQUENCE	PATH JUNCTION or POINT.
	Specialisation of PLACE EQUIPMENT for LIGHTING
PLACE LIGHTING	EQUIPMENT (e.g. lamp post).
	Filter parameters used to limit the results of the LOCATION
PLACE RESULT	REQUEST.
PLACE SIGN	Sign with the name of a PLACE on it.
	A pre-prepared REMEDY that could include utilizing an
PLANNED REMEDY	alternative FACILITY as a replacement.
	A 0-dimensional node of the network used for the spatial
	description of the network. POINTs may be located by a
POINT	LOCATION in a given LOCATING SYSTEM.
	A SCHEDULED STOP POINT or TIMING POINT in a JOURNEY
POINT IN JOURNEY PATTERN	PATTERN with its order in that JOURNEY PATTERN.
	A POINT in a LINK SEQUENCE indicating its order in that
POINT IN LINK SEQUENCE	particular LINK SEQUENCE.
	A type of PLACE to or through which passengers may wish to
	navigate as part of their journey and which is modelled in
POINT OF INTEREST	detail by journey planners.
	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
POINT OF INTEREST CLASSIFICATION	Museum, Football, Stadium.
	A logical hierarchy for organizing POINT OF INTEREST
POINT OF INTEREST CLASSIFICATION	CLASSIFICATIONs. A POINT OF INTEREST CLASSIFICATION can
HIERARCHY	belong to more than one hierarchy.



	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.
	POINT OF INTEREST CLASSIFICATION MEMBERSHIP does not
POINT OF INTEREST CLASSIFICATION	have to be disjoint, i.e. the same category may appear in
MEMBERSHIP	more than one classification.
	Specialisation of SITE COMPONENT for COMPONENT of
	POINT OF INTEREST. Usually used for POINT OF INTEREST
POINT OF INTEREST COMPONENT	SPACEs.
	Specialisation of ENTRANCE to enter/exit a POINT OF
POINT OF INTEREST ENTRANCE	INTEREST.
	Specialisation of POINT OF INTEREST COMPONENT for
	SPACEs. A physical area within the POINT OF INTEREST, such
POINT OF INTEREST SPACE	as a concourse.
	A physical entrance or exit to/from a POINT OF INTEREST for
POINT OF INTEREST VEHICLE ENTRANCE	vehicles .
	A POINT on a LINK which is not needed for LINK definition,
	but may be used for other purposes, e.g. for purposes of
	automatic vehicle monitoring, passenger information or for
POINT ON LINK	driver information.
POINT ON ROUTE	A ROUTE POINT used to define a ROUTE with its order on that ROUTE.
POINT ON ROOTE	An oriented correspondence from one POINT of a source
	layer, onto a entity in a target layer: e.g. POINT, LINK, LINK
	SEQUENCE, COMPLEX FEATURE, within a defined TYPE OF
POINT PROJECTION	PROJECTION.
TOTALLINOSECTION	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
POSTAL ADDRESS	other descriptors.
	A FARE PRODUCT consisting of one or several VALIDABLE
PRE-ASSIGNED FARE PRODUCT	ELEMENTS, specific to a CHARGING MOMENT.
THE ASSIGNED TAILET ROBUST	A grouping of prices, allowing the grouping of numerous
	possible consumption elements into a limited number of
	price references, or to apply grouped increase, in value or
PRICE GROUP	percentage.
	A unit to express prices: amount of currency, abstract fare
PRICE UNIT	unit, ticket unit or token etc.
PRICEABLE OBJECT	An element which may have a FARE PRICE.
PRICING PARAMETER SET	A set of parameters controlling pricing calculations.
-	A rule used for the calculation of FARE PRICE, determined
	either by a set of parameters to be applied to a reference
	price or by a more complex algorithm. PRICING RULEs may
PRICING RULE	be chained together.



PRICING SERVICE	A web service used to provide prices dynamically at time of booking or purchase.
PRODUCTION PLAN	A reference version of production activities (service journeys, dead runs, duties). CONTROL ACTIONs are described with reference to the PRODUCTION PLAN they amend.
PROFILE REQUIREMENTS	The number and characteristics of the persons wishing to travel.
PROFILE REQUIREIVIENTS	A property which a day may possess, such as school holiday,
PROPERTY OF DAY	weekday, summer, winter etc.  A specific USER NEED, i.e. a constraint of a passenger as
PSYCHOSENSORY NEED	regards his psycho-sensory impairments, such as visual impairment, auditory impairment, averse to confined spaces, etc.
PT CONNECTION LEG	A part of a TRIP PATTERN corresponding to the movement of a passenger transferring from one SERVICE JOURNEY to another, made over a CONNECTION from one SCHEDULED STOP POINT to another, and possibly following a specific NAVIGATION PATH.
PT FARE OFFER	An available fare for a specific PT RIDE LEG in a PT TRIP or for the whole PT TRIP, or for the whole TRIP PATTERN. The fare may be restricted to particular products and conditions as described by SPECIFIC PARAMETER ASSIGNMENTS.
PT RIDE LEG	A part of a TRIP PATTERN corresponding to the movement of a user (passenger, driver) on one and only one public transport vehicle, from one SCHEDULED STOP POINT to another, on one JOURNEY PATTERN.
PT SCOPE	An extent consisting of public transport entities or combinations of entities such as OPERATORs, NETWORKs, LINEs, SCHEDULED STOP POINTs, STOP PLACEs, PLACEs, etc.
PT SITUATION	An incident or deviation affecting the planned PT operation.
PT SITUATION AFFECTED SCOPE	An extent directly involved in the PT SITUATION expressed using entities such as OPERATORs, NETWORKs, LINEs, SCHEDULED STOP POINTs, STOP PLACEs, PLACEs etc.
PT SITUATION CONSEQUENCE	A description of the consequences of the PT SITUATION generally or in relation to involved or indirectly impacted public transport elements.
	An extent impacted by the PT SITUATION CONSEQUENCE expressed using entities such as LINEs, SERVICE JOURNEYS
PT SITUATION CONSEQUENCE SCOPE	etc.
PT SITUATION GENERAL CONSEQUENCE	A parameter describing a general consequence of a PT SITUATION.
PT SITUATION MESSAGE	An information communicated concerning a certain PT SITUATION.
PT TRIP	A part of a TRIP PATTERN starting from the first boarding of a public transport vehicle to the last alighting . A PT TRIP consist of one or more PT RIDEs and the movement, usually walks, necessary to cover the corresponding CONNECTIONs, described as PT CONNECTION LEGs.



	riteria to be published in a certain PUBLICATION SCOPE.
	An approval or disapproval regulating if a MESSAGE can be bublished in a certain PUBLICATION SCOPE.
e	An extent in which it is relevant to publish a MESSAGE expressed using entities such as LINEs, SCHEDULED STOP POINTs and VEHICLE JOURNEYS etc.
	A period during which the MESSAGE should be published.
	A guidance to processing options such as through which
PUBLISHING ACTION cl	hannels a MESSAGE should be disseminated.
	specifies through which channels a MESSAGE should be lisseminated.
D	A FULFILMENT ENTRY recording the delivery of a TRAVEL DOCUMENT to a TRANSPORT CUSTOMER by any means, for example by email, SMS or download
	Period in which the FARE PRODUCT must be purchased.
Т	The role of the party who pays for a travel service for one or more TRANSPORT CUSTOMERs
A e	A functional purpose which requires a certain set of equipment of different types put together in a VEHICLE EQUIPMENT PROFILE.
d	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.
P	An operational purpose changing within a JOURNEY PATTERN and with this subdividing the SERVICE JOURNEY nto JOURNEY PARTs.
sl	A specific knowledge or ability or experience, or a certified kill or education, which may be possessed by an EMPLOYEE and which may be necessary to work a DUTY.
Ap	A factor influencing access rights definition or calculation of prices, based on the quality: traffic congestion threshold, early/late reservation etc.
	A set of all possible price features of a QUALITY STRUCTURE FACTOR, e.g. default total price etc.
p m V m	A place such as platform, stance, or quayside where bassengers have access to PT vehicles, Taxi, cars or other means of transportation. A QUAY may serve one or more ZEHICLE STOPPING PLACEs and be associated with one or more SCHEDULED STOP POINTS. A QUAY may contain other ub QUAYs. A child QUAY must be physically contained
	vithin its parent QUAY.
S	Specialisation of PLACE ACCESS EQUIPMENT dedicated to queuing.
	A type of INFRASTRUCTURE LINK used to describe a railway
	network.
	A type of INFRASTRUCTURE POINT used to describe a ailway network.



