

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
BASIS_VER_GUELTIGKEIT	VER_GUELTIGKEIT BASIS_VERSION	BASE_VERSION_VALID	BASE_VERSION_VALID BASE_VERSION	<i>NETWORK VERSION VALIDITY</i>	NetworkVersion_Earliest Time Network Version_ID
MENGE_BASIS_VERSIONE N	BASIS_VERSION BASIS_VERSION_TEXT	BASE_VERSION	BASE_VERSION BASE_VERSION_DESC	NETWORK VERSION	Network Version_ID Network Version_Name
FIRMENKALENDER	BASIS_VERSION BETRIEBSTAG BETRIEBSTAG_TEXT TAGESART_NR	PERIOD	BASE_VERSION OPERATING_DAY OPERATING_DAY_DESC DAY_TYPE_NO	CALENDAR DAY	Network Version_ID Operating Day_Date Operating Day_Desc Day Type_ID
MENGE_TAGESART	BASIS_VERSION TAGESART_NR TAGESART_TEXT	DAY_TYPE	BASE_VERSION DAY_TYPE_NO DAY_TYPE_DESC	DAY TYPE	Network Version_ID Day Type_ID Day Type_Name
MENGE_ONR_TYP	BASIS_VERSION ONR_TYP_NR STR_ONR_TYP	POINT_TYPE	BASE_VERSION POINT_TYPE POINT_TYPE_ABBR	TYPE OF POINT	Network Version_ID Type of Point_Name Type of Point_Short

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	ONR_TYP_TEXT		POINT_TYPE_DESC		Type of Point_Description
MENGE_ORT_TYP		STOP_TYPE		PURPOSE OF GROUPING	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	ORT_TYP_NR		STOP_TYPE		Purpose of Grouping_ID
	ORT_TYP_TEXT		STOP_TYPE_DESC		Purpose of Grouping_Description
REC_HP		STOP_POINT		STOP POINT	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	ONR_TYP_NR		POINT_TYPE		Type of Point_Name
	ORT_NR		POINT_NO		Point_ID
	HALTEPUNKT_NR		STOP_POINT_NO		<i>Stopp Point_ID</i>
	ZUSATZ_INFO		STOP_POINT_DESC		<i>Stopp Point_Decription</i>
REC_OM		ACTIVATION_POINT		ACTIVATION POINT	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	ONR_TYP_NR		POINT_TYPE		Type of Point_ID
	ORT_NR		POINT_NO		Point_ID
	ORM_KUERZEL		ACT_POINT_ABBR		Activation Point_Abbreviation
	ORMACODE		ACT_POINT_CODE		Activation Point_Code
	ORM_TEXT		ACT_POINT_DESC		Activation Point_Description
REC_ORT		STOP		GROUP OF POINTS	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	ONR_TYP_NR		POINT_TYPE		Type of Point_Name

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	ORT_NR		POINT_NO		Point_ID
	ORT_NAME		POINT_DESC		Point_Name
	ORT_REF_ORT		STOP_NO		Group of Points_ID
	ORT_REF_ORT_TYP		STOP_TYPE		Purpose of Grouping_ID
	ORT_REF_ORT_LANGNR		STOP_LONG_NO		Group of Points_description
	ORT_REF_ORT_KUERZEL		STOP_ABBR		Group of Points_abbreviation
	ORT_REF_ORT_NAME		STOP_DESC		Group of Points_Name
	ZONE_WABE_NR		ZONE_CELL_NO		<i>Zone_Cell_No</i>
	ORT_POS_LAENGE		POINT_LONGITUDE	LOCATION	COORDINATE_1
	ORT_POS_BREITE		POINT_LATITUDE	LOCATION	COORDINATE_2
	ORT_POS_HOEHE		POINT_ELEVATION	LOCATION	COORDINATE_3
	ORT_RICHTUNG		POINT_HEADING	STOP POINT	<i>heading</i>
FAHRZEUG		VEHICLE			vehicle
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	FZG_NR		VEHICLE_NO		Vehicle_ID
	FZG_TYP_NR		VEHICLE_TYPE		Vehicle Type_ID
	POLKENN		VEHICLE_REG		Vehicle_Vehicle Registration Number
	UNTERNEHMEN		COMPANY		Company_Name
ZUL_VERKEHRSBETRIEB		TRANSPORT_COMPANY		<i>TRANSPORT_COMPANY</i>	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	UNTERNEHMEN		COMPANY		Company_Name
	ABK_UNTERNEHMEN		COMPANY_ABBR		Company_Abbreviation
	BETRIEBSGEBIET_BEZ		BUSINESS_AREA_DESC		<i>Business_Area_Desc</i>

