

# **Amadeus Back-Office AIR Interface Control Document**

## **Version 204 to 208**

## Document Control

<b>Security level</b>	In commercial confidence		
<b>Company</b>	Amadeus IT Group SA		
<b>Department</b>	R&D-RDM-RFS-ARS-TTR		
<b>Author</b>	Nadege Pontisso		
<b>Reviewed by</b>	Gilles Rometino	<b>Date</b>	25 / 04 / 2014
<b>Version</b>	<b>Date</b>	<b>By</b>	<b>Change</b>
1.0	28-Feb-13	X. Dumont	Initial full version (includes definitions and examples)
1.1	29-Apr-13	X. Dumont	Minor updates
1.2	02-Sep-13	X. Dumont	Minor updates
2.0	06-Nov-13	N. Pontisso	Validated version
2.1	24-Apr-14	N. Pontisso	Various updates: <b>AMD_RecordHeader:</b> Update the description of delimiter 124 <b>CarVoucherData:</b> Update pickUpVoucherLine2 size to an1..30 (previously an30); Update dropOffVoucherLine2 size to an1..30 (previously an30); Define supplInfo as mandatory (previously O); Update validationlataNumber format to an8 (previously n8) ; Set a fix size (an20) to vendorSeqNumber (previously an1..20) <b>H_TicketedRail:</b> Update the example for version 208 (one ; was missing)

			<p><b>includeAutomatedHotelSegmentInformation:</b> Set accountingCurrencyCode as available in all versions; Set accountingCurrencyCode2 as available only in 207 and 208 ; Update rateIndicator description and values; Set passengerFrequentTraveller and following delimiter as appearing in version 206, 207 and 208 (previously was in all versions)</p> <p><b>includeInsuranceInformation:</b> Increase the max size of providerContact from 32 to 64</p> <p><b>includeMCOInformation:</b> Update the values of internationalIndicator</p> <p><b>includeMFH_HandTicketNumber:</b> Update the description of the field handTicketNumber</p> <p><b>includeRailSegmentInformation:</b> Update the example for version 208 (one ; was missing)</p> <p><b>includeTMC_Number :</b> Set semicolon item 6 as optionnal</p> <p><b>KRT_RailTaxData:</b> Update the description of segAssId</p> <p><b>U_ManualTour:</b> Update tattoo size for version 208 to an3..5 (previously an3)</p> <p><b>CA type:</b> Add the A line as optional; Define the composite bc_fare_data as mandatory (previously O); Define the T line as O1 (previously O)</p> <p><b>CV type:</b> Add all U lines and X and Y as optional; Add as optional the composite UnticketedSegmentData</p> <p><b>D type:</b> Add TK line as optionnal</p> <p><b>LC type:</b> Define bc_fare_data as optionnal (previsouly M)</p> <p><b>IN type:</b> Remove RX and RC lines</p> <p><b>IV type:</b> Remove U_MCO, U-EMD, EMQ, ICW form the type</p> <p><b>MA type:</b> Add as optional the lines MFE, MFM, MFO, MFS, MFT, MFZ</p> <p><b>RA type:</b> Remove the composite UnticketedSegmentData</p> <p><b>T type:</b> Put K line as O1 (was O before)</p>
2.2	26-Jun-14	V. Houet	<b>CR 08041499:</b> FS element from TSM-P to be transmitted in AIR
2.3	10-Jul-14	N. Pontisso	<p><b>All types:</b> Remove direct access hotel line</p> <p><b>IV type:</b> Remove RX, RC, FP and MFP from the type</p> <p><b>RA type:</b> Remove MCO composite and U-MCO line</p>

			<b>CV type:</b> Add I-group name <b>includeMCOinformation:</b> Define the delimiter 73 only in V206, 207 and 208 <b>includeTMC_Number:</b> Add a field for the last digits of conjunctive ticket number
			RFD line: Update description field of itinerary type in V208
2.4	23-Mar-15	M.Chiolhan	<b>Version all:</b> Include U-EMD line in type O <b>Version all:</b> definition of the new type CR (CR 3312467) <b>U_AutomatedCar :</b> define delimiter 12 for versions 206 to 208 and 14 for all versions <b>AMD_RecordHeader:</b> addition of TAC and TCH fields and AAN (CR 07053336 &07051180) <b>includeAutomatedHotelSegmentInformation:</b> Addition of hotel mark-up CR 7594740 <b>BLK_MessageHeader :</b> Add CR tag <b>C_ServicingCarrier :</b> update creator agent sign description <b>AMD_RecordHeader, KRF_RefundableTaxData, includeATF, includeInsuranceInformation, includeKFT, includeKNT, includeKST :</b> set unique smartname for mandatory fields with dont_encode_when_last <b>AMD_RecordHeader:</b> Set delimiter 121 as mandatory <b>AMD_Record Header:</b> apply ec 52 for versions 206 to 208 <b>All Types :</b> Add RV type (CR 8733867) <b>Version all:</b> Define RV type grammar (CR 8733867) <b>Version all:</b> Update TFC, TFD, TFT and TFP lines as optional instead of customization key dependent.
2.5	12-Sep-16	O. Kuffler	<b>Description of data segment (p17):</b> added K In AMD_RecordHeader, removed TCH and AAN (not implemented in Production yet) In includeAutomatedHotelSegmentInformation: removed options PP and LEI (not implemented in Production yet) + updated example v208 accordingly In RC_PnrConfidentialRemark (p180): added SPACE between MSGTAG and PNRRMK In RX_PnrCorporateRemark (p194): added SPACE between MSGTAG and PNRRMK
2.6	23-Nov-16	O. Kuffler	<b>Version 2.5 changes reverted. 2.6 version is equivalent to version 2.4</b>

2.7	30-Nov-16	G. El Azhar	<b>H_TicketedAir, U_UnticketedAir, includeEMDInformation:</b> Added distribution method at segment and EMD level in v204 to 208 (CR 12258275)
2.8	27-Dec-16	S.Munagavalasa	Added value N in ticket type value in <b>TMC</b> . (CR 11722590)
2.9	23-Mar-17	S.Munagavalasa	<b>Ticket rail status</b> updated as per PTR 10881401
3.0	25-Apr-17	S.Munagavalasa	Added Last ticket date and time in <b>O line</b> . (CR 5915422)
3.1	22-May-17	S.Munagavalasa	<b>Version all:</b> Updated the Message structure for A line, marked as X for 7D. (WO 08634865)
3.2	31-May-17	S.Munagavalasa	<b>RFD section:</b> added new fields for VAT Code Low and VAT Code High (CR 10960119) Separated RFD for Rail
3.3	18-Aug-17	S.Munagavalasa	<b>TFD line:</b> RevenueType is extended to support 10 characters. CR 10120267 <b>RMS_FormatFeeData</b> is added to support RM* instead of TFD
3.4	16-Nov-17	S.Munagavalasa	Added new grammar for SAC line for LTC refund. CR 11822064  For IR 13217710- I Line : Updated the description column for TRARL mentioning that this can display Frequent Flyer Number also.
3.5	15-Dec-17	S.Munagavalasa	Updated grammar for U-Unticketed Air and H-Ticketed Air to accommodate CO2 value. CR 7749488
3.6	28-Nov-17	O.Tantaoui	CR <u>06404582</u> : ETR content in BO AIR New <b>ETR line</b> added to convey ETR Air data starting version 208 <b>includeETRCommonAttribute</b> added <b>Version all</b> : new ETR line added for types T, M, D, MR, MA, CA, RF, CR
3.7	28-Dec-17	O. Tantaoui	CR <u>06404582</u> : ETR content in BO AIR New <b>ETR line</b> added to convey ETR Hotel and ETR Transfer data starting version 208 <b>Version all</b> : ETR line added for type IN
3.8	19-Jan-18	O. Tantaoui	CR <u>06404582</u> : ETR content in BO AIR New <b>ETR Generic line</b> added to convey other ETR types New <b>elementAssociationComposite</b> to display links to other elements <b>RM, RM*, RIF, RII, RIR</b> updated to integrate new elementAssociationComposite
3.9	13-Feb-18	O. Tantaoui	CR <u>06404582</u> : ETR content in BO AIR

			New <b>ETR Car</b> line added to convey ETR Car segment New <b>Quotation</b> line to convey ETR purchase price
4.0	26-Mar-18	O. Tantaoui	CR <a href="#">06404582</a> : ETR content in BO AIR New <b>FI- FinancialItem</b> line added to convey Financial Item data
4.1	05-APR-18	S.Rahj	CR <a href="#">06404582</a> : ETR content in BO AIR New <b>Booking Date</b> line added to the ETR Common Attributes
4.1.1	05-Mar-19	C.Gurudath	CR <a href="#">06404582</a> : ETR content in BO AIR Updated Version all for ETR lines Type MA, CA, RF
4.2	24-Apr-19	C.Gurudath	CR <a href="#">14372990</a> : [French mandate] Display of refundable taxes and surcharges - A.I.R impacts New <b>Refundable Tax data</b> line to convey refundable taxes, name and its sum <b>IncludeKTR</b> method and <b>KTR_Booking_RefundableTaxData</b> added
4.3	24-Apr-19	C.Gurudath	CR <a href="#">16195394</a> : BirdRes - new distribution method setup Added new Distribution Method values for <b>BirdRes (B)</b> and <b>TravelFusion (F)</b> in H_TicketedAir, U_UnticketedAir, includeEMDInformation
4.4	19-Mar-19	S.Munagavalasa	CR <a href="#">15874720</a> - BO AIR: identify corporate fare used for pricing/ticketing (BCD) Added <b>Corpcode</b> in includeQ
4.5	07-Mar-19	C.Gurudath	CR <a href="#">15362217</a> : [Guest Authentication] Back office AIR traceability issue Updated <b>C_ServicingCarrier</b> to convey Guest and Real login user details
4.6	18-JAN-19	S.Munagavalasa & C.Gurudath	CR <a href="#">15225489</a> : [NDC-X V1] MBO integration - solution with BO AIR Updated BO AIR Types and Version all table to include <b>types NT, ND, NF, NV</b> Added <b>OrderID</b> in AMD_RecordHeader and examples in B_TicketingInput
4.6.1	06-Nov-19	C.Gurudath	CR <a href="#">15225489</a> : [NDC-X V1] MBO integration - solution with BO AIR Updated <b>OrderID</b> example to a 14-char to match the standard
4.7	28-Nov-19	C.Gurudath	CR <a href="#">14289533</a> : Financial Items in BO AIR: Phase 2: Product Types Updated <b>productType</b> in TFD_TSF_ServiceFeedata, Added <b>Segment/Offer Association</b> for TFD and RMS lines
4.7.1	18-Feb-20	C.Gurudath	CR <a href="#">14289533</a> : Financial Items in BO AIR: Phase 2: Product Types Added <b>offersegmentAssociationComposite</b>
4.8	19-Feb-20	C.Gurudath	CR <a href="#">17234021</a> : BO AIR Hotel Rate Family integration - Custom Key Updated <b>includeAutomatedHotelSegmentInformation</b> to include Rate Family Plus 4.7.1 updates

4.9	03-Jul-20	C.Gurudath	<u>CR 18360830:</u> [NDC-X] OB fees handling at Order creation Updated <b>Version all</b> to support ATF for NT, NV
5.0	20-Jul-20	C.Gurudath	<u>CR 17998525:</u> [NDC-X] BO AIR BSP reporting indicator Updated <b>T_TicketNumber, includeTMC_Number</b>  Plus Few corrections – Version.all, TFD, RMS_FormatFeed
5.1	23-Sep-20	C.Gurudath	<u>CR 11215556:</u> BOS: C- LINE INCLUDING AGENT SIGN IN IN CV TYPE AIR <u>CR 17955798:</u> BO A.I.R.: Insurance AIR File - C line issue for IV type files  Updated Version all to allow Cline for Type CV and IV
5.2	18-Mar-21	A.Singh	<u>CR 20527615:</u> NDC [X]: AF netting impacts on travel API, quotation and PNR Updated K and KN lines to add NET as the NET indicator  Updated NT file to include KRF line as per PTR 20757765 [Medium]: AIR:NDCX:SQ:PDT:OID TYOJN2701:Incorrect TAX for New Ticket at the case of Reduction REISSUE (Ver206)
5.3	23-Apr-2021	A.Singh	<u>CR 19143687:</u> [NDC-X] BO AIR supporting invoice Updated Version All to make V line as Optional for NT and ND file
5.4	23-Jun-2021	A.Singh	<u>CR 20527615:</u> NDC [X]: AF netting impacts on travel API, quotation and PNR Updated IncludeK and IncludeKN lines for Netting with:  Semicolon-> Semicolon1 and From Optional -> Conditional
5.5	11-Aug-2021	S.Madhanagopal	<u>CR 21456352:</u> [NDC-X] Surface segments (ARNK) support Updated Version all file to make H- Ticketed Surface Segment as Optional for NT and NV file

5.6	14-Dec-2021	S.Madhanagopal	<u>CR 22258616:</u> NDC[X] Order ID too long for IB <b>AMD_RecordHeader:</b> Updated <b>orderId</b> length from 20 to 40 chars and truncate OrderID to first 'n' chars if the MBO who didn't do the change yet.
5.7	12-Dec-2022	S.Madhanagopal	<u>CR 22460085:</u> NDC[X] Support Ticketless carriers in NDC flows Added new Distribution Method values for <b>NDC Full service carrier and NDC Ticketless carrier content(N)</b> in H_TicketedAir, U_UnticketedAir, includeEMDInformation
5.7	12-Dec-2022	S.Madhanagopal	TMC line: Corrected example for TMC line in <b>includeTMC_Number</b>
5.8	08-Feb-2023	S.Madhanagopal	<u>CR 24638139:</u> AIR file changes for Selectour and HAVAS <b>includeAutomatedHotelSegmentInformation</b> - Addition of Total hotel mark up CR 24638139 to accommodate 'TTA' and 'TMK' value starting version 208.

## Index

Introduction .....	18
Document Structure.....	18
Guidelines and Conventions .....	19
Description of Message Structure.....	19
Description of Data Segments .....	21
Message Structure .....	24
Data Segments .....	45
ABS_StructuredClientBillingAddress.....	45
AB_ClientBillingAddress.....	45
AIT_AccountingInformationRemark .....	47

AMD_RecordHeader .....	48
AMS_StructuredAddressForMail .....	55
AM_AddressForMail .....	55
AQ_AddressVerification.....	56
ATC_Booking_AmadeusTicketChanger.....	56
ATC_Offer_AmadeusTicketChanger .....	57
ATF_Booking_AirlineServiceFees.....	57
ATF_Offer_AirlineServiceFees.....	57
A_ValidatingCarrier.....	58
BLK_MessageHeader .....	58
B_TicketingInput .....	60
CVD_CarVoucherData .....	60
C_ServicingCarrier.....	69
D_PnrDate.....	73
elementAssociationComposite .....	73
EMD_EMDline .....	74
EMQ_EMDfareCalc.....	74
ENV_EnvelopeType .....	75
ETR_Air.....	75
ETR_Car .....	78
ETR_Generic.....	81
ETR_Hotel.....	84
ETR_Transfer .....	88
E_EndofAirRecord .....	90

FD_Booking_FareDiscountElement .....	91
FD_Offer_FareDiscountElement .....	91
FE_EndorsementsRestrictions .....	91
FH_HandTicketNumber .....	92
FI_FinancialItem .....	92
FM_FareCommission .....	96
FOI_FormofIdentificationFOID .....	96
FO_OriginalIssueInExchangeFor .....	97
FP_FormOfPayment .....	98
FQR_FrequentFlyerNumberSSRFQTR .....	100
FQS_FrequentFlyerNumberSpecialServices_SSRFQTS .....	101
FQU_FrequentFlyerNumberUpgrade_SSRFQTU .....	102
FQV_FrequentFlyerNumberSSRFQTV .....	102
FS_MiscellaneousTicketRemarks .....	103
FT_TourCode .....	104
FV_TicketingCarrier .....	105
FY_FarePrintOverride .....	105
FZ_MiscellaneousInformation .....	106
F_OfferAir .....	107
F_OfferHotel .....	107
G_SalesIndicator .....	108
H_TicketedAir .....	109
H_TicketedOpen .....	113
H_TicketedRail .....	115

H_TicketedSurface .....	117
ICW_IssuedInConnectionWith .....	117
includeATC .....	118
includeATF .....	120
includeAutomatedHotelSegmentInformation .....	122
includeEMDInformation .....	137
includeETRCommonAttributes .....	143
includeFD_FareDiscountElement .....	147
includeInsuranceInformation .....	147
includeK .....	156
includeKFT .....	157
includeKTR .....	158
includeKN .....	159
includeKNT .....	161
includeKS .....	162
includeKST .....	163
includeL .....	163
includeM .....	164
includeMCOInformation .....	164
includeMFD_FareDiscountElement .....	170
includeMFE_EndorsementsRestrictions .....	171
includeMFH_HandTicketNumber .....	172
includeMFM_FareCommission .....	172
includeMFO_OriginalIssueInExchangeFor .....	173

includeMFP_FormOfPayment.....	174
includeMFS_MiscellaneousDocumentRemarks.....	174
includeMFT_TourCode.....	175
includeMFZ_MiscellaneousInformation .....	176
includeN .....	176
includeO .....	177
includeQ.....	177
includeRailSegmentInformation .....	178
includeSIA.....	181
includeStructuredAddressInformation .....	181
includeSurfaceInformation .....	183
includeTAX .....	184
includeTMC_Number.....	184
includeUnticketedAirSegmentInformation.....	186
IVD_InsuranceVoucherData.....	189
I_GroupName.....	189
I_Name.....	191
KFT_Booking_TaxData .....	192
KFT_Offer_TaxData .....	193
KTR_Booking_RefundableTaxData.....	193
KNT_Booking_NettTaxData .....	193
KNT_Offer_NettTaxData .....	193
KN_Booking_NettFare .....	194
KN_Offer_NettFare .....	194

KRF_RefundableTaxData.....	194
KRT_RailTaxData .....	196
KR_RailFare .....	197
KST_Booking_SellingTaxData_newold.....	200
KST_Offer_SellingTaxData_newold .....	200
KS_Booking_SellingFare.....	200
KS_Offer_SellingFare.....	201
K_Booking_Fare .....	201
K_Offer_Fare.....	201
lineAssociationComposite.....	202
L_Booking_PaymentRestriction.....	202
L_Offer_PaymentRestriction.....	202
MCO_MCO .....	203
MFD_EMDFareDiscountElement .....	203
MFE_EMDEndorsementsRestrictions .....	204
MFE_MCOEndorsementsRestrictions.....	204
MFH_EMDHandTicketNumber .....	204
MFH_MCOHandTicketNumber .....	205
MFM_EMDFareCommission .....	205
MFM_MCOFareCommission.....	205
MFO_EMDOriginalIssueInExchangeFor .....	206
MFO_MCOOriginalIssueInExchangeFor .....	206
MFP_EMDFormOfPayment.....	206
MFP_INSFormOfPayment .....	207

MFP_MCOFormOfPayment .....	207
MFS_EMDMiscellaneousDocumentRemarks.....	207
MFS_MCOMiscellaneousDocumentRemarks .....	208
MFT_EMDTourCode.....	208
MFT_MCOTourCode .....	208
MFZ_EMDMiscellaneousInformation.....	209
MFZ_MCOMiscellaneousInformation.....	209
MIN_MCOSupplementaryNameItem .....	209
MR_RailFareBasis.....	210
M_Booking_FareBasisCodes .....	211
M_Offer_FareBasisCodes.....	211
N_Booking_SegmentFare .....	212
N_Offer_SegmentFare .....	212
OFN_OfferNotification.....	213
OFP_OfferPassengerData.....	214
ORF_OfferData.....	214
OPL_PNRRemark.....	216
OSI_OtherServiceInformation.....	216
O_Booking_ValidityDates .....	217
O_Offer_ValidityDates .....	217
passengerAssociationComposite .....	217
PPI_PassengerDataTravelAssistance .....	218
Q_Booking_FareCalculation.....	220
Q_Offer_FareCalculation .....	220

QT_Qotation .....	220
RBK_RailBookingDataRAM.....	222
RC_PnrConfidentialRemark.....	223
RFD_RailRefundNoticeData .....	223
RFD_RefundNoticeData .....	226
RIA_InvoiceAdjustmentRemark.....	227
RIF_InvoiceRemark .....	229
RII_InvoicetineraryRemark .....	229
RIR_ItineraryRemark.....	230
RIS_InvoiceServiceFeeRemark .....	231
RIT_InvoiceTotalAmountOverrideRemark.....	232
RIU_InvoiceAuxiliaryFormOfPaymentRemark.....	232
RIZ_FillerStripInformationRemark .....	233
RMS_FormatFeedata .....	233
RMS_PNRRemarks .....	234
RM_PNRRemarks .....	235
RPA_RailPassengerNameRAM .....	235
RSE_RailSegmentDataRAM.....	236
RTK_RailTicketDataRAM .....	237
RX_PnrCorporateRemark.....	240
R_RefundNumber .....	241
SAC_SettlementAuthorizationCode.....	241
SAC_SettlementAuthorizationCode_LTC.....	241
segmentAssociationComposite.....	242

serviceAssociationComposite .....	242
SIA_Booking_SupplementaryNegoData .....	243
SIA_Offer_SupplementaryNegoData .....	243
SPT_SplitPartyReference.....	244
SR_RailSeatNumberData.....	244
SSR_SpecialServiceRequest_MealOrMinor .....	245
SSR_SpecialServiceRequest_Other .....	246
S_SeatNumberData.....	247
TAX_Booking_PreformattedTaxBox_TicketFormat .....	249
TAX_Offer_PreformattedTaxBox_TicketFormat.....	249
TBS_TicketRefundDetails .....	249
TFC_TransactionFeeCounters .....	250
TFD_TSF_ServiceFeedata .....	252
TFP_TSF_Bookingprocessfeeandcontextualfeedata.....	253
TFT_TSF_TicketingFeedata.....	255
TK_TicketingArrangement .....	256
TMC_EMDNumber .....	257
TMC_MCONumber.....	257
TOP_TotalPrice.....	257
TR_TicketRailData .....	258
TSA_TSTAAssociation .....	260
tsmAssociationComposite.....	263
T_TicketNumber.....	264
U_AirTaxi.....	266

U_AutomatedCar .....	268
U_AutomatedCruise.....	284
U_AutomatedHotel.....	289
U_EMDline .....	290
U_GroundTransportation .....	291
U_ManualCar .....	293
U_ManualHotel.....	295
U_ManualTour.....	297
U_MCO.....	298
U_Miscellaneous.....	299
U_TravelAssistance .....	301
U_UnticketedAir.....	301
U_UnticketedOpen .....	303
U_UnticketedRail .....	305
U_UnticketedSurface .....	306
V_InvoiceNumber .....	307
X_OperationalFlightAir.....	308
Y_OperatingCarrier .....	310

# Introduction

The back-office A.I.R. is generated after modifications of the PNR or ticketing transactions or after manual generation.

The record transmitted to the back-office systems is an AIRRQT message. The format of the message is Pseudo-Edifact.

The purpose of this document is to describe this message.

# Document Structure

---

This document contains the following sections:

## INTRODUCTION

Contains an overview and guidelines for use of the document

## MESSAGE STRUCTURE

Shows in a synthetic table all the BO A.I.R. types and the data segments they can be made of.

## DATA SEGMENTS

Lists in alphabetical order all data segments that are part of the different BO A.I.R. types.

# Guidelines and Conventions

## Description of Message Structure

### Version

List of versions for which the content of the line apply. \* means all versions

### Tag

Name given to the content line

### Token

String of characters that starts the line in the message

### Header

Technical name of the lines. These headers are the names of the data segments

### *Notion of composite element:*

When building the message, some group of lines can be repeated. The notion of composite element has been introduced to formalize these group of line repetitions.

A composite element is made of:

- Beginning of Composite flag: bc\_xxx where xxx is the composite name. It is a fictitious line that doesn't appear in the generated message.
- List of lines: All the lines between bc\_xxx and ec\_xxx constitute the composite element.
- End of Composite flag: ec\_xxx where xxx is the composite name. It is a fictitious line that doesn't appear in the generated message.

A composite element can be embedded in another one.

## BO A.I.R. Types

There is one column per BO A.I.R. type that can be generated

- **M** means that the corresponding line is mandatory in the type.
- **M,5** means that the corresponding line is mandatory in the type and can be repeated from 1 to 5 times.
- **O** means that the corresponding line is optional in the type.
- **O1** means that the token of the line is mandatory and then the remaining of the line is optional in the type.
- **O,12** means that the corresponding line is optional in the type AND can be repeated from 0 to 12 times.
- **X** means that the corresponding line cannot appear in the type.
- **K** means that the corresponding line can appear in the type only if requested by Customization Key. Else it cannot appear.
- **K,10** means that the corresponding line can appear in the type only if requested by Customization Key AND can be repeated from 0 to 10 times. If not requested by Customization Key, the corresponding line cannot appear.

## Types

Description of the BO A.I.R. types available in each version.

The order of the lines in the table corresponds to the order of the lines in the generated messages.

## Description of Data Segments

---

### Version

List of versions for which the content of the line apply. \* means all versions in which this line exists.

### Ref.

Number given to each element of the data segment for information only. It doesn't appear in the message.

### Name / SmartName

Name and SmartName are unique within a line for each element. These names don't appear in the message. If several elements have the same Name / SmartName within a line, it means that they appear all together with the same value.

### Req.

It defines the presence or not of the element:

- **M** means that the element is mandatory.
- **O** means that the element is optional.
- **C** means that the element is conditional. In this case, the condition is given in the Action column. See after.

## Type

It describes the grammar of the field element:

- ‘a’ means alpha characters and special characters are allowed in the field.
- ‘n’ means numeric characters only are allowed in the field.
- ‘an’ means alphanumeric characters and special characters are allowed in the field.
- ‘bc’ means Beginning of Composite: such element doesn’t appear in the message.
- ‘ec’ means End of Composite: such element doesn’t appear in the message.
- **2** means that the element is made of 2 characters. When associated to ‘bc’, it corresponds to the maximum number of repetition of the composite element (ie bc9 means that the composite element can be repeated up to 9 times)
- ..1 means that 0 or 1 character is allowed (Goes only with optional element)
- **2..4** means that from 2 to 4 characters are allowed when the element is present.
- **i** means included element. An hyperlink allows you to access this element.

## *Notion of composite element:*

When building the message, some group of fields can be repeated. The notion of composite element has been introduced to formalize these group of fields repetitions. A composite element is made of:

- Beginning of Composite flag: bc99 where 99 is the maximum number of repetition of the composite element. The composite name is provided in the same table line as bc in the Name / Smartname columns. It is a fictitious element that doesn’t appear in the generated message.
- List of fields: All the fields between bc and ec constitute the composite element.
- End of Composite flag: ec. It is a fictitious element without name that doesn’t appear in the generated message.

A composite element can be embedded in another one.

## Description

Short functional description of the element.

**Value**

When the field can take a single value or a value within a list, it is provided in this column.

**Action**

The action describes the processing that has been applied to the value of the field when the message is generated.

Action	Associated process
Padding_left_zero	Zeros are added to the left of the field value to reach the field size allowed by the grammar.
Padding_left_blank	Blank characters are added to the left of the field value to reach the field size allowed by the grammar.
Padding_right_blank	Blank characters are added to the right of the field value to reach the field size allowed by the grammar.
Autocomplete_composite_max	Apply to composite element only. It creates a repetition of the composite up to the max number of composite repetition allowed.
Condition_smartName	When a field is conditional, its presence or not is conditioned to the presence or absence of the element provided in the <i>smartName</i> .
Dont_encode_when_last	Apply to delimiters: <ul style="list-style-type: none"> <li>A delimiter inside a composite element is not encoded if there is no other repetition of the composite.</li> <li>A delimiter at the end of a line is not encoded if it has no functional element after it.</li> </ul>

Truncate_to_max_size	When the original value of the field is longer than the maximum size allowed in the grammar, it is truncated to this maximum length.
Concealable	The value of the field can be concealed depending on security settings.

Several actions can be applied on the same field.

## Message Structure

---

### Description of Back-Office A.I.R. Types

Version	Back-Office A.I.R types																						
	O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	RA	RT	RR	ON	CR	RV	NT	ND	NF	NV
'204'	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N	Y	Y	Y	Y
'205'	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N	Y	Y	Y	Y
'206'	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N	Y	Y	Y	Y
'207'	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N	Y	Y	Y	Y
'208'	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

### Description of Back-Office A.I.R. Version all

Version	Token	Tag	Header	Back-Office A.I.R. types																						
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV
*	BLK	BLK - Block Message Header Segment	BLK_MessageHeader	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
*	AMD	AMD - AIR Record Header	AMD_RecordHeader	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
204 205 206 207	ENV	ENV - Envelope Type	ENV_EnvelopeType	K	K	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	X	
208	ENV	ENV - Envelope Type	ENV_EnvelopeType	O	O	O	X	X	X	X	X	X	X	X	X	X	X	X	X	M	X	X	X	X	X	X	X	
*			bc_AIR_Data	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
*	A-	A- Validating Carrier	A_ValidatingCarrier	X	O1	O1	O1	M	O	X	O1	O	X	O1	X	X	X	O	M	X	X	O1	M	X	O1	X		
*	B-	B- Ticketing Input	B_TicketingInput	M	M	M	M	M	M	M	M	M	X	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
*	C-	C- Servicing Carrier	C_ServicingCarrier	O	O	O	O	M	O	O	O	O	X	O	M	O	O	O	O	O	O	O	O	M	M	O	O	
*	D-	D- PNR Date	D_PnrDate	M	M	M	M	M	M	M	M	M	X	M	M	M	M	M	M	M	M	X	M	M	M	M	M	
*	G-	G- Sales Indicator, Origin/Destination	G_SalesIndicator	X	X	O	O	M	X	X	O	O	X	O	X	X	X	X	X	O	X	X	M	X	O	X		
*			bc_TicketedSegmentsDataLines	X	X	X	X	O,28	X	X	O,28	X	O,28	X	X	X	O,28	O,28	X	X	O,28	O,28	O,28	O,28	O,28	O,28	X	
*			bc_AirDataLines	X	X	X	X	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	O	O	O	X	
*	H-	H- Ticketed Air Segment	H_TicketedAir	X	X	X	X	M	X	X	M	M	X	M	X	X	X	X	X	X	X	X	X	M	X	M	X	
*	X-	X- Operational Flight Air Segment	X_OperationalFlightAir	X	X	X	X	O,9	X	X	O,9	O,9	X	O,9	X	X	X	X	X	X	X	X	X	O,9	X	O,9	X	
*	Y-	Y- Operating Carrier Information	Y_OperatingCarrier	X	X	X	X	O,9	X	X	O,9	O,9	X	O,9	X	X	X	X	X	X	X	X	X	O,9	X	O,9	X	
			ec_AirDataLines																									
*	H-	H- Ticketed Surface Segment	H_TicketedSurface	X	X	X	X	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	O	X	O	X	
*	H-	H- Ticketed Open Segment	H_TicketedOpen	X	X	X	X	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	
*	H-	H- Ticketed Rail Segment	H_TicketedRail	X	X	X	X	O	X	X	O	O	X	O	X	X	X	O	O	X	X	O	X	X	X	X	X	
			ec_TicketedSegmentsDataLines																									
*			bc_UnticketedSegmentData	O,99	O,99	O,99	O,99	O,99	O,99	O,99	O,99	O,99	X	O,99	X	O,99	O,99	O,99	X	O,99	X	X	X	X	O,99	X	O,99	O,99
*			bc_AirDataLines	O	O	O	O	O	O	O	O	O	X	O	X	X	O	O	X	O	X	X	X	O	X	O	O	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
*	U-	U- Unticketed Air Segment	U_UnticketedAir	M	M	M	M	M	M	M	M	X	M	X	M	M	X	M	X	X	X	X	X	M	X	M	M	
*	X-	X- Operational Flight Air Segment	X_OperationalFlightAir	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	X	O, 9	X	O, 9	X	O, 9	X	X	X	X	X	O, 9	X	O, 9	O, 9	
*	Y-	Y- Operating Carrier Information	Y_OperatingCarrier	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	O, 9	X	O, 9	X	O, 9	X	O, 9	X	X	X	X	X	O, 9	X	O, 9	O, 9	
			ec_AirDataLines																									
*	U-	U- Unticketed Open Segment	U_UnticketedOpen	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Unticketed Surface Segment	U_UnticketedSurface	O	O	O	O	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	
*	U-	U- Unticketed Rail Segment	U_UnticketedRail	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Manual Hotel Segment	U_ManualHotel	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	O	X	O	O	
*	U-	U- Automated Hotel Segment	U_AutomatedHotel	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	O	X	O	O	
*	U-	U- Manual Car Segment	U_ManualCar	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Automated Car Segment	U_AutomatedCar	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Ground Transportation Segment	U_GroundTransportation	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Manual Tour Segment	U_ManualTour	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Air Taxi Segment	U_AirTaxi	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
*	U-	U- Miscellaneous Segment	U_Miscellaneous	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	X	
			bc_MCO_Data	O	O	O	O	O	X	X	X	X	X	O	X	O	X	X	O	X	X	X	X	X	X	X	X	
*	U-	U- MCO Segment	U_MCO	M	M	M	M	M	X	X	X	X	X	M	X	M	X	X	M	X	X	X	X	X	X	X	X	
204,205 206	MIN	MIN MCO Supplementary Name Item	MIN_MCOSupplementaryNameItem	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	X	X	X	X	X	K,99	X	X	X	X	X	X	X	X	X	X	X	X	X	
207,208	MIN	MIN MCO Supplementary Name Item	MIN_MCOSupplementaryNameItem	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X	X	X	X	O,99	X	X	X	X	O, 9 9	X	X	X	X	X	X	X	X	
			ec_MCO_Data																									

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*			bc_EMD_Data	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X	O, 9 9	O, 9 9	O, 9 99	X	O, 9 9	X	X	O, 9 9	X	X	O, 9 9	X	O, 9 9	X	O, 9 9	X	
*	U-	U- EMD Segment	U_EMDline	O, .1 6	O, 1 6	O, 1 6	O, 1 6	O, 1 6	X	X	X	O, 1 6	X	O, 1 6	X	O, 1 6	X	O, 1 6	X	X	O, 1 6	X	X	O, 1 6	X	O, 1 6	
*	EMQ	EMQ- EMD Fare calculation	EMQ_EMDfareCalc	O	O	O	O	O	X	X	X	O	X	O	X	O	X	X	O	X	X	X	X	O	X	O	X
*	ICW	ICW Issued in Connection With	ICW_IssuedInConnectionWith	O, .1 6	O, 1 6	O, 1 6	O, 1 6	O, 1 6	X	X	X	O, 1 6	X	O, 1 6	X	O, 1 6	X	O, 1 6	X	X	O, 1 6	X	X	O, 1 6	X	O, 1 6	
			ec_EMD_Data																								
204	U-	U- Automated Cruise Segment	U_AutomatedCruise	K	K	K	K	K	K	K	K	K	X	K	X	K	K	X	X	X	X	X	X	X	X	X	
205 206 207 208	U-	U- Automated Cruise Segment	U_AutomatedCruise	O	O	O	O	O	O	O	O	O	X	O	X	O	O	X	O	X	X	X	X	X	X	X	
*	U-	U-Travel Assistance (Insurance)	U_TravelAssistance	O	O	O	O	O	O	O	O	O	X	O	X	O	X	X	O	X	X	X	X	X	X	X	
			ec_UnticketedSegmentData																								
*	IVD	IVD Insurance Voucher Data	IVD_InsuranceVoucherData	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	
*	CVD	CVD Car Voucher Data	CVD_CarVoucherData	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	
*	RFD	RFD Refund Notice Data	RFD_RefundNoticeData	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	O	X	X	O	X	
*			bc_MCO_Group	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 99	X	O, 9 9	O, 9 9	X	X	X	X	O, 9 9	X	X	X	X		
*	MCO	MCO - MCO Segment	MCO_MCO	X	X	X	X	X	M	M	X	M	M	M	M	X	X	M	X	X	X	M	X	X	X	X	
204	MIN	MIN MCO Supplementary Name Item	MIN_MCOSupplementaryNameItem	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 99	X	K, 9 99	X	X	X	X	X	X	X	X	X	X	X	X	
205, 206,207,20 8	MIN	MIN MCO Supplementary Name Item	MIN_MCOSupplementaryNameItem	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 99	X	O, 9 99	X	X	X	X	X	X	X	X	X	X	X	X	
			ec_MCO_Group																								