RAMP EQUIPMENT	Specialisation of PLACE ACCESS EQUIPMENT for ramps (provides ramp characteristics like length, gradient, etc.).
REBATING	Parameters indicating whether and how a rebate may be offered for the product, for example if performance targets are not met or an inferior replacement service is run
RECORDED LEG	The recording of the actual LEG followed by a passenger on an OPERATING DAY
RECORDED STOP	The recorded stop at a STOP POINT during actual service operation to possibly let passengers board or alight the vehicle.
RECORDED TRIP	The actual TRIP undertaken by a passenger from an origin to a destination.
REFUNDING	Parameters indicating whether and how the FARE PRODUCT may be refunded.
	The ADMINISTRATIVE ORGANISATION ROLE of coordinating the issue of unique registration codes for
	Organisations, Products, Travel Documents etc. etc. The Registrar , A function may issues unique identifiers directly or devise rules
REGISTRAR ROLE	for generating unique identifiers
RELATED SITUATION	A partial or alternate view of the same SITUATION.
RELIEF OPPORTUNITY	A time in a BLOCK where a vehicle passes a RELIEF POINT. This opportunity may or may not be actually used for a relief.
RELIEF POINT	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.
REMEDY	A general or planned counter-measure to compensate a deviating FACILITY CONDITION.
REPEATED TRIP FARE REQUEST	A TRIP FARE REQUEST about the best fare products to use for repeated similar trips.
REPEATED TRIP FARE REQUIREMENTS	The characteristics of a repeated trip – number of trips per day, etc
REPLACING	Parameters indicating whether and how the access right may be replaced.
	A set of parameters giving details of an intended consumption of access rights requested by a TRANSPORT CUSTOMER (e.g. origin and destination of a travel, class of
REQUESTED TRAVEL SPECIFICATION	travel, etc.).
DESCLUNG	Parameters indicating whether common resale conditions (i.e. for exchange or refund) attached to an access
RESELLING	right.product.  A classification of moment at which a booking or reservation may be made, e.g. in advance, at stop, on boarding, on
RESELLING MOMENT	board, etc.



DECERNATION AMONATAIT	A classification of moment at which a booking or reservation may be made, e.g. in advance, at stop, on boarding, on
RESERVATION MOMENT RESERVING	board, etc.  Parameters indicating whether the access right requires reservation.
RESIDENTIAL ELIGIBILITY	Parameters indicating whether a specific TRANSPORT CUSTOMER is eligible for an access right with a specific RESIDENTIAL PROFILE as a validity parameter.
RESIDENTIAL QUALIFICATION	A parameter providing an authorisation to consider a user as being characterised by a USER PROFILE.
RESORPTION	A CONTROL ACTION consisting in progressively resorbing a delay on one DATED VEHICLE JOURNEY by rescheduling the departure times at one POINT of the following journeys. It is a way of maintaining regular intervals after a disturbance on a particular journey.
RESOURCE FRAME	A set of resource data to which the same VALIDITY CONDITIONs have been assigned.
RESPACING	A CONTROL ACTION consisting in respacing departure times at one POINT after a journey or a vehicle has been added or canceled, in order to preserve the regularity of intervals.
RESPONSIBILITY ROLE	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).
RESPONSIBILITY ROLE ASSIGNMENT	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.).
RESPONSIBILITY SET	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.
REST	A REST is a representation of a day off for a driver.
RESTORE CUSTOMER ACCOUNT ENTRY	A CUSTOMER ACCOUNT ENTRY recording the restoration of an CUSTOMER ACCOUNT.
RESTORE CUSTOMER ACCOUNT EVENT	The reinstallation to replacement media of an electronic travel document by a TRANSPORT CUSTOMER on a MEDIA DEVICE, usually as a MEDIA APPLICATION, possibly with recovered stored value.
RETAIL CONSORTIUM	A group of ORGANISATIONs formally incorporated as a retailer of FARE PRODUCTS.
RETAIL DEVICE	An equipment used to sell FARE PRODUCTs. Its identity can be used to record fulfilment and support security processes.  The presence of an specific RETAIL DEVICE on a SECURITY
RETAIL DEVICE SECURITY LISTING	LIST.
RETAIL SERVICE	Specialisation of LOCAL SERVICE dedicated to retail services.



	An abstract FARE CONTRACT ENTRY relating to measures to
REVENUE PROTECTION ENTRY	enforce revenue protection.
	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
RHYTHMICAL JOURNEY GROUP	and end time."
	Specialization of ADDRESS refining it by using the
	characteristics such as road number, and name used for
ROAD ADDRESS	conventional identification of along a road.
	A type of INFRASTRUCTURE LINK used to describe a road
ROAD ELEMENT	network.
	A type of INFRASTRUCTURE POINT used to describe a road
ROAD JUNCTION	network.
	A ROSTER CYCLE is a sequence pattern of days of work and
	days of rest where the days of work may be further specified
ROSTER CYCLE	by a particular DUTY TYPE.
	A ROSTER CYCLE ELEMENT is an element of a ROSTER CYCLE
	which represents a day of work or rest for a theoretically
	available driver in the ordered sequence of days for that
ROSTER CYCLE ELEMENT	cycle.
	A ROSTER DESIGN is roster building unit made up of a
	particular number of DESIGN WEEKs to each of which a
	different sequence pattern of DUTY TYPEs and days of rest
ROSTER DESIGN	will be assigned.
	A ROSTER DESIGN IN MATRIX describes the order in which
	different ROSTER DESIGNs are applied to construct a certain
ROSTER DESIGN IN MATRIX	ROSTER MATRIX.
	A ROSTER DESIGN TYPE is a classification of a ROSTER
	DESIGN which may describe the number of weeks that are
	covered, the proportion of work to free days or other
ROSTER DESIGN TYPE	characteristics.
	A ROSTER ELEMENT is a cell in a ROSTER MATRIX where the
	individual DUTY to be performed by a theoretically available
	driver on a certain OPERATING DAY is entered or it is
ROSTER ELEMENT	marked that it is a day of rest.
	A ROSTER MATRIX is a table showing the duty plan for a
	period of days and for a number of theoretically available
ROSTER MATRIX	drivers.
	Specialisation of PLACE EQUIPMENT for rough surfaces,
DOUGH CHREACE	giving properties of surface texture, mainly for impaired
ROUGH SURFACE	person information.
DOLING TRIP	Parameters relating to single or return trip use of an access
ROUND TRIP	right.
	Parameters directing the rounding of values that are the
ROUNDING	result of calculations.
ROUNDING METHOD	A classification of PRICING RULES.



DOUNDING STED	Parameters to determine the rounding value to be used for a given calculation result. If a rounding step table is used, any value equal to or larger than the step key and smaller that the next step key should be rounded to the value
ROUNDING STEP	An ordered list of located POINTs defining one single path
ROUTE	through the road (or rail) network. A ROUTE may pass through the same POINT more than once.
ROUTE LINK	An oriented link between two ROUTE POINTs allowing the definition of a unique path through the network.
ROUTE POINT	A POINT used to define the shape of a ROUTE through the network.
ROUTING	Parameters expressing limitations on routing of an access right.
	A ZONE defining a ROUTING CONSTRAINT. The ZONE may be defined by its contained SCHEDULED STOP POINTS or by its boundary points.
ROUTING CONSTRAINT ZONE	Examples of routing constraints are : If you board in this ZONE, you can't alight in the same ZONE"."
ROUTING VALIDITY PARAMETER	A type of VALIDITY PARAMETER linked to specific routing.
	A ROW/DRIVER is a row in a ROSTER MATRIX which is
ROW/DRIVER	related to a theoretically available driver.
	Specialization of EQUIPMENT for Rubbish disposal,
RUBBISH DISPOSAL	describing rubbish types, etc.
	A FARE PRODUCT allowing a customer to benefit from
SALE DISCOUNT RIGHT	discounts when purchasing SALES OFFER PACKAGEs.
SALES EVENT	The purchase of a product by a CUSTOMER.
SALES NOTICE ASSIGNMENT	The assignment of a NOTICE to a SALES OFFER PACKAGE or a GROUP OF SALES OFFER PACKAGEs.
SALES OFFER PACKAGE	A package to be sold as a whole, consisting of one or several FARE PRODUCTs materialised thanks to one or several TRAVEL DOCUMENTs. The FARE PRODUCTs may be either directly attached to the TRAVEL DOCUMENTs, or may be reloadable on the TRAVEL DOCUMENTs.
	The assignment of a FARE PRODUCT to a TYPE OF TRAVEL DOCUMENT in order to define a SALES OFFER PACKAGE, realised as a fixed assignment (printing, magnetic storage etc.) or by the possibility for the FARE PRODUCT to be
SALES OFFER PACKAGE ELEMENT	reloaded on the TYPE OF TRAVEL DOCUMENT.  A set of all possible price features of a SALES OFFER
SALES OFFER PACKAGE PRICE	PACKAGE: default total price etc.
SALES OFFER PACKAGE SUBSTITUTION	Information on the preferred substitution of a SALES OFFER PACKAGE by another (or a set of others) if a quota restricted FARE PRODUCT is no longer available.
SALES TRANSACTION	A sale of a SALES OFFER PACKAGE
SALES TRANSACTION FRAME	A set of SALES TRANSACTION data elements to which the same VALIDITY CONDITIONs have been assigned.