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
MENGE_BEREICH	BASIS_VERSION BEREICH_NR STR_BEREICH BEREICH_TEXT	OPERATING_DEPARTM ENT	BASE_VERSION OP_DEP_NO OP_DEP_ABBR OP_DEP_DESC	OPERATING DEPARTMENT	Network Version_ID Operating Department_Name Operating Department_Type of Operation Operating Department_description
MENGE_FZG_TYP	BASIS_VERSION FZG_TYP_NR FZG_LAENGE FZG_TYP_SITZ FZG_TYP_STEH FZG_TYP_TEXT SONDER_PLATZ STR_FZG_TYP	VEHICLE_TYPE	BASE_VERSION VH_TYPE_NO VH_TYPE_LENGTH VH_TYPE_SEAT VH_TYPE_STAND VH_TYPE_DESC VH_TYPE_SPEC_SEAT VH_TYPE_ABBR	VEHICLE TYPE	Network Version_ID Vehicle Type_ID Vehicle Type_Length Vehicle Type_Seating Capacity Vehicle Type_Standing Capacity Vehicle Type_Description Vehicle Type_Special Place Capacity Vehicle Type_Name
REC_ANR	BASIS_VERSION ANR_NR ANR_TEXT	ANNOUNCEMENT	BASE_VERSION ANN_NO ANN_DESC	ANNOUNCEMENT	Network Version_ID <i>Announcement_ID</i> <i>Announcement_Decription</i>

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
REC_ZNR	BASIS_VERSION ZNR_NR FAHRERKURZTEXT SEITENTEXT ZNR_TEXT ZNR_CODE	DESTINATION	BASE_VERSION DEST_NO DEST_BRIEF_TEXT DEST_SIDE_TEXT DEST_FRONT_TEXT DEST_CODE		Destination Display Network Version_ID Destination Display_ID Destination Display_Name <i>Destination Display_Side Text</i> <i>Destination Display_Front Text</i> <i>Destination Display_Code</i>
REC_SEL	BASIS_VERSION BEREICH_NR ONR_TYP_NR ORT_NR SEL_ZIEL SEL_ZIEL_TYP SEL_LAENGE	LINK	BASE_VERSION OP_DEP_NO FROM_POINT_TYPE FROM_POINT_NO TO_POINT_NO TO_POINT_TYPE LINK_DISTANCE	LINK	Network Version_ID Operating Department_Name Type of Point_Name (from) Point_ID (from) Point_ID (to) Type of Point_Name (to) Link_Length
REC_SEL_ZP	BASIS_VERSION BEREICH_NR ONR_TYP_NR ORT_NR SEL_ZIEL SEL_ZIEL_TYP ZP_ONR ZP_TYP	POINT_ON_LINK	BASE_VERSION OP_DEP_NO FROM_POINT_TYPE FROM_POINT_NO TO_POINT_NO TO_POINT_TYPE POINT_TO_LINK_NO POINT_TO_LINK_TYPE	POINT ON LINK	Network Version_ID Operating Department_Name Type of Point_Name (from) Point_ID (from) Point_ID (to) Type of Point_Name (to) Point on Link_Order Point on Link_Type