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
*			bc_EMD_Data	X	X	X	X	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	O,9 9	X	O,9 9	O,9 9	X	O,9 9	O,9 9	O,9 9	X	O,9 9	O,9 9	
*	EMD	EMD EMD Segment	EMD_EMDline	X	X	X	X	O,1 6	O, 1 6	O, 1 6	X	O,1 6	X	O,16	X	X	X	X	O,1 6	O,1 6	X	X	O,1 6	O,1 6	X	O,1 6	O,1 6	
*	EMQ	EMQ- EMD Fare calculation	EMQ_EMDfareCalc	X	X	X	X	O	O	O	X	O	X	O	X	O	O	X	O	O	X	X	X	O	X	O	O	
*	ICW	ICW Issued in Connection With	ICW_IssuedInConnectionWith	X	X	X	X	O,1 6	O, 1 6	O, 1 6	X	O,1 6	X	O,16	X	O,1 6	O,1 6	X	O,1 6	O,1 6	X	X	X	O,1 6	X	O,1 6	O,1 6	
			ec_EMD_Data																									
*			bc_Rail_Data	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	
*	RBK	RBK Rail Booking Data	RBK_RailBookingDataRAM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	M	X	X	X	X	X	X	X	X	X	
*	RSE	RSE Rail Segment Data	RSE_RailSegmentDataRAM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,9 9	X	X	X	X	X	X	X	X	X	
*			bc_Rail_Passenger	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,7 92	X	X	X	X	X	X	X	X	X	
*	RTK	RTK Rail Ticket Data	RTK_RailTicketDataRAM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	M	X	X	X	X	X	X	X	X	X	
*	RPA	RPA Rail Passenger Name	RPA_RailPassengerNameRAM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	X	
			ec_Rail_Passenger																									
			ec_Rail_Data																									
*			bc_Offer_Group	O, 2 0	O,5 0	O,5 0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,5 0	X	X	X	X	X	
204,205,20 6,207	OFR-	OFR Offer data	OFR_OfferData	K	K	K	X	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	OFR-	OFR Offer data	OFR_OfferData	M	M	M	X	X	X	X	X	X	X	X	X	X	X	X	X	X	M	X	X	X	X	X	X	
204,205,20 6,207	OFN-	OFN Offer Notification	OFN_OfferNotification	K	K	K	X	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	OFN-	OFN Offer Notification	OFN_OfferNotification	O	O	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
*			bc_UnticketedSegmentData	O	O	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	F-	F- Offer Air Segment	F_OfferAir	K, 1 2	K,1 2	K,1 2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	K,1 2	X	X	X	X	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
208	F-	F- Offer Air Segment	F_OfferAir	O ,1 2	O,1 2	O,1 2	X	X	X	X	X	X	X	X	X	X	X	X	X	O,1 2	X	X	X	X	X	X	
204,205,20 6,207	F-	F- Offer Hotel Segment	F_OfferHotel	K	K	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	F-	F- Offer Hotel Segment	F_OfferHotel	O	O	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
			ec_UnticketedSegmentData																								
*			bc_Offer_Pricing_Data	X	X	O,9	X	X	X	X	X	X	X	X	X	X	X	X	X	O,9	X	X	X	X	X	X	
204,205,20 6,207	OFP-	OFP Offer Passnger Data	OFP_OfferPassengerData	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	OFP-	OFP Offer Passnger Data	OFP_OfferPassengerData	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	FD	FD Fare Discount Element	FD_Offer_FareDiscountElement	X	X	K,1 27	X	X	X	X	X	X	X	X	X	X	X	X	X	K,1 27	X	X	X	X	X	X	
208	FD	FD Fare Discount Element	FD_Offer_FareDiscountElement	X	X	O,1 27	X	X	X	X	X	X	X	X	X	X	X	X	X	O,1 27	X	X	X	X	X	X	
204,205,20 6,207	K-	K- Fare	K_Offer_Fare	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	K-	K- Fare	K_Offer_Fare	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	KFT	KFT Tax Data	KFT_Offer_TaxData	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	KFT	KFT Tax Data	KFT_Offer_TaxData	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	KN-	KN- Nett Fare Line	KN_Offer_NettFare	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	KN-	KN- Nett Fare Line	KN_Offer_NettFare	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	KNT	KNT Nett Tax Data	KNT_Offer_NettTaxData	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	KNT	KNT Nett Tax Data	KNT_Offer_NettTaxData	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	KS-	KS- Selling Fare	KS_Offer_SellingFare	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	KS-	KS- Selling Fare	KS_Offer_SellingFare	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	KST	KST Selling Tax Data (new/old)	KST_Offer_SellingTaxData_newold	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
208	KST	KST Selling Tax Data (new/old)	KST_Offer_SellingTaxData_newold	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	TAX	TAX Preformatted Tax Box Line (Ticket Format)	TAX_Offer_PreformattedTaxBox_TicketFormat	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	TAX	TAX Preformatted Tax Box Line (Ticket Format)	TAX_Offer_PreformattedTaxBox_TicketFormat	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	SIA	SIA Supplementary Nego Data Line	SIA_Offer_SupplementaryNegoData	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	SIA	SIA Supplementary Nego Data Line	SIA_Offer_SupplementaryNegoData	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	ATC-	ATC- Amadeus Ticket Changer Data Line	ATC_Offer_AmadeusTicketChanger	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	ATC-	ATC- Amadeus Ticket Changer Data Line	ATC_Offer_AmadeusTicketChanger	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	L-	L- Payment Restriction	L_Offer_PaymentRestriction	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	L-	L- Payment Restriction	L_Offer_PaymentRestriction	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	M-	M- Fare Basis Codes	M_Offer_FareBasisCodes	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	M-	M- Fare Basis Codes	M_Offer_FareBasisCodes	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	N-	N- Segment Fare	N_Offer_SegmentFare	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
X208	N-	N- Segment Fare	N_Offer_SegmentFare	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	O-	O- Validity Dates	O_Offer_ValidityDates	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	O-	O- Validity Dates	O_Offer_ValidityDates	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	
204,205,20 6,207	Q-	Q- Fare Calculation	Q_Offer_FareCalculation	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	
208	Q-	Q- Fare Calculation	Q_Offer_FareCalculation	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
204,205,20 6,207	ATF-	ATF- Airline Service Fees Line	ATF_Offer_AirlineServiceFees	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	X	
208	ATF-	ATF- Airline Service Fees Line	ATF_Offer_AirlineServiceFees	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	
			ec_Offer_Pricing_Data																									
			ec_Offer_Group																									
*	SPT	SPT Split Party Reference Line	SPT_SplitPartyReference	K	K	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
*			bc_Fare_Data	M	M	X	O	O	X	X	O	O	X	M	O	X	X	X	X	X	X	X	O	O	M	X		
*	TSA	TSA TST Segment Association	TSA_TSTAsoiation	X	X	X	O	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	O	O	X	
*	K-	K- Fare	K_Booking_Fare	O1	O1	X	O1	O1	X	X	O	O	X	O1	X	X	X	X	X	X	O1	X	O1	X	O1	X		
*	KFT	KFT Tax Data (new/old)	KFT_Booking_TaxData	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	O	X	X	X	O	X		
*	KTR	KTR Refundable Tax Data	KTR_Booking_RefundableTaxData	X	X	K	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X		
*	KN-	KN- Nett Fare Line	KN_Booking_NettFare	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	O	X	X	X	X	X		
*	KNT	KNT Nett Tax Data	KNT_Booking_NettTaxData	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X		
*	KS-	KS- Selling Fare	KS_Booking_SellingFare	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	O	X	X	X	X	X		
*	KST	KST Selling Tax Data (new/old)	KST_Booking_SellingTaxData_newold	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X		
*	KRF	KRF Refundable Tax Data	KRF_RefundableTaxData	X	X	X	O	O	X	X	O	O	X	O	O	X	X	X	X	X	O	X	O	O	O	X		
*	TAX	TAX Preformatted Tax Box Line (Ticket Format)	TAX_Booking_PreformatTaxBox_TicketFormat	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	O	X	X	X	X		
204	SIA	SIA Supplementary Nego Data Line	SIA_Booking_SupplementaryNegoData	X	X	X	K	K	X	X	K	K	X	K	X	X	X	X	X	X	X	X	X	X	X	X		

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
205,206,20 7,208	SIA	SIA Supplementary Nego Data Line	SIA_Booking_Suppl ementaryNegoData	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X
*	ATC-	ATC- Amadeus Ticket Changer Data Line	ATC_Booking_Ama deusTicketChanger	X	X	X	O	O	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
*	L-	L- Payment Restriction	L_Booking_Paymen tRestriction	O 1	O1	X	O1	O	X	X	O	O	X	O1	X	X	X	X	X	X	X	X	X	X	X	O1	X
*	M-	M- Fare Basis Codes	M_Booking_FareBa sisCodes	O 1	O1	X	O1	O	X	X	O	O	X	O1	X	X	X	X	X	X	X	X	O	X	O1	X	
*	N-	N- Segment Fare	N_Booking_Segme ntFare	X	X	X	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O	X	O	X	
*	O-	O- Validity Dates	O_Booking_Validity Dates	O 1	O1	X	O1	O	X	X	O	O	X	O1	X	X	X	X	X	X	X	X	O	X	O1	X	
*	Q-	Q- Fare Calculation	Q_Booking_FareCa lculation	O 1	O1	X	O1	O	X	X	O	O	X	O1	X	X	X	X	X	X	X	X	O	X	O1	X	
*	ATF-	ATF- Airline Service Fees Line	ATF_Booking_Airlin eServiceFees	X	X	X	O,9 9	O,9 9	X	X	O ,9 9	O,9 9	X	O,99	X	X	X	X	X	X	X	X	O,9 9	X	O,9 9	X	
		ec_Fare_Data																									
*		bc_Price_Data		O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	O,9 9	O,99	X	O,9 9	O,9 9	O,9 9	X	X	X	O,9 9	X	O,9 9	X	O,9 9	
204, 205	TOP	TOP Total Price	TOP_TotalPrice	O ,1	O,1	O,1	O,1	O,1	O ,1	O ,1	O ,1	X	X	O,1	X	X	O,2	X	X	X	X	X	O,1	X	X	O,1	
206,207,20 8	TOP	TOP Total Price	TOP_TotalPrice	O ,1	O,1	O,1	O,1	O,1	O ,1	O ,1	O ,1	X	X	O,1	X	X	O,2	X	X	X	X	X	O,1	X	X	O,1	
		ec_Price_Data																									
*		bc_Passenger_Gro up		M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	
*		bc_Group_Data		O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	X	
*	I-	I- Group Name	I_GroupName	O	O	O	O	X	O	O	X	X	X	X	O	O	X	O	O	O	O	X	O	X	X	X	
208		bc_SSRs		O ,2 5 6	O,2 56	O,2 56	O,2 56	O,2 56	X	O ,2 5 6	O ,2 5 6	O,2 56	X	O,25 6	X	X	X	O,2 56	O,2 56	X	O,2 56	X	X	X	X	X	
208	SSR	SSR Special Service Request (other than Meal or Minor)	SSR_SpecialServic eRequest_Other	O ,1	O,1	O,1	O,1	O,1	X	O ,1	O ,1	O,1	X	O,1	X	X	O,1	O,1	X	O,1	X	X	X	X	X	X	
		ec_SSRs																									

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
208	OSI	OSI Other Service Information	OSI_OtherServiceInformation	O, 1 2 7	O, 1 27	O, 1 27	O, 1 27	O, 1 27	X	X	O, 1 2 7	O, 1 27	X	O, 12 7	X	X	X	X	O, 1 27	X	O, 1 27	X	X	X	X	X	
*			bc_Ticket_Group	X	X	O, 1 0	O, 1 0	X	X	X	O, 1 0	O, 1 0	X	O, 10	X	X	X	X	O, 1 0	X	X	X	X	X	X	X	
*	TSA	TSA TST Segment Association	TSA_TSTAAssociation	X	X	O	O	X	X	X	O	O	X	O	X	X	X	X	O	X	X	X	X	X	X	X	
*	K-	K- Fare	K_Booking_Fare	X	X	O1	O1	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
*	L-	L- Payment Restriction	L_Booking_PaymentRestriction	X	X	O1	O1	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
*	M-	M- Fare Basis Codes	M_Booking_FareBasisCodes	X	X	O1	O1	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
*	N-	N- Segment Fare	N_Booking_SegmentFare	X	X	O	O	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
*	O-	O- Validity Dates	O_Booking_ValidityDates	X	X	O1	O1	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
*	Q-	Q- Fare Calculation	Q_Booking_FareCalculation	X	X	O1	O1	X	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	
			bc_Ticket_Group																								
*	T-	T- Ticket Number	T_TicketNumber	O 1	O1	X	X	O	X	X	O 1	O	O	O1	X	X	X	X	X	X	X	X	O	X	X	X	
*	TFC	TFC: Transaction Fee Counters	TFC_TransactionFeeCounters	K	K	K	K	K	K	K	K	K	K	K	K	X	K	K	K	X	X	X	O	X	X	X	
*			bc_Fee_Data	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X		
*	TFD	TFD: TSF Service Fee data	TFD_TSF_ServiceFeedata	K	K	K	K	K	K	K	K	K	K	K	K	X	K	K	K	X	X	X	O	X	X	X	
*	RM*	RMS: TSF Service Fee data	RMS_FormatFeedata	K	K	K	K	K	K	K	K	K	K	K	K	X	K	K	K	X	X	X	O	X	X	X	
*	TFT	TFT: TSF Ticketing Fee data	TFT_TSF_TicketingFeedata	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	X	K, 9 9	K, 9 9	K, 9 9	X	X	X	O, 9 9	

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*	TFP	TFP: TSF Booking process fee and contextual fee data	TFP_TSF_Bookingprocessfeeandcontextualfeeedata	K	K	K	K	K	K	K	K	K	K	X	K	K	K	X	X	X	O	X	X	X	X	X	
			ec_Fee_Data																								
208	FD	FD Fare Discount Element	FD_Booking_FareDiscountElement	O, 1 2 7	O, 1 27	O, 1 27	O, 1 27	O, 1 27	X	X	O, 1 2 7	O, 1 27	X	O, 12 7	X	X	X	O, 1 27	X	O, 1 27	X	X	X	X	X		
208	FH	FH Hand Ticket Number	FH_HandTicketNumber	O, 1 2 7	O, 1 27	O, 1 27	O, 1 27	O, 1 27	X	X	O, 1 2 7	O, 1 27	X	O, 12 7	X	X	X	O, 1 27	X	O, 1 27	X	X	X	X	X		
208	FE	FE Endorsements/ Restrictions	FE_EndorsementsRestrictions	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
*	FM	FM Fare Commission	FM_FareCommission	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
208	FO	FO Original Issue/In Exchange For	FO_OriginalIssueInExchangeFor	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
*	FP	FP Form of Payment	FP_FormOfPayment	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	O, 11	X	X	X	X	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	X		
208	FS	FS Miscellaneous Ticket Remarks	FS_MiscellaneousTicketRemarks	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	O, 1 1	O, 1 1	X	O, 1 1	X	X	X		
208	FT	FT Tour Code	FT_TourCode	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
208	FV	FV Ticketing Carrier/Invoice/ BP	FV_TicketingCarrier	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
208	FY	FY Fare Print Override	FY_FarePrintOverride	O, 1 1	O, 1 1	O, 1 1	O, 1 1	O, 1 1	X	X	O, 1 1	O, 1 1	X	O, 11	X	X	X	O, 1 1	X	O, 1 1	X	X	X	X	X		
208	FZ	FZ Miscellaneous Information	FZ_MiscellaneousInformation	O, 1 2 7	O, 1 27	O, 1 27	O, 1 27	O, 1 27	X	X	O, 1 2 7	O, 1 27	X	O, 12 7	X	X	X	O, 1 27	X	O, 1 27	X	X	X	X	X		
208	AB	AB Client Billing Address	AB_ClientBillingAddress	O, .9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 99	X	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X	X	X		
208	ABS	ABS Structured Client Billing Address	ABS_StructuredClientBillingAddress	O, .9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 99	X	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X	X	X		

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
208	AM	AM Address for Mail	AM_AddressForMail	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	X	O,9 9	X	X	X	X	X	X	
208	AMS	AMS StructuredAddress for Mail	AMS_StructuredAddressForMail	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	X	O,9 9	X	X	X	X	X	X	
208	AQ	AQ Address Verification	AQ_AddressVerification	O ,1 0	O,1 0	O,1 0	O,1 0	O,1 0	O ,1 0	O ,1 0	O ,1 0	O,1 0	X	O,10	X	O,1 0	O,1 0	X	O,1 0	X	O,1 0	X	X	X	X	X	X
*	TK	TK Ticketing Arrangement	TK_TicketingArrangement	O ,1 1	O,1 1	O,1 1	O,1 1	O,1 1	O ,1 1	O ,1 1	O ,1 1	O,1 1	X	O,11	X	X	O,1 1	X	O,1 1	X	O,1 1	X	X	X	X	X	X
208	OPL	OPL PNR Remark	OPL_PNRRemark	O ,2 0	O,2 0	O,2 0	O,2 0	O,2 0	O ,2 0	O ,2 0	O ,2 0	O,2 0	X	O,20	X	O,2 0	X	X	O,2 0	X	O,2 0	X	X	X	X	X	X
204,205	RM	RM PNR Remarks	RM_PNRRemarks	K, 6 0 0	K,6 00	K,6 00	K,6 00	K,6 00	K ,6 0 0	K ,6 0 0	K ,6 0 0	K,6 00	X	K,6 00	K,6 00	K,6 00	X	X	K,6 00	K,6 00	X	X	X	X	X	X	X
206,207,208	RM	RM PNR Remarks	RM_PNRRemarks	O ,6 0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,6 0 0	O ,6 0 0	O ,6 0 0	O,6 00	X	O,6 00	X	X	X										
*	RM*	RMS PNR Remarks	RMS_PNRRemarks	O ,6 0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,6 0 0	O ,6 0 0	O ,6 0 0	O,6 00	X	O,6 00	X	X	X										
*	RX	RX	RX_PnrCorporateRemark	O ,1 2 7	O,1 27	O,1 27	O,1 27	O,1 27	O ,1 2 7	O ,1 2 7	O ,1 2 7	O,1 27	X	O,1 27	O,1 27	O,1 27	O,1 27	X	O,1 27	X	X	X					
*	RC	RC	RC_PnrConfidentialRemark	O ,1 2 7	O,1 27	O,1 27	O,1 27	O,1 27	O ,1 2 7	O ,1 2 7	O ,1 2 7	O,1 27	X	O,1 27	O,1 27	O,1 27	O,1 27	X	O,1 27	X	X	X					
			ec_Group_Data																								
*			bc_Name_Data	O ,1 9 8	O,1 98	O,1 98	O,1 98	O,1 98	O ,1 9 8	O ,1 9 8	O ,1 9 8	O,1 98	X	O,1 98													
*	I-	I- Name	I_Name	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*	FQV	FQV Frequent Flyer Number (SSR FQTV)	FQV_FrequentFlyerNumberSSRFQTV	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 9 9	X	O,99	X	X	X	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	
*	FQR	FQR Frequent Flyer Number (Redemption Certificates) (SSR FQTR)	FQR_FrequentFlyerNumberSSRFQTR	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 9 9	O, 9 9	X	O,99	X	X	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	
*	FQU	FQU Frequent Flyer Number - Upgrade (SSR FQTU)	FQU_FrequentFlyerNumberUpgrade_SSRFQ TU	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 9 9	O, 9 9	X	O,99	X	X	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	
*	FQS	FQS Frequent Flyer Number - Special Services (SSR FQTS)	FQS_FrequentFlyerNumberSpecialServices_SSRFQTS	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O, 9 9	O, 9 9	X	O,99	X	X	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	
*	FOI	FOI Form of Identification - FOID	FOI_FormofIdentificationFOID	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	O,99	X	X	X	X	O,9 9	X	O,9 9	X	X	O,9 9	X	O,9 9	
*			bc_SSRS	O, 2 5 6	O, 2 56	O, 2 56	O, 2 56	O, 2 56	X	O, 2 5 6	O, 2 5 6	X	O,25 6	X	O, 2 56	X	O, 2 56	O, 2 56	X	O,2 56	X	X	O,2 56	X	O,9 9		
*	SSR	SSR Special Service Request Meal or Minor	SSR_SpecialServiceRequest_MealOrMinor	O, 1	O, 1	O, 1	O, 1	O, 1	X	O, 1	O, 1	X	O, 1	X	O, 1	X	O, 1	O, 1	X	O, 1	X	X	O, 1	X	O, 1	O, 1	
206,207,208	SSR	SSR Special Service Request (other than Meal or Minor)	SSR_SpecialServiceRequest_Other	O, 1	O, 1	O, 1	O, 1	O, 1	X	O, 1	O, 1	X	O, 1	X	O, 1	X	O, 1	O, 1	X	O, 1	X	X	O, 1	X	O, 1	O, 1	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
204,205	SSR	SSR Special Service Request (other than Meal or Minor)	SSR_SpecialServiceRequest_Other	K	K	K	K	K	X	K	K	K	X	K	X	K	X	X	K	X	K	X	X	K	X	K	K	
			ec_SSRs																									
204,205	OSI	OSI Other Service Information	OSI_OtherServiceInformation	K, 1 2 7	K, 1 27	K, 1 27	K, 1 27	K, 1 27	X	X	K, 1 2 7	K, 1 27	X	K, 12 7	X	X	X	K, 1 27	X	K, 1 27	X	X	K, 1 27	X	K, 1 27	X		
206, 207, 208	OSI	OSI Other Service Information	OSI_OtherServiceInformation	O, 1 2 7	O, 1 27	O, 1 27	O, 1 27	O, 1 27	X	X	O, 1 2 7	O, 1 27	X	O, 12 7	X	X	X	O, 1 27	X	O, 1 27	X	X	O, 1 27	X	K, 1 27	X		
*	S-	S- Seat Number Data	S_SeatNumberData	O	O	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	O	X	O	X	
204,205,20 6,207	SR-	SR- Rail Seat Number Data	SR_RailSeatNumberData	K, 9 9	K, 9 9	K, 9 9	K, 9 9	K, 9 9	X	X	K, 9 9	K, 9 9	X	K,99	X	X	X	X	X	X	X	X	X	X	X	X	X	
208	SR-	SR- Rail Seat Number Data	SR_RailSeatNumberData	O, 9 9	O, 9 9	O, 9 9	O, 9 9	O, 9 9	X	X	O, 9 9	O, 9 9	X	O,99	X	X	X	X	O, 9 9	X	X	X	X	X	X	X	X	
*			bc_Ticket_Group	X	X	O, 1 0	O, 1 0	O, 1 0	X	X	O, 1 0	O, 1 0	X	O,10	X	X	X	O, 1 0	X	X	X	X	O, 1 0	X	O, 1 0	O, 1 0	X	
*	TSA	TSA TST Segment Association	TSA_TSTAAssociation	X	X	O	O	O	X	X	O	O	X	O	X	X	X	O	X	X	X	O	O	X	O	O	X	
*	K-	K- Fare	K_Booking_Fare	X	X	O1	O1	O1	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	O1	X	O1	X	
*	KFT	KFT Tax Data (new/old)	KFT_Booking_TaxData	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	O	X	X	
*	KTR	KTR Refundable Tax Data	KTR_Booking_RefundableTaxData	X	X	K	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	
204,205,20 6,207	KR-	KR- Rail Fare	KR_RailFare	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
208	KR-	KR- Rail Fare	KR_RailFare	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	O	X	X	X	X	X	
204,205,20 6,207	KRT	KRT Rail Tax Data	KRT_RailTaxData	X	X	K	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
208	KRT	KRT Rail Tax Data	KRT_RailTaxData	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	O	X	X	X	X	X	
*	KN-	KN- Nett Fare Line	KN_Booking_NettFare	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	
*	KNT	KNT Nett Tax Data	KNT_Booking_NettTaxData	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	
*	KS-	KS- Selling Fare	KS_Booking_SellingFare	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*	KST	KST Selling Tax Data (new/old)	KST_Booking_SellingTaxData_newold	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X
*	KRF	KRF Refundable Tax Data	KRF_RefundableTaxData	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	O	X	O	X	O	X
*	TAX	TAX Preformatted Tax Box Line (Ticket Format)	TAX_Booking_PrefOrfomattedTaxBox_TicketFormat	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O	X	O	X	
*	SIA	SIA Supplementary Nego Data Line	SIA_Booking_SupplementaryNegoData	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O	X	X	X	
*	ATC-	ATC- Amadeus Ticket Changer Data Line	ATC_Booking_AmadeusTicketChanger	X	X	O	O	O	X	X	X	O	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
*	L-	L- Payment Restriction	L_Booking_PaymentRestriction	X	X	O1	O1	O1	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O1	X	O1	X	
*	M-	M- Fare Basis Codes	M_Booking_FareBasisCodes	X	X	O1	O1	O1	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O1	X	O1	X	
204,205,20 6,207	MR-	MR- Rail Fare Basis	MR_RailFareBasis	X	X	K,20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
208	MR-	MR- Rail Fare Basis	MR_RailFareBasis	X	X	O,20	X	X	X	X	X	X	X	X	X	X	X	O,20	X	X	X	X	X	X	X	X	X
*	N-	N- Segment Fare	N_Booking_SegmentFare	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O	X	O	X	
*	O-	O- Validity Dates	O_Booking_ValidityDates	X	X	O1	O1	O1	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O1	X	O1	X	
*	Q-	Q- Fare Calculation	Q_Booking_FareCalculation	X	X	O1	O1	O1	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O1	X	O1	X	
*	ATF-	ATF- Airline Service Fees Line	ATF_Booking_AirlineServiceFees	X	X	O	O	O	X	X	O	O	X	O	X	X	X	X	X	X	X	X	O	X	O	X	
			ec_Ticket_Group																								
*	T-	T- Ticket Number	T_TicketNumber	O1	O1	X	X	O	O	O	O1	O	O1	O	X	X	X	X	X	X	O	X	O	O	O1	O	
204,205,20 6,207	TR-	TR- Rail Ticket Data	TR_TicketRailData	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
208	TR-	TR- Rail Ticket Data	TR_TicketRailData	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,99	O,99	X	X	O,99	X	X	X	X	X
204,205,20 6	TBS	TBS Ticket Refund details	TBS_TicketRefundDetails	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	X	X	K	X	X	X	
207, 208	TBS	TBS Ticket Refund details	TBS_TicketRefundDetails	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	O	X	X	X	K	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
*	TMC	TMC EMD Number	TMC_EMDNumber	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	O,9 9	O,9 9	X	X	X	X	X	X	X	O,9 9	X	O,9 9	O,9 9	O,9 9	O,9 9	
*	TMC	TMC MCO Number	TMC_MCONumber	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	X	X	X	X	X	X	O,9 9	X	X	X	X	X	
*	V-	V- Invoice Number	V_InvoiceNumber	X	X	X	X	O	O	O	O	O	O	O	X	O	X	X	X	X	X	X	O	X	X	O		
*	R-	R- Refund Number	R_RefundNumber	X	X	X	X	X	X	X	X	X	O	X	O	X	X	X	X	O,9 9	X	O	X	X	O	X	X	
208	RFD	RFD Refund Notice Data	RFD_RefundNoticeData	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,9 9	X	X	X	X	X	X	X	
208	RFD	RFD Refund Notice Data	RFD_RailRefundNoticeData	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	O,9 9	X	X	X	X	X	X	X	
204	SAC	SAC Settlement Authorisation Code (Electronic Ticket)	SAC_SettlementAuthorizationCode	X	X	X	X	X	X	X	X	X	X	X	K	X	X	X	X	X	K	X	X	O1	X	X		
205,206,207,208	SAC	SAC Settlement Authorisation Code (Electronic Ticket)	SAC_SettlementAuthorizationCode	X	X	X	X	X	X	X	X	X	X	X	O	X	X	X	X	X	O	X	X	O1	X	X		
204	PPI	PPI Passenger data for Travel Assistance (Insurance)	PPI_PassengerDataTravelAssistance	O ,1 9 8	O,1 9 8	O,1 9 8	O,1 9 8	O,1 9 8	O ,1 9 8	O ,1 9 8	O ,1 9 8	O,1 9 8	X	O,1 9 8	X	O,1 9 8	O,1 9 8	X	X	X	X	X	X	O,1 9 8	X	X	X	
205,206,207,208	PPI	PPI Passenger data for Travel Assistance (Insurance)	PPI_PassengerDataTravelAssistance	O ,2	O,2	O,2	O,2	O,2	O ,2	O ,2	O ,2	O,2	X	O,2	X	O,2	O,2	X	X	X	X	X	X	X	O,2	X	X	X
*	TFC	TFC: Transaction Fee Counters	TFC_TransactionFeeCounters	O	O	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X	X	X	X	O	X	X	X	
*			bc_Fee_Data	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O ,9 9	O ,9 9	O ,9 9	O,9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	O,9 9	O,9 9	X	X	X	O,9 9	X	O,9 9	O,9 9	O,9 9	
*	TFD	TFD: TSF Service Fee data	TFD_TSF_ServiceFeeData	O	O	O	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X	X	X	O	X	X	O	

Version	Token	Tag	Header	Back-Office A.I.R. types																										
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND			
*	RM*	RMS: TSF Service Fee data	RMS_FormatFeedata	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	X	O ,9 9	O ,9 9	O ,9 9	X	X	X	O ,9 9	X	O ,9 9	X	X	O ,9 9				
*	TFT	TFT: TSF Ticketing Fee data	TFT_TSF_Ticketing Feedata	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	X	O ,9 9	O ,9 9	O ,9 9	X	X	X	O ,9 9	X	O ,9 9	X	X	O ,9 9				
*	TFP	TFP: TSF Booking process fee and contextual fee data	TFP_TSF_Booking processfeeandcont extualfeedata	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	O ,9 9	X	O ,9 9	O ,9 9	O ,9 9	O ,9 9	X	X	X	O ,9 9	X	O ,9 9	X	X	O ,9 9			
			ec_Fee_Data																											
*	FD	FD Fare Discount Element	FD_Booking_FareDiscountElement	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	X	O ,1 2 7	O ,1 2 7	X	O ,1 2 7	X	X	X	O ,1 2 7	X	O ,1 2 7	X	X	O ,1 2 7	X	O ,1 2 7	X	O ,1 2 7			
204,205	FH	FH Hand Ticket Number	FH_HandTicketNumber	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	X	O ,1 2 7	O ,1 2 7	X	O ,1 2 7	X	X	X	X	O ,1 2 7	X	X	O ,1 2 7								
206,207,208	FH	FH Hand Ticket Number	FH_HandTicketNumber	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	X	O ,1 2 7	O ,1 2 7	X	O ,1 2 7	O ,1 2 7	X	X	X	O ,1 2 7	X	O ,1 2 7	X	X	O ,1 2 7						
*	FE	FE Endorsements/ Restrictions	FE_EndorsementsRestrictions	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1	
*	FM	FM Fare Commission	FM_FareCommission	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	X	X					
*	FO	FO Original Issue/In Exchange For	FO_OriignalIssueIn ExchangeFor	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1		
*	FP	FP Form of Payment	FP_FormOfPayment	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	X	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	O ,1 1	O ,1 1		
*	FS	FS Miscellaneous Ticket Remarks	FS_MiscellaneousTicketRemarks	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	X	O ,1 1		
*	FT	FT Tour Code	FT_TourCode	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1
*	FV	FV Ticketing Carrier/Invoice/ BP	FV_TicketingCarrier	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1
*	FY	FY Fare Print Override	FY_FarePrintOverride	O ,1 1	O ,1 1	O ,1 1	O ,1 1	O ,1 1	X	X	O ,1 1	O ,1 1	X	O ,1 1	O ,1 1	X	X	X	O ,1 1	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1	X	X	O ,1 1
*	FZ	FZ Miscellaneous Information	FZ_MiscellaneousInformation	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	X	O ,1 2 7	O ,1 2 7	X	O ,1 2 7	O ,1 2 7	X	X	X	O ,1 2 7	X	O ,1 2 7	X	X	O ,1 2 7	X	X	O ,1 2 7	X	X	O ,1 2 7

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*	MFD	MFD EMD Fare Discount Element	MFD_EMDFareDiscountElement	O,9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	X	O,99	X	X	X	X	O,9 9	X	X	X	X	O,9 9	X	O,9 9	O,9 9
*	MFH	MFH MCO Hand Ticket Number	MFH_MCOHandTicketNumber	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	X	O,9 9	X	X	X	X	X	X	X	X
*	MFH	MFH EMD Hand Ticket Number	MFH_EMDHandTicketNumber	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	O,9 9	O,9 9	
*	MFE	MFE MCO Endorsements/ Restrictions	MFE_MCOEndorsementsRestrictions	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	X	X	X	X	X	O,9 9	X	X	O,9 9	X	X	X	X	
*	MFE	MFE EMD Endorsements/ Restrictions	MFE_EMDEndorsementsRestrictions	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	X	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	O,9 9	O,9 9	
*	MFM	MFM MCO Fare Commission	MFM_MCOFareCommission	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	X	O,9 9	X	X	O,9 9	X	X	X	X	
*	MFM	MFM EMD Fare Commission	MFM_EMDFareCommission	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	O,9 9		
*	MFO	MFO MCO Original Issue/ln Exchange For	MFO_MCOOriginalIssueInExchangeFor	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	X	X	O,9 9	X	X	O,9 9	X	X	X	X
*	MFO	MFO EMD Original Issue/ln Exchange For	MFO_EMDDOriginalIssueInExchangeFor	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	O,9 9	O,9 9		
*	MFP	MFP INS Form of Payment	MFP_INSFormOfPayment	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	O,9 9	X	X	X	O,9 9	X	O,9 9	X	O,9 9	O,9 9		
*	MFP	MFP MCO Form of Payment	MFP_MCOFormOfPayment	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	X	X	O,9 9	X	X	X	X	X	X	
*	MFP	MFP EMD Form of Payment	MFP_EMDFormOfPayment	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	O,9 9	O,9 9	X	O,9 9	O,9 9	O,9 9	O,9 9	O,9 9		
*	MFS	MFS MCO Miscellaneous Ticket Remarks	MFS_MCOMiscellaneousDocumentRemarks	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	X	X	X	X	X	O,9 9	X	X	X	X	X	X	X	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
*	MFS	MFS EMD Miscellaneous Ticket Remarks	MFS_EMDMiscellaneousDocumentRemarks	K, 9 9	K,9 9	K,9 9	K,9 9	K,9 9	K, 9 9	K, 9 9	K, 9 9	K,9 9	K,99	X	X	X	X	X	X	X	K,9 9	X	K,9 9	X	K,9 9	K,9 9		
*	MFT	MFT MCO Tour Code	MFT_MCOTourCode	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	X	X	O,9 9	X	X	X	X	X	X		
*	MFT	MFT EMD Tour Code	MFT_EMDTourCode	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	O,9 9	X	X	X	O,9 9	X	X	O,9 9	X	O,9 9	X	X	O,9 9		
*	MFZ	MFZ MCO Miscellaneous Information	MFZ_MCOMiscellaneousInformation	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	O,99	X	X	X	X	X	O,9 9	X	X	X	X	X	X			
*	MFZ	MFZ EMD Miscellaneous Information	MFZ_EMDMiscellaneousInformation	O, 1 9 8	O,1 98	O,1 98	O,1 98	O,1 98	O, 1 9 8	O, 1 9 8	O, 1 9 8	O,1 98	X	O,19 8	X	X	X	O,1 98	X	X	O,1 98	X	O,1 98	X	O,1 98	O,1 98		
*	AB	AB Client Billing Address	AB_ClientBillingAddress	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	X	O,9 9	X	X	O,9 9		
*	ABS	ABS Structured Client Billing Address	ABS_StructuredClientBillingAddress	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	X	O,9 9	X	X	O,9 9		
*	AM	AM Address for Mail	AM_AddressForMail	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	X	X	O,9 9	X	O,9 9		
*	AMS	AMS Structured Address for Mail	AMS_StructuredAddressForMail	O, 9 9	O,9 9	O,9 9	O,9 9	O,9 9	O, 9 9	O, 9 9	O, 9 9	O,9 9	X	O,99	X	O,9 9	O,9 9	O,9 9	O,9 9	X	O,9 9	X	X	O,9 9	X	O,9 9		
*	AQ	AQ Address Verification	AQ_AddressVerification	O, 1 0	O,1 0	O,1 0	O,1 0	O,1 0	O, 1 0	O, 1 0	O, 1 0	O,1 0	X	O,10	X	O,1 0	O,1 0	O,1 0	O,1 0	X	O,1 0	X	X	O,1 0	X	O,1 0		
*	TK	TK Ticketing Arrangement	TK_TicketingArrangement	O, 1 1	O,1 1	O,1 1	O,1 1	O,1 1	O, 1 1	O, 1 1	O, 1 1	O,1 1	X	O,11	X	X	O,1 1	X	O,1 1	X	O,1 1	X	X	O,1 1	X	X	X	
*	OPL	OPL PNR Remark	OPL_PNRRemark	O, 2 0	O,2 0	O,2 0	O,2 0	O,2 0	O, 2 0	O, 2 0	O, 2 0	O,2 0	X	O,20	X	O,2 0	X	X	O,2 0	X	X	O,2 0	X	X	O,2 0	X	X	O,2 0
204,205	RM	RM PNR Remarks	RM_PNRRemarks	K, 6 0 0	K,6 00	K,6 00	K,6 00	K,6 00	K, 6 0 0	K, 6 0 0	K, 6 0 0	K,6 00	K,6 00	K,60 0	X	K,6 00	K,6 00	K,6 00	K,6 00	X	K,6 00	K,6 00	X	K,6 00	X	K,6 00	K,6 00	