SANITARY EQUIPMENT	Specialisation of PASSENGER EQUIPMENT for sanitary facilities.
SCHEDULE DELIVERY	A specialization of PI DELIVERY to make one or more SCHEDULE REQUESTs.
SCHEDULE REQUEST	A PI REQUEST about public timetables.
	Filter parameters used to limit the results of the SCHEDULE
SCHEDULE REQUEST CONTENT FILTER	REQUEST.
·	Optimisation criteria to be used to when computing and
SCHEDULE REQUEST POLICY	decorating SCHEDULE REQUEST results.
	A POINT where passengers can board or alight from
SCHEDULED STOP POINT	vehicles.
	A map representing schematically the layout of the
	topographic structure of PLACEs (e.g. a set of SITEs) or the
	public transport network (a set of LINEs). It can include a
	pixel projection of a set of ENTITies onto a bitmap image so
SCHEMATIC MAP	as to support hyperlinked interactions.
	A grouping of parameters (different from time-related
	validity parameters) defining the scope of access rights
	validity, e. g on a part of the network, on certain services,
SCOPING VALIDITY PARAMETER	etc.
	Specialisation of PLACE EQUIPMENT describing the
SEATING EQUIPMENT	properties of seating
SECTION	A reusable and ordered sequence of POINTs or LINKs.
	A SECTION embedded in a LINK SEQUENCE. A LINK SEQUNCE
SECTION IN LINK SEQUENCE	can contain several SECTIONS (ordered).
	A list of items whose status is to be accepted or denied for a
SECURITY LIST	process such as purchase or validation.
	A REVENUE PROTECTION ENTRY recording the granting of
	access to the network by the addition to a WHITE LIST or
	removal from a BLACK LIST of a token that identifies of an
	ENTITY such as a TRANSPORT CUSTOMER, CUSTOMER
SECURITY LIST ALLOW ENTRY	ACCOUNT, FARE CONTRACT, TRAVEL DOCUMENT, etc.
	A REVENUE PROTECTION ENTRY recording the denying of
	access to the transport network by the addition to a BLACK
	LIST or removal from a WHITE LIST of a token that identifies
CECLIDITY LICE DENIVERSED	a TRANSPORT CUSTOMER, CUSTOMER ACCOUNT, FARE
SECURITY LIST DENY ENTRY	CONTRACT, TRAVEL DOCUMENT, etc
	An abstract FARE CONTRACT ENTRY relating to measures to
SECURITY LIST ENTRY	enforce Revenue Protection.
SECURITY LISTABLE	A entity capable of being placed on a SECURITY LIST.
SECURITY LISTING	The presence of an identified Entity on a SECURITY LIST
	The ADMINISTRATIVE ORGANISATION ROLE of establishing
	and coordinating a security policy across the provider
	organisations, and of the certifying and auditing of
CECLIDITY MANAGED DOLE	Organisations, Applications, etc for their conformance to the
SECURITY MANAGER ROLE	security policy.



	An extension of a DISTANCE MATRIX ELEMENT (a cell of an origin-destination matrix for TARIFF ZONEs or SCHEDULED
	STOP POINTs) expressing a fare distance for the corresponding trip (value in km, number of fare units etc.), constrained to specific routes. SERIES CONSTRAINTs are
SERIES CONSTRAINT	mainly used for rail fares.
SERIES CONSTRAINT PRICE	A set of all possible price features of a SERIES CONSTRAINT: default total price etc.
SERVICE ACCESS RIGHT	An immaterial marketable element dedicated to accessing some services.
SERVICE CALENDAR	A collection of DAY TYPE ASSIGNMENTs.
SERVICE CALENDAR FRAME	A coherent set of assignments of OPERATING DAYS to DAY TYPES.
SERVICE EXCLUSION	A constraint expressing the fact that the service, on a specific JOURNEY PATTERN (usually a flexible transport service 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.
SERVICE FACILITY SET	Set of FACILITies available for a specific VEHICLE TYPE (e.g. carriage equipped with low floor) possibly only for a service (or for a SERVICE JOURNEY or a JOURNEY).
SERVICE FRAME	A set of network service data (and other data logically related to these) to which the same VALIDITY CONDITIONS has been assigned.
SERVICE JOURNEY	A passenger carrying VEHICLE JOURNEY for one specified DAY TYPE. The pattern of working is in principle defined by a SERVICE JOURNEY PATTERN.
SERVICE JOURNEY DELIVERY	A specialisation of PI DELIVERY to respond to one or more SERVICE JOURNEY REQUESTs.
SERVICE JOURNEY INTERCHANGE	The scheduled possibility for transfer of passengers between two SERVICE JOURNEYs at the same or different SCHEDULED STOP POINTs.
SERVICE JOURNEY PATTERN	The JOURNEY PATTERN for a (passenger carrying) SERVICE JOURNEY.
	A recognised/organised possibility for passengers to change public transport vehicles using two SCHEDULED 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.
SERVICE JOURNEY PATTERN INTERCHANGE	Schedulers may use this entity for synchronisation of journeys.
SERVICE JOURNEY REQUEST	A PI REQUEST to find information about a specific SERVICE JOURNEY.
SERVICE JOURNEY REQUEST POLICY	Criteria to be used to when computing and decorating results for a SERVICE JOURNEY REQUEST
SERVICE LINK	A LINK between an ordered pair of SCHEDULED STOP POINTs.
SERVICE ERITE	1 0



	The role of an organisation that provides a service to the
	customer who uses a product - in particular the carrier role for public transport, but also possibly ancillary services such
SERVICE OPERATOR ROLE	as catering, baggage handling, parking, etc.
SERVICE OF ERATOR ROLL	
SERVICE PATTERN	The subset of a JOURNEY PATTERN made up only of STOP POINTS IN JOURNEY PATTERN.
SERVICE RESTRICTION	Parameters describing the limitations as regards the use of equipment or service.
SERVICE SITE	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.
SERVICE VALIDITY PARAMETER	A type of VALIDITY PARAMETER related to service characteristics (e.g. class).
SERVICED ORGANISATION	A public or private organisation for which public transport services are provided on specific days, e.g. a school, univesirty or works.
SHELTER EQUIPMENT	Specialisation of WAITING EQUIPMENT for a shelter.
SIGN EQUIPMENT	Specialisation of PLACE EQUIPMENT for signs (heading signs, etc.).
	An abstract representation of elementary objects related to
	the spatial representation of the network. POINTs (0-
	dimensional objects), LINKs (1-dimensional objects) and
SIMPLE FEATURE	ZONEs (2-dimensional objects) may be viewed as SIMPLE FEATUREs.
SIMPLE PEATORE	A TRIP FARE REQUEST about fares for a single trip or return
SINGLE TRIP FARE REQUEST	trip.
	A well known PLACE to which passengers may refer to
SITE	indicate the origin or a destination of a trip.
	An element of a SITE describing a part of its structure. SITE
CITE CONADONENIT	COMPONENTs share common properties for data
SITE COMPONENT	management, accessibility and other features.  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
SITE CONNECTION	kind of passenger.
SITE CONNECTION END	One end of a SITE CONNECTION.
SITE ELEMENT	A type of ADRESSABLE PLACE specifying common properties of a SITE or a SITE COMPONENT to describe it, including accessibility.
SITE EQUIPMENT	Specialisation of PLACE EQUIPMENT for SITEs (e.g. LUGGAGE LOCKER, WAITING EQUIPMENT, TROLLEY STAND, etc.)
SITE FACILITY SET	Set of FACILITies available for a SITE ELEMENT .
SITE FRAME	A set of SITE data to which the same VALIDITY CONDITIONs have been assigned.
SITE PRAIVIE	An OPERATIONAL EVENT applying to a SITE.
SHE OF LIVATIONAL EVENT	All OF LIVATIONAL EVENT applying to a SITE.