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	SEL_ZP_LAENGE		POINT_TO_DISTANCE		Point on Link_Distance from
MENGE_FGR		TIMING_GROUP		TIME DEMAND TYPE	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	FGR_NR		TIMING_GROUP_NO		Time Demand Type_ID
	FGR_TEXT		TIMING_GROUP_DESC		Time Demand Type_Description
ORT_HZTF		WAIT_TIME		JOURNEY PATTERN WAIT TIME	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	FGR_NR		TIMING_GROUP_NO		Time Demand Type_ID
	ONR_TYP_NR		POINT_TYPE		Type of Point_Name
	ORT_NR		POINT_NO		Point_ID
	HP_HZT		WAIT_TIME		Journey Pattern Wait Time_Duration
SEL_FZT_FELD		TRAVEL_TIME		DEFAULT SERVICE JOURNEY RUN TIME	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	BEREICH_NR		OP_DEP_NO		Operating Department_Name
	FGR_NR		TIMING_GROUP_NO		Time Demand Type_ID
	ONR_TYP_NR		FROM_POINT_TYPE		Type of Point_Name (from)
	ORT_NR		FROM_POINT_NO		Point_ID (from)
	SEL_ZIEL		TO_POINT_NO		Point_ID (to)
	SEL_ZIEL_TYP		TO_POINT_TYPE		Type of Point_Name (to)

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	SEL_FZT		TRAVEL_TIME		Default Service Journey Run Time_Duration
REC_UEB	BASIS_VERSION BEREICH_NR ONR_TYP_NR ORT_NR UEB_ZIEL_TYP UEB_ZIEL UEB_LAENGE	DEAD_RUN	BASE_VERSION OP_DEP_NO FROM_POINT_TYPE FROM_POINT_NO TO_POINT_TYPE TO_POINT_NO DEAD_RUN_DISTANCE	DEAD RUN PATTERN	Network Version_ID Operating Department_Name Type of Point_Name (from) Point_ID (from) Type of Point_Name (to) Point_ID (to) <i>Dead_Run_Distance</i>
UEB_FZT	BASIS_VERSION BEREICH_NR FGR_NR ONR_TYP_NR ORT_NR UEB_ZIEL_TYP UEB_ZIEL UEB_FAHRZEIT	DEAD_RUN_TIME	BASE_VERSION OP_DEP_NO TIMING_GROUP_NO FROM_POINT_TYPE FROM_POINT_NO TO_POINT_TYPE TO_POINT_NO TRAVEL_TIME	DEFAULT DEAD RUN TIME	Network Version_ID Operating Department_Name Time Demand Type_ID Type of Point_Name (from) Point_ID (from) Type of Point_Name (to) Point_ID (to) Default Dead Run Time_Duration
MENGE_FAHRTART	BASIS_VERSION FAHRTART_NR	JOURNEY_TYPE	BASE_VERSION JOURNEY_TYPE_NO	TYPE OF JOURNEY	Network Version_ID <i>Type of Journey_ID</i>

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	STR_FAHRTART		JOURNEY_TYPE_DESC		<i>Type of Journey_Name</i>
LID_VERLAUF		ROUTE_SEQUENCE		POINT IN JOURNEY PATTERN	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	LI_LFD_NR		SEQUENCE_NO		Point in Journey Pattern_Order
	LI_NR		LINE_NO		Line_ID
	STR_LI_VAR		ROUTE_ABBR		<i>Route_Abbr</i>
	ONR_TYP_NR		POINT_TYPE		Type of Point_Name
	ORT_NR		POINT_NO		Point_ID
	ZNR_NR		DEST_NO		<i>Dest_No</i>
	ANR_NR		ANN_NO		<i>Ann_No</i>
	EINFANGBEREICH		LOCKIN_RANGE		<i>Lockin_Range</i>
	LI_KNOTEN		LINE_NODE		<i>Line_Node</i>
REC_LID		LINE		JOURNEY PATTERN	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	LI_NR		LINE_NO		Line_ID
	STR_LI_VAR		ROUTE_ABBR		<i>Route_Abbr</i>
	ROUTEN_NR		ROUTE_NO		Journey Pattern_ID
	LI_RI_NR		DIRECTION		Direction_ID
	BEREICH_NR		OP_DEP_NO		Operating Department_Name
	LI_KUERZEL		LINE_ABBR		Line_Name
	LIDNAME		LINE_DESC		Line_Description
	ROUTEN_ART		ROUTE_TYPE		Journey_Type
	LINIEN_CODE		LINE_CODE		Line_Code