Version	Token	Tag	Header	Back-Office A.I.R. types																								
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND	
206,207,208	RM	RM PNR Remarks	RM_PNRRemarks	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O,6 00	O,6 0 0	O,6 00	X	O,6 00	X	O,6 00	O,6 00									
*	RM*	RMS PNR Remarks	RMS_PNRRemarks	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O,6 00	O,6 0 0	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	O,6 00	X	O,6 00	O,6 00	
*	RX	RX	RX_PnrCorporateRemark	O ,1 2 7	O,1 27	O,1 27	O,1 27	O,1 27	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	O,1 27	O,1 27	O,1 27	X	O,1 27	X	O,1 27	O,1 27								
*	RC	RC	RC_PnrConfidentialRemark	O ,1 2 7	O,1 27	O,1 27	O,1 27	O,1 27	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	O,1 27	O,1 27	O,1 27	X	O,1 27	X	O,1 28	O,1 27								
			ec_Name_Data																									
			ec_Passenger_Group																									
*			bc_Remark_Data	O	O	O	O	O	O	O	O	O	O	X	O	X	X	O	X	O	X	O	X	X	O	X	O	O
*	AIT	AIT Accounting Information Remark	AIT_AccountingInfo rmationRemark	O ,1 2 7	O,1 27	O,1 27	O,1 27	O,1 27	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	O ,1 2 7	X	O,1 27	X	X	O,1 27	X	O,1 27	X	X	O,1 27	X	O,1 27	O,1 27	
*	RII	RII Invoice/Itinerary Remark	RII_InvoicelitineraryRemark	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	X	O,6 00	X	X	O,6 00	X	O,6 00	X	X	O,6 00	X	X	O,6 00	
*	RIR	RIR Itinerary Remark	RIR_ItineraryRemark	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	X	O,6 00	X	X	O,6 00	X	O,6 00	X	X	O,6 00	X	X	O,6 00	
*	RIF	RIF Invoice Remark	RIF_InvoiceRemark	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	X	O,6 00	X	X	O,6 00	X	O,6 00	X	X	O,6 00	X	X	O,6 00	
*	RIA	RIA Invoice Adjustment Remark	RIA_InvoiceAdjustmentRemark	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	X	O,6 00	X	X	O,6 00	X	O,6 00	X	X	O,6 00	X	X	O,6 00	
*	RIS	RIS Invoice Service Fee Remark	RIS_InvoiceServiceFeeRemark	O ,0 0	O,6 00	O,6 00	O,6 00	O,6 00	O ,0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	O ,6 0 0 0	X	O,6 00	X	X	O,6 00	X	O,6 00	X	X	O,6 00	X	X	O,6 00	

Version	Token	Tag	Header	Back-Office A.I.R. types																							
				O	BT	IM	LC	T	M	D	IN	MR	MA	CA	RF	CV	IV	RA	RT	RR	ON	CR	RV	NT	NF	NV	ND
*	RIT	RIT Invoice Total Amount Override Remark	RIT_InvoiceTotalAmountOverrideRemark	O,00	O,600	O,600	O,600	O,600	O,00	O,600	O,600	O,600	X	O,600	X	X	O,600	X	O,600	X	X	O,600	X	X	O,600		
*	RIU	RIU Invoice Auxiliary Form of Payment Remark	RIU_InvoiceAuxiliaryFormOfPaymentRemark	O,00	O,600	O,600	O,600	O,600	O,00	O,600	O,600	O,600	X	O,600	X	X	O,600	X	X	O,600	X	X	O,600				
*	RIZ	RIZ Filler Strip Information Remarks	RIZ_FillerStripInformationRemark	O,00	O,600	O,600	O,600	O,600	O,00	O,600	O,600	O,600	X	O,600	X	X	O,600	X	X	O,600	X	X	O,600				
			ec_Remark_Data																								
			ec_AIR_Data																								
208	ETR-	ETR Air	ETR_Air	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
208	ETR-	ETR Hotel	ETR_Hotel	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
208	ETR-	ETR Transfer	ETR_Transfer	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
208	ETR-	ETR Generic	ETR_Generic	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
208	QT-	Quotation	QT_Quotation	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
208	FI-	Financial Item	FI_FinancialItem	O,99	O,199	O,199	X	O,199	O,99	O,199	X	X	X	X	X	O,199	X	O,199	X	O,199							
*	END	END End of AIR Record Line	E_EndofAirRecord	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M

# Data Segments

## ABS\_StructuredClientBillingAddress

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message tag	ABS	
*	2	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	3		<a href="#">includeStructuredAddressInformation</a>	M	i			

Purpose: This line is used to transmit the structured client billing address.

Example:

\* ABS;[includeStructuredAddressInformation]

## AB\_ClientBillingAddress

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message tag	AB	
*	2	BILLADDR	billindAddress	M	an..130	Client Billing Address		truncate_to_max_size
*	3	PSGID	psgAssId	O	an2	Identifier of Passenger Association	:P	
*	4		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the unstructured client billing address.

Example:

\* AB/BILLING ADDRESS, NON STRUCTURED;P[passengerAssociationComposite]



## AIT\_AccountingInformationRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (AIT)	AIT	
*	2	AITAN	accountNumberIndicator	M	an2	Account Number Indicator (Constant value of 'AN')	AN	
*	3	ANNUM	accountNumber	O	an1..10	Account Number		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';').	;	
*	5	AITCC	costCenterIndicator	M	an2	Cost Centre Indicator (Constant value of 'CC')	CC	
*	6	CCNUM	costCenterNumber	O	an1..60	Cost Centre Number		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';').	;	
*	8	AITIC	iataCustomerIndicator	M	an2	IATA Customer Indicator (Constant value of 'IC')	IC	
*	9	ICNUM	iataCustomerNumber	O	an1..12	IATA customer Number		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';').	;	
*	11	AITCR	clientReferenceIndicator	M	an2	Client Reference Indicator (Constant value of 'CR')	CR	
*	12	CRNUM	clientReference	O	an1..60	Client Reference		
*	13	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	14		<a href="#">segmentAssociationComposite</a>	O	i			
*	15	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	16		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Accounting Information Remark element (AIT).

Example:

\* AITANDEC001029;CC;IC;CR123ABCD;S[segmentAssociationComposite];P[passengerAssociationComposite]

## AMD\_RecordHeader

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	a3	Message tag	AMD	
*	2	RETRANS	retrans	M	a1	Retransmitted Record Indicator	, R	
*	3	AIRSEQ	sequenceNumber	M	bc1	composite element sequence number		
*	5	AIRSEQ	sequence	M	n10	AIR sequence number		
206, 207, 208	6	DELIM	semicolon1	M	a1		;	
206, 207, 208	7	AIRSEC	sectionNumber	M	n1..2	AIR section number		
206, 207, 208	8	AIRCOMP	slash	M	an1	Section component (Constant value of '/')	/	
206, 207, 208	9	AIRTOTAL	airTotal	M	n1..2	AIR Total number.		
206, 207, 208	10	DELIM	semicolon	M	a1		;	
*	11				ec			
*	12		airVoid	O	bc1			
*	13	ACTTAG	actionTag	O	an4	Action tag (Constant value of 'VOID' or 'RSTD' or 'TRFX' or blanks)	, VOID, RSTD, TRFX	padding_right_blank
*	14	DATE	voidedDate	O	an5	Date when voided		padding_right_blank
*	15	DELIM	semicolon2	O	a1	Delimiter (Constant value of ';')	;,	
*	16	AGTSIN	agentSign	O	an4	Agent Sign that voided AIR. (Sine = Initials and Duty Code). (system void = "*****")		padding_right_blank
*	17				ec			
*	18	CR	carriageReturn	M	an1	Carriage return	\n	
*	19		terminalIdentifier	O	bc1			
*	20	NETID	networkId	M	an2	The network identifier		
*	21	ADDRKT	terminalId	M	an..8	Identifier of the terminal requesting the ticket		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	NETID	networkId2	M	an2	The network identifier		

						(for back offices purposes)		
*	24	ADDRTKT	terminalId2	M	an..8	The identifier of the terminal activating the A.I.R. (for back offices purposes)		
*	25	DELIM	semicolon3	C	a1	Delimiter (Constant value of ';')	;	condition_destinationOffice
*	26	IDENTBOS	destinationOffice	O	an..9	Back Office A.I.R. destination office		
*	27	DELIM	semicolon4	C	a1	Delimiter (Constant value of ';')	;	condition_destinationOffice
*	28	BOSTYPE	destinationType	O	an3	A.I.R. destination type: AIR for primary AIR IMR for primary IMR ASH for shadow AIR ISH for shadow IMR AKF for FK AIR IFK for FK IMR AMI for mirror AIR IMI for mirror IMR		
*	29				ec			
*	30	CR	carriageReturn	M	an1	Carriage return	\n	
*	31		recordLocatorField	M	bc1			
*	32	CTYID	amdCityIdentifier	M	a3	Unique AMD City identifier (constant value of 'MUC')	MUC	
*	33	AIRCDE	amdSysAirlineCode	M	an3	Amadeus System Airline Code (constant value of '1A')	1A	
*	34	RECLOC	recloc	M	an6	Record locator of PNR in GC  (if temporary ticketing PNR then constant value of 'NOPNR')		
205, 206, 207, 208	35	PNRENV	envelopeNumber	M	an3	PNR envelope number  (if temporary ticketing		padding_left_zero

						PNR, then constant value of 'blanks')		
*	36				ec			
*	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	38	TOTPSG	numberOfPassengersInPNR	M	an2	Total number of passengers in PNR		padding_left_zero
*	39	AIRPSG	numberOfPassengersInAIR	M	n2	Total number of passengers in AIR (NB: Number of RPA lines for type 'RA')		padding_left_zero
*	40	NHPNR	nonHomogenousPNR	O	a1	Non Homogeneous PNR Indicator  (N = Non Homogeneous PNR)		
*	41		bookingAgencyLocation	M	bc1			
*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	43	IDBKG	amdOfficeld1	O	an9	Amadeus Office ID of booking agency.		padding_right_blank
*	44	DELIM	semicolon	M	a1	Delimiter (constant Value of ';')	;	
*	45	BKGAGCY	bookAgency	O	an8	IATA number of booking agency		padding_left_zero
*	46				ec			
206, 207, 208	47		firstOwnerAgency	M	bc1			
206, 207, 208	48	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	49	IDFIRST	amdOfficeld2	O	an9	Amadeus Office ID of PNR first Owner.		padding_right_blank
206, 207, 208	50	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	51	OWNAGY	ownerAgency1	O	an8	IATA number of PNR first owner		padding_left_zero
206, 207, 208	52				ec			
*	53		currentOwnerOffice	M	bc1			
*	54	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	55	IDENTCO	amdOfficeld3	O	an9	Amadeus Office ID of current owner of PNR.		padding_right_blank
*	56	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	57	CURAGCY	ownerAgency2	O	an8	IATA number of current agency		padding_left_zero
*	58				ec			
*	59		ttpTicketingAgencyLocation	M	bc1			
*	60	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	61	IDENTT	amdOfficeld	M	an9	Amadeus office ID of the PNR Last updater.		padding_right_blank
*	62	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	63	TKTAGCY	ticketingAgency	M	an8	IATA number of Ticketing Agency		padding_left_zero
*	64	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	65	OFFID	officeSubDivisionId	O	an2	Office Subdivision identifier		
*	66	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	67	CPNID	couponId1	O	an..15	Coupon Identifier		
*	68				ec			
*	69		stpLocationSite1	M	bc1			
*	70	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	71	IDENTT2	stpSite1Officeld	O	an..9	Amadeus office ID of STP Site 1		
*	72	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	73	TKTAGCY2	stpSite1IATANumber	O	an..8	IATA number of STP Site 1		
*	74	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	75	OFFID2	stpSite1OfficeSubdivisionID	O	an2	STP 1 Office Subdivision identifier		
*	76	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	77	CPNID2	couponId2	O	an..15	Coupon Identifier		
*	78				ec			

*	79		stpLocationSite2	M	bc1			
*	80	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	81	IDENTT3	stpSite2Officeld	O	an..9	Amadeus office ID of STP Site 2		
*	82	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	83	TKTAGCY3	stpSite2IATANumber	O	an..8	IATA number of STP Site 2		
*	84	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	85	OFFID3	stpSite2OfficeSubdivisionID	O	an2	STP 2 Office Subdivision identifier		
*	86	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	87	CPNID3	couponId3	O	an..15	Coupon Identifier		
*	88				ec			
*	89		stpLocationSite3	M	bc1			
*	90	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	91	IDENTT4	stpSite3Officeld	O	an..9	Amadeus office ID of STP Site 3		
*	92	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	93	TKTAGCY4	stpSite3IATANumber	O	an..8	IATA number of STP Site 3		
*	94	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	95	OFFID4	stpSite3OfficeSubdivisionID	O	an2	STP 3 Office Subdivision identifier		
*	96	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	97	CPNID4	couponId4	O	an..15	Coupon Identifier		
*	98				ec			
*	99		stpLocationSite4	M	bc1			
*	100	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	101	IDENTT5	stpSite4Officeld	O	an..9	Amadeus office ID of STP Site 4		
*	102	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	103	TKTAGCY5	stpSite4IATANumber	O	an..8	IATA number of STP Site 4		
*	104	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	105	OFFID5	stpSite4OfficeSubdivisionID	O	an2	STP 4 Office Subdivision identifier		
*	106	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	107	CPNID5	couponId5	O	an..15	Coupon Identifier		
*	108				ec			
*	109	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	110	ACCTNUM	agencyClientAccountNumber	O	an..10	Agency Client Account Number		
*	111	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	112	ORDNUM	orderNumber	O	an..10	Order Number		
*	113	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207, 208	114	ERSP	ERSP	O	n8	ERSP of booking agency		
207, 208	115	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	116	NSPNR	nationalSystemPNR	O	bc..28	National System PNR. THIS IS A COMPOSITE ELEMENT		
*	117	NSAIR	nationaSystemAirlineCode	O	an3	National System Airline Code		padding_right_blank
204,205,206,207	118	NSRECLOC	nationalSytemRECLOC	O	an..7	National system PNR record locator  Not always a recloc		
208	118	NSRECLOC	nationalSytemRECLOC	O	an..20	National system PNR record locator  Not always a recloc		
*	119	DELIM	Semicolon5	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last
*	120				ec			
208	121	DELIM	semicolon6	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last

208	122	RSVNB	reservationNumberComposite	O	bc..99	Reservation number. This is a composite element		
208	123	RSVNAC	reservationNumberSystemCode	M	an..3	Reservation System Code		
208	124	DELIM	dash	M	a1	Delimiter (Constant value of '-')	-	
208	125	RSVNNB	reservationNumber	M	an..20	Reservation Number		
208	126	DELIM	semicolon8	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last
208	127				ec			
*	128	DELIM	semicolon9	C	a1	Delimiter (Constant value of ';'). Appears only on custoKey	;	condition_tchAccreditationNumber
*	129	TAC	tchAccreditationNumber	O	n8	TCH Accreditation Number. Appears only on custoKey		
*	130	DELIM	semicolon7	C	a1	Delimiter (Constant value of ';'). Appears only on custoKey	;	condition_tchAccreditationNumber
*	131	AANAIR	aanAirlineCode	C	an2..3	Airline code associated to AAN. Appears only on custoKey		condition_airlineAuthorizationNumber
*	132	DELIM	slash2	C	a1	Delimiter (constant value of '/'). Appears only on custoKey	/	condition_airlineAuthorizationNumber
*	133	AANNUM	airlineAuthorizationNumber	O	n8	Airline Authorization Number. Appears only on custoKey		
*	134	DELIM	semicolon10	O	a1	Delimiter (Constant value of ';'). Appears only for NDC files	;	dont_encode_when_last
*	135	ORDID	orderId	O	an..40	Order ID for NDC		truncate_to_max_size

Purpose: This line conveys common data about the generation and transmission context of the Back-Office A.I.R.

Example:

204 AMD 3100000287  
 204 1A11648888;1A11889065;BOR6X0SBS;IMR  
 204 MUC1A 223R2E;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;,,,,,,,,,,  
 205 AMD 3100000287  
 205 1A11648888;1A11889065;BOR6X0SBS;IMR

205 MUC1A 223R2E004;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;;;;;;;  
 206 AMD 310000287;1/1;  
 206 1A11648888;1A11889065;BOR6X0SBS;IMR  
 206 MUC1A 223R2E004;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;;;;;;;  
 207 AMD 310000287;1/1;  
 207 1A11648888;1A11889065;BOR6X0SBS;IMR  
 207 MUC1A 223R2E004;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;;;;;;;  
 208 AMD 310000287;1/1;  
 208 1A11648888;1A11889065;BOR6X0SBS;IMR  
 208 MUC1A 223R2E004;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;;;;;;,6X-  
 12345678

For NDC:

\* MUC1A 223R2E004;0201;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;BOR6X0JEN;00631002;05;;;;;;;  
 6X2203E4B3E554

## AMS\_StructuredAddressForMail

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message tag	AMS	
*	2	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	3		<a href="#">includeStructuredAddressInformation</a>	M	i			

Purpose: This line is used to transmit the structured client mailing address.

Example:

\* AMS;[includeStructuredAddressInformation]

## AM\_AddressForMail

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message tag	AM	
*	2	MAIL	mailAddress	M	an..130	Address For Mail		truncate_to_max_size
*	3	PSGID	psgAssId	O	an2	Identifier of Passenger Association	:P	

*	4		<a href="#">passengerAssociationComposite</a>	O	i			
---	---	--	---	---	---	--	--	--

Purpose: This line is used to transmit the unstructured client mailing address.

Example:

\* AM/MAILING ADDRESS, NON STRUCTURED;P[passengerAssociationComposite]

## AQ\_AddressVerification

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (AQ)	AQ	
*	2	ZIPCODE	zipCode	M	an..9	ZIP Code		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	ADDRESS	avsAddress	M	an..20	AVS Address		truncate_to_max_size
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	RSLTCODE	avsresultCode	O	an..8	AVS Result Code		
*	7	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	8		<a href="#">segmentAssociationComposite</a>	O	i			
*	9	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	10		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit credit card address verification information.

Example:

\* AQBS790;12 LONG STREET;U;S[segmentAssociationComposite];P[passengerAssociationComposite]

## ATC\_Booking\_AmadeusTicketChanger

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeATC</a>	M	i			

Purpose: This line is used to transmit Amadeus Ticket Changer fare data linked to a booking.

Example:

\* [includeATC]

## ATC\_Offer\_AmadeusTicketChanger

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeATC</a>	M	i			

Purpose: This line is used to transmit Amadeus Ticket Changer fare data linked to an offer.

Example:

\* [includeATC]

## ATF\_Booking\_AirlineServiceFees

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeATF</a>	M	i			

Purpose: This line is used to transmit Airline Service Fees data, also called OB fees, linked to a booking.

Example:

\* [includeATF]

## ATF\_Offer\_AirlineServiceFees

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeATF</a>	M	i			

Purpose: This line is used to transmit Airline Service Fees data, also called OB fees, linked to an offer.

Example:

\* [includeATF]

## A\_ValidatingCarrier

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	an2	Message tag	A-	
*	2	O1COMPOSITE	optionalData	O	bc1	To simulate O1 requirement in Types		
*	3	TKTAIR	airlineName	M	an2..24	Ticketing Airline Name		truncate_to_max_size
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	ALCDE	airlineCode	M	an3	Airline Code		
*	6	NUMCDE	airlineNumericCode	M	n4	Airline Numeric Code (including check digit) or UIC Code		padding_left_zero
*	7	TKTMOD	ticketingIssuanceMode	O	an3	Ticketing Issuance Mode (empty for CTS standard, LCC for low-cost, CNS for consolidator)	, LCC, CNS	
*	8	O1COMPOSITE	optionalData		ec			

Purpose: This line is to identify the carrier against which the ticket has to be validated on.

Example:

\* A-AMADEUS SIX;6X 1724

## BLK\_MessageHeader

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a7	Message Tag (BLK)	AIR-BLK	
*	2	AIRVER	version	M	n3	AIR Version Number	208, 207, 206, 205, 204	dont_generate_member, dont_generate_method, ,
*	3	DELIM	delim	M	an1		;	dont_generate_ctor_init, dont_invoke_encode, skip_handling_last

*	4	AIROPT	optionNumber	M	an..2	AIR Option number.	5A, 5B, 7A, 8A, 5M, 5N, 7M, 8M, 7D, O, BT, LC, CV, IV, HV, MR, IM, MA, CA, RA, RT, RV, RR, ON, RF, IA, IB, CR, NT, ND, NF, NV	
*	5	DELIM	delim	M	an1		;	
*	6	AIRTRN	trainingIndicator	O	a1	Training Indicator (Constant value of 'T') Identifies AIR originating from Practice Training system.	, T	
*	7	DELIM	delim	M	an1		;	
*	8	HDRSIZ	headerSize	M	n3	Number of characters for Header		padding_left_zero
*	9	DELIM	delim	M	an1		;	
*	10	TRANNUM	transmissionNumber	M	n10			padding_left_zero
*	11	DELIM	delim	M	an1		;	
*	12	NETID	networkId	M	an2			
*	13	ADDR	terminalGeneratingID	M	n..8	Identifier of terminal generating AIR		
*	14	DELIM	delim	M	an1		;	
*	15	BLKNUM	blockNumber	M	n3	Block Number Transmitted  Was used to identify the number of blocks used to transmit one AIR. Now the AIR is transmitted in one block. Constant value is '001'.	1	
*	16	TOTBLK	totalNumberOfBlocks	M	n3	Block Number Transmitted  Was used to identify the number of blocks used to transmit one AIR. Now the AIR is transmitted in one block. Constant value is '001'.	1	

Purpose: This line is the header of the Back-Office A.I.R. message.  
 Example:  
 \* AIR-BLK207;BT;;224;0200012686;1A11889065;001001

## B\_TicketingInput

Version	Ref	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	an2	the tag	B-	
*	2	ENTRY	ticketingOrInputCommand	M	an2..100	Ticketing or back office input command entry		

Purpose: This line contains the entry that triggered the generation of the BO A.I.R.  
 Example:  
 \* B-TTP

For NDC:

- \* B-NDC TICKET
- \* B-NDC TICKET/EMD
- \* B-NDC REFUND
- \* B-NDC VOID
- \* B-NDC EMD

**Note:**

- For Airline seats that have to be settled, in the T type (only when performing a combined TTP/TTM issuance), Type M and D; the B line can display additional indicator /T-XX ( XX stands for Airline code). This would be added after the real Issuance entry and followed by the association and other appended entries.  
 Example: B-TTM/M1/ED/Rt/T-DL
- While doing the entry the agent will not add /T-XX, it is added by the Ticketing system and will be displayed as it is in BO AIR generation time.

## CVD\_CarVoucherData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (CVD)	CVD	

*	2	CVPRDAT	printDate	M	n6	Print Date (YYMMDD).		
*	3	CVASCODE	airlineCode	M	an2..6	Airline Code/Supplier Code		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	CVASNAME	airlineCodeTranslation	M	an2..20	Airline Code/Supplier Code Translation.		
*	6	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	7	CVPUPDATE	pickUpDate	M	n6	Pick up Date (DDMMYY).		
*	8	CVRENDAY	rentalDays	M	n1..6	Rental Days.		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	CVTIME	pickUpTimeDetails	O	bc1	Pick-up and Drop off time. Composite element		
*	11	CVPARR	pickUpTime	O	n4	Pick-up (arrival) time in 24-hour clock mode.		
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	13	CVRET	dropOfTime	O	n4	Drop-off (return) time in 24-hour clock mode.		
*	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	15				ec			
*	16	CVPUADDR	prickUpAddress	M	bc1	Pick-up address. Composite element		
*	17	CVPUFLD1	pickUpVoucherLine1	M	an3..30	Voucher line one of Pick-up address manually added PUP or default Airport/City code translation.		truncate_to_max_size
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	19	CVPUFLD2	pickUpVoucherLine2	O	an30	Voucher line two of Pick-up address.		padding_right_blank,truncate_to_max_size
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	21				ec			
*	22	CVDOADDR	dropOffAddress	M	bc1	Drop-off address. Composite Element.		

*	23	CVDOFLD1	dropOffVoucherLine1	M	an3..30	Voucher line one of Drop-off address. If not specified then same address as PUP. Manually added 'DO' possible. Default = PUP.		truncate_to_max_size
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	25	CVDOFLD2	dropOffVoucherLine2	O	an30	Voucher line two of Drop-off address		padding_right_blank,truncate_to_max_size
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	27				ec			
206, 207, 208	28	DELTAG	deliveryTag	M	an4	Constant value of DEL-	DEL-	
206, 207, 208	29	CVDEADDR	deliveryAddress	M	bc1	Delivery address. Composite element		
206, 207, 208	30	CVDEFLD1	deliveryVoucherLine1	O	an1..30	Voucher line one of Delivery address		truncate_to_max_size
206, 207, 208	31	DELIM	plus1	O	a1	Delimiter (constant value of '+')	+	
206, 207, 208	32	CVDEFLD2	deliveryVoucherLine2	O	an1..30	Voucher line two of Delivery address		padding_right_blank,truncate_to_max_size
206, 207, 208	33	DELIM	semicolon	M	a1	Delimiter (constant value of ':')	;	
*	34				ec			
206, 207, 208	35	COLTAG	collectionTag	M	an4	Constant value of COL-	COL-	
206, 207, 208	36	CVCOADDR	collectionAddress	M	bc1	Collection address. Composite element		
206, 207, 208	37	CVCOFLD1	collectionVoucherLine1	O	an1..30	Voucher line one of Collection address		truncate_to_max_size
206, 207, 208	38	DELIM	plus2	O	a1	Delimiter (constant value of '+')	+	
206, 207, 208	39	CVCOFLD2	collectionVoucherLine2	O	an1..30	Voucher line two of Collection address		padding_right_blank,truncate_to_max_size
206, 207, 208	40	DELIM	semicolon	M	a1	Delimiter (constant value of ':')	;	
*	41				ec			
*	42	CVCTCELE	carType	M	bc1	Car Type, Composite Element.		
*	43	CVCARCOD	carCode	M	an4	Car Code.		

*	44	CVCDELIM	slash1	O	an1	Delimiter (constant value of '/') exists if CVCARGRP exists.	/	
*	45	CVCARGRP	carGroup	O	an1	Car Group.		
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	47				ec			
*	48	CVBBCELE	bookingSource	M	bc1	Booking Source/Billing Number. Composite Element.		
*	49	CVBKSNBR	bookingSourceNumber	M	an2..8	Booking Source Number. Airline code or IATA number. If an airline code this will be a maximum of 3 characters and if an IATA number it will always be 8 characters. (BS taken from Car segment).		
*	50	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	51	CVBLNNBR	billingNumber	O	an25	Billing Number, Company Profile Record Locator or Car Rental INDEX number. e.g. account number. If it is a rec. loc. then 'an6' characters. If it is a Car Rental number then 'an6..25' characters. This field is filled with "---" in case of 'NIL VALUE' voucher (CVVCAMNT='NIL VALUE').		padding_right_blank
*	52	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	53	CVACCNAM	accountName	M	an28	Account Name expansion.		padding_right_blank,truncate_to_max_size

						From CVBKSnbr or CVBLNNBR		
*	54	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	55	CVACCAD1	accountAddressLine1	O	an28	Account Address Line 1 expansion. From CVBKSnbr or CVBLNNBR This field is filled with "___" in case of 'NIL VALUE' voucher (CVVCAMNT='NIL VALUE').		padding_right_blank,truncate_to_max_size
*	56	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	57	CVACCAD2	accountAddressLine2	O	an28	Account Address Line 2 expansion From CVBKSnbr or CVBLNNBR		padding_right_blank,truncate_to_max_size
*	58	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	59	CVACCAD3	accountAddressLine3	O	an28	Account Address Line 3 expansion From CVBKSnbr or CVBLNNBR		padding_right_blank,truncate_to_max_size
*	60	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	61	CVACCAD4	accountAddressLine4	O	an28	Account Address Line 4 expansion. Can only appear if returned by CRC system.		padding_right_blank,truncate_to_max_size
*	62	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	63	CVBREF	billingAddress	O	an1..30	Billing Address. (Max. 25 characters will be sent).		
*	64	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	65				ec			
*	66	CVAIRSEQ	airSeqNumber	M	n8	AIR Sequence Number.		
*	67	CVAIRSE2	vendorSeqNumber	O	an20	Vendor Sequence Number.		padding_right_blank

*	68	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	69	CVVCTYPE	voucherCurrencyCode	O	an3	Voucher Currency Type code.		
*	70	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	71	CVVCAMNT	voucherAmount	M	an2..16	Voucher Amount. Could be: 'FULL CREDIT' 'PARTIAL VALUE' 'NIL VALUE' 'GROUP DAYS APPLY' or a specified amount. (including decimal placement).		
*	72	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	73	CVACTYPE	accountingCurrencyCode	M	an3	Accounting Currency Type code. (Default from 1A Office Profile).		padding_right_blank
*	74	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	75	CVACAMNT	accountingAmount	O	an2..14	Accounting Amount. calculated value. (including decimal placement).		
*	76	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	77	CVEXRATE	exchangeRate	O	an2..14	Exchange rate.		
*	78	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	79	CVCONNBR	confirmNumber	M	an2..16	Confirmation Number.		
*	80	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	81	CVTURCOD	tourCode	O	an1..12	Tour code number.		
*	82	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	83	RCTAG	rateCodeTag	M	an3	Constant value of RC-	RC-	
*	84	CVRCCELE	rateCode1	O	bc1	Rate Code. Composite Element.		

*	85	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	86	CVRCRDATA	rateCode2	O	an2..8	Rate Code.		
*	87	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	88				ec			
*	89	CVCDCCELE	corporateDiscount	O	an1..20	Corporate Discount Number.		
*	90	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	91	CVSICELE	supplInfo	M	bc1	Supplementary Information. Composite Element.		
*	92	CVSIFLD1	supplInfo1	O	an1..43	Supplementary info 1 (SI/SQ).		
*	93	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	94	CVSIFLD2	supplInfo2	O	an1..43	Supplementary info 2 (SI/SQ).		
*	95	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	96	CVSIFLD3	supplInfo3	O	an1..43	Supplementary info 3 (SI/SQ).		
*	97	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	98				ec			
*	99	CVPAXNAM	passengerName	M	an1..27	Passenger Name per PNR.		
*	100	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	101	CVFOPYMT	formPayment	O	an1..90	Form of Payment.		
*	102	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	103	CVRECLOC	recloc	M	an6..12	Record Locator of PNR in GC		
*	104	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	105	CVPAXID	customerId	O	an1..27	Customer's ID number.		
*	106	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	107	CVASCELE	agentSine	M	bc1	Agent Sine. Composite Element		
*	108	CVASOFID	office	M	an9	Office Id.		
*	109	CVCDELIM	slash	M	a1	Delimiter (Constant value of '/')	/	
*	110	CVASINIT	agentSineInitials	M	an2	Agent Sine initials. (from AAA sine in)		
*	111	CVCDELIM	slash	M	a1	Delimiter (Constant value of '/')	/	
*	112	CVASDUTY	agentSineDutyCode	M	an2	Agent Sine duty code. (from AAA sine in)		
*	113	CVNSTERN	nationalSystem	O	an1..27	National System Terminal ID (requesting terminal).		
*	114	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	115				ec			
*	116	CVVACELE	iataValidation	M	bc1	IATA Validation. Composite Element.		
*	117	CVVAIATA	validationIataNumber	M	an8	Validation IATA Number. (from office profile)		padding_left_blank
*	118	CVVANAME	validationName	O	an20	Validation Name. (from office profile)		padding_right_blank,truncate_to_max_size
*	119	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	120	CVVAADD1	validationAddress1	O	an20	Validation Address Line 1 (from office profile)		padding_right_blank,truncate_to_max_size
*	121	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	122	CVVAADD2	validationAddress2	O	an20	Validation Address Line 2 (from office profile)		padding_right_blank,truncate_to_max_size
*	123	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	124	CVVAADD3	validationAddress3	O	an1..20	Validation Address Line 3 (from office profile)		
*	125				ec			

Purpose: This line is used to transmit the Car Voucher Data related to printing.