SITUATION	An incident or deviation affecting traffic or travel circumstances.
SITUATION SITUATION DELIVERY	The result returned by an SITUATION REQUEST.
SITUATION REQUEST POLICY	Optimisation criteria to be used to when finding SITUATIONs.
SITUATION AUTHOR ROLE	A ROLE dedicated to provide relevant content of SITUATION.
	An event or set of events inducing a change in public
SITUATION CAUSE	transport or traffic operation.
SITUATION REASON	A classification of what caused the SITUATION.
SITUATION REQUEST	A PI REQUEST to find extant SITUATIONs.
SITUATION REQUEST FILTER	Filter parameters used to limit the results of the SITUATION REQUEST.
SITUATION SOURCE	A description of the origin of the incident or deviation information.
SMARTCARD	A smart card with the necessary facilities (hardware and software) are) to host a MEDIUM APPLICATION INSTANCE and communicate with a control device.
SPARE DUTY	A SPARE DUTY is a DUTY to which specific timed work has not yet been assigned.
SPECIAL SERVICE	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.
SPECIFIC OBSERVER ROLE	The role of observing passenger information for the trip of a specific PASSENGER or GROUP OF PASSENGERs
SPECIFIC PARAMETER ASSIGNMENT	A VALIDITY PARAMETER ASSIGNMENT specifying practical parameters during a TRAVEL SPECIFICATION, within a given fare structure (e.g. the origin or destination zone in a zone-counting system).
SPELL	A SPELL is a continuous period in a STRETCH, when a driver is on duty on one vehicle or performing one other type of work.
SPLIT DUTY	A SPLIT DUTY is a classification of a DUTY, in terms of working hours comprising several time bands separated in different DUTY PARTs by periods of unpaid time.
STAIR EQUIPMENT	Specialisation of PLACE ACCESS EQUIPMENT for stairs (stair, escalator, staircase, etc.).
STAIRCASE EQUIPMENT	Specialisation of STAIR EQUIPMENT for stair cases.
STAND-BY	A STAND-BY is a non-driving period of a driver's DUTY when the driver must wait ready to take on any specified piece of work instantly.
START TIME AT STOP POINT	A time at which a fare time band (peak, off peak, etc ) is deemed to begin for trips starting at a particular station.
STATION EMPLOYEE ROLE	The STATION STAFF ROLE is to provide services at a station or other interchange.
STEP LIMIT	Geographical parameter limiting the access rights by counts of stops, sections or zones.
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STOP AREA	A group of SCHEDULED STOP POINTs close to each other.
STOP ASSIGNMENT	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 SERVICE JOURNEY or VEHICLE SERVICE.
STOP EVENT DELIVERY	A specialization of PI DELIVERY to make one or more STOP EVENT REQUESTs.
STOP EVENT REQUEST	A PI REQUEST about arrivals and departures from a given stop and/or LOGICAL DISPLAY at that stop.
STOP EVENT REQUEST CONTENT FILTER	Filter parameters used to limit the results of the STOP EVENT REQUESTs.
STOP EVENT REQUEST POLICY	Optimisation criteria to be used to when computing and decorating STOP EVENT REQUEST results.
STOP FARE DELIVERY	A specialization of PI DELIVERY that returns the tariff zones for a stop.
STOP FARE REQUEST  STOP PLACE	A PI REQUEST to find the tariff zones for a stop.  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 wellknown names.
STOP PLACE COMPONENT	An element of a STOP PLACE describing part of its structure. STOP PLACE COMPONENTs share common properties for data management, accessibility and other features.  A physical entrance or exit to/from a STOP PLACE for a
STOP PLACE ENTRANCE	Passenger. May be a door, barrier, gate or other recognizable point of access.
STOP PLACE SPACE	A physical area within a STOP PLACE, for example, a QUAY, BOARDING POSITION, ACCESS SPACE or EQUIPMENT PLACE.
STOP PLACE VEHICLE ENTRANCE	A physical entrance or exit to/from a STOP PLACE for a vehicle.
STOP POINT IN JOURNEY PATTERN	A POINT in a JOURNEY PATTERN which is a SCHEDULED STOP POINT.
STRETCH	A STRETCH is a period of a driver's DUTY during which the driver is continuously working without a BREAK but that may include PAUSEs during which the driver remains responsible for the vehicle.
SUBMODE	A variant of a MODE, as for instance international or domestic rail (rail being the MODE).
SUITABILITY	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.  A PRE-ASSIGNED FARE PRODUCT that will provide additional
SUPPLEMENT PRODUCT	right when used with (as a complement of) another (reserved seat, second to first class upgrade, etc.). SUPPLEMENT PRODUCT also usually means supplement price.
SUSPICIOUS BEHAVIOUR ENTRY	A REVENUE PROTECTION EVENT recording the detection of suspicious behaviour.

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	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
TARGET PASSING TIME	plan.
TARIFF	A particular tariff, described by a combination of parameters.
	A ZONE used to define a zonal fare structure in a zone-
TARIFF ZONE	counting or zone-matrix system.
TARIFF ZONE IN AREA	Association of a Stop with a tariff Zone.
TASK	A TASK is any continuous piece of non-driving work, performed by a driver.
TECHNOLOGY ORGANISATION ROLE	The role of an ORGANISATION that provides some aspect of electronic fare or information services and products.
TEMPLATE SERVICE JOURNEY	A passenger carrying TEMPLATE SERVICE JOURNEY. As TEMPLATE SERVICE JOURNEY, it may represent multiple journeys
TEIVIPLATE SERVICE JOURNEY	journeys.  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
TEMPLATE VEHICLE JOURNEY	represent multiple journeys.
	Grouping of time-related parameters defining the validity of
TEMPORAL VALIDITY PARAMETER	access rights.
	A FARE PRODUCT that is marketed together with a Public
THIRD PARTY PRODUCT	Transport FARE PRODUCT.
TICKET SCOPE	Scope of ticket.
TICKET VALIDATOR EQUIPMENT	Specialisation of PASSENGER EQUIPMENT (PLACE EQUIPMENT) describing ticket validators.
TICKET VALIDATOR EQUIFIMENT	
TICKETING BASED PASSENGER COUNT	Possible implementation of LOGGABLE OBJECT designed for passenger counting based on ticketing (validations)
TICKETING EQUIPMENT	Specialization of PASSENGER EQUIPMENT for ticketing.
TICKETING SERVICE	Specialization of LOCAL SERVICE for ticketing, providing ticket counter and online purchase information, also associated with payment method and TYPE OF TICKET.
TIME ALLOWANCE	A TIME ALLOWANCE is a fixed paid time allowed to perform certain activities to prepare for or to complete the work assigned either to a BLOCK, a DUTY, a DUTY PART, a
TIME ALLOWANCE	STRETCH or a SPELL.
TIME BAND	A period in a day, significant for some aspect of public transport, e.g. similar traffic conditions or fare category.
TIME DEMAND TYPE	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.
	The assignment of a TIME DEMAND TYPE to a TIME BAND
TIME DEMAND TYPE ASSIGNMENT	depending on the DAY TYPE and GROUP OF TIMING LINKS.
TIME INTERVAL	A time-based interval specifying access rights for the FARE STRUCTURE ELEMENTs within the range of this interval: 0-1 hour, 1-3 days etc.
THE HALLINALIE	noar, 1 3 days etc.