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
REC_FRT	BASIS_VERSION FRT_FID FRT_START LI_NR TAGESART_NR LI_KU_NR FAHRTART_NR FGR_NR STR_LI_VAR UM_UID	JOURNEY	BASE_VERSION JOURNEY_NO DEPARTURE_TIME LINE_NO DAY_TYPE_NO RUN JOURNEY_TYPE TIMING_GROUP_NO ROUTE_ABBR BLOCK_NO	VEHICLE JOURNEY	Network Version_ID Vehicle Journey_ID Vehicle Journey_Departure Time Line_ID Day Type_ID Journey Pattern_ID? Type of Journey_ID Time Demand Type_ID <i>Route_Abbr</i> Block_ID
REC_FRT_HZT	BASIS_VERSION FRT_FID ONR_TYP_NR ORT_NR FRT_HZT_ZEIT	JOURNEY_WAIT_TIME	BASE_VERSION JOURNEY_NO POINT_TYPE POINT_NO JOURNEY_WAIT_TIME	JOURNEY PATTERN WAIT TIME	Network Version_ID Vehicle Journey_ID Type of Point_Name Point_ID Journey Pattern Wait Time_Duration
REC_UMLAUF	BASIS_VERSION TAGESART_NR UM_UID	BLOCK	BASE_VERSION DAY_TYPE_NO BLOCK_NO	BLOCK	Network Version_ID Day Type_ID Block_ID

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	ANF_ORT		FROM_POINT_NO		Point_ID (from)
	ANF_ONR_TYP		FROM_POINT_TYPE		Type of Point_Name (from)
	END_ORT		TO_POINT_NO		Point_ID (to)
	END_ONR_TYP		TO_POINT_TYPE		Type of Point_Name (to)
	FZG_TYP_NR		VH_TYPE_NO		Vehicle Type_ID
EINZELANSCHLUSS		JOURNEY_CONNECTION		SERVICE JOURNEY INTERCHANGE	
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	EINAN_NR		CONNECTION_ID		
	ANSCHLUSS_NAME		CONNECTION_NAME		
	ANSCHLUSS_GRUPPE		PRIORITY		
	<i>LEITSTELLENKENNUNG</i>		CONTROL CENTRE CODE		
	<i>ZUB_LI_NR</i>		FEEDER_LINE_NO		
	<i>ZUB_LI_RI_NR</i>		FEEDER_DIRECTION		
	<i>ZUB_ORT_REF_ORT</i>		FEEDER_STOP_NO		
	<u>LinienID</u>		LINE_ID		
	<u>RichtungsID</u>		DIRECTION_ID		
	<i>ASBID</i>		CONNECTIONLINKREF		
	<i>ABB_LI_NR</i>		FETCHER_LINE_NO		
	<i>ABB_LI_RI_NR</i>		FETCHER_DIRECTION		
	<i>ABB_ORT_REF_ORT</i>		FETCHER_STOP_NO		
REC_UMS (232)		INTERCHANGE (232)			
	BASIS_VERSION		BASE_VERSION		Network Version_ID
	EINAN_NR		CONNECTION_ID		
	TAGESART_NR		DAY_TYPE_NO		DAY TYPE ID
	UMS_BEGINN		VALIDITY_START_TIME		

Tabellenbez. Deutsch	Attribut Deutsch	Tabellenbez. Englisch	Attribut Englisch	Tabellen-Bezeichn. Tansmodel	Attribut Transmodel <i>kursiv = nicht in Transmodel</i>
	UMS_ENDE		VALIDITY_END_TIME		
	UMS_MIN		INTERCHANGE_STANDARD_DUR RATION		INTERCHANGE_STANDARD_DUR RATION
	UMS_MAX		INTERCHANGE_MAXIMUM_DUR ATON	DEFAULT INTERCHANGE	MAXIMUM_DURATON
	<i>MAX_VERZ_MAN</i>		MAXIMUM_WAIT_TIME	SERVICE JOURNEY INTERCHANGE	MAXIMUM WAIT TIME
	<i>MAX_VERZ_AUT</i>		<i>MAXIMUM_WAIT_TIME_AUTO</i>		<i>./.</i>