Example:

204,205 CVD010100ZZ;CARRENTAL;20019803;0900;1800;MIA MIAMI APT/3901 NW;28TH ST MIAMI;MIA MIAMI APT/3901 NW;28TH ST  
MIAMI;CARLTON HOTEL 1433 COLLINS AVENUE;MIAMI FL 33139;ECAR;12345675;-----;NIL VALUE;-----;00022066;;NIL VALUE;;;;;RC-  
:1333344;;;;DUPONT/PIERRE  
MR;;KRSTLT;;NCE1A0910/AA/SU12345675AMADEUS;12345678;AMADEUS;AMADEUSADRS1;AMADEUSADRS2;AMADEUSADRS3  
206, 207, 208 CVD010100ZZ;CARRENTAL;20019803;0900;1800;MIA MIAMI APT/3901 NW;28TH ST MIAMI;MIA MIAMI APT/3901 NW;28TH ST  
MIAMI;CARLTON HOTEL 1433 COLLINS AVENUE;MIAMI FL 33139;;ECAR;12345675;-----;NIL VALUE;-----;00022066;;NIL VALUE;;;;;RC-  
:1333344;;;;DUPONT/PIERRE  
MR;;KRSTLT;;NCE1A0910/AA/SU12345675AMADEUS;12345678;AMADEUS;AMADEUSADRS1;AMADEUSADRS2;AMADEUSADRS3

## C\_ServicingCarrier

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	an2	Message tag	C-	
*	2	SVCCAR	servicingCarrierCode	M	an4	Code of Servicing Carrier Blank characters in case no servicing carrier		padding_left_zero
*	3	TKTIND	ticketingIndicator	M	an1	Ticketing Indicator. '/' = servicing carrier 'X' = third party vendor 'A' = manual registration	/, X, A	
*	4	DELIM	space	M	an1	Delimiter (Constant value of blank)		
206, 207, 208	5	BKAGT	pnrCreatorAgentSignNumeric	M	n4	PNR Creator Agent Sine. Four numerics eg. 1234		
*	6	BKAGT	pnrCreatorAgentSignInitialsAndDutyCode	M	an4	PNR Creator Agent Sine. Initials and Duty Code eg. ABSU		
*	7	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
206, 207, 208	8	TKTAGT	tktAgentSignNumeric	O	n4	Ticketing Agent Sine Four numerics eg. 1234		
*	9	TKTAGT	tktAgentSignInitialsAndDutyCode	O	an4	Ticketing Agent Sine. Initials and Duty Code eg. ABSU		
*	10	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	

*	11	PRCDE	pricingCode	O	an1	Pricing Code (Mandatory for ticketing, optional for back office) I=IATA priced by Fare Server A=ATAF priced by Fare Server M=Priced by Manually created TST (with fare server interaction) N=Priced by Manually created TST (without fare server interaction for future use) B=Negotiated Rate (F) or (G) that has been manually updated G=Negotiated Rate with Agent/Consolidator as net updater F=Negotiated Rate with Airline as net updater O=RBD override T=IATA priced Inclusive Tour (IT) priced by Fare Server	I, A, M, N, B, G, F, O, T	
*	12	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
*	13	FCMI	fareCalcModelIndicator	O	an1	Fare Calculation Mode Indicator		
207,208	14	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
207,208	15	JRNYTYPE	journeyType	O	an1	Type of Journey 0=IATA 1=ATAF (within France Metropolitan) 2=ATAF Out of France	0, 1, 2	
207,208	16	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	

207,208	17	JRNYCODE	journeyCode	O	an1	Type of journey code I=International B=Bord a bord(Metropolitan France-NCE/TLN/MRS- to Corsica) M=Metropolitan France to Corsica (except bord a bord) F=Metropolitan France only (including Monaco to France Metropolitan)	I, B, M, F	
*	18	DELIM	dash1	C	an1	Delimiter (Constant value of '-')	-	condition_etPtSurcharge
*	19	PSURCHG	etPtSurcharge	O	a1	ET/PT surcharge : E = electronic ticket mandatory P = paper ticket only Blank = no restriction	, E, P	
*	20	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	21	GUSTORGP	guestLssOrgPnr	O	a1..10	PNR Creator Guest LSS Organization		
*	22	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	23	GUSTUIDP	guestUserIDPnr	O	a1..10	PNR Creator Guest User ID		
*	24	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	25	SRCOFFP	sourceOfficePnr	O	an9	PNR Creator Source Office		
*	26	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	27	SRCSINP	sourceSignPnr	O	an6	PNR Creator Source Sign eg.1234AB		
*	28	SRCSINP	sourceDutyPnr	O	a2	PNR Creator Source Sign duty code eg.SU		
*	29	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	30	SRCORGP	sourceLssOrgPnr	O	a1..10	PNR Creator Source or Origin LSS Organization		

*	31	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	32	SRCUIDP	sourceUserIDPnr	O	a1..10	PNR Creator Source or Origin UserID		
*	33	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	34	GUSTORGT	guestLssOrgTkt	O	a1..10	Ticketing Agent Guest LSS Organization		
*	35	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	36	GUSTUIDT	guestUserIDTkt	O	a1..10	Ticketing Agent Guest User ID		
*	37	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	38	SRCOFFT	sourceOfficeTkt	O	an9	Ticketing Agent Source Office		
*	39	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	40	SRCSINT	sourceSignTkt	O	an6	Ticketing Agent Source Sign eg.1234AB		
*	41	SRCSINT	sourceDutyTkt	O	a2	Ticketing Agent Source Sign duty code eg.SU		
*	42	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	43	SRCORGT	sourceLssOrgTkt	O	a1..10	Ticketing Agent Source or Origin LSS Organization		
*	44	DELIM	semicolon	O	a1	Delimiter (Constant value of ':')	;	
*	45	SRCUIDT	sourceUserIDTkt	O	a1..10	Ticketing Agent Source or Origin UserID		

Purpose: This line contains the servicing carrier code, booking agent, ticketing agent and ticket pricing code.

Example:

204,205 C-1724/ AAGS-AAGS---

206 C-1724/ 0001AAGS-0001AAGS---

207,208 C-1724/ 0001AAGS-0001AAGS-----

Example: When Guest Authentication custokey is selected

\* C-7906/ 1234GGSU-1234GGSU-I-0---;NMC-FRANCE;**GUESTUSR**;NCE1A0950;3209AASU;NMC-FRANCE;**CREATUSR**;NMC-FRANCE;**GUESTUSR**;XGO1A0980;5968AASU;LATAM;**TICKTUSR**

## D\_PnrDate

Version	Ref	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	D-	
*	2	PNRDATELOCAL	dateLocal	M	n6	PNR Creation Local Date YYMMDD		
*	3	DELIM	semicolon	M	a1		;	
*	4	CHGDTELOCAL	changeDateLocal	M	n6	PNR Change Local Date YYMMDD		
*	5	DELIM	semicolon	M	a1		;	
*	6	AIRDTELOCAL	AIRCreationDateLocal	M	n6	AIR Creation Local Date YYMMDD		

Purpose: This line contains the dates of the PNR.

Example:

\* D-121024;121130;121130

## elementAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	ELEMASS	elementAssociation	O	bc..199	Element Association This is a composite element.		
208	2	ELEMID	elementID	M	an..13	Element ID (Type-Tattoo-BFE)		
	2	DELIM	comma1	O	an1	Delimiter (Constant value of ',') (No delimiter follows the last segment number.)	,	'dont_encode_when_last'
208	4				ec			

Purpose: Composite element used to reference the elements association.

Example:

208 [...]EAI-123-EXT,TRA-1-EXT

## EMD\_EMDline

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (EMD)	EMD	
204, 205, 206,207	2	TTONBR	tattoo	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattoo	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	4	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	5		<a href="#">includeEMDInformation</a>	M	i			

Purpose: This line is used to convey the Ticketed EMD items.

Example:

204, 205,  
206,207

EMD026;007[includeEMDInformation]

208

EMD12345;007[includeEMDInformation]

## EMQ\_EMDfareCalc

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message Tag (EMD)	EMQ-	
*	2	FARE	fare	M	an..547	EMD Fare Calculation		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	EMDFCPRCN	fareCalcPricingIndicator	M	an1	Fare calculation pricing indicator		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	EMDFCRPT	fareCalcReportingIndicator	O	an1	Fare calculation reporting indicator		
*	7	TSMID	tsmAssId	M	an2	TSM Association Identifier (Constant value of 'D')	;D	
*	8	TSMASS	<a href="#">tsmAssociationComposite</a>	M	i			

Purpose: This line is used to transmit the EMD Fare Calculation information.

Example:

\* EMQ-11MAR11 FRA 6X LHR 1 6.66 LHR 6X FRA 1 6.66 EUR13.32;0;0;D[tsmAssociationComposite]

## ENV\_EnvelopeType

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	a3	Message tag	ENV	
*	2	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	3	ENVDATA	envelopeComposite	M	bc10	This is a composite element.		
*	4	TYPE	type	M	a3	Type of the booking file element	OFR	
*	5	DELIM	dash	M	a1	Delimiter (constant value of '-')	-	
*	6	ENVNBR	envelope	M	n3	Envelope number		padding_left_zero
*	7	DELIM	semicolon	M	a1	Delimiter (constant value of ';')	;	dont_encode_when_last
*	8				ec			

Purpose: This line is used to transmit the Offer envelop number.

Example:

\* ENV OFR-003

## ETR\_Air

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an4	Message Tag (ETR-)	ETR-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		'padding_left_zero'
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'EAI')	EAI	

208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6		includeETRCommonAttributes	M	i			
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	8	PAIRCD	partnerProviderCode	O	an..35	Partner Provider Code		
208	9	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	10	PAIRNM	partnerProviderName	O	an..70	Partner Provider Name		'remove_special_chars'
208	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	12	PAIRID	partnerIdentifier	O	an..10	Partner segment Number (e.g. flight or train number)		
208	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	14	PAIRIDX	partnerIdentifierSufix	O	an1	Partner Segment Number Sufix		
208	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	16	DURAT	duration	O	an..10	Duration of the flight		
208	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	18	CHKTG	checkInTag	C	an4	CheckIn Tag	CHK-	'condition_checkInTime'
208	19	CHKTM	checkInTime	O	an..7	CheckIn time		
208	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	21	TKTTG	ticketTag	C	an4	Ticket tag	TKT-	'condition_ticketNumber'
208	22	TKTNB	ticketNumber	O	an..35	Ticket number		
208	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	24	TKTISS	ticketIssuanceDate	O	an6	Ticket Issuance Date (DDMMYY)		
208	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	26	BAGTG	baggageTag	O	an4	Baggage tag	BAG-	
208	27	BAGALL	baggageAllowance	O	bc2	Baggage Allowance (up to 2 bags)		

208	28	BAGQT	baggageQuantity	O	n2	Baggage Allowance quantity		'padding_left_zero'
208	29	BAGUN	baggageUnit	O	an..5	Baggage Allowance unit		'truncate_to_max_size'
208	30	DELIM	plus	M	a1	Delimiter (constant value of '+')	+	'dont_encode_when_last'
208	31				ec			
208	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	33	MILTG	mileageTag	C	an4	Mileage Tag	MIL-	'condition_mileageDistance'
208	34	MILDIS	mileageDistance	O	an..8	Mileage Distance		'padding_right_blank'
208	35	MILUN	mileageUnit	C	an2	Mileage Unit (KM or MI)	KM,MI	'condition_mileageDistance'
208	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	37	VEHTG	vehicleTag	C	an4	Vehicle Tag	VEH-	'condition_vehicleCode'
208	38	VEHCD	vehicleCode	O	an..3	Equipment code		
208	39	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	40	CABTG	cabinTag	C	an4	Cabin Tag	CAB-	'condition_cabinCode'
208	41	CABCD	cabinCode	O	an..7	Cabin code		
208	42	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	43	MEALTG	mealTag	O	an5	Meal tag	MEAL-	
208	44	MEALCP	meal	O	bc2	Meals		
208	45	MEALCD	mealCode	O	an..10	Code of the meal served on board		'truncate_to_max_size'
208	46	DELIM	plus	M	a1	Delimiter (constant value of '+')	+	'dont_encode_when_last'
208	47				ec			
208	48		psgAssId	O	an2	Identifier of Passenger Association	;P	
208	49		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the ETR Air segment information.

Example:

208 ETR-004;EAI;[includeETRCommonAttributes];7X;AMADEUS SEVEN;6547;A;PT01H25M;CHK-1045;TKT-1721234567891;091017;BAG-20KG+23KG;MIL-1250 KM;VEH-380;CAB-FIRST;MEAL-VGML+SPML;P[passengerAssociationComposite]

## ETR\_Car

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an4	Message Tag (ETR-)	ETR-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		'padding_left_zero'
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'ECR')	ECR	
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6		includeETRCommonAttributes	M	i			
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	8	STARTADDTG	startAddressTag	O	an4	Start Address Tag	SAD-	
208	9	STARTLINE	startLine	O	an..70	Address Line		'remove_special_chars'
208	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	11	STARTCMPLT	startComplement	O	an..70	Address complement		'remove_special_chars'
208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	13	STARTZIP	startZip	O	an..20	ZIP		
208	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	15	STARTCITYCD	startCityCode	O	an..20	City Code		
208	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	17	STARTCITYNM	startCityName	O	an..35	City Name		'remove_special_chars'
208	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	19	STARTCOUNTRYCD	startCountryCode	O	an..2	Country Code		
208	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	21	STARTCOUNTRYNM	startCountryName	O	an..35	Country Name		'remove_special_chars'

208	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	23	STARTPHONE	startContactPhone	O	an..20	Start Phone Contact		
208	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	25	ENDADDTG	endAddressTag	O	an4	End Address Tag	EAD-	
208	26	ENDLINE	endLine	O	an..70	Address Line		'remove_special_chars'
208	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	28	ENDCMPLT	endComplement	O	an..70	Address complement		'remove_special_chars'
208	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	30	ENDZIP	endZip	O	an..20	ZIP		
208	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	32	ENDCITYCD	endCityCode	O	an..20	City Code		
208	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	34	ENDCITYNM	endCityName	O	an..35	City Name		'remove_special_chars'
208	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	36	ENDCOUNTRYCD	endCountryCode	O	an..2	Country Code		
208	37	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	38	ENDCOUNTRYNM	endCountryName	O	an..35	Country Name		'remove_special_chars'
208	39	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	40	ENDPHONE	endContactPhone	O	an..20	End Phone Contact		
208	41	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	42	VEHTG	vehicleTag	C	an4	Vehicle Tag	VEH-	'condition_vehicleCode'
208	43	VEHCD	vehicleCode	O	an..4	Vehicle code		
208	44	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	45	VEHDES	vehicleDescription	O	an..70	Vehicle description		'truncate_to_max_size'

208	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	47	OPTIONS	optionsComposite	O	bc99	Vehicle Options		
208	48	OPTTG	optionsTag	O	an4	Options tag	OPT-	
208	49	OPTCD	optionCode	O	an..3	Option Code		
208	50	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	51	OPTDESC	optionDescription	O	an..70	Option Description		'truncate_to_max_size'
208	52	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	'dont_encode_when_last'
208	53			ec				
208	54	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	55	RATETG	rateTag	O	an2	Rate Tag	R-	
208	56	RATECD	rateCode	O	an..6	Rate Code		'truncate_to_max_size'
208	57	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	58	RATECAT	rateCategory	O	an..25	Rate Category		'truncate_to_max_size'
208	59	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	60	RATEDESC	rateDescription	O	an..70	Rate Description		'remove_special_chars'
208	61	VCHTG	voucherTag	O	an4	Voucher Tag	VCH-	
208	62	VCHTYP	voucherType	O	an..70	Voucher Type		'remove_special_chars'
208	63	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	64	VCHAMOUNT	voucherAmount	O	an..25	Amount (with decimals)		
208	65	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	66	VCHCUR	voucherCurrency	O	an..3	Currency		
208	67	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	68	VCHBILL	billingNumber	O	an..25	Billing Number		
208	69	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	70	VCHPROV	voucherProvider	O	an..20	Provider Reference		'truncate_to_max_size'

208	71		psgAssId	O	an2	Identifier of Passenger Association	;P	
208	72		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the ETR Car segment information.

Example:

208 ETR-004;ECR;[includeETRCommonAttributes];SAD-23;BD CHANCEL;06600;XAT;ANTIBES;FR;FRANCE;06123456789;EAD-15;PROM DES ANGLAIS;06000;NCE;NICE;FR;FRANCE;06987654321;VEH-CDMR;COMPACT CAR;OPT-HCL;HAND CONTROLS ON LEFT;OPT-CSR;DIGITAL RADIO;R-ERC;BUSINESS;BUSINESS TRAVEL RENTAL;VCH-FULL CREDIT;456456;HASD;P[passengerAssociationComposite]

## ETR\_Generic

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an4	Message Tag (ETR-)	ETR-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		'padding_left_zero'
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	SEGID	segmentId	M	an3	Segment Identifier Tag (ETR Type code) ECU for ETR Cruise EXC for ETR Excursion EIS for ETR Insurance SCE for ETR Miscellaneous Services SHO for ETR Show & Event CAB for ETR Taxi ETR for ETR Rail MTG for ETR Meeting MOV for ETR Miscellaneous Move ATM for ETR Miscellaneous Activity SLP for ETR Miscellaneous Sleep UTP for ETR Urban Transportation PKG for ETR Parking		

						VSA for ETR Visa		
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6		includeETRCommonAttributes	M	i			
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	8	NAMETG	nameTag	O	an5	Name Tag	NAME-	'condition_name'
208	9	NAME	name	O	an..99	Name		'remove_special_chars'
208	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	11	STARTADDTG	startAddressTag	O	an4	Start Address Tag	SAD-	
208	12	STARTLINE	startLine	O	an..70	Address Line		'remove_special_chars'
208	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	14	STARTCMPLT	startComplement	O	an..70	Address complement		'remove_special_chars'
208	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	16	STARTZIP	startZip	O	an..20	ZIP		
208	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	18	STARTCITYCD	startCityCode	O	an..20	City Code		
208	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	20	STARTCITYNM	startCityName	O	an..35	City Name		'remove_special_chars'
208	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	22	STARTCOUNTRYCD	startCountryCode	O	an..2	Country Code		
208	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	24	STARTCOUNTRYNM	startCountryName	O	an..35	Country Name		'remove_special_chars'
208	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	26	ENDADDTG	endAddressTag	O	an4	End Address Tag	EAD-	
208	27	ENDLINE	endLine	O	an..70	Address Line		'remove_special_chars'
208	28	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

208	29	ENDCMPLT	endComplement	O	an..70	Address complement		'remove_special_chars'
208	30	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	31	ENDZIP	endZip	O	an..20	ZIP		
208	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	33	ENDCITYCD	endCityCode	O	an..20	City Code		
208	34	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	35	ENDCITYNM	endCityName	O	an..35	City Name		'remove_special_chars'
208	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	37	ENDCOUNTRYCD	endCountryCode	O	an..2	Country Code		
208	38	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	39	ENDCOUNTRYNM	endCountryName	O	an..35	Country Name		'remove_special_chars'
208	40	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	41	CHKTG	checkInTag	C	an4	CheckIn Tag	CHK-	'condition_checkInTime'
208	42	CHKTM	checkInTime	O	an..7	CheckIn time		
208	43	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	44	TKTTG	ticketTag	C	an4	Ticket tag	TKT-	'condition_ticketNumber'
208	45	TKTNB	ticketNumber	O	an..35	Ticket number		
208	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	47	BAGTG	baggageTag	O	an4	Baggage tag	BAG-	'condition_baggageQuantity'
208	48	BAGQT	baggageQuantity	O	n..99	Baggage Allowance quantity		
208	49	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	50	MILTG	mileageTag	C	an4	Mileage Tag	MIL-	'condition_mileageDistance'
208	51	MILDIS	mileageDistance	O	an..8	Mileage Distance		'padding_right_blank'
208	52	MILUN	mileageUnit	C	an2	Mileage Unit (KM or MI)	KM,MI	'condition_mileageDistance'
208	53	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	54	VEHTG	vehicleTag	C	an4	Vehicle Tag	VEH-	'condition_vehicleCode'

208	55	VEHCD	vehicleCode	O	an..3	Vehicle code		
208	56	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	57	VEHDES	vehicleDescription	O	an..70	Vehicle description		
208	58		psgAssId	O	an2	Identifier of Passenger Association	;P	
208	59		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the other ETR segment information.

Example:

208 ETR-004;UTP;[includeETRCommonAttributes];NAME-TRANSPORTATION TO HOTEL;SAD-23;BD CHANCEL;06600;XAT;ANTIBES;FR;FRANCE;EAD-15;PROM DES ANGLAIS;06000;NCE;NICE;FR;FRANCE;CHK-10:00;TKT-321654987654;BAG-23;MIL-1500 KM;VEH-C03P;HELICOPTER;P[passengerAssociationComposite]

## ETR\_Hotel

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an4	Message Tag (ETR-)	'ETR-'	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		'padding_left_zero'
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'EHT')	'EHT'	
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	'.'	
208	6		includeETRCommonAttributes	M	i			
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	'.'	
208	8	CHAI NTG	chainTag	O	an..3	Chain Tag	'CH-'	
208	9	CHAINNM	chainName	O	an..70	Chain Name		'remove_special_chars'
208	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	11	CHAINCD	chainCode	O	an..35	Chain Code		

208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	13	ADDRESSSTG	addressTag	O	an4	Address Tag	'ADD-'	
208	14	LINE	line	O	an..70	Address Line		'remove_special_chars'
208	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	16	CMPLT	complement	O	an..70	Address complement		'remove_special_chars'
208	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	18	ZIP	zip	O	an..20	ZIP		
208	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	20	CITYCD	cityCode	O	an..20	City Code		
208	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	22	CITYNM	cityName	O	an..35	City Name		'remove_special_chars'
208	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	24	COUNTRYCD	countryCode	O	an..2	Country Code		
208	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	26	COUNTRYNM	countryName	O	an..35	Country Name		'remove_special_chars'
208	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	28	PHONE	contactPhone	O	an..20	Phone Contact		
208	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	30	CHKINTG	checkInTag	O	an4	Check-In tag	CIN-	'condition_checkIn'
208	31	CHKIN	checkIn	O	an..5	Check-In time		
208	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	33	CHKOUTTG	checkOutTag	O	an5	Check-Out tag	COUT-	'condition_checkOut'
208	34	CHKOUT	checkOut	O	an..5	Check-Out time		
208	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	36	ACCTG	accomodationTag	O	an4	Accomodation Tag	ACC-	'condition_accomodationType'

208	37	ACCTYPE	accomodationType	O	an..20	Accomodation Type		
208	38	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	39	CUSTTG	customersTag	O	an4	Customers Tag	CUS-	
208	40	CUSTADT	adults	O	an..2	Number of adults		
208	41	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	42	CUSTCHD	children	O	an..2	Number of children		
208	43	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	44	MEALTG	mealPlanTag	O	an5	Meal plan Tag	MEAL-	'condition_mealPlan'
208	45	MEALPLAN	mealPlan	O	an..99	Meal Plan		'remove_special_chars'
208	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	47	GUARTG	guaranteeTag	O	an2	Guarantee Tag	G-	
208	48	GPAYFORM	guaranteePaymentForm	O	an..4	Guarantee Payment Form		
208	49	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	50	GPAYDETAILS	guaranteePaymentDetails	O	an..31	Guarantee Payment Details		
208	51	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	52	DEPOSITTG	depositTag	O	an2	Deposit Tag	D-	
208	53	DPAYFORM	depositPaymentForm	O	an..4	Deposit Payment Form		
208	54	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	55	DPAYDETAILS	depositPaymentDetails	O	an..31	Deposit Payment Details		
208	56	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	57	DAMOUNT	depositAmount	O	an..20	Deposit Amount		'truncate_to_max_size'
208	58	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	59	DDECIM	depositDecimalPlaces	O	an..2	Deposit Decimal Places		
208	60	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	61	DCURCD	depositCurrency	O	an..3	Deposit Currency Code		

208	62	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	63	RATETG	rateTag	O	an2	Rate Tag	R-	
208	64	RATECD	rateCode	O	an..99	Rate Code		'truncate_to_max_size'
208	65	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	66	RATEINC	rateInclusions	O	an..256	Rate Inclusions		
208	67	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	68	RATEDEC	rateDescription	O	an..99	Rate Description		'truncate_to_max_size'
208	69	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	70	CANPOLTG	cancellationPoliciesTag	O	an3	Cancellation Policies Tag	CP-	'condition_cancellationPolicies'
208	71	CANPOL	cancellationPolicies	O	an..256	Cancellation Policies		
208	72	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	73	OTHRULETG	otherRulesTag	O	an4	Other Rules Tag	OTH-	'condition_otherRules'
208	74	OTHRULE	otherRules	O	an..256	Other Rules		
208	75	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	76	ROOMSTG	roomsTag	O	an5	Rooms Tag	ROOM-	
208	77	ROOMSCP	rooms	O	bc10	Rooms		
208	78	ROOMNMB	roomNumber	O	an..10	Room Number		
208	79	DELIM	plus	M	a1	Delimiter (constant value of '+')	+	'dont_encode_when_last'
208	80				ec			
208	81		psgAssId	O	an2	Identifier of Passenger Association	;P	
208	82		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the ETR Hotel segment information.

Example:

208 ETR-004;EHT;[includeETRCommonAttributes];CH-IbisProvider;IBIScode;ADD-23 Abbey Rd;bis;06600;LON;London;GB;GreatBritain;+43165016132;CIN-18:00;COUT-11:00;ACC-R;CUS-2;1;MEAL-boardbasis;6;Bycheck;;;;;R-code;Rate inclusions;Rate descriptionsCP-Cancellation policy;OTH-Other Rules;ROOM-123+124;P[passengerAssociationComposite]

## ETR\_Transfer

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an4	Message Tag (ETR-)	ETR-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		'padding_left_zero'
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'TRA')	TRA	
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6		includeETRCommonAttributes	M	i			
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	8	STARTADDTG	startAddressTag	O	an4	Start Address Tag	SAD-	
208	9	STARTLINE	startLine	O	an..70	Address Line		'remove_special_chars'
208	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	11	STARTCMPLT	startComplement	O	an..70	Address complement		'remove_special_chars'
208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	13	STARTZIP	startZip	O	an..20	ZIP		
208	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	15	STARTCITYCD	startCityCode	O	an..20	City Code		
208	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	17	STARTCITYNM	startCityName	O	an..35	City Name		'remove_special_chars'
208	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	19	STARTCOUNTRYCD	startCountryCode	O	an..2	Country Code		
208	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	21	STARTCOUNTRYNM	startCountryName	O	an..35	Country Name		'remove_special_chars'

208	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	23	ENDADDTG	endAddressTag	O	an4	End Address Tag	EAD-	
208	24	ENDLINE	endLine	O	an..70	Address Line		'remove_special_chars'
208	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	26	ENDCMPLT	endComplement	O	an..70	Address complement		'remove_special_chars'
208	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	28	ENDZIP	endZip	O	an..20	ZIP		
208	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	30	ENDCITYCD	endCityCode	O	an..20	City Code		
208	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	32	ENDCITYNM	endCityName	O	an..35	City Name		'remove_special_chars'
208	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	34	ENDCOUNTRYCD	endCountryCode	O	an..2	Country Code		
208	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	36	ENDCOUNTRYNM	endCountryName	O	an..35	Country Name		'remove_special_chars'
208	37	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	38	CHKTG	checkInTag	C	an4	CheckIn Tag	CHK-	'condition_checkInTime'
208	39	CHKTM	checkInTime	O	an..7	CheckIn time		
208	40	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	41	TKTTG	ticketTag	C	an4	Ticket tag	TKT-	'condition_ticketNumber'
208	42	TKTNB	ticketNumber	O	an..35	Ticket number		
208	43	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	44	BAGTG	baggageTag	O	an4	Baggage tag	BAG-	'condition_baggageQuantity'
208	45	BAGQT	baggageQuantity	O	n..99	Baggage Allowance quantity		
208	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

208	47	MILTG	mileageTag	C	an4	Mileage Tag	MIL-	'condition_mileageDistance'
208	48	MILDIS	mileageDistance	O	an..8	Mileage Distance		'padding_right_blank'
208	49	MILUN	mileageUnit	C	an2	Mileage Unit (KM or MI)	KM,MI	'condition_mileageDistance'
208	50	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	51	VEHTG	vehicleTag	C	an4	Vehicle Tag	VEH-	'condition_vehicleCode'
208	52	VEHCD	vehicleCode	O	an..3	Vehicle code		
208	53	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	54	VEHDES	vehicleDescription	O	an..70	Vehicle description		
208	55		psgAssId	O	an2	Identifier of Passenger Association	;P	
208	56		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the ETR Transfer segment information.

Example:

208 ETR-004;TRA;[includeETRCommonAttributes];SAD-23;BD CHANCEL;06600;XAT;ANTIBES;FR;FRANCE;EAD-15;PROM DES ANGLAIS;06000;NCE;NICE;FR;FRANCE;CHK-10:00;TKT-321654987654;BAG-23;MIL-1500 KM;VEH-C03P;HELICOPTER;P[passengerAssociationComposite]

## E\_EndofAirRecord

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TK)	END	
*	2	STREAM	lastStreamIndicator	O	a1	Used only on last record sent. (In versions 206 and 207 identified in the AMD line AIRSEC/AIRTOTAL)	X	

Purpose: "END" tag appears as the last line of a Back-Office A.I.R. A "X" follows after the last "END"tag of a stream of BO A.I.R. Records being transmitted.  
 Example:  
 \* ENDX

## FD\_Booking\_FareDiscountElement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeFD_FareDiscountElement</a>	M	i			

Purpose: This line is used to transmit the Fare Discount element linked to a booking.  
 Example:  
 \* [includeFD\_FareDiscountElement]

## FD\_Offer\_FareDiscountElement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeFD_FareDiscountElement</a>	M	i			

Purpose: This line is used to transmit the Fare Discount element linked to an offer.  
 Example:  
 \* [includeFD\_FareDiscountElement]

## FE\_EndorsementsRestrictions

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FE)	FE	
*	2	ENDORSE	endorsement	M	an1..127	Endorsements/Restrictions		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	; <s></s>	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			

*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Fare Endorsement element.

Example:

\* FEFL/CNX/CHG RESTRICTED CHECK FARE NOTE;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FH\_HandTicketNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FH)	FH	
208	2	FHTYPE	handTicketNumberType	M	a1	Sub FH element identifier (A for paper ticket, E for electronic ticket, M for manually inserted FH)	A, E, M	
*	3	HANDTKT	handTicketNumber	M	an1..127	Hand Ticket Number		
*	4	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	5		<a href="#">segmentAssociationComposite</a>	O	i			
*	6	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	7		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Hand Ticket Number element.

Example:

204,205,206,207 FH172-2106600317;S[segmentAssociationComposite];P[passengerAssociationComposite]

208 FHA172-2106600317;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FI\_FinancialItem

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an3	Message Tag (FI-)	FI-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

208	4	FISTAT	fiStatus	O	an..3	Financial Item status		
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6	FIDESC	fiDescription	O	an..199	Financial Item Description or title		remove_special_chars
208	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	8	PAID	paid	O	an..1	If paid the value is 1 if not paid the value is 0		
208	9	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	10	ISSUED	issued	O	an..1	If issued the value is 1 if not issued the value is 0		
208	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	12	APP	applied	O	an..1	If applied the value is 1 if not applied the value is 0		
208	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	14	CONTG	confirmTag	C	an4	Confirmation Number tag	CON-	condition_confirmNbr
208	15	CONNMB	confirmNbr	O	an..20	Confirmation Number		
208	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	17	CANTG	cancelTag	C	an4	Cancellation Number tag	CAN-	condition_cancelNbr
208	18	CANNMB	cancelNbr	O	an..20	Cancellation Number		
208	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	20	PRDORG	prodOrigin	O	an..256	Financial Item Product Origin		
208	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	22	PRDFAM	prodFamily	O	an..256	Financial Item Product Family		
208	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	24	PRDTYP	prodType	O	an..256	Financial Item Product Type		
208	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	26	PRDSBTPE	prodSubtype	O	an..256	Product subtype		
208	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	28	SUPREF	supReference	O	an..6	Supplier reference		
208	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	30	SUPNAME	supName	O	an..70	Supplier name		remove_special_chars
208	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	32	SUPCDE	supCode	O	an..35	Supplier code		
208	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

208	34	PAYCHANL	paymChannel	O	an..9	Financial Item Payment Channel		
208	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	36	PAYTYP	paymType	O	an..3	Financial Item Payment Type		
208	37	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	38	SALSCHANL	salsChannel	O	an..15	Financial Item Sales Channel		
208	39	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	40	FICMNT	fiComment	O	an..199	Financial Item Comment		remove_special_chars
208	41	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	42	TKTTG	ticketTag	C	an4	Ticket tag	TKT-	condition_ticketNumber
208	43	TKTNB	ticketNumber	O	an..35	Ticket number		
208	44	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	45	TKTISS	ticketIssuanceDate	O	an6	Ticket Issuance Date (DDMMYY)		
208	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	47	TKSTAT	ticketStatus	O	an..15	Ticket Status		
208	48	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	49	TKVALCRR	ticketValCarrier	O	an..6	Ticket Val Carrier		
208	50	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	51	REPINFGR	reportingInfoGroup	O	bc6	Reporting Information structure		
208	52	REPINFTAG	reportingInfoTag	C	an3	Reporting Information Tag (RI-)	RI-	condition_reportingInfoType
208	53	REPINFTRY	reportingInfoType	O	an..3	Reporting Information type		
208	54	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	55	REFGR	referenceGroup	O	bc99	Reporting Information reference structure		
208	56	REFTYP	referenceType	O	an..25	Reference Type		
208	57	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	58	REFVAL	referenceValue	O	an..256	Reference Value		
208	59	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	dont_encode_when_last
208	60			O	ec			
208	61	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	62	REFAMTG	referenceAmountTag	C	an3	Amount Tag	AM-	condition_referenceAmount
208	63	REFAM	referenceAmount	O	an..30	Amount with decimals		

208	64	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	dont_encode_when_last
208	65			O	ec			
208	66	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	67	SALESQT	quotationTag	M	an3	Sales Quotation Tag (QS-)	QS-	
208	68	CONTYP	convertType	O	an..20	convert rate type		truncate_to_max_size
208	69	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	70	CONRTE	convertRate	O	an..15	convert rate		truncate_to_max_size
208	71	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	72	INTCUR	initialCurrency	O	an..3	Initial currency		
208	73	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	74	FINCUR	finalCurrency	O	an..3	Final currency		
208	75	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	76	PRICECP	priceComposite	O	bc99	Price structure		
208	77	PRICESTRTAG	priceTag	C	an6	Price Structure Tag (PRICE-)	PRICE-	condition_priceType
208	78	PRICETYP	priceType	O	an..71	price type		
208	79	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	80	PRICEAM	priceAmount	O	an..30	Price Amount with decimals		
208	81	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	82	PRICECUR	priceCurrency	O	an..3	Currency		
208	83	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	84	VAT	includeVAT	O	an..5	include the vat (boolean)		
208	85	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	86	SUBTYP	subType	O	an..15	price subtype		truncate_to_max_size
208	87	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	dont_encode_when_last
208	88			O	ec			
208	89	TAXCP	taxComposite	O	bc99	Tax structure		
208	90	TAXTG	taxTag	C	an4	Tax Tag	TAX-	condition_taxType
208	91	TAXTYP	taxType	O	an..71	Tax Type		
208	92	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	93	TAXAM	taxAmount	O	an..30	Tax Amount with decimals		
208	94	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	95	TAXCUR	taxCurrency	O	an..3	Tax Currency		
208	96	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	97	NATCD	natureCode	O	an..15	Nature Code		truncate_to_max_size
208	98	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

208	99	ISOCD	isoCode	O	an..15	ISO Code		truncate_to_max_size
208	100	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	101	TAXIND	taxIndicator	O	an..10	Tax indicator		truncate_to_max_size
208	102	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	103	TAXVAT	taxVat	O	an..5	Tax VAT (boolean)		
208	104	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	dont_encode_when_last
208	105			O	ec			
208	106	REFID	elementAssId	O	an5	Element Association	;REF-	
208	107		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Financial Item element information.

Example:

208 FI-008;ACT;TITLE;1;1;;CON-ASD321;;FI DESCRIPTION;PNR;MOV;AIR;;H654SDZ;HEART;HT;PRP;CC;FAX;COMMENT;TKT-321654987654;030218;Ticketed;6X;RI-CR;CostCenter;13210543;Project;4561231abc;RI-NF;Reason;Discout;AM-50.00;QS-PUC;1;EUR;EUR;PRICE-SALES;140.15;EUR;true;;PRICE-PBASE;130.00;EUR;true;;TAX-TAX\_CUC;10.20;EUR;AD;MG;O;true;REF-[[elementAssociationComposite](#)]

## FM\_FareCommission

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FM)	FM	
*	2	FARECOM	fareCommission	M	an1..127	Fare Commission		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Fare Commission element.

Example:

\* FM\*M\*20A/I91496414/B9/D1234567/I91496414;S[[segmentAssociationComposite](#)];P[[passengerAssociationComposite](#)]

## FOI\_FormofIdentificationFOID

Version	Ref	Name	SmartName	Req.	Type	Description	Value	Action
*	1	FOICDE	tag	M	a3	Message tag	FOI	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	AIRCDE	type	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	FOID	foiCode	M	a4	FOID Code	FOID	
*	6	DELIM	dash	M	an1	Delimiter, constant value	-	
*	7	FREE	data	M	an1..112	FOID Data, separated by '/'		concealable
*	8	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	9		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit FOID Form Of Identification information.