TIME INTERVAL PRICE	A set of all possible price features of a TIME INTERVAL, e.g. default total price etc.
TIME STRUCTURE FACTOR	The value of a TIME INTERVAL expressed by a TIME UNIT.
TIME UNIT	A unit for calculating time-based graduated fares.
	A set of all possible price features of a TIME UNIT: default
TIME UNIT PRICE	total price etc.
	A set of timetable data to which the same VALIDITY
TIMETABLE FRAME	CONDITIONs have been assigned.
TIMETABLED PASSING TIME TIMING LINK	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.  An ordered pair of TIMING POINTs for which run times may be recorded.
TIMING LINK IN JOURNEY PATTERN	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.
TIMING PATTERN	The subset of a JOURNEY PATTERN made up only of TIMING POINTS IN JOURNEY PATTERN.
TIMING POINT	A POINT against which the timing information necessary to build schedules may be recorded.
TIMING POINT IN JOURNEY PATTERN	A POINT in a JOURNEY PATTERN which is a TIMING POINT.
TOPOGRAPHIC PLACE	A type of PLACE providing the 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).
TRACE	A way to record the context of the changes occurred in a given ENTITY instance, as regards the authors, the causes of the changes, etc., possibly accompanied by a descriptive text.
TRAFFIC CONTROL POINT	A POINT where the traffic flow can be influenced. Examples are: traffic lights (lanterns), barriers.
TRAFFIC INFORMATION OFFICER ROLE	A ROLE dedicated to provide PASSENGERs and CUSTOMERs with traffic information.
TRAIN	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.
TRAIN COMPONENT	A specification of the order of TRAIN ELEMENTs in a TRAIN.
TRAIN COMPONENT LABEL ASSIGNMENT	The allocation of an advertised designation for a vehicle or vehicle element for passengers.
TRAIN ELEMENT	An elementary component of a TRAIN (e.g. wagon, locomotive).
TRAIN IN COMPOUND TRAIN	The specification of the order of TRAINs in a COMPOUND TRAIN.



	Specification of codes assigned to particular VEHICLE JOURNEYs when operated by TRAINS or COMPOUND TRAINS
TRAIN NUMBER	according to a functional purpose (passenger information, operation follow-up, etc)
TRAIN NOIVIDER	The association of a TRAIN COMPONENT at a SCHEDULED
TRAIN STOP ASSIGNMENT	STOP POINT with a specific STOP PLACE and also possibly a QUAY and BOARDING POSITION.
TRANSFER	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. ACCESS.
TRANSFER END	End point of a TRANSFER.
TRANSFER RESTRICTION	A constraint that can be applied on a CONNECTION or INTERCHANGE between two SCHEDULED STOP POINT, preventing or forbidding the passenger to use it.
TRANSFER TIME	The time needed to make an TRANSFER given a specific ACCESSIBILITY ASSESSMENT.
TRANSFERABILITY	The number and characteristics of persons entitled to use the public transport service instead of the original TRANSPORT CUSTOMER.
TRANSPORT CUSTOMER	An specific person or organisation involved in a fare process. There may be a FARE CONTRACT between the TRANSPORT CUSTOMER and the OPERATOR or the AUTHORITY ruling the consumption of services.
	General user ROLE for consuming travel services, including
TRANSPORT USER ROLE TRAVEL	information services.
TRAVEL AGENT	A sequence of TRIP PATTERNs made by a passenger.  Specialisation of ORGANISATION for TRAVEL AGENT
TRAVEL COMPENSATION ENTRY	A SALES TRANSACTION recording the payment to the TRANSPORT CUSTOMER of compensation for some service shortcoming.
TRAVEL COMITENSATION ENTRY	A particular physical evidence to be held by a passenger, (ticket, card, etc) allowing the determination of the right to travel or to consume joint-services. May comprise just a token associated with an online account, or some form of representation of the access rights.
	A FULFILMENT ENTRY recording the annulment of a TRAVEL
TRAVEL DOCUMENT ANNULMENT ENTRY  TRAVEL DOCUMENT COLLECTION ENTRY	DOCUMENT so that it may no longer be used.  A FULFILMENT ENTRY recording the physical delivery of a TRAVEL DOCUMENT to a TRANSPORT CUSTOMER, for example from a ticket on demand machine at a station, or internet self service.
TRAVEL DOCUMENT CONFISCATION ENTRY	A REVENUE PROTECTION ENTRY recording the confiscation of a TRAVEL DOCUMENT from a TRANSPORT CUSTOMER because of an OFFENCE.
TRAVEL DOCUMENT CONTROLLER ROLE	The EMPLOYEE ROLE to check travel documents. Often, but not necessarily, the same as a CONDUCTOR ROLE.



	The role of organisation to providing the services of checking
	the validity of passenger's travel documents to check they
TRAVEL DOCUMENT CONTROLLING	have sufficient access rights for the journey that they are
ORGANISATION ROLE	making
TRAVEL DOCUMENT SECURITY LISTING	The presence of an specific TRAVEL DOCUMENT on a SECURITY LIST.
TRAVEL FLOW	A summary of the TRAVELs made by many passengers
TRAVEL ORGANISATION ROLE	The role of an ORGANISATION in providing any kind of travel related service.
	A set of parameters giving details of an intended
	consumption of access rights by a TRANSPORT CUSTOMER
TRAVEL SPECIFICATION	(e.g. origin and destination of a travel, class of travel, etc.).
TRAVEL SPECIFICATION EVENT	The selection of a set of travel options by a TRANSPORT CUSTOMER.
	Specialisation of PLACE ACCESS EQUIPMENT for travelators
TRAVELATOR EQUIPMENT	(provides travelator properties like speed, etc.).
TRAVELLING ENTITY	A moving person pr object following a TRIP PATTERN.
	A part of a TRIP PATTERN describing the movement of a
	passenger from one PLACE of any sort to another. A TRIP
	may consist of one or more consecutive LEGs having some
TRIP	common characteristics.
	Parameters limiting the time and nature of the access leg
	used to reach the PT stop. For example, to be able to
TRIP ACCESS CONSTRAINT	specify, â€~Walk 5 minutes, cycle 20 minutes' drive 30
TRIP ACCESS CONSTRAINT	minutes'.
TOUR REPUT	A log entry providing data for a debiting action in case of
TRIP DEBIT	post-payment for a specific trip.
TRIP DELIVERY	A specialisation of PI DELIVERY to make one or more TRIP REQUESTs.
TRIP DESTINATION PLACE	A destination location for a TRIP REQUEST.
TRIP FARE DELIVERY	A specialization of PI DELIVERY make one or more FARE REQUESTs.
TRIP FARE REQUEST	A PI REQUEST about fares.
TRIP FARE REQUEST FILTER	Parameters controlling the type of fares returned by a TRIP FARE REQUEST.
	Optimisation criteria to be used when computing and
TRIP FARE REQUEST POLICY	decorating TRIP FARE REQUEST results.
TRIP MOBILITY FILTER	Filter parameters determined by accessibility criteria.
TRIP ORIGIN PLACE	An origin location for a TRIP REQUEST.
	A movement of a passenger (or another person, e.g. driver)
	from an origin to a destination PLACE, done for a specific TRIP REASON.
TRIP PATTERN	A TRIP PATTERN may consist of one or more consecutive TRIPs.
	Real-time monitoring of a passenger movement to provide
TRIP PATTERN MONITORING	progress information for a passenger.