Example:

\* FOI 6X FOID-DL12345678;P[passengerAssociationComposite]

## FO\_OriginalIssueInExchangeFor

Version	Ref	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FM)	FO	
*	2	ORIGEXCH	originalIssue	M	an1..127	Original Issue/In Exchange For		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Original Issue/In Exchange For element.

Example:

\* FO220-2959727914MIL14NOV11/38262475/220-29597279144E1;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FP\_FormOfPayment

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FP)	FP	
204,205	2	PAYMNT	formOfPayment	M	an..248	Form of Payment		concealable
206,207,208	2	PAYMNT	formOfPayment	M	an..500	Form of Payment		concealable
*	3	DELIM	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	4	ECI	electronicCommerceIndicator	O	n..2	Visa's Electronic Commerce Indicator / Mastercard's UCAF Collection indicator		
*	5	DELIM	semicolon2	O	a1	Delimiter (Constant value of ',')	;	
*	6	XID	transactionId	O	an..60	Transaction ID		
*	7	DELIM	semicolon3	O	a1	Delimiter (Constant value of ',')	;	
*	8	CCAV	authenticationData	O	an..70	Visa's Cardholder Authentication Verification Value / Mastercard's UCAF Authentication data		
*	9	DELIM	semicolon4	O	a1	Delimiter (Constant value of ',')	;	
*	10	CRYPCOMP	cryptogramm	O	an1	Computation method of electronic commerce indicator cryptogram		
*	11	DELIM	semicolon5	O	a1	Delimiter (Constant value of ',')	;	
*	12	VADRES	vadsResult	O	an6	Result of secured payment architecture VADS use		

*	13	DELI M	semicolon6	O	a1	Delimiter (Constant value of ';')	;	
*	14	SEC MO DE	securedMode	O	n2	Secured mode of modified transaction		
*	15	DELI M	semicolon7	O	a1	Delimiter (Constant value of ';')	;	
*	16	SEC TYP E	scuredType	O	n2	Secured type of electronic transaction		
*	17	DELI M	semicolon8	O	a1	Delimiter (Constant value of ';')	;	
*	18	TEC HEN V	technicalEnvironment	O	n2	Technical and allowed environment		
*	19	DELI M	semicolon9	O	a1	Delimiter (Constant value of ';')	;	
*	20	CUS TIN ST	customerInstruction	O	an1	Customer Instruction (Barclays Specific)		
*	21	DELI M	semicolon10	O	a1	Delimiter (Constant value of ';')	;	
*	22	ACI	authorizationCharacteristics	O	an1	Authorization Characteristics Indicator (for Visa transactions, US Bank specific)		
*	23	DELI M	semicolon11	O	a1	Delimiter (Constant value of ';')	;	
*	24	CAT	cardholderActivatedTerminal	O	n1	Cardholder-Activated Terminal Indicator (for MasterCard transactions, US Bank specific)		
*	25	DELI M	semicolon12	O	a1	Delimiter (Constant value of ';')	;	
*	26	BKN ETR EF	banknetReferenceNumber	O	an1..9	Banknet Reference Number (for MasterCard transactions, US Bank specific)		
*	27	DELI M	semicolon13	O	a1	Delimiter (Constant value of ';')	;	
*	28	BKN ETD TE	banknetDate	O	n4	Banknet date (for MasterCard transactions, US Bank specific)		
*	29	DELI M	semicolon14	O	a1	Delimiter (Constant value of ';')	;	

*	30	VAL COD E	validationCode	O	an4	Validation Code (for Visa transactions, US Bank specific)		
*	31	DELI M	semicolon15	O	a1	Delimiter (Constant value of ';')	;	
*	32	TRA NSI D	transactionIdUS	O	an1..15	Transaction identifier (for Visa transactions, US Bank specific)		
*	33	DELI M	semicolon16	O	a1	Delimiter (Constant value of ';')	;	
*	34	RES PCO DE	responseCode	O	an2	Authorization response code (US Bank specific)		
*	35	DELI M	semicolon17	O	a1	Delimiter (Constant value of ';')	;	
*	36	SEG ID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	37		<a href="#">segmentAssociationComposite</a>	O	i			
*	38	PSG ID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	39		<a href="#">passengerAssociationComposite</a>	O	i			

**Purpose:**

This line is used to transmit the Form of Payment element.

**Example:**

```

204, FPCCCA/0000000000002998D1211/N123456;05;D892D1C7D9E6F9D5E2E6A3F385C5C6E28392D9C2D5C5F1F6D9E3F072;D8E4C6C7D9E6F9D5E2E6A3F385C
205 5C6E28392D9C2D5C5F1F6D9E3F072;2;0Y0040;20;01;24;G;A;6;487095;0410;GT4O;R5645T90T3HYNFG;00;;S[segmentAssociationComposite];P[passengerAssoci
ationComposite]
206, FPCCCA/0000000000002998D1211/N123456;05;D892D1C7D9E6F9D5E2E6A3F385C5C6E28392D9C2D5C5F1F6D9E3F072;D8E4C6C7D9E6F9D5E2E6A3F385C
207, 5C6E28392D9C2D5C5F1F6D9E3F072;2;0Y0040;20;01;24;G;A;6;487095;0410;GT4O;R5645T90T3HYNFG;00;;S[segmentAssociationComposite];P[passengerAssoci
208 ationComposite]
```

## FQR\_FrequentFlyerNumberSSRFQTR

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
---------	------	------	-----------	------	------	-------------	-------	--------

*	1	FQVCDE	tag	M	a3	Frequent Flyer Code	FQR	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	FQTRAR	fqtrCode	M	a4	Frequent Traveller Code	FQTR	
*	6	DELIM	dash	M	an1	Delimiter, constant value	-	
*	7	FQTRNBR	fqtrNumber	M	an..30	Frequent Traveller Number		
*	8	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	9		<a href="#">segmentAssociationComposite</a>	O	i			
*	10	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	11		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the frequent traveller redemption (SSR FQTR) items.

Example:

\* FQR 6X FQTR-6X2468101214;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FQS\_FrequentFlyerNumberSpecialServices\_SSRFQTS

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	FQSCDE	tag	M	a3	Frequent Flyer Code	FQS	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	FQSRAR	fqtsCode	M	a4	Frequent Traveller Code	FQTS	
*	6	PRIOR	priorityNumber	O	n1	Priority Number		
*	7	DELIM	dash	M	an1	Delimiter, constant value	-	
*	8	FQSNBR	fqtsNumber	M	an..30	Frequent Traveller Number		
*	9	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	10		<a href="#">segmentAssociationComposite</a>	O	i			

*	11	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	12		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the frequent traveller special services (SSR FQTS) items.

Example:

\* FQS 6X FQTS-2468101214 ;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FQU\_FrequentFlyerNumberUpgrade\_SSRFQ TU

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	FQCDE	tag	M	a3	Frequent Flyer Code	FQU	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	FQURAR	fqtvCode	M	a4	Frequent Traveller Code	FQ TU	
*	6	PRIOR	priorityNumber	O	n1	Priority Number		
*	7	DELIM	dash	M	an1	Delimiter, constant value	-	
*	8	FQUNBR	fqtuNumber	M	an..30	Frequent Traveller Number		
*	9	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	10		<a href="#">segmentAssociationComposite</a>	O	i			
*	11	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	12		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the frequent traveller upgrade (SSR FQ TU) items.

Example:

\* FQU 6X FQ TU1-6X2468101214;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FQV\_FrequentFlyerNumberSSRFQ TV

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	FQVCDE	tag	M	a3	Frequent Flyer Code	FQV	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter, constant value		

*	5	FQTRAV	fqtvCode	M	a4	Frequent Traveller Code	FQTV	
*	6	PRIOR	priorityNumber	O	n1	Priority Number		
*	7	DELIM	dash	M	an1	Delimiter, constant value	-	
*	8	FQTVNBR	fqtvNumber	M	an..30	Frequent Traveller Number		
*	9	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	10		<a href="#">segmentAssociationComposite</a>	O	i			
*	11	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	12		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the frequent traveller (SSR FQTV) items.

Example:

\* FQV 6X FQTV2-6X3628356 EMERALD;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FS\_MiscellaneousTicketRemarks

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FS)	FS	
*	2	MISC	miscTicketingInfo	M	an1..127	Miscellaneous Ticket Remarks		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	

*	6		<a href="#">passengerAssociationComposite</a>	O	i			
---	---	--	---	---	---	--	--	--

Purpose: This line is used to transmit the Miscellaneous Ticket Remarks element.

Example:

\* FSONESEGFOUR;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FT\_TourCode

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FT)	FT	
*	2	TOUR	tourCode	M	an1..127	Tour Code		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Tour Code element.

Example:

\* FTABC\*1234567890;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FV\_TicketingCarrier

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FV)	FV	
*	2	TKTCARR	ticketingCarrier	M	an1..127	Ticketing Carrier/Invoice/BP ...		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Ticketing Carrier element.

Example:

\* FV6X;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FY\_FarePrintOverride

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FY)	FY	
*	2	BASE	baseFareOverride	M	an1..11	Base Fare Override		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	EQUIV	equivalentFareOverride	O	an1..11	Equivalent Fare Override		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	TAX	tax1Override	O	an1..11	Tax1 Override		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	TAX	tax2Override	O	an1..11	Tax2 Override		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	TAX	tax3Override	O	an1..11	Tax3 Override		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	12	TOTAL	totalFareOverride	O	an1..11	Total Fare Override		
*	13	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	

*	14		<a href="#">segmentAssociationComposite</a>	O	i			
*	15	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	16		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Fare Print Override element.

Example:

\* FYFREEFLOW;;AB6.00;CD1.45;;TOTAL7.45;S[segmentAssociationComposite];P[passengerAssociationComposite]

## FZ\_MiscellaneousInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FZ)	FZ	
*	2	MISC	misclnfo	M	an1..127	Miscellaneous Information		
*	3	SEGRID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Miscellaneous Information element.

Example:

\* FZTEST THREE;S[segmentAssociationComposite];P[passengerAssociationComposite]

## F\_OfferAir

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	F-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	dataModifier	O	an..1	N=new, M=modified, U=unchanged, X=unavailable info	N, M, U, X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	5		<a href="#">includeUnticketedAirSegmentInformation</a>	M	i			

Purpose: This line is used to transmit the data contained in the Offer Air segment.

Example:

204,205 F-002;[includeUnticketedAirSegmentInformation]  
 206,207 F-002X;[includeUnticketedAirSegmentInformation]  
 208 F-12345X;[includeUnticketedAirSegmentInformation]

## F\_OfferHotel

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (F-)	F-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element	N, M, U, X	

						unchanged X = modification indicator not available for the segment/element		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'HHL')	HHL	
*	7	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	8		<a href="#">includeAutomatedHotelSegmentInformation</a>	M	i			

Purpose: This line is used to transmit the data contained in the Offer Automated Hotel segment.

Example:

204,205

F-003;HHL [includeAutomatedHotelSegmentInformation]

206,207

F-003X;HHL [includeAutomatedHotelSegmentInformation]

208

F-12134X;HHL [includeAutomatedHotelSegmentInformation]

## G\_SalesIndicator

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2		G-	
*	2	INTIND	intOrSelfSaleId	M	an3	International and/or Self Sale Indicator  (Constant value of ' ', 'X ', '/S' and 'X/S'  where blank character is domestic, X is international and S is self)	, X , /S, X/S	
*	3	DELIM	semicolon	M	a1		;	
*	4	SALEIND	intSalesId	O	a4	International Sales indicator  Used to be filled with: 'SITI', 'SOTO', 'SOTI', 'SITO'		

						Not used since 2005. Will always be empty		
*	5	DELIM	semicolon	M	a1	;		
*	6	ORGDEST	itinearyOriginDestination	M	an6	Origin/Destination of the itinerary		
*	7	DELIM	semicolon	M	a1	;		
*	8	DOMISO	isoContryCode	O	an2	ISO Country Code of Domestic Transportation. on INTIND = 'blank' and on the true domestic transportation being within the borders of a single country.  ISO code EU on INTIND = X and transportation being within the borders of European Union.  E1 on INTIND = X and transportation being within IATA Europe.		

Purpose: This line is used to transmit sales indicator and origin/destination fields.

Example:

\* G-X ;;NYCHEL;

## H\_TicketedAir

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (H-)	H-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero

*	5	STOP	stopOverId	M	a1	Stopover Indicator. (X is no stopover permitted, O is stopover permitted)	X, O	
*	6	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	12	DESTCTY	destinationCity	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	AIRCDE	airlineCode	M	an6	Airline Code.		padding_right_blank
*	15	FLTNBR	flightNumber	M	an4	Flight Number.		padding_left_zero
*	15	SUFFIX	alphaSuffix	M	an1	Flight number suffix.		padding_right_blank
*	16	CLSSVC	classOfService	M	an2	Class of Service.		padding_right_blank
*	17	CLSBKG	classOfBooking	M	an2	Class of Booking.		padding_right_blank
*	18	DEPDTE	departureDate	M	an5	Departure Date (DDMM)		
*	19	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	20	DEPTIM	departureTime	M	an5	Departure Time. 24 Hour Clock HHMM . 12 Hour Clock HHMMx Where x is: A=AM, P=PM, N=Noon, M=Midnight		padding_right_blank
*	21	ARRTIM	arrivalTime	M	an5	Arrival Time. 24 Hour Clock HHMM . 12 Hour Clock HHMMx Where x is: A=AM, P=PM, N=Noon, M=Midnight		padding_right_blank
*	22	ARRDTE	arrivalDate	M	an5	Arrival Date (DDMM)		

*	23	ARRYEAR	arrivalYear	O	n4	Arrival Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	25	STATUS	statusCode	M	an4	Status Code and Number in Party		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	27	PNRSTAT	pnrStatusCode	M	an4	PNR Status Code and Number in Party		
206, 207, 208	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	MEAL	mealCode	O	an2	Meal Code		padding_right_blank
*	30	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	31	NBRSTOP	numberOfStops	M	n1	Number of Stops		
*	32	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	33	EQUIP	equipementType	O	an3	Equipment Type		
*	34	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	35	ENTER	entertainementCode	O	an1	Entertainment Code		
*	36	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	37	SHRCOMM	sharedDesignatorCommuter	O	an..50	Shared Designator Commuter Airline Name		
*	38	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	39	BAGALL	baggageAllowance	O	an3	Baggage Allowance		padding_right_blank
*	40	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	41	CKINTRM	checkInTerminal	O	an2	Check-In Terminal		padding_right_blank
*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	43	CKINTIM	latestCheckInTime	O	an5			
*	44	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	45	TKTT	electronicTicketSegmentID	O	a2	Electronic Ticket Segment Indicator (Value of 'ET')		
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	47	FLTDUR	flightDurationTime	O	an5	Flight Duration Time		
*	48	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	49	NONSMOK	flightNoSmokingID	O	an1	Flight Non-smoking Indicator		
*	48	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	49	MLTPM	geographicalMileage	O	n2..5	Geographical Mileage from Inventory		
205, 206, 207, 208	50	DELIM	semicolon1	C	a1	Delimiter (Constant value of ';')	;	condition_geographicalMileage
207, 208	59	ORIGCNT	originCountryCode	M	a2	Origin country code		
207, 208	60	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207, 208	61	DESTCNT	destinationCountryCode	M	a2	Destination country code		
207, 208	62	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	63	ARRTRM	arrivalTerminal	O	an2	Arrival Terminal		padding_right_blank
*	64	DELIM	semicolon2	O	a1	Delimiter (Constant value of ';'). This appears only with custoKey, offset 201	;	
*	65	DMTAG	distributionMethodTag	O	an3	Distribution method tag (constant value of 'DM-'). This appears only with custoKey, offset 201	DM-	
*	66	DISMTH	distributionMethod	O	a1..3	Segment distribution method ("L" = Light Ticketing API GDS content, "A" = API non-GDS content, "O" = Other non GDS content (EAC aggregator), "E" = GDS content, "N" = NDC Full service carrier and NDC Ticketless carrier		

						content, "B" = Birdres, "F"= Travel Fusion) This appears only with custoKey, offset 201		
*	67	DELIM	Semicolon2	O	a1	Delimiter (Constant value of ';'). This appears only with custoKey, offset 203	;	
*	68	COTAG	co2ValueTag	O	an4	CO2 tag (Constant value of 'CO2-'). This appears only with custoKey offset 203	CO2-	
*	69	COVAL	co2Value	O	an1..10	CO2 value which appears only with custoKey offset 203 is set		
*	70	COUNTIT	co2ValueUnit	O	a2	KG tag (Constant value of KG). This appears only with custoKey offset 203	KG	

Purpose: This line is used to transmit the data contained in the ticketed Air segment.

Example:

204 H-004;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;L ;0;767;M;;;1 ;;ET;0215 ;;  
 205 H-004;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;L ;0;767;M;;;1 ;;ET;0215 ;;652;  
 206 H-004;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;HK01;L ;0;767;M;;;1 ;;ET;0215 ;;652;  
 207 H-004;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;HK01;L ;0;767;M;;;1 ;;ET;0215 ;;652;FR;GB;1  
 208 H-12345;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;HK01;L ;0;767;M;;;1 ;;ET;0215 ;;652;FR;GB;1;DM-O  
 208 H-12345;002ONCE;NICE;LHR;LONDON LHR;6X 0434 Y Y 31MAR1045 1200 31MAR;OK01;HK01;L ;0;767;M;;;1 ;;ET;0215 ;;652;FR;GB;1;DM-O;CO2-  
 89.4KG

## H\_TicketedOpen

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (H-)	H-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3.5	Tattoo Number in the PNR		padding_left_zero

*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	5	STOP	stopoverId	M	a1	Stopover Indicator. (X is no stopover permitted, O is stopover permitted)	X, O	
*	6	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	12	DESTCTY	destinationCity	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	AIRCDE	airlineCode	M	an6	Airline Code.		padding_right_blank
*	15	OPEN	open	M	an5	Open Segment Indicator (Constant Value of 'OPEN ')	OPEN	
*	16	CLSSVC	classOfService	M	an2	Class of Service		padding_right_blank
*	17	CLSBKG	classOfBooking	M	an2	Class of Booking		padding_right_blank
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	19	DEPDTE	departureDate	O	an5	Departure Date (DDMM)		
*	20	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		

*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	21	STATUS	statusCode	O	an2	Status Code		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	23	BAGALL	baggageAllowance	O	an3	Baggage Allowance		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	25	TKTT	electronicTicketSegmentId	O	a2	Electronic Ticket Segment Indicator (Value of 'ET')		
205,206,207,208	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
205,206,207, 208	27	MLTPM	geographicalMileage	O	n2.5	Geographical Mileage from Inventory		
207, 208	28	DELIM	semicolon1	C	a1	Delimiter (Constant value of ':')	;	condition_geographicalMileage
207,208	37	ORIGCNT	originCountryCode	M	a2	Origin country code		
207,208	38	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
207,208	40	DESTCNT	destinationCountryCode	M	a2	Destination country code		

Purpose: This line is used to transmit the data contained in the ticketed Open Air segment.

Example:

204 H-003;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;;

205,206 H-003;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;;425;

207 H-003;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;;425;FR;DE

208 H-12345;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;;425;FR;DE

## H\_TicketedRail

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a1	Message Tag (H-)	H-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero

208	2	TTONBR	tattooNumber	M	n3.5	Tattoo Number in the PNR		padding_left_zero
*	3	DATAMODI	modifIndicator	O	an1	Modification indicator. N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged  X = modification indicator not available for the segment/element	X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	6	STOP	stopOverIndicator	M	a1	Stopover Indicator  (X is no stopover permitted, O is stopover permitted)	O	
*	7	SEGTYPE	segmentType	M	a3	Segment Type. Value of 'TRN'	TRN	
208	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	9		<a href="#">includeRailSegmentInformation</a>	M	i			

Purpose: This line is used to transmit the data contained in the ticketed Rail segment.

Example:

204, 205, 206, H-012X;004OTRN[includeRailSegmentInformation]  
207  
208 H-12345X;004OTRN;[includeRailSegmentInformation]

## H\_TicketedSurface

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (H-)	H-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR	0	
208	2	TTONBR	tattooNumber	M	n3.5	Tattoo Number in the PNR	0	
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	:	
*	4	SEGNBR	pnrSegmentNumber	M	n3	Segment Number in the PNR	0	
*	5		<a href="#">includeSurfaceInformation</a>	M	i			

Purpose: This line is used to support different off/board points where a VOID coupon is required to be printed.

Example:

204, 205, 206,  
207  
208      H-000;000[includeSurfaceInformation]

## ICW\_IssuedInConnectionWith

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (ICW)	ICW	
*	2	ICW	inConnectionWith	M	bc20	Issued in connection with document(s) number and coupon(s) number.  This is a composite element		
*	3	ICWTKT	ticketNumber	M	n13	Issued in connection with ticket number (numeric airline code + document number)		
*	4	CPNQUAL	couponQualifier	O	a1	Issued in connection with coupon qualifier		
*	5	CPNNBR	couponNumber	O	a1	Issued in connection with coupon number		
*	6	DELIM	dash	O	an1	Delimiter (Constant value of -)	-	

*	7	ICWTKT	ticketNumber2	O	n13	Issued in connection with ticket number (numeric airline code + document number)		
*	8	CPNQUAL	couponQualifier2	O	a1	Issued in connection with coupon qualifier		
*	9	CPNNBR	couponNumber2	O	a1	Issued in connection with coupon number		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ;) (no delimiter - follows the last CPNNBR)	;	
*	11				ec			
*	12	TSMID	tsmAssoc	M	an1	TSM association identifier (constant value of D)	D	
*	13	TSMNBR	tsmNumber	M	n..3	TSM number		
*	14	LINEID	lineAssoc	M	an2	Line Association Identifier (Constant value of ';'L')	;L	
*	15	LINENBR	lineNumber	M	n..3	Line number		

Purpose: This line contains the Issued in Connection With data coming from the EMD.

Example:

\* ICW1722400213017E1;D1;L7

## includeATC

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message Tag (ATC-)	ATC-	
*	2	OCURCOD1	originalTravelCurrencyCode1	O	a3	Original Travel Currency code 1		
*	3	OBASE	oldBaseFare	O	an11	Old Base Fare		padding_right_blank
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	OCURCOD2	originalTravelCurrencyCode2	O	a3	Original Travel Currency code 2		
*	6	NBASE	newBaseFare	O	an11	New Base Fare		padding_right_blank
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	RCURCOD	reissueCurrencyCode1	O	a3	Reissue Currency code		
*	9	BBASE	baseFareBalance	O	an12	Base Fare Balance		padding_right_blank
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	PCURCOD	paymentCurrencyCode1	O	a3	Payment Currency code		
*	12	OTAX	oldTaxTotal	O	an11	Old Tax Total		padding_right_blank
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	14	RCURCOD	reissueCurrencyCode2	O	a3	Reissue Currency code		
*	15	NTAX	newTaxTotal	O	an11	New Tax Total		padding_right_blank
*	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	17	RCURCOD	reissueCurrencyCode3	O	a3	Reissue Currency code		
*	18	BTAX	taxBalance	O	an12	Tax Balance		padding_right_blank
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	RCURCOD	reissueCurrencyCode4	O	a3	Reissue Currency code		
*	21	TDIF	ticketDifference	O	an12	Ticket Difference		padding_right_blank
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	RCURCOD	reissueCurrencyCode5	O	a3	Reissue Currency code		
*	24	TSTADC	tstAdditionalCollection	O	an11	TST Additional Collection		padding_right_blank
*	25	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	26	RCURCOD	reissueCurrencyCode6	O	a3	Reissue Currency code		
*	27	PEN	penalty	O	an11	Penalty		padding_right_blank
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	RCURCOD	reissueCurrencyCode7	O	a3	Reissue Currency code		
*	30	TOTADC	totalAdditionalCollection	O	an11	Total Additional Collection		padding_right_blank
*	31	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	32	PCURCOD	paymentCurrencyCode2	O	a3	Payment Currency code		
*	33	RV	residualValue	O	an12	Residual Value		padding_right_blank
*	34	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	35	RCURCOD	reissueCurrencyCode8	O	a3	Reissue Currency code		
*	36	GRDTOT	grandTotal	O	an12	Grand Total		padding_right_blank
208	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	38	NSCURRE	noShowCurrency	O	a3	No Show Fee Currency		
208	39	NSFEE	noShowFee	O	an11	No Show Fee applied at Reissue		padding_right_blank

Purpose: Include element defining the content of the Amadeus Ticket Changer fare data.

Example:

204,205,206,207 [...]ATC-KZT22480 ;KZT22480 ;KZT0 ;KZT457 ;KZT457 ;KZT0 ;KZT0 ;KZT0 ;KZT4496 ;KZT4496

208 [...]ATC-KZT22480 ;KZT22480 ;KZT0 ;KZT457 ;KZT457 ;KZT0 ;KZT0 ;KZT0 ;KZT0 ;KZT4496 ;KZT4496

## includeATF

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message tag (ATF-)	ATF-	
*	2	CURFEE	curFee	M	a3	Currency code		
*	3	FEETOTL	feeTotl	M	an11	Fees total amount collected, taxes on fees included		padding_right_blank
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	CURGDT	curGdt	M	a3	Currency code		
*	6	GRDTOTL	grdTotl	M	an11	Grand total amount: total amount collected + fees total amount collected, taxes on fees included		padding_right_blank
*	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	8	FEEFLD	feeFld	O	bc99	Airline ticketing fee field. If no data, no blank are in between delimiters. If data is entered but some fields are not used, they are blank filled. This is a composite element.		
*	9	FEEC	feeC	M	a2	Airline ticketing fee code		
*	10	FEESC	feeSc	M	an3	Airline ticketing fee subcode		
*	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	12	FEECN	feeCn	O	an1..10	Airline ticketing fee commercial name		
*	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	14	FCURR	fCurr	M	a3	Currency type code		
*	15	FEEA	feeA	M	an11	Airline ticketing fee amount (tax included)		padding_right_blank
*	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	17	FEETCUR	feeTCur	C	a3	Tax on fee currency		condition_feeTA
*	18	FEETA	feeTA	O	an11	Tax on fee amount		padding_right_blank
*	19	DELIM	semicolon2	C	an1	Delimiter (Constant value of ';')	;	condition_feeTC
*	20	FEETC	feeTC	C	an2	Tax on fee code		condition_feeTA
*	21	DELIM	Semicolon1	M	an1	Delimiter (Constant value of ';')	;	dont_encode_when_last
*	22				ec			
*	23	DELIM	semicolon3	C	an1	Delimiter (Constant value of ';')	;	condition_feeTTA
*	24	FEETTCUR	feeTTAcurr	C	a3	Tax on Fee total Currency		condition_feeTTA

*	25	FEETTA	feeTTA	O	an11	Tax on Fee total Amount		padding_right_blank
---	----	--------	--------	---	------	-------------------------	--	---------------------

Purpose: Include element defining the content of the Airline Service Fees data, also called OB fees.

Example:

\* [...]ATF-GBP650.00 ;GBP1450.00 ;OBT01;TICKET FEE;GBP100.00 ;GBP5.00 ;AB;OBFC1;CREDITCARD;GBP50.00 ;GBP2.00 ;CD;OBR08;PRIVATEJET;GBP500.00 ;GBP50.00 ;EF

## includeAutomatedHotelSegmentInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code		
*	9	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	10	STATUS	status	M	an2	Status Code		
*	11	NBRRMS	numberRooms	M	n2	Number of Rooms		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number of Rooms		
*	14	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	15	INDTE	inDate	M	an5	In Date (DDMMM)		
*	16	INYEAR	inYear	O	n4	In Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	OUTDTE	outDate	M	an5	Out Date (DDMMM)		
*	19	OUTYEAR	outYear	O	n4	Out Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	21	AIRPT	cityCode	M	an3..5	Airport Code/City Code		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	CDETRAN	cityName	O	an..17	Airport/City Code Translation		truncate_to_max_size
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	25	SIPPRM	sippRoom	M	an7	SIPP Room Type / Negotiated Rate Code e.g. 1A1DXXX  1 = Occupancy (n1) value of 1 up to 9  A1D = Room Type (an3)  XXX = Rate Plan(Code) (an3)		padding_right_blank
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	27	RATEIND	rateIndicator	M	a1	Rate Change Indicator (If filled: '*')		
205, 206, 207, 208	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	CURRCDE	currencyCode	M	a3	Currency Code of Room Rate		
205, 206, 207, 208	30	LCURCDE	localCurrency	M	a3	Local Currency Code of Agency		
205, 206, 207, 208	31	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204	32	PRICEINFO	priceInfo	M	bc9	Pricing Information  THIS IS A COMPOSITE ELEMENT		autocomplete_composite_max
205, 206, 207, 208	33	PRICEINFO	priceInfo	M	bc10	Pricing Information  THIS IS A COMPOSITE ELEMENT		autocomplete_composite_max
*	34	ROOMRTE	roomRate	O	an2..10	Room Rate per Night (Taken from PRI- on RTSCVH)		
205, 206, 207, 208	35	DELIM	plus33	O	a1	Delimiter (Constant value of '+')	+	
205, 206, 207, 208	36	DATERTE	startDate	O	an5	Starting date (Taken from PRI- on RTSCVH)		

205, 206, 207, 208	37	DELIM	plus35	O	a1	Delimiter (Constant value of '+')	+	
205, 206, 207, 208	38	RATEPER	numberNights	O	n2	Number of Nights (Taken from PRI- on RTSCVH)		padding_left_zero
205, 206, 207, 208	39	DELIM	plus37	C	a1	Delimiter (Constant value of '+')	+	condition_roomRateLocalCurrency
205, 206, 207, 208	40	RATELOC	roomRateLocalCurrency	O	an2..10	Room Rate per Night in Local Currency (converted amount)  Note: not filled in if Currency Code of Room Rate and Local Currency Code are the same		
*	41	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	42				ec			
205, 206, 207, 208	43	RATETXT	pricingtext	O	an1	Pricing Text (Taken from PRI- on RTSCVH)  MORE THAN 10 RATE PERIODS EXIST-CHECK HR = 'M'  COMPLETE ACCESS PLUS BOOKING-CHECK HP = 'P'		
205, 206, 207, 208	44	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	45	RATETYP	rateType	O	a3	Rate Type Code - DLY=Daily or TTL=Total	DLY, TTL	
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	47	RTTID	rateTypeld	M	an4	Rate Type Identifier (Constant value of 'RTT-')	RTT-	

205, 206, 207, 208	48	RTTOPT	rateTypeDescription	O	an1..35	Rate Type description		
205, 206, 207, 208	49	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	50	PROPID	propertyId	M	an3	Property ID Number		
*	51	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	52	RTBKID	rateBookingId	M	an3	Rate Type Booking Code Identifier (Constant value of 'BC-')	BC-	
*	53	BOOKCDE	rateBookingCode	O	an1..10	Rate Type Booking Code		
*	54	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	55	BKGID	bookingSource	M	an3	Booking Source Identifier (Constant value of 'BS-')	BS-	
*	56	AIRIATA	airlineCode	M	an2..8	Airline Code or IATA Number If an airline code this will be a maximum of three characters, and if an IATA number it will always be 8 characters.		
*	57	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	58	CONFID	confNumberId	M	an3	Confirmation Number Identifier (Constant value of 'CF-')	CF-	
*	59	CONFNBR	confNumber	O	an2..16	Confirmation Number		
*	60	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	61	APID	americanPlanId	M	an3	American Plan Identifier (Constant value of 'AP-')	AP-	
*	62	APOPT	mealPlan	O	an3..17	Meal Plan Rate		
*	63	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	64	CDID	corporateld	M	an3	Corporate Identifier (Constant value of 'CD-')	CD-	
*	65	CDOPT	corporateNumber	O	an1..20	Corporate ID Number		
*	66	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	67	CRID	rollawayCribld	M	an3	Rollaway Crib Identifier (Constant value of 'CR-')	CR-	
*	68	CROPT	cribRate	O	an3..17	Crib Rate		
*	69	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	70	DPID	depositId	M	an3	Deposit Identifier (Constant value of 'DP-')	DP-	
*	71	DPOPT	depositFop	O	an3..31	Deposit FOP		concealable
*	72	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	73	EXID	extraPersonId	M	an3	Extra Person Identifier (Constant value of 'EX-')	EX-	
*	74	EXOPT	extraPersonRate	O	an3..17	Extra Person Rate		
*	75	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	76	FAID	familyAmericanPlan	M	an3	Family American Plan Identifier (Constant value of 'FA-')	FA-	
*	77	FAOPT	mealPlanrate	O	an3..17	Meal Plan Rate		
*	78	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	79	FMID	familyModifiedAmericanPlan	M	an3	Family Modified American Plan Identifier (Constant value of 'FM-')	FM-	
*	80	FMOPT	mealPlanRate2	O	an3..17	Meal Plan Rate		
*	81	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	82	GUID	roomGuaranteeld	M	an2	Hotel Room Guarantee (Constant value of 'G-')	G-	
*	83	GUOPT	guarantee	O	an2..31	Guarantee Method		concealable

*	84	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	85	IDID	identificationId	M	an3	Identification Number Identifier (Constant value of 'ID-')	ID-	
*	86	IDOPT	identificationNumber	O	an1..21	Hotel Guest Identification Number		
*	87	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	88	MAID	modifiedAmericanPanId	M	an3	Modified American Plan Identifier (Constant value of 'MA-')	MA-	
*	89	MAOPT	mealPlanRate3	O	an3..17	Meal Plan Rate		
*	90	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	91	RAID	adultRollawayId	M	an3	Adult Rollaway Identifier (Constant value of 'RA-')	RA-	
*	92	RAOPT	adultRollawayRate	O	an3..17	Adult Rollaway Rate		
*	93	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	94	RCID	childRollawayId	M	an3	Child Rollaway Identifier (Constant value of 'RC-')	RC-	
*	95	RCOPT	childRollawayRate	O	an3..17	Child Rollaway Rate		
*	96	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	97	ROID	roomOverrideld	M	an3	Room Override Identifier (Constant value of 'RO-')	RO-	
*	98	ROOPT	roomType	O	an1..8	Room Type Option		
*	99	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	100	SIID	supplInfoId	M	an3	Supplemental Information Identifier (Constant value of 'SI-')	SI-	
204, 205	101	SIOPT	supplInfo	O	an2..45	Supplemental Information Freeflow		truncate_to_max_size

206, 207, 208	102	SIOPT	supplInfo	O	an2..100	Supplemental Information Freeflow		
*	103	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	104	SFID	safetyId	M	an3	Hotel Safety Feature Identifier (Constant value of 'SF-')	SF-	
*	105	SFOPT	safetyIndicator	O	a1	Hotel Safety Feature Indicator (Constant Value of 'Y')	Y	
*	106	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	107	ACID	accountingId	M	an3	Accounting Information Identifier (Constant value of '**-') **-	**-	
*	108	ACTOPT	accountingInfo	O	an1..25	Accounting Information Freeflow		
*	109	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	110	HTLNME	hotelName	M	an..40	Hotel Name		
*	111	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	112	HFLA1	hotelAddress1	O	an1..52	Hotel Address 1 (Hotel Features LA1)		truncate_to_max_size
*	113	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	114	HFLA2	hotelAddress2	O	an1..52	Hotel Address 2 (Hotel Features LA2)		truncate_to_max_size
*	115	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	116	HFLCT	hotelCity	O	an1..25	Hotel City (Hotel Features LCT)		truncate_to_max_size
*	117	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	118	HFLST	state	O	an2	State or Province Code (Hotel Features LST)		
*	119	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	120	HFLAR	region	O	an1..52	Area/Region name (Hotel Features LAR)		truncate_to_max_size

206, 207, 208	121	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	122	HFLCY	country	O	an1..30	Country Name (Hotel Features LCY)		truncate_to_max_size
*	123	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	124	HFLZP	zipCode	O	an1..15	Zip/Postal Code (Hotel Features LZP)		
*	125	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	126	HFLPH	telephoneNumber	O	an1..25	Telephone Number (Hotel Features LPH)		
*	127	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	128	HFLFX	faxNumber	O	an1..25	FAX Number (Hotel Features LFX)		
*	129	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	130	HFLTX9	teletex	O	an1..25	Telex Number (Hotel Features LTX)		
*	131	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	132	ACCESS	accessType	O	an1	Access Type		padding_left_blank
*	133	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	134	COMID	commissionId	M	an4	Commission Identifier (Constant value of 'COM-')	COM-	
*	135	AGNTCOM	commission	O	an2..18	Commission		truncate_to_max_size
*	136	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	137	COMMAN	CommissionManualEntryId	O	an1	Manual Entry Identifier (Constant value of '*')	*	
205, 206, 207, 208	138	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	139	DESID	rateDescriptionId	M	an4	Rate Description Identifier (Constant value of 'DES-')	DES-	
*	140	RATE1	rate1	O	an1..47	Rate description 1 (Taken from RTSVCH)		truncate_to_max_size

*	141	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	142	RATE2	rate2	O	an1..47	Rate Description 2 (Taken from RTSVCH)		truncate_to_max_size
*	143	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	144	RATE3	rate3	O	an1..47	Rate Description 3 (Taken from RTSVCH)		truncate_to_max_size
*	145	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	146	RATE4	rate4	O	an1..45	Rate Description 4 (Taken from RTSVCH)		truncate_to_max_size
*	147	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	148	RATE5	rate5	O	an1..45	Rate Description 5 (Taken from RTSVCH)		truncate_to_max_size
*	149	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	150	TAXID	taxId	M	an4	Tax Identifier (Constant value of 'TAX-')	TAX-	
*	151	TAX	tax	O	an1..45	Tax		truncate_to_max_size
*	152	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	153	TAXMAN	taxManualEntryId	O	an1	Manual Entry Identifier (Constant value of '*')	*	
205, 206, 207, 208	154	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	155	SVCID	serviceId	M	an4	Service Identifier (Constant value of 'SVC-')	SVC-	
*	156	SERVICE	service	O	an1..45	Service		truncate_to_max_size
*	157	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	158	SVCMAN	serviceManualEntry	O	an1	Manual Entry Identifier (Constant value of '*')	*	
205, 206, 207, 208	159	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	160	MEAID	mealId	M	an4	Meals Identifier (Constant value of 'MEA-')	MEA-	

*	161	MEALS	meal	O	an1..45	Meals		truncate_to_max_size
*	162	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	163	MEAMAN	mealManualEntryId	O	an1	Manual Entry Identifier (Constant value of '*')	*	
205, 206, 207, 208	164	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	165	STAID	stayId	M	an4	Stay Identifier (Constant value of 'STA-')	STA-	
*	166	STAY	minimumStay	O	an1..30	Minimum/Maximum Stay		truncate_to_max_size
*	167	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	168	HLDID	holdTimeld	M	an4	Hold Time Identifier (Constant value of 'HLD-')	HLD-	
*	169	HOLD	holdTime	O	an1..5	Hold Time		
*	170	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	171	CNXID	cancellationPolicyId	M	an4	Cancellation Identifier (Constant value of 'CXL-')	CXL-	
*	172	CANCEL1	cancellation1	O	an1..45	Cancellation Policy line 1		truncate_to_max_size
*	173	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	174	CANCEL2	cancellation2	O	an1..45	Cancellation Policy line 2		truncate_to_max_size
*	175	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	176	CANCEL3	cancellation3	O	an1..45	Cancellation Policy line 3		truncate_to_max_size
*	177	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	178	CANCEL4	cancellation4	O	an1..45	Cancellation Policy line 4		truncate_to_max_size
*	179	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	180	CANCEL5	cancellation5	O	an1..45	Cancellation Policy line 5		truncate_to_max_size

*	181	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	182	ARRDEP	arrDepRestrictions	O	an1..64	Arrival Departure Restrictions		truncate_to_max_size
*	183	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	184	ADVID	advanceBookingId	M	an4	Advance Booking Identifier (Constant value of 'ADV-')	ADV-	
*	185	ADVBK	advanceBooking	O	an1..35	Advance Booking		truncate_to_max_size
*	186	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	187	TTLID	totalRateId	M	an4	Total Rate Identifier (Constant value of 'TTL-')	TTL-	
*	188	TOTRT	totalRate	O	an1..14	Total Rate		
*	189	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	190	TTLMAN	totalRateManualEntryId	O	an1	Manual Entry Identifier (Constant value of '*')	*	
205, 206, 207, 208	191	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	192	NGTID	nightsId	M	an4	No of Nights Identifier (Constant value of 'NGT-')	NGT-	
*	193	NONIGHTS	numberNights2	O	n2	Number of Nights		padding_left_zero
*	194	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	195	BOOKVIA	bookingVia	O	an1..30	Booking Via		
*	196	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	197	VVID	voucherId	M	an3	Voucher Value Identifier (Constant value of 'VV-')	VV-	
*	198	VVALUE	voucher	O	an2..16	Voucher Value		
*	199	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	200	ACCCUR	accountingCurrencyCode	O	an3	Accounting Currency Code		
*	201	ACAMNT	equivTotalRate	O	an1..14	Equivalent Accounting Amount for Total Rate		

207,208	202	DELIM	plus201	O	a1	Delimiter (Constant value '+')	+	
207,208	203	ACCCUR	accountingCurrencyCode2	O	an3	Accounting Currency Code		
207,208	204	ACAMNT	equivVoucher	O	an1..14	Equivalent Accounting Amount for Voucher Value		
*	205	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	206	BILLID	billingId	M	an3	Billing Number Identifier (Constant value of 'BN-')	BN-	
*	207	BILLNO	billingNumber	O	an6	Billing Number		
*	208	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	209	BILNAME	billingName	O	an1..22	Billing Name		truncate_to_max_size
*	210	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	211	BILADRS1	billingAddress1	O	an1..110	Billing Address Line 1		truncate_to_max_size
*	212	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	213	BILADRS2	billingAddress2	O	an1..60	Billing Address Line 2		truncate_to_max_size
*	214	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	215	BILADRS3	billingAddress3	O	an1..60	Billing Address Line 3		truncate_to_max_size
*	216	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	217	SAVAMNT	savingAmount	O	an1..14	Saving Amount		
*	218	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	219	RROID	rateOverrideld	M	an4	Rate Override Identifier (Constant value of 'RRO-')	RRO-	
*	220	RROCURR	rateOverrideCurrencyCode	O	an3	Rate Override Currency Code  Note: May contain blanks if Rate Override Amount is "0"		padding_left_blank
*	221	RROAMT	rateOverrideAmount	O	an1..14	Rate Override Amount		

*	222	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	223	PPID	prePaymentId	M	an3	Pre-payment Identifier (Constant value of 'PP-')	PP-	
208	224	PPIND	prePaymentIndicator	O	a1	Pre-payment indicator value (Constant Value of 'Y')		
208	225	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	226	LEIID	leisureId	M	an4	Leisure Identifier (Constant value of 'LEI-')	LEI-	
208	227	LEIIND	leisureIndicator	O	a1	Leisure indicator value (Constant Value of 'Y')		
208	228	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	229	PAXTEL	passengerPhone	O	an1..90	Passenger Phone		
*	230	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206,207,208	231	PAXFFT	passengerFrequentTraveller	O	an1..28	Passenger Frequent Traveller number		
206,207,208	232	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	233	BTAMUINDIC	btamuIndicator	O	a4	Before travel agent mark up indicator (Constant value of 'BTM-')	BTM-	
208	234	CURRCDE	btamuCurrencyCode	O	a3	before travel agent mark up Currency Code		
208	235	ABTAMU	amountBeforeTravelAgentMarkUp	O	an1..18	Amout before travel agent mark up		
208	236	DELIM	semicolon2	O	a1	Delimiter (Constant value of ';')	;	
208	237	MUINDIC	tamuIndicator	O	a4	travel agent mark up indicator (Constant value of 'TMV-')	TMV-	
208	238	CURRCDE	tamuCurrencyCode	O	a3	travel agent mark up Currency Code		
208	239	TAMU	travelAgentMarkUp	O	an1..18	travel agent mark up		

208	240	DELIM	semicolon3	O	a1	Delimiter (Constant value of ';')	;	
*	241	FLNTAG	flownTag	O	an4	"FLWN" (flown/past date segment tag when present in the PNR/history)	FLWN	
*	242	DELIM	semicolon4	O	a1	Delimiter (Constant value of ';')	;	
*	243	RATEFAMID	rateFamilyIdentifier	O	a12	Rate Family Identifier	RATE FAMILY-	
*	244	RATEFAM	rateFamily	O	an3	Rate Family		
208	245	DELIM	semicolon5	O	a1	Delimiter (Constant value of ';')	;	
208	246	TANRINDIC	ttalIndicator	O	a4	Total travel agency net rate indicator (Constant value of 'TTA-')	TTA-	
208	247	TANR	totalAgencyNetRate	O	an1..14	Total agency net rate		
208	248	DELIM	semicolon6	O	a1	Delimiter (Constant value of ';')	;	
208	249	TTAMUINDIC	tmklIndicator	O	a4	Total travel agency markup indicator (Constant value of 'TMK-')	TMK-	
208	250	TTAMU	totalTravelAgencyMarkUp	O	an1..14	Total travel agency mark up		

*	251	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	252		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: Include element defining the content of an Automated Hotel segment.

Example:

- 204 [...]PU HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;EUR140.00;;;;;;DLY;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTE;SF-;\*\*-;PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;FRANCE;92081;33/1/47175000;33/1/47175678;+;COM-COMM - 10.00 PC;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;SVC-;MEA-NOT INCLUDED;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;NGT-01;;VV-;;BN-;;;;RRO-;123;;RATE FAMILY-BAR;P[passengerAssociationComposite]
- 205 [...]PU HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;;EUREUR;140.00+29SEP+01;;;;;;DLY;RTT-;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTE;SF-;\*\*-;PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;FRANCE;92081;33/1/47175000;33/1/47175678;+;COM-COMM - 10.00 PC;;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;;SVC-;MEA-NOT INCLUDED;;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;;NGT-01;;VV-;;BN-;;;;RRO-;123;;RATE FAMILY-BAR;P[passengerAssociationComposite]
- 206 [...]PU HK01;HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;;EUREUR;140.00+29SEP+01;;;;;;DLY;RTT-;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTEL BOOKING;SF-;\*\*-;PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;PARIS LA DEFENSE;COURBEVOIE;FRANCE;92081;33/1/47175000;33/1/47175678;+;COM-COMM - 10.00 PC;;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;;SVC-;MEA-NOT INCLUDED;;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;;NGT-01;;VV-;;BN-;;;;RRO-;123;;RATE FAMILY-BAR;P[passengerAssociationComposite]
- 207 [...]PU HK01;HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;;EUREUR;140.00+29SEP+01;;;;;;DLY;RTT-;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTEL BOOKING;SF-;\*\*-;PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;PARIS LA DEFENSE;COURBEVOIE;FRANCE;92081;33/1/47175000;33/1/47175678;+;COM-COMM - 10.00 PC;;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;;SVC-;MEA-NOT INCLUDED;;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;;NGT-01;;VV-;;BN-;;;;RRO-;123;;RATE FAMILY-BAR;P[passengerAssociationComposite]

208 [...]PU HK01;HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;;EUREUR;140.00+29SEP+01;;;;;;DLY;RTT-;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTEL BOOKING;SF-;\*\*-,PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;PARIS LA DEFENSE;;COURBEVOIE;FRANCE;92081;33/1/47175000;33/1/47175678;;+;COM-COMM - 10.00 PC;;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;;SVC-;;MEA-NOT INCLUDED;;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;;NGT-01;;VV-;;BN-;;;;RRO-;PP-;LEI-;123;;RATE FAMILY-BAR;P[passengerAssociationComposite]

208 [...]PU HK01;HK01 29SEP;30SEP;PAR;PARIS;1B1DRB4;;EUREUR;140.00+29SEP+01;;;;;;DLY;RTT-;ARC;BC-B1DRB4;BS-12345675;CF-3013LIS634;AP-;CD-;CR-;DP-CCAX123456635123456EXP0512;EX-;FA-;FM-;G-;ID-;MA-;RA-;RC-;RO-;SI-THIS IS THE SUPPLEMENTAL INFORMATION FOR HOTEL BOOKING;SF-;\*\*-,PULLMAN PARIS LA DEFENSE;11 AVENUE DE L ARCHE;PARIS LA DEFENSE;PARIS LA DEFENSE;;COURBEVOIE;FRANCE;92081;33/1/47175000;33/1/47175678;;+;COM-COMM - 10.00 PC;;DES-GETAWAY INVITATION;SUPERIOR ROOM WITH 1 DOUBLE BED;BASIC GB;MAXIMUM OCCUPANCY - 3 PEOPLE PER ROOM;MAXIMUM ADULTS - 2 ADULTS PER ROOM;TAX-INCLUDED;;SVC-;;MEA-NOT INCLUDED;;STA-;HLD-;CXL-FULL DEPOSIT IS NOT REFUNDABLE EVEN IF THE BO;OKING IS CANCELLEDOR MODIFIED.;;;IN-THE ROOM IS AVAILABLE FROM 14:00.-OUT-THE ROO;ADV-;TTL-EUR205.00;; NGT-02;;VV-;;BN-;;;;RRO-;PP-;LEI-;123;;BTM-EUR122.72;TMV-EUR21.66;;RATE FAMILY-BAR;TTA-EUR245.44;TMK-EUR43.32;P[passengerAssociationComposite]

## includeEMDInformation

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	8	AIRCDE	airlineCode	M	an1..3	Airline Code/Supplier Code "XD" for ARC MCO for Service Fees  Airline Code for other		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	10	NUMAIR	numericAirlineCode	M	n4	Validating Numeric Airline Code including Check digit		padding_left_zero
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	12	ISSAIR	issuingAirline	M	an1..24	Validating Airline Name		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	

*	14	PRCNDATE	recordCreationDate	M	an5	Pricing record creation date (DDMM)		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	16	TSMID	tsmAssId	M	an1	TSM-P Association Identifier (Constant value of 'D')	D	
*	17		<a href="#">tsmAssociationComposite</a>	M	i			
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	19	EMDCPN	emdCouponNumber	M	n..2	EMD coupon number		
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	21	MKTCAR	marketingCarrier	M	an2..3	Marketing carrier airline code		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	23	OPECAR	operatingCarrier	O	an2..3	Servicing carrier (operating carrier) airline code		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	25	FEEOWN	carrierFee	O	an2	Carrier fee owner		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	27	ORIGIN	originCityCode	O	a3	Origin city code		
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	29	DESTIN	destinationCityCode	O	a3	Destination city code		
*	30	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	31	TOTAG	toTag	M	an3	"TO" tag (constant value of "TO-")	TO-	
*	32	TOINFO	toCarrier	O	an1..62	"TO" Carrier/Operator to whom document will be presented  If blank in EMD pricing record then equals decode of AIRCDE		
*	33	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	34	ATTAG	atTag	M	an3	"AT" tag (constant value of "AT-")	AT-	

*	35	ATINFO	atLocation	O	an1..62	"AT" Location where document will be presented		
*	36	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	37	EMDTYPE	emdType	M	a1	EMD type (associated vs. standalone)		
*	38	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	39	REASON	reason	M	an1	Reason for Issuance Code		
*	40	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	41	RFICDESC	reasonDescription	O	an1..87	Reason for issuance Code description		
*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	43	RFISC	reasonSubCode	M	an3	Reason for Issuance Sub-Code		
*	44	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	45	RFISCDESC	reasonSubCodeDescription	M	an..87	Reason for issuance Sub Code description		
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	47	DOCRMKS	documentRemark	O	an1..221	Document remarks (EMD Remarks)		
*	48	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	49	SVCRMKS	serviceRemarks	O	an1..221	Service remarks		
*	50	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	51	NVBDATE	notValidBefore	O	an7	Not valid before date (DDMMYY)		
*	52	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	53	NVADATE	notValidAfter	O	an7	Not valid after date (DDMMYY)		
*	54	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	55	XSBTOTAL	excessBaggageUnits	O	an..4	Excess baggage total number of units		

*	56	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	57	XSBQUALIF	excessBaggageCharge	O	an2	Excess baggage charge qualifier		
*	58	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	59	CURCODE	excessBaggageChargeCurrency	O	a3	Excess baggage charge currency		
*	60	XSBRATE	excessBaggageRate	O	an11	Excess baggage rate per unit		padding_left_blank
*	61	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	62	CPVALTAG	couponValueTag	C	an3	Coupon value tag (constant value of "CV-")	CV-	condition_couponValue
*	63	CPNVALUE	couponValue	O	an..9	Coupon value		
*	64	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	65	ISSUE	issueld	O	an1	Issue Identifier("F" = First Issue, "R" = Reissue)	F, R	
*	66	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	67	CURCODE	currencyCode1	O	a3	Currency Code		
*	68	BASE	totalBaseAmount	M	an11	Total Base Amount (charges amount)		padding_left_blank
*	69	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	70	TAX	inclusiveTaxIndicator	O	an1	Inclusive of Tax Indicator  'Y' - Yes = Tax included in base fare  'N' - No = Tax not included in base fare	Y, N	
*	71	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	72	CURCODE	currencyCode2	O	a3	Currency Code		
*	73	EQVAMNT	equivalentAmount	O	an11	Equivalent Amount		padding_left_blank
*	74	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	75	CURCODE	currencyCode3	O	a3	Currency code		
*	76	EXCHVAL	exchangeAmount	O	an11	Exchange value amount		padding_left_blank

*	77	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	78	CURCODE	currencyCode4	O	a3	Currency code		
*	79	RFNDVAL	refundableValue	O	an11	Refundable value		padding_left_blank
*	80	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	81	TAXFLDE	taxField	M	bc99	Tax Field  COMPOSITE ELEMENT If no data then no blanks are between delimiters.  If data exists, but some fields are not used, they are blank filled.		autocomplete_composite_max
*	82	TAXTAG	taxTag	C	an2	T' Tag (constant value of 'T-')	T-	condition_taxAmount
*	83	OTAXI	taxIndicator	C	a1	Tax Indicator Blank = new tax	O,	condition_taxAmount,padding_left_blank
*	84	TCURR	currencyCode5	C	a3	Currency Code		condition_taxAmount
*	85	TAXA	taxAmount	O	an9	Tax amount		padding_left_blank
*	86	TAXT	taxType	O	an4	Tax type		padding_right_blank
*	87	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	88				ec			
*	89	CURCODE	currencyCode6	O	a3	Currency Code		
*	90	TOTAMT	totalAmountCollected	M	an11	Total amount collected		padding_left_blank
*	91	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	92	SELLBUY1	bankerRate	M	an11	Banker's Selling/Buying Rate		padding_left_blank
*	93	DELIM	semicolon	M	a1	Delimiter ";"	;	
*	94	CURCODE	currencyCode7	O	a3	Net fare currency code		
*	95	NETFARE	netFareAmount	O	an11	Net fare amount		padding_left_blank
*	96	DELIM	semicolon	M	a1	Delimiter (constant value of ";" )	;	
*	97	ACCDATA	accountingData	O	an..25	Accounting data. This appear only with custoKey, offset 195		
*	98	DELIM	semicolon1	O	a1	Delimiter (constant value of ";" ). This appear only with	;	

						custoKey, offset 195 (ACCDATA)		
*	99	INTIND	internationalIndicator	O	a1	International Indicator Possible values are described in the EMD specifications TKM000.  [blank] , if no value entered.		
*	100	DELIM	semicolon2	O	a1	Delimiter (Constant value of ';'). This appears only with custoKey, offset 201	;	
*	101	DMTAG	distributionMethodTag	O	an3	Distribution method tag (constant value of 'DM-'). This appears only with custoKey, offset 201	DM-	
*	102	DISMTH	distributionMethod	O	a1..3	Segment distribution method ("L" = Light Ticketing API GDS content, "A" = API non- GDS content, "O" = Other non GDS content (EAC aggregator), "E" = GDS content, "N" = NDC Full service carrier and NDC Ticketless carrier content, "B" = Birdres, "F"= Travel Fusion) This appears only with custoKey, offset 201		
*	103	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	104		<a href="#">passengerAssociationComposite</a>	O	i			
*	105	SEGRID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	106		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: Include element defining the content of an EMD.

Example:

204, 205, 206, [...]6X;1724;AMADEUS SIX;11MAR;D2;2;6X;;6X;LHR;FRA;TO-;AT-;A;C;BAGGAGE;0CC;FIRST CHECKED BAG;;B1;;;;;F;EUR 13.32;N;;EUR  
 207 13.32;;;;;;EUR  
 13.32;;;I;P[passengerAssociationComposite];S[segmentAssociationComposite]  
 208 [...]6X;1724;AMADEUS SIX;11MAR;D2;2;6X;;6X;LHR;FRA;TO-;AT-;A;C;BAGGAGE;0CC;FIRST CHECKED BAG;;B1;;;;;F;EUR 13.32;N;;EUR  
 13.32;;;;;;EUR  
 13.32;;;I;DM-O;P[passengerAssociationComposite];S[segmentAssociationComposite]

## includeETRCommonAttributes

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
'208'	1	PROREF	providerRef	O	an..6	Provider Reference		
'208'	2	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	3	PROXREF	providerExternalRef	O	an..10	Provider External Reference		
'208'	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	5	PROCD	providerCode	O	an..35	Provider Code		
'208'	6	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	7	PRONM	providerName	O	an..70	Provider Name		'remove_special_chars'
'208'	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	9	SEGID	identifier	O	an..10	segment Number (e.g. flight or train number)		
'208'	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	11	SEGIDX	identifierSufix	O	an1	Segment Number Sufix		
'208'	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	13	CLSBKG	bkgClass	O	an..2	Booking Class		
'208'	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	15	STDATE	startDate	O	an7	Departure Date (DDMMYY)		

'208'	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	17	STTIME	startTime	O	an4	Departure Time (HHMM)		
'208'	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	19	STLOCCD	startLocationCode	O	an3..7	Departure Location code		
'208'	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	21	STLOCTY	startLocationCodeType	O	an..4	Departure Location code Type		
'208'	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	23	STLOCNM	startLocationName	O	an..60	Departure Location name		'remove_special_chars'
'208'	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	25	STTERM	startTerminal	O	an..25	Departure Terminal		
'208'	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	27	ENDDATE	endDate	O	an7	Arrival Date (DDMMYY)		
'208'	28	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	29	ENDTIME	endTime	O	an4	Arrival Time (HHMM)		
'208'	30	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	31	ENDLOCCD	endLocationCode	O	an3..7	Arrival Location code		
'208'	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	33	ENDLOCTY	endLocationCodeType	O	an..4	Arrival Location code Type		
'208'	34	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	35	ENDLOCNM	endLocationName	O	an..60	Arrival Location name		'remove_special_chars'

'208'	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	37	ENDTERM	endTerminal	O	an..25	Arrival Terminal		
'208'	38	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	39	STATUS	status	O	an2	ETR status code		
'208'	40	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	41	SEGNIP	nip	O	an..2	ETR Number in Party		
'208'	42	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	43	ETRDESC	description	O	an..199	ETR Description		'truncate_to_max_size' 'remove_special_chars'
'208'	44	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	45	CREATG	etrCreationTag	C	an5	ETR Creation tag	'CREA-'	'condition_etrCreationDate'
'208'	46	CREADATE	etrCreationDate	O	an6	ETR Creation Date (DDMMYY)		
'208'	47	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	48	CREATIME	etrCreationTime	O	an4	ETR Creation Time (HHMM)		
'208'	49	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	50	CREACD	creatorCode	O	an..99	Creator Code (e.g. Travel Agent or Traveller)		
'208'	51	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	52	CONTG	confirmTag	C	an4	Confirmation Number tag	'CON-'	'condition_confirmNbr'
'208'	53	CONNMB	confirmNbr	O	an..20	Confirmation Number		
'208'	54	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	

'208'	55	CANTG	cancelTag	C	an4	Cancellation Number tag	'CAN-'	'condition_cancelNbr'
'208'	56	CANNMB	cancelNbr	O	an..20	Cancellation Number		
'208'	57	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	58	BKCHTG	bkgChannelTag	C	an4	Booking Channel tag	'BKC-'	'condition_bkgChannelCode'
'208'	59	BKCHCD	bkgChannelCode	O	an4	Booking Channel code		'padding_right_blank'
'208'	60	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	61	BKCHDESC	bkgChannelDescription	O	an..35	Booking Channel Description		'remove_special_chars'
'208'	62	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	63	BKGDATE	etrBookingDate	O	an6	ETR Booking Date (DDMMYY)		
'208'	64	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	65	EXTSYSREF	extSystemRef	O	bc30	External System Booking Reference		
'208'	66	EXTSYSTG	extSystemTag	C	an4	External System tag	'EXT-'	'condition_bkgReferenceNumber'
'208'	67	REFNMB	bkgReferenceNumber	O	an..99	Booking Reference Number		'remove_special_chars'
'208'	68	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	
'208'	69	REFOWN	bkgReferenceOwner	O	an..99	Booking Reference Owner		'remove_special_chars'
'208'	70	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	';'	'dont_encode_when_last'
'208'	71				ec			

Purpose: Include ETR common attributes.

Example:

208 [...];;6X;AMADEUS SIX;1346;A;Y;24NOV17;1145;NCE;;NICE COTE D AZUR;2B;24NOV17;1610;LHR;;LONDON HEATHROW;3A;HK;2;ETR DESCRIPTION;CREA-091017;1115;TRAVEL AGENT;CON-ASD123;CAN-QEW987;BKC-FAX;BY FAX;EXT-XCV654;SAB;EXT-POI654;GAL

## includeFD\_FareDiscountElement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (FD)	FD	
*	2	MISC	fareDiscountInformation	M	an1..127	Fare Discount Element Information		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Fare Discount element.

Example:

\* [...]FDIN06FEB11/14MTH;S[segmentAssociationComposite];P[passengerAssociationComposite]

## includeInsuranceInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	8	SUBNM	subscriberId	M	an3	Subscriber Name identifier (Constant value of 'NM-')	NM-	
*	9	SUBNMDATA	subscriberName	M	an1..60	Subscriber Name details		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	11	BENNM	beneficiaryId	M	an3	Beneficiary Name identifier (Constant value of 'NB-')	NB-	
*	12	BENNMDATA	beneficiaryName	O	an1..60	Beneficiary Name details		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	NUMINSD	numberInsured	M	n3	No of People insured		padding_left_zero
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	16	SUBAD	subsciberAddressId	M	an3	Subscriber Address identifier (Constant value of 'AM-')	AM-	
*	17	SUBADDATA	subscriberAddress	O	an1..70	Subscriber Address details		truncate_to_max_size
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	19	EMERG	emergencyId	M	an3	Contact in case of emergency identifier (Constant value of 'AE-')	AE-	
*	20	TELNO	emergency	O	an1..70	Emergency telephone number/address		
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	DEPDATE	departureDate	M	an9	Departure date (DDMMYYYY)		
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	ARRDATE	arrivalDate	M	an9	Arrival date (DDMMYYYY)		
*	25	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	26	TRIP	tripTypeld	M	an3	Trip Type Identifier (Constant value of 'TT-')	TT-	
*	27	TRIPDATA	tripType	O	an1..3	Trip type details		
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	29	TVALUE	tripValueId	M	an3	Trip Value Identifier (Constant value of 'TV-')	TV-	
*	30	TRIPV1	tripValueCurrency	O	a3	Trip Value Currency		
*	31	TRIPV2	tripValueAmount	O	an1..18	Trip Value Amount		
*	32	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	33	GEOZONE	geographicalId	M	an3	Geographical Destination Zone Identifier (Constant value of 'ZN-')	ZN-	
204, 205, 206	34	GEOZNDATA	destination1	O	an1..25	Geographical Destination Zone Code(s) May contain multiple codes - each separated by a "," (comma)		truncate_to_max_size
207,208	34	GEOZNDATA	destination1	O	an1..35	Geographical Destination Zone Code(s) May contain multiple codes - each separated by a "," (comma)		truncate_to_max_size
*	35	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	36	TOCODE	tourOperatorId	M	an3	Tour Operator Code identifier (Constant value of 'TO-')	TO-	
*	37	TODATA	tourOperator	O	an3	Tour operator name		truncate_to_max_size, padding_right_blank
*	38	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	39	INPVCODE	providerCode	M	an5	Insurance Provider Code		
*	40	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204, 205, 206	41	INPVNAME	providerName	M	an..25	Insurance Provider Name		truncate_to_max_size
207,208	41	INPVNAME	providerName	M	an..50	Insurance Provider Name		truncate_to_max_size

*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	43	INPDCODE	productCode	M	an1..4	Insurance Product Code		
*	44	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204, 205, 206	45	INPDNAME	productName1	O	an..25	Insurance Product Name		truncate_to_max_size
207,208	45	INPDNAME	productName1	O	an..50	Insurance Product Name		truncate_to_max_size
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	47	PROD	product	M	bc1	Product Composite Element.		
*	48	PRODTYPE	productType	O	an2..4	Product Type(Product Family)		
*	49	DELIM	plus1	C	a1	Delimiter (Constant value of '+')	+	condition_coverageLuggageValue
*	50	CVLID	coverageLuggageld	C	an3	Coverage for luggage (Constant value of 'CVL')	CVL	condition_coverageLuggageValue
*	51	CVLCURR	coverageLuggagecurrency	O	a3	Currency - coverage for luggage		
*	52	CVLVAL	coverageLuggageValue	O	an1..18	Value - coverage for luggage		
*	53	DELIM	plus2	C	a1	Delimiter (Constant value of '+')	+	condition_coverageLuggageValue
*	54	CVMID	coverageMediacId	C	an3	Coverage for medical (Constant value of 'CVM')	CVM	condition_coverageMedicalValue
*	55	CVMCURR	coverageMedicalCurrency	O	a3	Currency - coverage for medical		
*	56	CVMVAL	coverageMedicalValue	O	an1..18	Value - coverage for medical		
*	57	DELIM	plus3	C	a1	Delimiter (Constant value of '+')	+	condition_coverageLuggageValue

*	58	CVAID	coverageAccidentId	C	an3	Coverage for accident (Constant value of 'CVA')	CVA	condition_coverageAccidentValue
*	59	CVACURR	coverageAccidentCurrency	O	a3	Currency - coverage for accident		
*	60	CVAVAL	coverageAccidentValue	O	an1..18	Value - coverage for accident		
*	61	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	62				ec			
*	63	EXTN	extension	M	bc7	Extension Composite Element.		autocomplete_composite_max
*	64	EXTNCODE	extensionCode	O	an..4	Extension Code		
*	65	DELIM	plus4	C	a1	Delimiter (Constant value of '+')	+	condition_insExtensionName1
204, 205, 206	66	EXTNNNAME	insExtensionName1	O	an1..25	Insurance extension name		
207,208	66	EXTNNNAME	insExtensionName1	O	an1..50	Insurance extension name		
*	67	DELIM	plus5	C	a1	Delimiter (Constant value of '+')	+	condition_extensionType
*	68	EXTTYPE	extensionType	O	an3	Extension Type		
*	69	DELIM	plus6	C	a1	Delimiter (Constant value of '+')	+	condition_extLuggageValue
*	70	CVLID	extLuggageId	C	an3	Coverage for luggage (Constant value of 'CVL')	CVL	condition_extLuggageValue
*	71	CVLCURR	extLuggageCurrency	O	a3	Currency - coverage for luggage		
*	72	CVLVAL	extLuggageValue	O	an1..18	Value - coverage for luggage		
*	73	DELIM	plus7	C	a1	Delimiter (Constant value of '+')	+	condition_extMedicalValue
*	74	CVMID	extMedicalId	C	an3	Coverage for medical (Constant value of 'CVM')	CVM	condition_extMedicalValue

*	75	CVMCURR	extMedicalCurrency	O	a3	Currency - coverage for medical		
*	76	CVMVAL	extMedicalValue	O	an1..18	Value - coverage for medical		
*	77	DELIM	plus8	C	a1	Delimiter (Constant value of '+')	+	condition_extAccidentValue
*	78	CVAID	extAccidentId	C	an3	Coverage for accident (Constant value of 'CVA')	CVA	condition_extAccidentValue
*	79	CVACURR	extAccidentCurrency	O	a3	Currency - coverage for accident		
*	80	CVAVAL	extAccidentValue	O	an1..18	Value – coverage for accident		
207,208	81	DELIM	plus9	C	a1	Delimiter (Constant value of '+')	+	condition_netPremValue
207,208	82	NTPRID	netPremId	C	an3	Net Premium (Constant value of 'NTP')	NTP	condition_netPremValue
207,208	83	NTPCURR	netPremCurrency	O	a3	Currency – Net Premium		
207,208	84	NTPVAL	netPremValue	O	an1..18	Value – Net Premium		
207,208	85	DELIM	plus10	C	a1	Delimiter (Constant value of '+')	+	condition_totalPremValue
207,208	86	TTPRID	totalPremId	C	an3	Total Premium (Constant value of 'TTP')	TTP	condition_totalPremValue
207,208	87	TTPCURR	totalPremCurrency	O	a3	Currency – Total Premium		
207,208	88	TTPVAL	totalPremValue	O	an1..18	Value – Total Premium		
207,208	89	DELIM	plus11	C	a1	Delimiter (Constant value of '+')	+	condition_taxCode1Value
207,208	90	TXCDEONE	taxCode1	O	an3	Tax Code One (blanks if empty)		
207,208	91	TXCURR	taxCode1Currency	O	a3	Currency – Tax One		
207,208	92	TXVAL	taxCode1Value	O	an1..18	Value – Tax One		
207,208	93	DELIM	plus12	C	a1	Delimiter (Constant value of '+')	+	condition_taxCode2Value

207,208	94	TXCDETWO	taxCode2	O	an3	Tax Code Two (blanks if empty)		
207,208	95	TXCURR	taxCode2Currency	O	a3	Currency – Tax Two		
207,208	96	TXVAL	taxCode2Value	O	an1..18	Value – Tax Two		
207,208	97	DELIM	plus13	C	a1	Delimiter (Constant value of '+')	+	condition_taxCode3Value
207,208	98	TXCDETHR	taxCode3	O	an3	Tax Code Three (blanks if empty)		
207,208	99	TXCURR	taxCode3Currency	O	a3	Currency – Tax Three		
207,208	100	TXVAL	taxCode3Value	O	an1..18	Value – Tax Three		
*	101	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	102				ec			
*	103	SUBDATE	subscriptionDate	O	an8	Subscription date (YYYYMMDD)		
*	104	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	105	SUBTIME	subsciptionTime	O	n6	Subscription time (HHMMSS)		
*	106	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	107	DPSDATE	depositDate	O	an8	Deposit Date (YYYYMMDD)		
207,208	108	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	109	DEPTIME	departureTime	O	n6	Departure time (HHMMSS)		
207,208	110	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	111	REDID	reducCodeld	M	an3	Reduction Code identifier (Constant value of 'FD-')	FD-	
*	112	REDCODE	reducCode	O	an1..3	Reduction Code		
*	113	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	114	SUB	replacementId	M	an3	Substitute or Replacement identifier (Constant value of 'NS-')	NS-	

*	115	SUBNM	replacementName	O	an1..60	Substitute or Replacement name		
*	116	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	117	BABYSIT	nannyId	M	an3	Nanny identifier (Constant value of 'NN-')	NN-	
*	118	BABYSITNM	nannyName	O	an1..60	Nanny Name		
*	119	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	120	SIID	supplInfo	M	an3	Supplementary information identifier (Constant value of 'SI-')	SI-	
*	121	SINFO	supplInfo	O	an1..70	Supplementary information		
*	122	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	123	POLID	policyNumberId	M	an3	Policy/Confirmation number identifier (Constant value of 'CF-')	CF-	
*	124	POLNO	policyNumber	M	an1..22	Policy/Confirmation number		truncate_to_max_size
207,208	125	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	126	APRNUMID	appraisalNumberId	M	an3	Appraisal Number Identifier (constant value of 'XR-')	XR-	
207,208	127	APRNUM	appraisal	O	bc4	Appraisal Number Composite element		
207,208	128	APRREF	appraisalNumber	O	an..60	Appraisal Number		
207,208	129	DELIM	plus	M	a1	Delimiter (Constant value of '+') No delimiter follows last occurrence.	+	dont_encode_when_last
*	130				ec			
*	131	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	132	NPREMCURR	netPremiumCurrency	O	a3	Net Premium Currency		

*	133	NPREMAMNT	netPremiumValue	O	an1..18	Net Premium Value		
*	134	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	135	COMPER	commissionPercentage	O	n1..5	Commission Percentage		
*	136	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	137	COMCURR	commissionCurrency	O	a3	Commission Currency		
*	138	COMAMNT	commissionValue	O	an1..18	Commission Value		
*	139	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204, 205, 206	142	TAXCURR	taxCurrency1	O	a3	Tax Currency		
204, 205, 206	143	TAXAMNT	taxValue1	O	an1..18	TAX Value		
204, 205, 206	144	DELIM	semicolon	M	a1	Delimiter (constant value of ';')	;	
207,208	140	TAXINF	taxInfo	M	bc3	Tax Information – Composite Element		autocomplete_composite_max
207,208	141	TAXCDE	taxCode	O	an3	Tax Code (blanks if empty)		
207,208	142	TAXCURR	taxCurrency2	O	a3	Tax Currency		
207,208	143	TAXAMNT	taxValue2	O	an1..18	TAX Value		
207,208	144	DELIM	semicolon	M	a1	Delimiter (constant value of ';')	;	
*	145				ec			
*	146	TOTPCURR	totalPremiumCurrency	O	a3	Total Premium Currency		
*	147	TOTPAMNT	totalPremiumValue	O	an1..18	Total Premium Value		
*	148	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	149	XTRPCURR	addPremiumCurrency	O	a3	Additional Premium Currency		
*	150	XTRPAMNT	addPremiumValue	O	an1..18	Additional Premium Value		
*	151	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	152	PROVCONTACT	providerContactGroup	M	bc10			autocomplete_composite_max

*	152	TEXCTCONE	providerContact	O	an1..64	Provider Text Contact Line One		truncate_to_max_size
*	153	DELIM	semicolon2	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last
*	154				ec			
*	156	DELIM	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	155	PHONECTC	providerPhone	O	an1..20	Provider Phone Contact		

Purpose: Include element defining the content of a Travel Assistance (Insurance) segment.