	A CUSTOMER PURCHASE ENTRY recording the purchase of a
TRIP PURCHASE ENTRY	single trip FARE PRODUCT by a TRANSPORT CUSTOMER
	A classification of a passenger's reason for undertaking a
	TRIP PATTERN, e.g. work commute, school pick up,
TRIP REASON	shopping, etc
	A PI REQUEST concerning an optimal trip proposal,
TRIP REQUEST	according to a specified TRIP REQUEST POLICY.
TRIP REQUEST FILTER	Filter parameters common to TRIP REQUESTs.
TRIP REQUEST PLACE	Origin, destination or via locations of a trip subject of a TRIP REQUEST.
	Optimisation criteria to be used to when computing and
TRIP REQUEST POLICY	decorating trip plans.
	A routing location used to constrain the journeys returned.
	Only VEHICLE JOURNEYs whose JOURNEY PATTERNs do or
TRIP VIA PLACE	do not pass through the specified points will be returned.
TripPointUsageType	Usage of Point
TROLLEY STAND EQUIPMENT	Specialisation of STOP PLACE EQUIPMENT for trolley stands.
	A place (often a terminus)where a vehicle can reverse its
TURN STATION	direction (from a ROUTE to another of opposite DIRECTION).
	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
TURNAROUND TIME LIMIT	recorded. This may be superseded by a DEAD RUN.
	A TYPE OF ABSENCE is a classification that indicates the
	reason why an EMPLOYEE is absent from work and if it is a
TYPE OF ABSENCE	planned or un-planned absence.
THE OF ABSENCE	A Classification of ACCESS FEATURE for CHECK CONSTRAINT
	(e.g. barrier, narrow entrance, confined space, queue
TYPE OF ACCESS FEATURE	management, etc.)
	A classification of ACCESS RIGHT ASSIGNMENT to indicate
TYPE OF ACCESS RIGHT ASSIGNMENT	the purpose of the assignment.
	Classification of access right restrictions for specifying
TYPE OF ACCESS RIGHT RESTRICTION	EASEMENTs.
	A classification for ACCESSIBILITY LIMITATIONs, e.g. audio,
TYPE OF ACCESSIBILITY LIMITATION	visual, step free, etc.
	A classification of ACCESSIBILITY TOOLS used by or available
	from ASSISTANCE SERVICE (e.g. wheelchair, walking stick,
TYPE OF ACCESSIBILITY TOOLS	audio navigator, visual navigator, etc.)
	A classification of real-time processes that are activated
	when vehicles passes an ACTIVATION POINT or an
TYPE OF ACTIVATION	ACTIVATION LINK.
	A TYPE OF ALLOWANCE is a classification of additional paid
	times, including the information whether the allowance is
TYPE OF ALLOWANCE	given before or after the main activity.
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	A classification of ASSISTANCE SERVICE (e.g. boarding
TYPE OF ASSISTANCE SERVICE	assistance, onboard assistance, porterage, foreign language, sign language translation, etc.).
TIPE OF ASSISTANCE SERVICE	A classification of the categories a MESSAGE is intended for,
TYPE OF AUDIENCE	e.g. staff or passengers.
THE OF MODILITIES	A classification of TYPE OF BAGGAGE, eg suitcase, push-
TYPE OF BAGGAGE	chair, bicycle, sports gear.
	A classification of how baggage may be used, for example
TYPE OF BAGGAGE USE	carry on, check in, luggage van etc
TYPE OF BOARDING POSITION	A classification for BOARDING POSITIONs.
	A classification of CATERING SERVICE (e.g. beverage vending
	machine, buffet, food vending machine, restaurant, snacks,
TYPE OF CATERING SERVICE	trolley service, no beverages available, no food available).
	A classification of CHECK CONSTRAINT (e.g. ticket collection,
	ticket purchase, baggage check-in, incoming customs,
TYPE OF CHECK CONSTRAINT	outgoing customs, tax refunds, etc.)
	A classification of COMMUNICATION SERVICE (e.g. free wifi, public wifi, phone, mobile coverage, internet, video
	entertainment ,audio entertainment, post box, post office,
TYPE OF COMMUNICATION SERVICE	business services).
	A classification of USER PROFILE by type of person eligible to
TYPE OF CONCESSION	use it.
	A typology of congestions resulting from CHECK
TYPE OF CONGESTION	CONSTRAINT (e.g. no waiting, queue, crowding, full).
TYPE OF COUPLING	A classification for COUPLING of BLOCK PARTs.
	A classification of CREDIT POLICY, to apply if user runs out of
TYPE OF CREDIT POLICY	funds on account or stored value card.
TYPE OF CUSTOMER ACCOUNT	A classification of CUSTOMER ACCOUNT.
TYPE OF CYCLE STOPAGE FOLUDIATALE	A classification of CYCLE STORAGE EQUIPMENT (e.g. racks,
TYPE OF CYCLE STORAGE EQUIPMENT	bars, railings, etc.)
TYPE OF DELAY	A classification of the delay.  A classification of a DELIVERY VARIANT. The way of
	delivering a NOTICE: by vocal announcement, by visual
TYPE OF DELIVERY VARIANT	display, issuing printed material
	Direction in which EQUIPMENT. can be used. (e.g. up, down,
TYPE OF DIRECTION OF USE	level, one way, both way, etc.).
TYPE OF DISTRIBUTION ASSIGNMENT	A classification of DISTRIBUTION ASSIGNMENTs.
	A classification of DISTRIBUTION CHANNEL, e.g. operator
TYPE OF DISTRIBUTION CHANNEL	ticket office, onboard, self-service, third-party agent, etc.
	A classification of DISTRIBUTION RIGHTS, e.g. to sell, to
TYPE OF DISTRIBUTION RIGHT	exchange, to accept, etc.
TYPE OF EMERCENCY SERVICE	A typology of emergency services (e.g police, first aid, sos
TYPE OF EMERGENCY SERVICE	point, cctv).  A classification of ENTITLEMENT by type of person eligible to
TYPE OF ENTITLEMENT	use it.
	Classification of ENTITies, for instance according to the
TYPE OF ENTITY	domain in which they are defined or used.
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	A classification of equipment items to be installed at stop
TYPE OF EQUIPMENT	points or onboard vehicles, for instance.
	A classification of EVENTs (e.g. ALARMs, INCIDENTs)
TYPE OF EVENT	according to their cause of effect.
TYPE OF FACILITY	A classification of a FACILITY or a FACILITY SET.
	A classification for fare classes (e.g. first class, second class,
TYPE OF FARE CLASS	business class, etc).
TYPE OF FARE CONTRACT	A classification of FARE CONTRACT.
TYPE OF FARE CONTRACT ENTRY	A classification of FARE CONTRACT ENTRY.
TYPE OF FARE PRODUCT	A classification of FARE PRODUCTs .
	A typology of flexible services:
	Â∙ Virtual line service
	· Flexible service with main route
	· Corridor service
	· Fixed stop area-wide flexible service
	· Free area-wide flexible service
	$\hat{A}$ · 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.
	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.
<u> </u>	A classification of FREQUENCY OF USE .
	A classification of FULFILMENT METHOD, e.g. email, print
	from online, collect, etc
	A classification for GENDER LIMITATIONSs (mainly for
	SANITARY EQUIPMENT, e.g. male only, female only, both).
	A classification of the type of guarantee offered for a given
	leg.
TYPE OF HANDRAIL	A classification of HANDRAIL (one side, both sides).
	A classification of HIRE SERVICEs (e.g. car hire, motor cycle
TYPE OF HIRE SERVICE	hire, cycle hire, recreational device hire).
	A classification of JOURNEY PATTERNs used to distinguish other categories of JOURNEY PATTERN than SERVICE
	JOURNEY PATTERN and DEAD RUN PATTERN.
	A classification for LINEs.
	A classification of LINKs to express the different functional roles of a LINK.



	A classification of LINK SEQUENCEs used to define the different functions a LINK SEQUENCE may be used for. E.g.
TYPE OF LINK SEQUENCE	ROUTE, road, border line etc.
TYPE OF LOCAL SERVICE	A generic (abstract) classification of LOCAL SERVICEs.
THE OF LOCAL SERVICE	A classification for LUGGAGE LOCKER EQUIPMENT (e.g. left
	luggage, lockers, bike carriage, porterage, free trolleys, paid
TYPE OF LUGGAGE LOCKER	trolleys)
	A classification of methods of machine reading travel
TYPE OF MACHINE READABILITY	documents, for example ocr, magnetic strip, nfc, etc
TYPE OF MEDIUM ACCESS DEVICE	A classification of MEDIUM ACCESS DEVICEs.
TYPE OF MESSAGE	A classification of MESSAGEs.
THE OF WESSAGE	A classification of the content type e.g. Header, summary,
TYPE OF MESSAGE PART CONTENT	detail etc.
TYPE OF MINIMUM STAY	A classification of MINIMUM STAY requirements.
THE OF WHATHOUT STATE	A classification of MONEY SERVICE (e.g. cash machine, bank,
TYPE OF MONEY SERVICE	insurance, bureau de change)
TYPE OF NOTICE	A classification for a NOTICE.
TIPE OF NOTICE	
TYPE OF OFFENCE	A classification of OFFENCE, for example wrong CLASS OF
TYPE OF OFFENCE	SEAT, not valid for PRODUCT CATEGORY, etc.
TYPE OF OPERATION	A classification of OPERATIONs to express the different
TYPE OF OPERATION	functional roles of a DEPARTMENT.
	A classification for the ORGANISATIONs according to their
TYPE OF ORGANISATION	activity, e.g. a public transport company, an IT company, etc).
TIFE OF ORGANISATION	A classification for spaces to express how the space can be
	used as a passage (e.g. pathway, corridor, overpass,
TYPE OF PASSAGE	underpass, tunnel, etc.).
TYPE OF PASSENGER	A classification of passenger,
THE OF TABLETOER	A classification for PASSENGER INFORMATION EQUIPMENT
TYPE OF PASSENGER INFORMATION	(e.g. next stop indicator, stop announcements, passenger
EQUIPMENT	information facility).
	A classification for payment method (e.g. cash, credit card,
	debit card, travel card, contactless travel card, mobile
TYPE OF PAYMENT METHOD	phone, token, etc.).
	A classification of PENALTY POLICY, for example no fare,
TYPE OF PENALTY POLICY	excess fare, etc.
TYPE OF PLACE	A classification for PLACEs.
	A classification of POINTs according to their functional
TYPE OF POINT	purpose.
TYPE OF POINT OF INTEREST SPACE	A classification for POINT OF INTEREST SPACEs.
TYPE OF PRICING RULE	A classification of a PRICING RULE.
	A classification for VEHICLE JOURNEYs to express some
	common properties of journeys for marketing and fare
TYPE OF PRODUCT CATEGORY	products
	A classification of the projections according to their
TYPE OF PROJECTION	functional purpose, the source and target layers.
	A classification of TYPEs of PROOF needed to prove eligibility
TYPE OF PROOF REQUIRED	for a USER PROFILE .