Example:

204,205 [...]NM-FAMILY/CCC;NB-;004;AM-;AE-;11DEC2011;16DEC2011;TT-A;TV-;ZN-ZONE GEO PLUS DE VINGT CI;TO-;AAIFR;LONG PROVIDER NAME WITH M;TOAA;PRODUCT-NAME;AA;;;;;;FD-;NS-;NN-;SI-AUTRES INFOS;CF- AA123;USD1233992.14;;USD25000.00;TVAUSD232.32;;USD1234567.89;;CONTACT INFORMATION;;;;;;PHONE 56454

206 [...]NM-FAMILY/CCC;NB-;004;AM-;AE-;11DEC2011;16DEC2011;TT-A;TV-;ZN-ZONE GEO PLUS DE VINGT CI;TO-;AAIFR;LONG PROVIDER NAME WITH M;TOAA;PRODUCT-NAME;AA;;;;;;FD-;NS-;NN-;SI-AUTRES INFOS;CF- AA123;USD1233992.14;;USD25000.00;TVAUSD232.32;;USD1234567.89;;CONTACT INFORMATION;;;;;;PHONE 56454

207,208 [...]NM-FAMILY/CCC;NB-;004;AM-;AE-;11DEC2011;16DEC2011;TT-A;TV-;ZN-ZONE GEO PLUS DE VINGT CINQ CARACTE;TO-;AAIFR;LONG PROVIDER NAME WITH MORE THAN TWENTY FIV;TOAA;PRODUCT-NAME;AA;;;;;20111027;081443;;FD-;NS-;NN-;SI-AUTRES INFOS;CF-AA123;XR- ;USD1233992.14;;USD25000.00;TVAUSD232.32;IVAUD343.43;;USD1234567.89;;CONTACT INFORMATION;;;;;;PHONE 56454

## includeK

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (K-)	K-	
*		INNER01COMPOSITE	optionalData	O	bc1	Optional data for O1 qualifier		
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		padding_right_blank
*	3	CURRTYP	currencyType	M	a3	Currency Type Code		padding_right_blank
*	4	BASE	baseFare	M	an11	Base Fare		padding_right_blank
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	CURCODE	currencyCode	O	a3	Currency code.		
*	7	EQVAMT	equivalentAmount	O	an11	Equivalent Amount or One/Two Currency Codes		padding_right_blank

*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	TAXFLD	taxField	M	bc10	Tax Field (not filled anymore)		
*	10	OTAXI	taxIndicator	O	a1	Tax Indicator		
*	11	TCURR	currency	O	a3			
*	12	TAXA	taxAmount	O	an7			
*	13	TAXC	taxCode	O	an3			
*	14	TAXN	natureCode	O	an2	Blanks if no nature code		
*	15	DELIM	semicolon	M	a1		;	
*	16				ec			
*	17	CURRCDE	currencyTypeCode	M	a3	Currency Type Code		padding_right_blank
*	18	TOTAMT	totalAmount	M	an11	Total Amount Collected		padding_right_blank
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	SELLBUY1	sellingBuyRate1	O	an11	Bankers Selling/Buying Rate (First)		padding_right_blank
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	SELLBUY2	sellingBuyRate2	O	an11	Bankers Selling/Buying Rate (Second)		padding_right_blank
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	TRANCURR	transitionalCurrency	O	an3			
*	25	DELIM	Semicolon1	C	a1	Delimiter (Constant value of ';')	;	'condition_nettingIndicator'
*	26	NETTINGIND	nettingIndicator	O	a3	Netting Indicator	NET	
*	27	INNER01COMPOSITE			ec			

Purpose: Include element defining the content of the Fare Data.

Example:

\* [...]K-FGBP2400.00 ;EUR2767.00 ;;;;;;;EUR2900.64 ;1.152849 ;;NET

## includeKFT

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
---------	------	------	-----------	------	------	-------------	-------	--------

*	1	MSGTAG	tag	M	an3	Message Tag (KFT)	KFT	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	:	
204, 205, 206, 207	4	TAXFLD	taxField	M	bc60	Tax Field (composite)		autocomplete_composite_max
208	4	TAXFLD	taxField	M	bc198	Tax Field (composite)		
*	5	OTAXI	taxIndicator	O	a1	Tax Indicator blank = new tax O = old tax G = reissue tax	, O, G	
*	6	TCURR	currency	O	a3	Currency Type Code		padding_right_blank
*	7	TAXA	taxAmount	O	an9	Tax Amount		padding_right_blank
*	8	TAXC	taxCode	O	an3	Tax Code		padding_right_blank
*	9	TAXN	natureCode	O	an2	Nature Code. Blanks if no nature code.		padding_right_blank
204, 205, 206, 207	10	DELIM	semicolon1	M	a1	Delimiter (Constant value of ':')	:	
208	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	:	dont_encode_when_last
*	11				ec			

Purpose: Include element defining the content of the old and new Taxes.

### Example:

204, 205, 206, [...]KFTF; EUR69.17 GB AD; EUR26.52 UB AS; EUR4.00 YC AE; EUR11.70 US AP; EUR11.70 US AS; EUR3.64 XA CO; EUR5.09 XY  
207 CR; EUR1.82 AY SE.....

208 [...]KFTF; EUR69.17 GB AD; EUR26.52 UB AS; EUR4.00 YC AE; EUR11.70 US AP; EUR11.70 US AS; EUR3.64 XA CO; EUR5.09 XY  
CR; EUR1.82 AY SE

## includeKTR

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message Tag (KTR-)	KTR-	
*	2	TAXFLD	taxField	O	bc500	Tax Field (composite)		
*	3	TRCURRE	currency	M	a3	Currency Type Code		padding right blank

*	4	TAXA	taxAmount	M	an9	Tax Amount		padding_right_blank
*	5	TAXC	taxCode	M	an3	Tax Code		padding_right_blank
*	6	TAXN	natureCode	M	an3	Nature Code. Blanks if no nature code.		padding_right_blank
*	7	TIND	ticketIndicator	M	a2	Ticket type Indicator (Constant value of 'T')	T	padding_right_blank
*	8	TAXNAME	taxName	M	an25	Tax Name		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	TAXFLD			ec			
*	11	TSCURR	currency	O	a3	Currency Type Code		padding_right_blank
*	12	TAXSUM	taxSum	O	an9	Sum of the refundable taxes		

Purpose: Include element defining the content of the Refundable Taxes in case of Issuance.

Example:

\* [...]KTR-EUR1.13 IZ EB T AIRPORT TAX;EUR7.90 FR TI T NATIONAL TAX;EUR9.03

## includeKN

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (KN-)	KN-	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	CURRTYP	currencyType	O	a3	Currency Type Code		
*	4	BASE	baseFare	M	an11	Base Fare		padding_right_blank
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	CURCODE	currencyCode	O	a3	Currency code.		
*	7	EQVAMT	equivalentAmount	O	an11	Equivalent Amount or One/Two Currency Codes		padding_right_blank
*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	TAXFLD	taxField	M	bc10	Tax Field (not filled anymore)		
*	10	OTAXI	taxIndicator	O	a1	Tax Indicator		
*	11	TCURR	currency	O	a3			

*	12	TAXA	taxAmount	O	an7			
*	13	TAXC	taxCode	O	an3			
*	14	TAXN	natureCode	O	an2	Blanks if no nature code		
*	15	DELIM	semicolon	M	a1		;	
*	16				ec			
*	17	CURRCDE	currencyTypeCode	O	a3	Currency Type Code		
*	18	TOTAMT	totalAmount	M	an11	Total Amount Collected		padding_right_blank
*	19	DELIM	semicolon2	C	a1	Delimiter (Constant value of ';')	;	condition_baseCorporateFare
*	20	CURRCDE2	currencyTypeCode2	O	a3	Currency Type Code		
*	21	BASECORP	baseCorporateFare	O	an11	Base of corporate fare		padding_right_blank
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	SELLBUY1	sellingBuyRate1	O	an11	Bankers Selling/Buying Rate (First)		padding_right_blank
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	25	SELLBUY2	sellingBuyRate2	O	an11	Bankers Selling/Buying Rate (Second)		padding_right_blank
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	27	TRANCURR	transitionalCurrency	O	an3			
208	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	29	CURRDISC	currencyDiscountAmount	O	a3	Currency for Discount Amount and Balance of Discount		
208	30	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	31	DISC	discountAmount	O	an11	Discount Amount		padding_right_blank
208	32	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
208	33	DBAL	BalanceOfDiscount	O	an11	Balance of Discount		padding_right_blank
*	34	DELIM	Semicolon1	C	a1	Delimiter (Constant value of ';')	;	'condition_nettingIndicator'
*	35	NETTINGIND	nettingIndicator	O	a3	Netting Indicator	NET	

Purpose: Include element defining the content of the Nett Fare Data.

Example:

204,205,206,207 [...]KN-IEUR1200.00 ;;;;;;;EUR1372.31 ;;;NET

208

[...]KN-IEUR1200.00 ;;;;;;;EUR1372.31 ;;;;;;NET

**includeKNT**

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (KNT)	KNT	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
204, 205, 206, 207	4	TAXFLD	taxField	M	bc60	Tax Field(composite)		autocomplete_composite_max
208	4	TAXFLD	taxField	M	bc198	Tax Field (composite)		
*	5	OTAXI	taxIndicator	O	a1	Tax Indicator blank = new tax O = old tax G = reissue tax	, O, G	
*	6	TCURR	currency	O	a3	Currency Type Code		padding_right_blank
*	7	TAXA	taxAmount	O	an9	Tax Amount		padding_right_blank
*	8	TAXC	taxCode	O	an3	Tax Code		padding_right_blank
*	9	TAXN	natureCode	O	an2	Nature Code. Blanks if no nature code.		padding_right_blank
204, 205, 206, 207	10	DELIM	semicolon1	M	a1	Delimiter (Constant value of ':')	;	
208	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	dont_encode_when_last
*	11				ec			

Purpose: Include element defining the content of the old and new Nett Taxes.

Example:

204, 205, 206,  
207      [...]KNTI; EUR130.00 YR VA; EUR20.18 RA EB; EUR6.55 DE SE; EUR6.33 RN DP; EUR2.00 VV MU; EUR7.25 CJ  
 SO;,,,,,,,,,,;  
 208      [...]KNTI; EUR130.00 YR VA; EUR20.18 RA EB; EUR6.55 DE SE; EUR6.33 RN DP; EUR2.00 VV MU; EUR7.25 CJ SO

## includeKS

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (KS-)	KS-	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	CURRTYP	currencyType	O	a3	Currency Type Code		
*	4	BASE	baseFare	M	an11	Base Fare		padding_right_blank
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	CURCODE	currencyCode	O	a3	Currency code.		
*	7	EQVAMT	equivalentAmount	O	an11	Equivalent Amount or One/Two Currency Codes		padding_right_blank
*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	TAXFLD	taxField	M	bc10	Tax Field (not filled anymore)		
*	10	OTAXI	taxIndicator	O	a1	Tax Indicator		
*	11	TCURR	currency	O	a3			
*	12	TAXA	taxAmount	O	an7			
*	13	TAXC	taxCode	O	an3			
*	14	TAXN	natureCode	O	an2	Blanks if no nature code		
*	15	DELIM	semicolon	M	a1		;	
*	16				ec			
*	17	CURRCDE	currencyTypeCode	O	a3	Currency Type Code		
*	18	TOTAMT	totalAmount	M	an11	Total Amount Collected		padding_right_blank
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	SELLBUY1	sellingBuyRate1	O	an11	Bankers Selling/Buying Rate (First)		padding_right_blank
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	SELLBUY2	sellingBuyRate2	O	an11	Bankers Selling/Buying Rate (Second)		padding_right_blank
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	TRANCURR	transitionalCurrency	O	an3			

Purpose: Include element defining the content of the Selling Fare data.

Example:

\* [...]KS-IEUR1320.00 ;;;;;;;EUR1492.31 ;;

## includeKST

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (KST)	KST	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204, 205, 206, 207	4	TAXFLD	taxField	M	bc60	Tax Field(composite)		autocomplete_composite_max
208	4	TAXFLD	taxField	M	bc198	Tax Field (composite)		
*	5	OTAXI	taxIndicator	O	a1	Tax Indicator blank = new tax O = old tax G = reissue tax	, O, G	
*	6	TCURR	currency	O	a3	Currency Type Code		padding_right_blank
*	7	TAXA	taxAmount	O	an9	Tax Amount		padding_right_blank
*	8	TAXC	taxCode	O	an3	Tax Code		padding_right_blank
*	9	TAXN	natureCode	O	an2	Nature Code. Blanks if no nature code.		padding_right_blank
204, 205, 206, 207	10	DELIM	semicolon1	M	a1	Delimiter (Constant value of ';')	;	
208	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last
*	11				ec			

Purpose: Include element defining the content of the old and new Selling Taxes.

Example:

204, 205, 206, [...]KSTI; EUR130.00 YR VA; EUR20.18 RA EB; EUR6.55 DE SE; EUR6.33 RN DP; EUR2.00 VV MU; EUR7.25 CJ

207 SO:.....

208 [...]KSTI; EUR130.00 YR VA; EUR20.18 RA EB; EUR6.55 DE SE; EUR6.33 RN DP; EUR2.00 VV MU; EUR7.25 CJ SO

## includeL

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
---------	------	------	-----------	------	------	-------------	-------	--------

*	1	MSTAG	tag	M	an2	Message tag	L-	
*		INNER01COMPOSITE	optionalData	O	bc1			
*	2	FREE	freeText	M	an..76	free text		
*		INNER01COMPOSITE	optionalData		ec			

Purpose: Include element defining the content of the Payment Restrictions.

Example:

\* [...]L-NON REF APEX

## includeM

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (M-)	M-	
*	2	FARELEM	fareElement	O	bc..28	Fare Element (This is a composite element)		
*	3	PRIMCDE	primaryCode	M	an3	Primary Code		padding_right_blank
*	4	FAREB	fareBasis	M	an6	Fare Basis. If no data, blanks will be used.		padding_right_blank
*	5	TKTDSG	ticketDesignator	M	an6	Ticket designator. If no data, blanks will be used.		padding_right_blank
*	6	DELIM	semicolon	M	a1	Delimiter (Constant value of ';'. No delimiter follows the last fare basis)	;	dont_encode_when_last
*	7				ec			

Purpose: Include element defining the content of the Fare Basis Codes.

Example:

\* [...]M-YCHM3M\* B+CD10

## includeMCInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	8	AIRCDE	airlineCode	M	an1..3	Airline Code/Supplier Code "XD" for ARC MCO for Service Fees  Airline Code for other		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
204	10	NUMAIR	numericAirlineCode	M	n3	Numeric Airline Code		truncate_to_max_size, padding_left_zero
205, 206, 207, 208	10	NUMAIR	numericAirlineCode	M	n4	Numeric Airline Code including Check digit		padding_left_zero
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
205, 206, 207, 208	12	ISSAIR	issuingAirline	M	an1..24	Issuing Airline Name		
205, 206, 207, 208	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	14	CITYCDE	cityCode	M	an3..5	Airport/City Code		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	16	TOTAG	toTag	M	an3	"TO" tag (constant value of "TO-")	TO-	
*	17	TOINFO	toCarrier	M	an1..74	"TO" Carrier/Operator to whom document will be presented  If blank in TSM then equals decode of AIRCDE		
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	19	ATTAG	atTag	M	an3	"AT" tag (constant value of "AT-")	AT-	
*	20	ATINFO	atLocation	O	an1..74	"AT" Location where document will be presented		

*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	22	DEPDATE	date	M	an5	Date (DDMMM)		
*	23	DEPYEAR	year	O	n4	Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
205, 206, 207, 208	25	MCOID	mcoDocumentType	M	an1	MCO element identifier/Document type	M, X, F, S	
205, 206, 207, 208	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
205, 206, 207, 208	27	REASON	reason	M	an1	Reason for Issuance Code		
205, 206, 207, 208	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	29	SVCTYPE	typeService	O	an1..70	Type of Service		
*	30	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	31	ADTAG	adTag	M	an3	Additional information tag (constant value of "##-")	**-	
*	32	ADINFO	adInfo	O	an1..25	Additional information		
*	33	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	34	REMARK	remark	O	an1..260	Additional Remarks		
*	35	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
205, 206, 207, 208	36	ISSUE	issueld	O	an1	Issue Identifier("F" = First Issue, "R" = Reissue)	F, R	
205, 206, 207, 208	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	38	CURCODE	currencyCode1	O	a3	Currency Code		
*	39	BASE	totalBaseAmount	M	an11	Total Base Amount (Exchange Value)		padding_left_blank

*	40	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
205, 206, 207, 208	41	TAX	inclusiveTaxIndicator	M	an1	Inclusive of Tax Indicator  'Y' - Yes = Tax included in base fare  'N' - No = Tax not included in base fare	N	
205, 206, 207, 208	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	43	CURCODE	currencyCode2	O	a3	Currency Code		
*	44	EQVAMNT	equivalentAmount	O	an11	Equivalent Amount or one/two currency codes		padding_left_blank
*	45	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	46	TAXFLDE	taxDetails	M	bc30	Tax Field - Tax on MCO  COMPOSITE ELEMENT  If no data then no blanks are between delimiters.  If data exists, but some fields are not used, they are blank filled.		autocomplete_composite_max
*	47	OTAXI	taxIndicator	C	a1	Tax Indicator Blank = new tax		padding_left_blank,condition_taxAmount
*	48	TCURR	currencyCode3	O	a3	Currency Code Blank = new tax		
*	49	TAXA	taxAmount	O	an9	Tax amount		padding_left_blank,truncate_to_max_size
*	50	TAXC	taxCode	O	an3	Tax code		padding_right_blank
*	51	TAXN	natureCode	C	an2	Nature code		padding_left_blank,condition_taxCode

*	52	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	53				ec			
*	54	CURCODE	currencyCode4	O	a3	Currency Code		
*	55	CHARGES	feeAmount	O	an11	Amount of other fees or charges		padding_left_blank
*	56	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	57	CURCODE	currencyCode5	O	a3	Currency Code		
*	58	TOTAMT	totalAmountCollected	M	an11	Total amount collected		padding_left_blank
*	59	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	60	SELLBUY1	bankerRate1	O	an11	Banker's Selling/Buying Rate (First)		padding_right_blank
*	61	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	62	SELLBUY2	bankerRate2	O	an11	Banker's Selling/Buying Rate (Second)		padding_right_blank
*	63	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	64	CONTKT	connectionTicketNumber	O	an1..40	Connection Ticket Number		
*	65	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	66	OPTALINF	airlineInfo	O	an1..26	Optional Airline Information		
*	67	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	68	INDALUSE	airlineUse	O	an1..23	Individual Airline Use		
*	69	DELIM	semicolon	M	a1	Delimiter (Constant value of ',')	;	
*	70	TRANCURR	transitionalCurrencyCode	O	an3	Transitional Currency Code  Indicates transitional currency when second bankers		

						selling/buying rate exists.		
*	71	CURCODE	currencyCode6	O	a3	Equivalent other charges currency		
*	72	EQOCHARGES	equivalentFeeAmount	O	an11	Equivalent other charges amount		padding_left_blank
206, 207, 208	73	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	74	MCOGROUP	mcoGroup	M	bc1	Group of MCO data. This is a COMPOSITE ELEMENT		
206, 207, 208	75	EXCHTYP	exchangeType	O	a1	Exchange value type		
206, 207, 208	76	CURCODE	currencyCode7	O	a3	Exchange value currency code		
206, 207, 208	77	EXCHAMT	exchangeAmount	O	an11	Exchange value amount		padding_left_blank
206, 207, 208	78	DELIM	semicolon	M	a1	Delimiter (constant value of ";")	;	
206, 207, 208	79	CURCODE	currencyCode8	O	a3	Equivalent exchange value currency		
206, 207, 208	80	EQVAMNT	equivalentExchangeAmount	O	an11	Equivalent exchange value amount		padding_left_blank
206, 207, 208	81	DELIM	semicolon	M	a1	Delimiter (constant value of ";")	;	
206, 207, 208	82	SVCTYP	serviceChargesType	O	a1	Service charges type		
206, 207, 208	83	CURCODE	currencyCode9	O	a3	Service charges currency code		
206, 207, 208	84	SVCAMT	serviceChargesAmount	O	an11	Service charges amount		padding_left_blank
206, 207, 208	85	DELIM	semicolon	M	a1	Delimiter ";" Conditional = Depends on T29/B29 OFP indicators	;	
206, 207, 208	86	CURCODE	currencyCode10	O	a3	Net fare currency code		
206, 207, 208	87	NETFARE	netFareAmount	O	an11	Net fare amount		padding_left_blank

206, 207, 208	88	DELIM	semicolon3	C	a1	Delimiter (constant value of ";")	;	condition_internationalIndicator
206, 207, 208	89	INTIND	internationalIndicator	O	a1	International Indicator	'D', 'E', 'I', 'F', 'B', 'M', ''	
*	90				ec			
*	91	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ':P')	;P	
*	92		<a href="#">passengerAssociationComposite</a>	O	i			
*	93	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ':S')	;S	
*	94		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Miscellaneous Charge Orders conveyed in BO A.I.R.

Example:

204 [...]6X;172;NCE;TO-AMADEUS SIX;AT-NICE;31MAR;CARGO;\*\*-;;EUR 50.00;;;;;;EUR  
50.00;;;;;;P[passengerAssociationComposite];S[segmentAssociationComposite]

205 [...]6X;1724;AMADEUS SIX;NCE;TO-AMADEUS SIX;AT-NICE;31MAR;M;C;CARGO;\*\*-;;F;EUR 50.00;N;;;;;;EUR  
50.00;;;;;;P[passengerAssociationComposite];S[segmentAssociationComposite]

206,207,208 [...]6X;1724;AMADEUS SIX;NCE;TO-AMADEUS SIX;AT-NICE;12JUL;M;G;UPGRADING;\*\*-;;F;EUR 456.78;N;GBP 50.00;;;;;;GBP  
50.00;;;;;;EUR 456.78;GBP 50.00;; ;P[passengerAssociationComposite];S[segmentAssociationComposite]

## includeMFD\_FareDiscountElement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFD)	MFD	
*	2	MISC	fareDiscountInformation	M	an1..127	Fare Discount Element Information		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	

*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Fare Discount element linked to MCO/EMD.

Example:

\* [...]MFDCH30/06FEB05/07YRS;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFE\_EndorsementsRestrictions

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFE)	MFE	
*	2	ENDORSE	endorsement	M	an1..127	Endorsements/Restrictions		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Endorsement element linked to MCO/EMD.

Example:

\* [...]MFE\*M\*MANUAL ENDORSEMENT ONE;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFH\_HandTicketNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFH)	MFH	
208	2	FHTYPE	handTicketNumberType	M	a1	Sub FH element identifier (D for TSM-P, M for MCO, P for services)	D, M, P	
*	3	HANDTKT	handTicketNumber	M	an1..127	Hand Ticket Number		
*	4	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	5	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	6		<a href="#">lineAssociationComposite</a>	O	i			
*	7	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	8	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	9		<a href="#">passengerAssociationComposite</a>	O	i			
*	10	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	11		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Hand Ticket Number element linked to MCO/EMD.

Example:

[...]MFHD172-8200002209;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFM\_FareCommission

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFM)	MFM	
*	2	FARECOM	fareCommission	M	an1..127	Fare Commission		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	

*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Fare Commission element linked to MCO/EMD.

Example:

\* [...]MFM\*M\*20A/I91496414/B9/D1234567/I91496414;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFO\_OriginalIssueInExchangeFor

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFO)	MFO	
*	2	ORIGEXCH	originalIssue	M	an1..127	Original Issue/In Exchange For		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Original Issue/In Exchange For element linked to MCO/EMD.

Example:

\*  
 [...]MFO220-2701691811NCE02FEB12/00010194/220-  
 2701691811E1;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFP\_FormOfPayment

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFP)	MFP	
204, 205	2	PAYMNT	formOfPayment	O	an..248	Form of Payment		concealable
206, 207, 208	2	PAYMNT	formOfPayment	O	an..500	Form of Payment		concealable
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Form of Payment element linked to MCO/EMD/INS.

Example:

204, 205      [...]MFPCCCAX0000000000001234/1212/AAPS1OK;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]  
 206, 207, 208    [...]MFPCCCAX0000000000001234/1212/AAPS1OK;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeMFS\_MiscellaneousDocumentRemarks

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFS)	MFS	
*	2	MISC	miscTicketingInfo	M	an1..127	Miscellaneous Document Remarks		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	

*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Miscellaneous Document Remarks element linked to MCO.

Example:

[...]MFSEXAMPLETWO;L[[lineAssociationComposite](#)];P[[passengerAssociationComposite](#)];D[[tsmAssociationComposite](#)]

## includeMFT\_TourCode

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFT)	MFT	
*	2	TOUR	tourCode	M	an1..127	Tour Code		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of ';D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Tour Code element linked to MCO/EMD.

Example:

[...]MFTNRD12345/ABCD123;L[[lineAssociationComposite](#)];P[[passengerAssociationComposite](#)];D[[tsmAssociationComposite](#)]

## includeMFZ\_MiscellaneousInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MFZ)	MFZ	
*	2	MISC	misInfo	M	an1..127	MiscellaneousInformation		
*	3	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	4	LINEID	lineAssId	O	a1	Line Association Identifier (Constant value of 'L')	L	
*	5		<a href="#">lineAssociationComposite</a>	O	i			
*	6	DELIM2	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	7	PSGID	psgAssId	O	a1	Passenger Association Identifier (Constant value of 'P')	P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
*	9	TSMID	tsmAssId	O	an2	TSM-P Association Identifier (Constant value of 'D')	;D	
*	10		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of the Miscellaneous Information element linked to MCO/EMD.

Example:

\* [...]MFZTEST TWO EMD ONE;L[lineAssociationComposite];P[passengerAssociationComposite];D[tsmAssociationComposite]

## includeN

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (N-)	N-	
*	2	CURRTYP	currencyTypeCode	M	a3	Currency Type Code		
*	3	FARESEG	fareElement	M	bc28	Fare Element (This is a composite element)		
*	4	BASE	baseFare	O	an..11	Base Fare		

*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ':') No delimiter follows the last base fare)	;	dont_encode_when_last
*	6				ec			

Purpose: Include element defining the content of the Base Fare data.

Example:

\* [...]N-NUC;3473.69;240.00;542.02

## includeO

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	an2	Message tag	O-	
*	2	VALELEM	validityElement	O	bc28	Validity elements. This is a composite element.		
*	3	VALDTE	validityDate	O	an..10	Validity dates. 4, 7 or 10 chars		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	dont_encode_when_last
*	5	LDINDI	LastDateIndicator	O	a2	Last date indicator (Constant value LD)	LD	Don't display this if Last ticketing date not available
*	6	LastDate	LastDateTime	O	an..14	Last ticketing date and time as received		
*		VALELEM			ec			

Purpose: Include element defining the content of the Validity Dates (NVA/NVB) and Last Ticketing Date and Time.

Example:

\* [...]O-XX31DEC;LD02APR120832P  
\* [...]O-XX31DEC;LD02APR122032

## includeQ

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSTAG	tag	M	an2	Message tag	Q-	
*		INNER01COMPOSITE	optionalData	O	bc1			

204,205, 206	2	FARE	fareCalculation	M	an..1280	Fare Calculation		
207, 208	2	FARE	fareCalculation	M	an..1119	Fare Calculation		
207, 208	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207, 208	4	PRCENTRY	pricing	O	an..160	Pricing entry for automated TST		
*	5	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
*	6	CORPCODE	corpCode	O	an..10	Corporate code		padding_right_blank
*		INNER01COMPOSITE			ec			

Purpose: Include element defining the content of the Fare Calculation.

Example:

204,205, 206 [...]Q-I-LON 6X LON 6X LHR1000GBP1000 END XT20.00EF30.00IJ40.00MN50.00QR PD XT5.00AB15.00EF25.00IJ35.00MN45.00QR;  
 207, 208 [...]Q-I-LON 6X LON 6X LHR1000GBP1000 END XT20.00EF30.00IJ40.00MN50.00QR PD XT5.00AB15.00EF25.00IJ35.00MN45.00QR;FXP/P3

If Corporate code is configured:

204,205, 206 [...]Q-I-LON 6X LON 6X LHR1000GBP1000 END XT20.00EF30.00IJ40.00MN50.00QR PD XT5.00AB15.00EF25.00IJ35.00MN45.00QR;011500  
 207, 208 [...]Q-I-LON 6X LON 6X LHR1000GBP1000 END XT20.00EF30.00IJ40.00MN50.00QR PD XT5.00AB15.00EF25.00IJ35.00MN45.00QR;  
 FXB/R,U011500 U011600;011500

## includeRailSegmentInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
204,205,206,207	9	ORIGCDE	originCityCode_204_205_206_207	M	an3..5	Origin City Code (NLS code)		
208	9	ORIGCDE	originCityCode_208	M	an3..7	Origin City Code (NLS or UIC code)		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204,205,206,207	11	ORIGCTY	originCityName	M	an17	Origin City Name		padding_right_blank
208	11	ORIGCTY	originCityName	M	an..60	Origin City Name		
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204,205,206,207	13	DESTCDE	destinationCityCode_204_205_206_207	M	an3..5	Destination City Code (NLS code)		
208	13	DESTCDE	destinationCityCode_208	M	an3..7	Destination City Code (NLS or UIC code)		
*	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204,205,206,207	15	DESTCTY	destinationCityName	M	an17	Destination City Name		padding_right_blank
208	15	DESTCTY	destinationCityName	M	an..60	Destination City Name		

*	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
204,205,206,207	16	PRODCDE	productCode	M	an2	Product Code	2C	
204,205,206,207	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
204,205,206,207	18	PRDTRNS	productCodeTranslation	O	an1..30	Product Code Translation		
204,205,206,207	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	20	MKTDESC	marketingDescription	O	an1..20	Operating company Description		
208	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	22	MKTCDDE	marketingCode	M	an2..3	Operating company Code		
208	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	24	PRODNBR	productNumber	M	an10	Product Number (TRAIN Number or OPEN)		padding_right_blank
*	26	CLSSVC	classService	M	an2	Class of Service		padding_right_blank
*	27	DELIM	semicolon	M	an1	Delimiter (Constant Value of ';')	;	
208	28	CLSDESC	classServiceDescription	O	an1..15	Class of Service description		
208	29	DELIM	semicolon	M	an1	Delimiter (Constant Value of ';')	;	
*	30	SPTRNS	spaceHeldTrans	O	an1..30	Space Held Translation		
*	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32	EQTRNS	equipmentCode	O	an1..30	Equipment Code		
*	33	DELIM	semicolon	M	an1	Delimiter (Constant Value of ';')	;	
*	34	ACTRNS	accomodation	O	an1..30	Accommodation Code Translation		
*	35	DELIM	semicolon	M	an1	Delimiter (Constant Value of ';')	;	
*	36	DEPDTE	departureDate	M	an5	Departure Date (DDMMMM) (blank if not defined)		
*	37	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	38	DEPTIM	departureTime	M	an5	Departure Time 24 Hour Clock HHMM  12 Hour Clock HHMMx Where x is: A=AM, P=PM, N=Noon, M=Midnight.  Or BLANKS		padding_right_blank

*	39	ARRTIM	arrivalTime	M	an5	Arrival Time  24 Hour Clock HHMM 12 Hour Clock HHMMx Where x is: A=AM, P=PM, N=Noon, M=Midnight. Or BLANKS		padding_right_blank
*	40	ARRDTE	arrivalDate	M	an5	Arrival Date (DDMMM) (blank if not defined)		
*	41	ARRYEAR	arrivalYear	O	n4	Arrival Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	42	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	43	STATUS	statusCodeNip	M	an4	Status Code and Number in Party		
*	44	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	45	PNRSTAT	pnrStatusCodeNip	M	an4	PNR Status Code and Number in Party		
*	46	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	47	TARIFF	tariff	O	an4	Operating UIC code		padding_left_zero
*	48	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	49	NBRSTOP	numberStops	O	n2	Number of Stops		
208	50	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	51	TRPDUR	tripDuration	O	an4	Trip Duration Time		
208	52	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	53	MLTPM	geographicalMileage	O	n1..7	Geographical Mileage (Global distance)		
208	54	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	55	ORIGCNT	originCountryCode	O	a2	Origin Country Code		
208	56	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	57	DESTCNT	destinationCountryCode	O	a2	Destination country code		
208	58	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	59	BKGCHNL	bookingChannel	O	an2	Booking Creation Channel (for example Online, 3rd party)		
208	60	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	61	BKGPROV	bookingSystemProvider	O	an2..3	Booking System Provider		
208	62	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	63	BKGPROV	externalReference	O	an1..20	External reference		

208	64	DELIM	semicolon2	O	an1	Delimiter (Constant value of ';')	;	
*	65	FLNTAG	flownTag	O	an4	tag 'FLWN'(flown/past date segment tag when present in the PNR/history)	FLWN	

Purpose: Include element defining the content of a Rail Segment.

Example:

204,205,206,207 [...]FRNTE;NANTES;FRPMO;PARIS MONT 1 ET 2;2C;;8004 BP;;;;20OCT0940 1140 20OCT;HK03;HK03;0087;

208 [...]FRNTE;NANTES;FRPMO;PARIS MONT 1 ET 2;;2C;8004 BP;;;;20OCT0940 1140 20OCT;HK03;HK03;0087;;;;FR;FR;;;

## includeSIA

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (SIA)	SIA	
*	2	SCHIND	schemelIndicator	M	a1	Scheme Indicator		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	REMLEV	remittanceLevel	O	a1	Remittance Level		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	FARETEXT	fareText	O	an1..7	Fare Text		

Purpose: Include element defining the content of the Supplementary Nego Data.