TYPE OF QUALIFICATION	A classification of a QUALIFICATION possessed by an EMPLOYEE.
TYPE OF QUAY	A classification for QUAYs.
TYPE OF RE-ENTRY POLICY	A classification of RE ENTRY POLICY, if user renters a station within a specified time limit. no fare, max fare, etc.
TYPE OF RELATION TO VEHICLE	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).
TYPE OF REQUEST	A classification of PI REQUESTs.
TYPE OF RESALE	Classification of after sale condition.
TYPE OF RESERVATION FEE	Classification of Fee basis for making a reservation, e.g. per group, per leg, per change, per person, etc.
TYPE OF RESERVATION NEEDED	Classification of type of reservation needed.
TYPE OF RESERVATION RULE	Classification of requirement for making a reservation, e.g. required, required for groups,
TYPE OF RESPONSIBILITY ROLE	A classification of RESPONSIBILITY ROLEs, e.g. data ownership.
TYPE OF RETAIL DEVICE	A classification of RETAIL DEVICEs.
TYPE OF RETAIL SERVICE	A classification of RETAIL SERVICE (e.g. food, newspaper tobacco, health hygiene beauty, fashion accessories, bank finance insurance, tourism, photo booth)
TYPE OF ROUTING	A classification of the ROUTING, e.g. direct, indirect; may be used to choose pricing criteria.
TYPE OF SALES OFFER PACKAGE	A classification of SALES OFFER PACKAGEs.
TYPE OF SANITARY FACILITY	A classification for SANITARY EQUIPMENT (e.g. toilet, wheelchair access toilet, shower, baby change, wheelchair baby change)
TYPE OF SEATING EQUIPMENT	A classification for SEATING EQUIPMENT.
TYPE OF SECURITY LIST	A classification of a SECURITY LIST.
TYPE OF SERIES CONSTRAINT	A classification of a SERIES CONSTRAINT.
TVDE OF CEDVICE	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
TYPE OF SERVICE	process.
TYPE OF SERVICE NATURE	A classification for service available for a CHECK CONSTRAINT (e.g. self-service machine, counter service).
TYPE OF SHELTER	A classification for SHELTERs
TYPE OF SITUATION SOURCE	A classification of the SITUATION SOURCE.
TYPE OF STAFFING	A classification for the availability of the STAFF associated with an ASSISTANCE SERVICE (e.g. full time, part time)
TYPE OF STAY	A classification of the type of parking stay, e.g. long term, short term; may be used to choose pricing criteria.
TYPE OF STOP PLACE	A classification for STOP PLACEs (e.g. complex, simple, multimodal, etc).



1	A classification of SCHEDULED STOP POINTs, used for
	instance to characterize the equipment to be installed at
TYPE OF STOP POINT	stops (post, shelter, seats, etc.).
THE OF STOP POINT	
TYPE OF SUITABILITY	A classification for SUITABILITY, i.e. assessments as regards a possible SUITABILITY of access according to USER NEEDS.
TYPE OF SURFACE	A classification for ROUGH SURFACE types.
TYPE OF TARIFF	A classification of TARIFFs to express the different classes of
	fares.
TYPE OF TASK	A TYPE OF TASK is a classification of TASKs.
	A classification for tickets available at a TICKETING
TYPE OF TICKET	EQUIPMENT (e.g. standard, concession, promotion, group, season, travel card, etc.)
TIPE OF TICKET	A classification for ticketing available at a TICKETING
	EQUIPMENT (e.g. purchase, collection, card top up,
TYPE OF TICKETING	reservations).
TYPE OF TRAFFIC CONTROL POINT	A classification of TRAFFIC CONTROL POINTs.
TYPE OF TRAIN ELEMENT	A classification of TRAIN ELEMENTs.
TYPE OF TRANSFER	A classification for TRANSFER.
	A classification of TRAVEL DOCUMENTs expressing their general functionalities and local functional characteristics
TYPE OF TRAVEL DOCUMENT	specific to the operator.
TIPE OF TRAVEL DOCOIVENT	·
TYPE OF TRAVELLING ENTITY	A classification of a TRAVELLING ENTITY, e.g. person, family,
TYPE OF TRAVELLING ENTITY	cyclist, driver inc ar, tracked mobile phone, etc.
TVDF OF USA OF DADAMETED	A classification of USAGE PARAMETERs to express the nature
TYPE OF USAGE PARAMETER	of parameters.
	A classification of the events that may start or end a USAGE
	VALIDITY PERIOD, for example, 'purchase' 'start of ride', 'end
TYPE OF USAGE TRIGGER	of ride', 'end of day', 'end of period', etc.
TYPE OF USAGE VALIDITY PERIOD	A classification of TYPE OF USAGE VALIDITY PERIOD.
TYPE OF USER NEED	A classification of USER NEEDS.
	A classification of the validity of TYPEs OF FRAME. E.g.
	frames for schedules designed for DAY TYPEs, for specific
TYPE OF VALIDITY	OPERATING DAYs.
	An ENTITY that serves to classify another entry, using as a
TYPE OF VALUE	list of simple code values, each with a name.
TYPE OF VEHICLE DETECTING	A characterisation of the detection activity.
	The aspect (type of situation) addressed by the monitoring
TYPE OF VEHICLE MONITORING	activity.
	A classification of VERSIONs. E.g shareability of ENTITies
TYPE OF VERSION	between several versions.
	A TYPE OF WAGE is a classification used for wage
	accounting, which associates sums of work time recorded in
TYPE OF WAGE	ACCOUNT ENTRies to TIME BANDs relevant for accounting.
TYPE OF WAITING ROOM	A classification for WAITING ROOM EQUIPMENT.
	A classification of ZONEs. E.g. TARIFF ZONE,
TYPE OF ZONE	ADMINISTRATIVE ZONE.



1	A PASSENGER TRAVEL ENTRY recording the detection that
UNMATCHED TRAVEL ENTRY	an incompletely recorded trip has been detected.
ONWATERED HOWEL ENTRY	A FARE PRODUCT allowing a customer to benefit from
USAGE DISCOUNT RIGHT	discounts when consuming VALIDABLE ELEMENTs.
OSAGE DISCOUNT RIGHT	A parameter used to specify the use of a SALES OFFER
USAGE PARAMETER	PACKAGE or a FARE PRODUCT.
OSAGE FARAIVIETER	
USAGE PARAMETER PRICE	A set of all possible price features of a USAGE PARAMETER: discount in value or percentage, etc.
OSAGE PARAMETER PRICE	A time limitation for validity of a FARE PRODUCT or a SALES
	OFFER PACKAGE. It may be composed of a standard
	duration (e.g. 3 days, 1 month) and/or fixed start/end dates
USAGE VALIDITY PERIOD	and times.
USER NEED	A user's need for a particular SUITABILITY.
	The social profile of a passenger, based on age group,
	education, profession, social status, sex etc., often used for
	allowing discounts: 18-40 years old, graduates, drivers,
USER PROFILE	unemployed, women, etc.
	Whether a specific TRANSPORT CUSTOMER is eligible for a
	FARE PRODUCT with a specific USER PROFILE as a validity
USER PROFILE ELIGIBILITY	parameter.
	A sequence or set of FARE STRUCTURE ELEMENTs, grouped
VALIDABLE ELEMENT	together to be validated in one go.
	A set of all possible price features of a VALIDABLE ELEMENT:
VALIDABLE ELEMENT PRICE	default total price, discount in value or percentage etc.
	A validated use of a VALIDABLE ELEMENT, composed of
VALIDATED ACCESS	ACCESSED FARE STRUCTURE ELEMENTS.
	The result of the comparison between one or several
	CONTROL ENTRies and the theoretical access rights attached
	to the TRAVEL DOCUMENT controlled, validating the right to
VALIDATION ENTRY	consume and possibly providing a DEBIT or one or more OFFENCEs.
VALIDATION ENTRY	An ACCESS RIGHT PARAMETER ASSIGNMENT relating a fare
	collection parameter to a VALIDATED ACCESS or one of its
VALIDATION PARAMETER ASSIGNMENT	components.
	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
VALIDITY CONDITION	application (e.g. for, from, until, etc.).
	An ACCESS RIGHT PARAMETER ASSIGNMENT relating a fare
	collection parameter to a theoretical FARE PRODUCT (or one
VALIDITY PARAMETER ASSIGNMENT	of its components) or a SALES OFFER PACKAGE.
	A user defined VALIDITY CONDITION used by a rule for
VALIDITY RULE PARAMETER	selecting versions. E.g. river level > 1,5 m and bad weather.
	External event defining a VALIDITY CONDITION. E.g
	exceptional flow of a river, bad weather, road closure for
VALIDITY TRIGGER	works.
VEHICLE	A public transport vehicle used for carrying passengers.



	Specialisation of VEHICLE EQUIPMENT dedicated to access
	vehicles providing information such as low floor, ramp,
VEHICLE ACCESS EQUIPMENT	access area dimensions, etc.
VEHICLE ASSIGNMENT	The assignment, or the cancellation of an assignment, of a physical VEHICLE to a LOGICAL VEHICLE. This assignment may be overridden by a further assignment.
VEHICLE ASSIGNMENT  VEHICLE CHARGING EQUIPMENT	Specialisation of PLACE EQUIPMENT for vehicle charging.
VEHICLE CONTROL ACTION	A CONTROL ACTION affecting the LOGICAL VEHICLE.
VEHICLE CONTROL ACTION	
VEHICLE DETECTING	An activity consisting in the identification of a vehicle at a certain time by a detection device and of collecting crude data such as an absolute location of the vehicle.
VEHICLE DETECTING LOG ENTRY	A record of detected crude real time data that is recognized to be related with a certain VEHICLE.
	A physical entrance or exit to/from a STOP PLACE for a VEHICLE. May be a door, barrier, gate or other recognizable
VEHICLE ENTRANCE	point of access.
VEHICLE FOLUBRATAT BROSHE	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
VEHICLE EQUIPMENT PROFILE	gives one complete 'profile'.
VEHICLE INCIDENT	An INCIDENT concerning LOGICAL VEHICLEs.
VEHICLE JOURNEY	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.
VEHICLE JOURNEY HEADWAY	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 must be consistent with HEADWAY JOURNEY GROUP if available (HEADWAY JOURNEY GROUP being a more detailed way of describing headway services).
VEHICLE JOURNEY LAYOVER	A time allowance at the end of a specified VEHICLE JOURNEY. This time supersedes any global layover or JOURNEY PATTERN LAYOVER.
VEHICLE JOURNEY RUN TIME	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.
VERNOLE SOOTHVET HOW TIME	The time for a vehicle to wait at a particular TIMING POINT IN JOURNEY PATTERN on a specified VEHICLE JOURNEY. This
VEHICLE JOURNEY WAIT TIME	wait time will override the JOURNEY PATTERN WAIT TIME.
VEHICLE MODE	A characterisation of the public transport operation according to the means of transport (bus, tram, metro, train, form, chip)
VEHICLE IVIOUE	ferry, ship).  A classification of public transport vehicles of the same
VEHICLE MODEL	VEHICLE TYPE, e.g. according to equipment specifications or model generation.



VEHICLE MONITORING	An activity consisting in the assignment, at a certain time, of operational data to a monitored LOGICAL VEHICLE (e.g. that the vehicle is operating a certain MONITORED VEHICLE JOURNEY, or has passed at a certain OBSERVED PASSING TIME at a POINT).
	A record of computed information describing some aspect of how a certain LOGICAL VEHICLE performs in relation to the latest operation plan based on comparing information from detection devices with operational data.
VEHICLE MONITORING LOG ENTRY	
VEHICLE POSITION ALIGNMENT	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.  The alignment of a particular QUAY with a vehicle as the
VEHICLE QUAY ALIGNMENT	result of positioning a VEHICLE at a particular VEHICLE STOPPING PLACE.
VEHICLE SCHEDULE FRAME	A coherent set of BLOCKS, COMPOUND BLOCKs, COURSEs of JOURNEY and VEHICLE SCHEDULEs to which the same set of VALIDITY CONDITIONs have been assigned.
VEHICLE SERVICE	A workplan for a vehicle for a whole day, planned for a specific DAY TYPE.
VEHICLE SERVICE PART	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.
	A place on the vehicle track where vehicles stop in order for passengers to board or alight from a vehicle.
VEHICLE STOPPING PLACE	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.
	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.
VEHICLE STOPPING POSITION	If given as a single point, indicates the position for the door relative to an indicated side of the vehicle.
VEHICLE TYPE	A classification of public transport vehicles according to the vehicle scheduling requirements in mode and capacity (e.g. standard bus, double-deck,).
VEHICLE TYPE AT POINT	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.  The preference for the use of a particular VEHICLE TYPE for a SERVICE JOURNEY PATTERN, depending on the DAY TYPE
VEHICLE TYPE PREFERENCE	and TIME DEMAND TYPE. The rank of preferences must be recorded. Different VEHICLE TYPEs may be given the same rank.



	The allocation of a VEHICLE STOPPING POSITION of a
VEHICLE TYPE STOP ASSIGNMENT	VEHICLE TYPE for a particular VEHICLE JOURNEY.
VEHICLE WORK ASSIGNMENT	The assignment, or the cancellation of an assignment, of a LOGICAL VEHICLE to a planned work, represented as DATED BLOCKs or as DATED VEHICLE JOURNEYs. This assignment may be overridden by a further assignment.  A group of operational data instances which share the same
VERSION	VALIDITY CONDITIONs. A version belongs to a unique VERSION FRAME and is characterised by a unique TYPE OF VERSION.
VERSION FRAME	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.
VIA	A secondary heading relevant for a certain part of the JOURNEY PATTERN advertising an onward intermediate destination to supplement the advertised (final) destination of DESTINATION DISPLAY.
	A VIEW assembles selected properties of one or more ENTITIEs into a separate named structure for read only use, usually to simplify an implementation. For example a CALL assembles POINT in JOURNEY PATTERN with PASSING TIMES and other data describing a visit to an individual a STOP POINT by a SERVICE JOURNEY. A view may have a persistent
View	identity and version, but all its attributes are derived through existing relationship to other ENTITIES and its data values can be considered as copies of the normalised data from which is derived.
WAGE INCREASE	a WAGE INCREASE is an indication to the accountancy software that the performed work was affected by aggravating circumstances to such a degree that additional payment should be allotted.
WAGE TYPE ASSIGNMENT	A WAGE TYPE ASSIGNMENT is an assignment of a TYPE OF WAGE to a DAY TYPE and a TIME BAND.
WAITING EQUIPMENT	Specialisation of STOP PLACE EQUIPMENT for WAITING EQUIPMENTs (shelter, waiting room, etc.).
WAITING ROOM EQUIPMENT	Specialisation of WAITING EQUIPMENT for waiting rooms, classified by TYPE OF WAITING ROOM.
WHEELCHAIR VEHICLE EQUIPMENT	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.
WHITELIST	A list of items (TRAVEL DOCUMENTs, CONTRACTs, etc) explicitly approved for processing.
WIRE ELEMENT	A type of INFRASTRUCTURE LINK used to describe a wire network.
WIRE JUNCTION	A type of INFRASTRUCTURE POINT used to describe a wire network.
WORK	A WORK is a representation of a day on duty for a driver.



ZONE	A two-dimensional PLACE within the service area of a public transport operator (administrative zone, TARIFF ZONE, ACCESS ZONE, etc.).
ZONE PROJECTION	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.