Example:

\* [...]SIAF;N;

## includeStructuredAddressInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	3	TYPEADRS	addressType	O	an1	Type of Address (H- Home, D- Delivery, M- Misc)	H, D, M	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	5	COMPID	companyTag	M	an3	Company tag (Constant value of 'CY-')	CY-	
*	6	COMPANY	company	O	an1..30	Company name		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	NAMEID	nameTag	M	an3	Name tag (Constant value of 'NA-')	NA-	
*	9	NAME	name	O	an1..30	Name		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	ADRS1ID	addressLine1Tag	M	an3	Address Line 1 tag (Constant value of 'A1-')	A1-	
*	12	ADRS1	addressLine1	O	an1..50	Address Line 1		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	ADRS2ID	addressLine2Tag	M	an3	Address Line 2 tag (Constant value of 'A2-')	A2-	
*	15	ADRS2	addressLine2	O	an1..50	Address Line 2		
*	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	17	POID	poBoxTag	M	an3	P.O. Box tag (Constant value of 'PO-')	PO-	
*	18	POBOX	poBox	O	an1..8	P.O. Box Number		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	ZPID	zpCodeTag	M	an3	Zip/Postal Code tag (Constant value of 'ZP-')	ZP-	
*	21	ZP	zp	O	an1..20	Zip/Postal Code		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	CIID	cityTag	M	an3	City tag (Constant value of 'CI-')	CI-	
*	24	CITY	city	O	an1..30	City		
*	25	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	26	STID	stateTag	M	an3	State tag (Constant value of 'ST-')	ST-	
*	27	STATE	state	O	an1..25	State		
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	COID	countryTag	M	an3	Country tag (Constant value of 'CO-')	CO-	
*	30	COUNTRY	country	O	an1..25	Country		
*	31	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	32		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose:

Include element defining the content of a Structured Address.

Example:

[...];CY-SUPER COMPANY;NA-MR DOE;A1-12 LONG STREET;A2-;PO-;ZP-BS7890;CI-NEWTOWN;ST-;CO-US

## includeSurfaceInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	6	STOP	stop	M	a1	Stopover Indicator (X is no stopover permitted, O is stopover permitted)	X, O	
*	7	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	9	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	11	DESTAIR	destinationAirportCode	M	an3..5	Destination Airport Code		
*	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	13	DESTCTY	destinationCityName	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	15	HVOID	voidIndicator	M	a4	Void Indicator (field reads: VOID)	VOID	
207,208	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	17	ORIGCNT	originCountryCode	M	a2	Origin country code		
207,208	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	19	DESTCNT	destinationCountryCode	M	a2	Destination country code		

Purpose: Include element defining the content of a Surface.

Example:

204,205,206 [...]OMEX;JUAREZ INTL;NCE;COTE D AZUR;VOID  
207,208 [...]OMEX;JUAREZ INTL;NCE;COTE D AZUR;VOID;MX;FR

## includeTAX

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message Tag (TAX)	TAX-	
*	2	TAXFLD	taxField	M	bc3	Tax Field (composite)		
*	3	TCURR	currency	O	a3	Currency Type Code (For OLD taxes, value = PD blank (PD))		padding_right_blank
*	4	TAXA	taxAmount	O	an9	Tax Amount		padding_right_blank
*	5	TAXC	taxCode	O	an3	Tax Code		padding_right_blank
*	6	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	7				ec			

Purpose: Include element defining the content of the formatted Taxes.

Example:

\* [...]TAX-GBP60.00 RD ;GBP40.00 CA ;PD 80.00 UK ;

## includeTMC\_Number

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TMC)	TMC	

*	2	TKTTYPE	ticketType	M	a1	Ticket type: Value of 'M' for MCO, VMCO, EMCO, SVF => Corresponds to TSM-M or F Value of 'R'-- Customer specific Value of 'S' for SVF => Corresponds to TSM-S Value of 'C' -- Customer specific Value of 'P' -- Customer specific Value of 'X' for EXSB (Electronic Excess Baggage) => Corresponds to TSM-X Value of 'B' for XSB (Excess Baggage Ticket) => Corresponds to TSM-X Value of 'D' for SVC, EMD (Electronic Miscellaneous Doc) => Corresponds to TSM-P Value of 'O' for BO A.I.R. generated on TTM/BTK Value of 'N' => Corresponds to settlement of seat issued for specific airlines	M, R, S, C, P, X, B, D, O,L,N	
*	3	NUMAIR	numericAirlineCode	M	n3	Numeric Airline Code		
*	4	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
*	5	TKTNBR	ticketNumber	M	n10	Ticket Number		
*	6	DELIM	semicolon	O	a1	Delimiter (Constant value of ';')	;	
	7	DIGIT	conjunctiveTicketNumberLastTwoDigits	O	N2	Last two digit of conjunctive ticket number		
*	8	ICWNBR	documentNumber	O	n13	"In Connection With" document number		
*	9	DELIM	slash	O	an1	Delimiter (Constant value of '/')	/	
*	10	FREE	freeText	O	an..50	Free Text from Ticket Number Provider or confirmation number for EMD or EEBT		
*	11	DELIM2	semicolon	C	an1	Delimiter (Constant value of ';')	;	'condition_reportInd'
*	12	RTAG	reportIndTag	C	an2	Reporting Indicator Tag (Constant value of 'R-')		'condition_reportInd'
*	13	RPTIND	reportInd	O	a3	Reporting Indicator	BSP, ARC,	

							ARL, UNK	
*	14	LINEID	lineAssId	O	an2	Line Association Identifier (Constant value of ';L')	;L	
*	15	LINEASS	<a href="#">lineAssociationComposite</a>	O	i			
*	16	TSMID	tsmAssId	O	an2	TSM Association Identifier (Constant value of ';D')	;D	
*	17	TSMASS	<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: Include element defining the content of a document number.

Example:

204,205,206 [...]TMCM172-8225401590;L[lineAssociationComposite]

207, 208 [...]TMCD172-8225401590;L[lineAssociationComposite];D[tsmAssociationComposite]

For NDC A.I.Rs only:

204,205,206 [...]TMCD172-8225401590;;R-BSP;L[lineAssociationComposite];D[tsmAssociationComposite]

207, 208

## includeUnticketedAirSegmentInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	6	STOP	stopOverId	M	an1	Stopover Indicator (X is no stopover permitted, O is stopover permitted)	X, O	
*	7	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	13	DESTCTY	destinationCity	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	15	AIRCDE	airlineCode	M	an6	Airline Code.		padding_right_blank

*	16	FLTNBR	flightNumber	M	an4	Flight Number.		padding_left_zero
*	16	SUFFIX	alphaSuffix	M	an1	Flight number suffix.		padding_right_blank
*	17	CLSSVC	classOfService	M	an2	Class of Service.		padding_right_blank
*	18	CLSBKG	classOfBooking	M	an2	Class of Booking.		padding_right_blank
*	19	DEPDTE	departureDate	M	an5	Departure Date (DDMM)		
*	20	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	21	DEPTIM	departureTime	M	an5	Departure Time		padding_right_blank
*	22	ARRTIM	arrivalTime	M	an5	Arrival Time		padding_right_blank
*	23	ARRDTE	arrivalDate	M	an5	Arrival Date		
*	24	ARRYEAR	arrivalYear	O	n4	Arrival Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	25	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	26	STATUS	statusCode	M	an4	Status Code and Number in Party		
*	27	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	28	PNRSTAT	pnrStatusCode	M	an4	PNR Status Code and Number in Party		
206, 207, 208	29	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	30	MEAL	mealCode	O	an2	Meal Code		padding_right_blank
*	31	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	32	NBRSTOP	numberOfStops	M	n1	Number of Stops		
*	33	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	34	EQUIP	equipementType	O	an3	Equipment Type		
*	35	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	36	ENTER	entertainementCode	O	an1	Entertainment Code		
*	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	38	SHRCOMM	sharedDesignatorCommuter	O	an..50	Shared Designator Commuter Airline Name		
*	39	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	40	BAGALL	baggageAllowance	O	an3	Baggage Allowance		
*	41	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	42	CKINTRM	checkInTerminal	O	an2	Check-In Terminal		padding_right_blank
*	43	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	44	CKINTIM	latestCheckInTime	O	an5	Latest Check-In Time		
*	45	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	46	TKTT	electronicTicketSegmentID	O	a2	Electronic Ticket Segment Indicator (Value of .*ET')		
*	47	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	48	FLTDUR	flightDurationTime	O	an5	Flight Duration Time		padding_right_blank
*	49	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	50	NONSMOK	flightNoSmokingID	O	an1	Flight Non-smoking Indicator		
*	51	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	52	TTAG	tourSegmentTag	O	an..6	Tour Segment Tag		
*	53	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	54	MLTPM	geographicalMileage	O	n2..5	Geographical Mileage from Inventory		
205, 206, 207, 208	55	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	56	FLNTAG	flownTag	O	a4	.*FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
205, 206, 207, 208	57	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	58	ORIGCNT	originCountryCode	M	a2	Origin country code		
207,208	59	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	60	DESTCNT	destinationCountryCode	M	a2	Destination country code		

207,208	61	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	62	ARRTRM	arrivalTerminal	O	an2	Arrival Terminal		padding_right_blank

Purpose: Include element defining the content of an unticketed Air segment.

Example:

204 [...]ONCE;NICE;LHR;LONDON LHR ;6X 0434 YY 01JAN1045 1200 01JAN;HK01;L ;0;767;;;;1 ;;ET;0215 ;;;

205 [...]ONCE;NICE;LHR;LONDON LHR ;6X 0434 YY 01JAN1045 1200 01JAN;HK01;L ;0;767;;;;1 ;;ET;0215 ;;;652;;

206 [...]ONCE;NICE;LHR;LONDON LHR ;6X 0434 YY 01JAN1045 1200 01JAN;HK01;HK01;L ;0;767;;;;1 ;;ET;0215 ;;;652;;

207,208 [...]ONCE;NICE;LHR;LONDON LHR ;6X 0434 YY 01JAN1045 1200 01JAN;HK01;HK01;L ;0;767;;;;1 ;;ET;0215 ;;;652;;FR;GB;4

## IVD\_InsuranceVoucherData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (IVD)	IVD	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	4	SEGNBR	segNumber	M	n3	Segment number in the PNR		padding_left_zero
*	5		<a href="#">includeInsuranceInformation</a>	M	i			

Purpose: This line is used to transmit the Insurance Voucher Data related to printing.

Example:

204, 205, 206,  
207  
208 IVD010;005[includeInsuranceInformation]

IVD12345;005[includeInsuranceInformation]

## I\_GroupName

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (I-)	I-	
*	2	GRPIND	groupId	M	a3	Group Indicator (Constant value of 'GRP')	GRP	

*	3	GRPNBR	totalNumberGroup	M	n2	Total Number in Group		padding_left_zero
*	4	GRPNME	groupName	M	an..64	Group Name		

Purpose: This line is used to transmit group name data.

Example:

\* I-GRP12GROUPTOUR

I\_Name

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (I-)	I-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	PSGRNBR	pnrPassengerNumber	M	n2	Passenger Number in PNR		padding_left_zero
*	5	PSGRNME	passengerName	M	an2..64	Passenger Name (Surname required, Given name or initials, and title are optional. Surname and other name data are separated by '/')		
*	6	DELIM	openParenthesisType	C	an1	Delimiter (Constant value of '(')	(	condition_passengerType
*	7	PSGRID	passengerType	O	an3	Passenger Type Identifier		
*	8	DELIM	closeParenthesisType	C	an1	Delimiter (Constant value of ')')	)	condition_passengerType
*	9	DELIM	openParenthesisId	C	an1	Delimiter (Constant value of '(')	(	condition_id
*	10	IDFLD	idField	C	an2	ID Number Field Identifier (Constant value of 'ID')	ID	condition_id
*	11	IDNBR	id	O	an..29	ID Number		
*	12	DELIM	closeParenthesisId	C	an1	Delimiter (Constant value of ')')	)	condition_id
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	CRFLD	crField	C	an2	CR Field	CR	condition_crFieldData
*	15	CRRMK	crFieldData	O	an..43	CR Field Data		
*	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

204, 205, 206	17	APINFO	phoneFieldData1	O	an3..90	Phone Field Data (Commencing with 'AP')		truncate_to_max_size,remove_special_chars
207,208	17	APINFO	phoneFieldData1	O	an3..460	Phone Field Data (Commencing with 'AP')		truncate_to_max_size,remove_special_chars
205, 206, 207,208	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207,208	19	TRARL	travellerRecordLocator	O	an6	Traveller Profile Record Locator or Frequent Flyer Record Locator in GC		
205, 206, 207,208	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207,208	21	COMRL	companyProfileRecordLocator	O	an6	Company Profile Record Locator in GC		

Purpose: This line is used to transmit passenger name and contact information data.

Example:

204 I-003;03CSBJYZ/VAGMJ;;AP123//B- BUSINESS CONTACT//F- FAX CONTACT//E-MYPERSONALEMAILADDRESS@MYPERSOALDO

205,206 I-003;03CSBJYZ/VAGMJ;;AP123//B- BUSINESS CONTACT//F- FAX CONTACT//E-  
MYPERSONALEMAILADDRESS@MYPERSOALDOMAIN.COM;2592L1;

207 I-003;03CSBJYZ/VAGMJ;;AP123//B- BUSINESS CONTACT//F- FAX CONTACT//E-  
MYPERSONALEMAILADDRESS@MYPERSOALDOMAIN.COM;2592L1;

208 I-12345;03CSBJYZ/VAGMJ;;AP123//B- BUSINESS CONTACT//F- FAX CONTACT//E-  
MYPERSONALEMAILADDRESS@MYPERSOALDOMAIN.COM;2592L1;

## KFT\_Booking\_TaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKFT</a>	M	i			

Purpose: This line is used to transmit old and new taxes linked to a booking.

Example:

\* [includeKFT]

## KFT\_Offer\_TaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKFT</a>	M	i			

Purpose: This line is used to transmit old and new taxes linked to an offer.

Example:

\* [includeKFT]

## KTR\_Booking\_RefundableTaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKTR</a>	M	i			

Purpose: This line is used to transmit refundable taxes linked to a booking in case of Issuance.

Example:

\* [includeKTR]

## KNT\_Booking\_NettTaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKNT</a>	M	i			

Purpose: This line is used to transmit old and new Nett taxes linked to a booking.

Example:

\* [includeKNT]

## KNT\_Offer\_NettTaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKNT</a>	M	i			

Purpose: This line is used to transmit old and new Nett taxes linked to an offer.

Example:

\* [includeKNT]

## KN\_Booking\_NettFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKN</a>	M	i			

Purpose: This line is used to transmit Nett Fare data linked to a booking.

Example:

\* [includeKN]

## KN\_Offer\_NettFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKN</a>	M	i			

Purpose: This line is used to transmit Nett Fare data linked to an offer.

Example:

\* [includeKN]

## KRF\_RefundableTaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action

*	1	MSGTAG	tag	M	an3	Message Tag (KFT)	KRF	
*	2	ISSUE	issueld	M	a1	F if blank in TST, B if U in TST. TST value in other cases		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
204, 205, 206	4	TAXFLD	taxField	M	bc90	Tax Field (composite)		autocomplete_composite_max
207	4	TAXFLD	taxField	M	bc99	Tax Field (composite)		autocomplete_composite_max
208	4	TAXFLD	taxField	M	bc198	Tax Field (composite)		autocomplete_composite_max
*	5	DATAC	dataComp	O	bc1	Data composite		
*	6	OTAXI	taxIndicator	M	a1	Tax Indicator Q, U or H	Q, U, H,	
*	7	TCURRAC	currency	M	a3	Currency Type/PFC Airport Code If OTAXI=Q/T, Value is Currency Type Code If OTAXI=H, Value is PFC Airport Code		padding_right_blank
*	8	TAXA	taxAmount	M	an9	Tax Amount		padding_right_blank
*	9	TAXC	taxCode	M	an3	Tax Code		padding_right_blank
*	10	TAXN	natureCode	M	an2	Nature Code. Blanks if no nature code.		padding_right_blank
*	11				ec			
*	12	DELIM	semicolon1	M	a1	Delimiter (Constant value of ';')	;	dont_encode_when_last
*	13				ec			

Purpose: This line is used to transmit Refund tax data.

Example:

204, 205, 206 KRFF;QNOK23 FI DE;HNOX12 .....

207 KRFF;QNOK23 FI DE;HNOX12 .....

208 KRFF;QNOK23 FI DE;HNOX12 .....

## KRT\_RailTaxData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (KRT)	KRT	
*	2	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	3	TAXFLDE	taxField	O	bc99	Tax Field		
*	4	TAXTAG	taxTag	M	an2	Tax tag (constant value of "T-")	T-	
*	5	TCURR	currencyCode	C	an3	Currency Type Code		condition_taxAmount
*	6	TAXAMNT	taxAmount	O	an1..11	Total Tax Amount		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	8	TAXCDE	taxCode	C	an4	Tax Code		condition_taxAmount
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	10	TAXRATE	taxRate	O	an8	Tax rate		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	12				ec			
*	13	CPNTAX	coupon	M	bc20	Coupon composite		
*	14	CPDELIM	couponDelim	M	an3	Coupon delimiter (Constant value of ';CP-')	CP-	
*	15	SEGID	segAssId	O	an1	Segment Association Identifier (Constant value of 'S')	S	
*	16		<a href="#">segmentAssociationComposite</a>	O	i			
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	18	TAXFLDE	taxField	O	bc99	Tax Field		
*	19	TAXTAGC	couponTaxTag	M	an3	coupon tax Tag (constant value of "TC-")	TC-	
*	20	TCURR2	currencyCode2	C	an3	Currency Type Code		condition_couponTaxAmount
*	21	TAXAMNT	couponTaxAmount	O	an1..11	Total Tax Amount		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	23	TAXCDE	couponTaxCode	C	an4	Tax Code		condition_couponTaxAmount

*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	25	TAXRATE	couponTaxRate	O	an8	Tax rate		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	27				ec			
*	28				ec			

Purpose: This line is used to transmit the rail tax data information.

Example:

\* KRT;T-EUR13.23;VAT;12.60;T-EUR36.77;OOC;73.50;CP-S2;TC-EUR6.93;VAT;12.60;CP-S4;TC-EUR6.30;VAT;12.60;TC-EUR36.77;OCC;73.50;

## KR\_RailFare

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (KR-)	KR-	
*	2	CURAMOUNT	totalAmountCurrency	C	a3	Total amount currency		condition_totalAmount
*	3	TOTAMOUNT	totalAmount	O	an1..11	Total Amount		
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	CURBASE	BaseFareCurrency	C	a3	Base fare currency		condition_BaseFare
*	6	TOTBASE	BaseFare	O	an1..11	Base Fare		
*	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	8	CUREQ	baseFareEquivalentCurrency	C	a3	Base fare equivalent currency		condition_baseFareEquivalentAmount
*	9	TOTEQ	baseFareEquivalentAmount	O	an1..11	Base fare equivalent amount		
*	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	11	RATEEXCH	exchangeRate	O	an1..8	Rate of exchange		
*	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	13	CURNONTAX	nonTaxableCurrency	C	a3	Non taxable amount currency		condition_nonTaxableAmount
*	14	TOTNONTAX	nonTaxableAmount	O	an1..11	Non taxable amount		
*	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	16	GLOBPRICE	globalPrice	O	an1	Indicator to specify if the pricing is global (for all passengers) or individual	Y, N	
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	PRICETYP	pricingType	O	an1	Pricing Type Indicator  A: Automatic  M: Manual  N: Automatic Negotiated	A, M, N	
*	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	20	TKTKIND	ticketKind	O	an1	Ticket Kind	N,I,G	
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	22	TICKETDAY	ticketDay	O	an7	Last day to ticket		
*	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	23	CPNPRI CE	couponPrice	O	bc28	Coupon price  This is a composite element		
*	24	CPDELIM	couponDelim	M	an3	Coupon delimiter (Constant value of 'CP-')	CP-	
*	30	SEGID	segAssId	O	an1	Segment Association Identifier (Constant value of 'S')	S	
*	31		<u>segmentAssociationComposite</u>	M	i			
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	25	CURCODE	couponBaseCurrencyCode	M	a3	Currency Type Code		
*	26	TOTBASE	couponBaseFare	M	an1..11	Coupon Amount		
*	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	28	CURCODE2	couponEquivalentCurrencyCode	C	a3	Currency Type Code		condition_couponEquivalentAmount
*	29	TOTEQVAMT	couponEquivalentAmount	O	an1..11	Coupon equivalent amount		
*	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32				ec			

Purpose: This line is used to transmit the rail pricing information.

Example:

\* KR-EUR43.00;EUR43.00;;;;N;A;N;;CP-S[segmentAssociationComposite];EUR43.00;;

## KST\_Booking\_SellingTaxData\_newold

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKST</a>	M	i			

Purpose: This line is used to transmit old and new selling taxes linked to a booking.

Example:

\* [includeKST]

## KST\_Offer\_SellingTaxData\_newold

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKST</a>	M	i			

Purpose: This line is used to transmit old and new selling taxes linked to an offer.

Example:

\* [includeKST]

## KS\_Booking\_SellingFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKS</a>	M	i			

Purpose: This line is used to transmit Selling Fare data linked to a booking.

Example:

\* [includeKS]

## KS\_Offer\_SellingFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeKS</a>	M	i			

Purpose: This line is used to transmit Selling Fare data linked to an offer.

Example:

\* [includeKS]

## K\_Booking\_Fare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeK</a>	M	i			

Purpose: This line is used to transmit Fare data linked to a booking.

Example:

\* [includeK]

## K\_Offer\_Fare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeK</a>	M	i			

Purpose: This line is used to transmit Fare data linked to an offer.

Example:

\* [includeK]

## lineAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	LINEASS	lineAssociation	O	bc..99	Line Association This is a composite element.		
*	2	LINENBR	lineNumber	M	n..3	Line Number		
*	3	DELIM	dash1	O	an1	Delimiter (Constant value of '-')	-	
*	4	LINENBR	lineNumber2	O	n..3	Line Number		
*	5	DELIM	comma1	O	an1	Delimiter (Constant value of ',') (No delimiter follows the last segment number.)	,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the line association.

Example:

\* [...]1-3,5

## L\_Booking\_PaymentRestriction

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeL</a>	M	i			

Purpose: This line is used to transmit Payment Restrictions linked to a booking.

Example:

\* [[includeL](#)]

## L\_Offer\_PaymentRestriction

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeL</a>	M	i			

Purpose: This line is used to transmit Payment Restrictions linked to an offer.

Example:

\* [includeL]

## MCO\_MCO

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MCO)	MCO	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationIndicator	O	an1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	5	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	6		<a href="#">includeMCOInformation</a>	M	i			

Purpose: This line is used to convey the Ticketed MCO items.

Example:

204,205      MCO012;018[includeMCOInformation]  
 206,207      MCO012X;018[includeMCOInformation]  
 208            MCO12345X;018[includeMCOInformation]

## MFD\_EMDFareDiscountElement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFD_FareDiscountElement</a>	M	i			

Purpose: This line is used to transmit the Fare Discount element linked to an EMD.

Example:

\* [includeMFD\_FareDiscountElement]

## MFE\_EMDEndorsementsRestrictions

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFE_EndorsementsRestrictions</a>	M	i			

Purpose: This line is used to transmit the Endorsement element linked to an EMD.

Example:

\* [includeMFE\_EndorsementsRestrictions]

## MFE\_MCOEndorsementsRestrictions

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFE_EndorsementsRestrictions</a>	M	i			

Purpose: This line is used to transmit the Endorsement element linked to a MCO.

Example:

\* [includeMFE\_EndorsementsRestrictions]

## MFH\_EMDHandTicketNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFH_HandTicketNumber</a>	M	i			

Purpose: This line is used to transmit the Hand Ticket Number element linked to an EMD.

Example:

\* [includeMFH\_HandTicketNumber]

## MFH\_MCOHandTicketNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFH_HandTicketNumber</a>	M	i			

Purpose: This line is used to transmit the Hand Ticket Number element linked to a MCO.

Example:

\* [includeMFH\_HandTicketNumber]

## MFM\_EMDFareCommission

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFM_FareCommission</a>	M	i			

Purpose: This line is used to transmit the Fare Commission element linked to an EMD.

Example:

\* [includeMFM\_FareCommission]

## MFM\_MCOFareCommission

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFM_FareCommission</a>	M	i			

Purpose: This line is used to transmit the Fare Commission element linked to a MCO.

Example:

\* [includeMFM\_FareCommission]

## MFO\_EMDOriginalIssueInExchangeFor

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFO_OriginalIssueInExchangeFor</a>	M	i			

Purpose: This line is used to transmit the Original Issue/In Exchange For element linked to an EMD.

Example:

\* [includeMFO\_OriginalIssueInExchangeFor]

## MFO\_MCOOriginalIssueInExchangeFor

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFO_OriginalIssueInExchangeFor</a>	M	i			

Purpose: This line is used to transmit the Original Issue/In Exchange For element linked to a MCO.

Example:

\* [includeMFO\_OriginalIssueInExchangeFor]

## MFP\_EMDFormOfPayment

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFP_FormOfPayment</a>	M	i			

Purpose: This line is used to transmit the Form of Payment element linked to an EMD.

Example:

\* [includeMFP\_FormOfPayment]

## MFP\_INSFormOfPayment

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFP_FormOfPayment</a>	M	i			

Purpose: This line is used to transmit the Form of Payment element linked to a Travel Assistance (insurance) segment.

Example:

\* [includeMFP\_FormOfPayment]

## MFP\_MCOFormOfPayment

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFP_FormOfPayment</a>	M	i			

Purpose: This line is used to transmit the Form of Payment element linked to a MCO.

Example:

\* [includeMFP\_FormOfPayment]

## MFS\_EMDMiscellaneousDocumentRemarks

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFS_MiscellaneousDocumentRemarks</a>	M	i			

Purpose: This line is used to transmit the Miscellaneous Document Remarks element linked to a EMD.

Example:

\* [includeMFS\_MiscellaneousDocumentRemarks]

## MFS\_MCOMiscellaneousDocumentRemarks

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFS_MiscellaneousDocumentRemarks</a>	M	i			

Purpose: This line is used to transmit the Miscellaneous Document Remarks element linked to a MCO.

Example:

\* [includeMFS\_MiscellaneousDocumentRemarks]

## MFT\_EMDTourCode

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFT_TourCode</a>	M	i			

Purpose: This line is used to transmit the Tour Code element linked to an EMD.

Example:

\* [includeMFT\_TourCode]

## MFT\_MCOTourCode

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFT_TourCode</a>	M	i			

Purpose: This line is used to transmit the Tour Code element linked to a MCO.

Example:

\* [includeMFT\_TourCode]

## MFZ\_EMDMiscellaneousInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFZ_MiscellaneousInformation</a>	M	i			

Purpose: This line is used to transmit the Miscellaneous Information element linked to an EMD.

Example:

\* [includeMFZ\_MiscellaneousInformation]

## MFZ\_MCOMiscellaneousInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeMFZ_MiscellaneousInformation</a>	M	i			

Purpose: This line is used to transmit the Miscellaneous Information element linked to a MCO.

Example:

\* [includeMFZ\_MiscellaneousInformation]

## MIN\_MCOSupplementaryNameItem

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (MIN)	MIN	
*	2	ORDNBR	orderNumber	M	n2	Order number from TSM		padding_left_zero
*	3	NAME	supplementaryName	O	an1..64	Supplementary Name		
*	4	LINEID	lineAssocId	O	an2	Line Association Identifier (Constant value of ';L')	;L	
*	5	LINEASS	<a href="#">lineAssociationComposite</a>	O	i			

Purpose: This line is used to convey a name taken from the name list attached to the MCO.

Example:

\* MIN01BNUCPW/COSLH ;L[[lineAssociationComposite](#)]

## MR\_RailFareBasis

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Tag (MR-)	MR-	
*	2	FARECDE	fareCode	M	an1..15	Fare Basis Code		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	FARENNAME	fareName	M	an1..35	Fare Basis name		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	SINGLEID	singleId	O	an1	Return fare indicator (Y for return fare, N for single))	Y,N	
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	OPENID	openId	O	an1	Open fare indicator	N,S,R,B	
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	FAREFLEX	fareFlexibility	M	an1	Fare flexibility  R refundable  E exchangeable  N non exchangeable		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	12	NEGOINDIC	negoFareIndicator	O	an1..3	Negotiated fare indicator	Y,N	
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	FARECOND	fareCondition	O	an1..250	Fare Conditions  example: Exchangeable and refundable one day prior to departure. 50% charge the day of departure		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	16	BKGCLASS	bookingClass	M	an1..3	Booking Class		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	FROMVLD	fromValidity	O	an7	From fare validity date		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	20	TOVLD	toValidity	O	an7	To fare validity date		
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	FROMLOC	fromLocation	O	an1..9	Location "From validity"		
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	TOLOC	toLocation	O	an1..9	Location "To validity"		
*	25	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	26		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: This line is used to transmit Base Fare linked to a rail booking.

Example:

\* MR-010101ITA;BRA2;S;N;R;;BIGLIETTO CON CAMBI PRENOTAZIONI/ BIGLIETTO ILLIMITATI E GRATUITI PRIMA DELLA PARTENZA.  
RIMBORSO CON TRATTENUTA;I;17OCT12;17OCT12;8306421;;S[segmentAssociationComposite]

## M\_Booking\_FareBasisCodes

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeM</a>	M	i			

Purpose: This line is used to transmit Fare Basis Codes linked to a booking.

Example:

\* [includeM]

## M\_Offer\_FareBasisCodes

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeM</a>	M	i			

Purpose: This line is used to transmit Fare Basis Codes linked to an offer.

Example:

\*

[includeM]

## N\_Booking\_SegmentFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeN</a>	M	i			

Purpose: This line is used to transmit Base Fare linked to a booking.

Example:

\*[includeN]

## N\_Offer\_SegmentFare

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeN</a>	M	i			

Purpose: This line is used to transmit Base Fare linked to an offer.

Example:

\*[includeN]

## offersegmentAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	SEGASS	offersegmentAssociation	O	bc..99	Offer Segment Association This is a composite element.		
*	2	SEGNBR	segmentNumber	M	n..3	Segment Number		
*	3	DELIM	dash1	O	an1	Delimiter (Constant value of '-')	-	
*	4	SEGNBR	segmentNumber2	O	n..3	Segment Number		

*	5	DELIM	comma1	O	an1	Delimiter (Constant value of ',') (No delimiter follows the last segment number.)	,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the offer segment association.

Example:

\* [...]2,5,8-10

## OFN\_OfferNotification

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message Tag (OFN-)	OFN-	
*	2	ADDINFO	recipientData	M	bc20			
*	3	DELCHAN	deliveryChannel	O	an1	Delivery channel 'E' for email 'F' for fax 'P' for phone 'O' for other	E, F, P, O	
*	4	PLUS	plus4	C	a1	Delimiter (Contant value of '+')	+	condition_deliveryChannel
*	5	DATENOT	dateOfNotification	O	an7	Notification Date (DDMMYY)		
*	6	PLUS	plus6	C	a1	Delimiter (Contant value of '+')	+	condition_deliveryChannel
*	7	TIMENOT	timeOfNotification	O	n4	Notification Time (HHMM)		
*	8	PLUS	plus8	C	a1	Delimiter (Contant value of '+')	+	condition_deliveryChannel
*	9	RECIPADD	recipientAddress	O	an..320	Recipient Address (Free Flow Text)		
*	10	DELIM	semicolon	C	a1	Delimiter (Constant value of ';')	;	condition_deliveryChannel,dont_encode_when_last

*	11				ec			
---	----	--	--	--	----	--	--	--

Purpose: This line contains the information of the last notification of the offer with all its destinations if applicable.

Example:

\* OFN-E+20NOV11+1715+CUSTOMER.EMAIL@DOMAIN.COM

## OFP\_OfferPassengerData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a4	Message Tag (OFP-)	OFP-	
*	2	TYPECODE	typeCode	M	a3	Passenger type code used for the pricing of the offer		
*	3	DELIM	dash	M	a1	Delimiter (Constant value of '-')	-	
*	4	NIP	nip	M	n2	Number in party Number of passengers that have the same passenger type code		

Purpose: This line contains the PTC (Passenger Type Code) used to create the quotation of the offer.

Example:

\* OFP-ADT-1

## OFR\_OfferData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an4	Message tag (OFR-)	OFR-	
*	2	TTONBR	tatooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	OFRNBR	offerNumber	M	n3	Offer Number		padding_left_zero
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	6	STATUS	status	O	a..19	Status of the offer	ACTIVE, CONFIRMED, UNAVAILABLE, EXPIRED, NO FARE	
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	CREADATE	creationDate	M	n8	Creation date (format DDMMYYYY)		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	VALDATE	validityDate	M	n8	Validity date (format DDMMYYYY)		
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	12	CREAOFF	creatorOfficeld	M	an9	Amadeus Office Id that created the offer		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	OWNOFF	ownerOfficeld	M	an9	Amadeus Office Id owner of the offer		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	16	CURRCDE	grandTotalCurrencyCode	M	a3	Grand Total currency code		
*	17	TOTAMT	grandTotalAmount	M	an..24	Grand Total price amount		
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	19	CURRCDE	markupCurrencyCode	C	a3	Markup currency code		condition_markupAmount
*	20	TOTAMT	markupAmount	O	an..10	Markup amount		padding_right_blank

Purpose:

This line contains general information for each offer.

Example:

\* OFR-001;001;ACTIVE;17052011;16062011;BOR6X0JEN;BOR6X0JEN;EUR4391.64;

## OPL\_PNRRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message tag	OPL	
*	2	OPRMK	freeText	M	an..223	OP PNR Remark text		
*	3	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	4		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the OP (Option Element) remark information.

Example:

\* OPLDXB6X0003/07OCT/3C0/ABCDEFGHIJKLM;P[passengerAssociationComposite]

## OSI\_OtherServiceInformation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	OSICDE	tag	M	a3	Other Services Information Code (Constant value of 'OSI').	OSI	
*	2	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	3	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	4	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	5	FFTEXT	freeText	M	an1..68	OSI Free Flow text		
*	6	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	7		<a href="#">segmentAssociationComposite</a>	O	i			
*	8	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	9		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit OSI (Other Service Information) items.

Example:

\* OSI 6X FREE FLOW TEXT 123;S[segmentAssociationComposite];P[passengerAssociationComposite]

## O\_Booking\_ValidityDates

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeO</a>	M	i			

Purpose: This line is used to transmit Validity Dates (NVA/NVB) linked to a booking.

Example:

\* [includeO]

## O\_Offer\_ValidityDates

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeO</a>	M	i			

Purpose: This line is used to transmit Validity Dates (NVA/NVB) linked to an offer.

Example:

\* [includeO]

## passengerAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	PSGASS	passengerAssociation	O	bc..99	Passenger Association This is a composite element.		
*	2	PSGNBR	passengerNumber	M	n..2	Passenger number		
*	3	DELIM	dash	O	an1		-	
*	4	PSGNBR	passengerNumber2	O	n..2	Passenger number		
*	5	DELIM	comma	O	an1		,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the passenger association.

Example:

\* [...]2,4-8

## PPI\_PassengerDataTravelAssistance

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (PPI)	PPI	
*	2	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	3	PTCID	infantId	O	a3	Infant identifier (Constant value of 'INF')	INF	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	TVID	tripValueId	M	an3	Trip value identifier (Constant value of 'TV-')	TV-	
*	6	TVCURR	tripValueCurrency	O	a3	Trip value currency		
*	7	TVAMNT	tripValueAmount	O	an1..18	Trip value amount for passenger		
*	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	9	SIID	supplInfoId	M	an3	Supplementary Information Identifier (Constant value of 'SI-')	SI-	
*	10	SINFO	supplInfo	O	an1..70	Supplementary Passenger Information		
*	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	12	PVID	premiumValueId	M	an3	Premium Value identifier (Constant value of 'PV-')	PV-	
*	13	PVCURR	premiumValueCurrency	O	a3	Premium Value Currency		
*	14	PVAMNT	premiumValuePassenger	O	an1..18	Premium Value for passenger		
*	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	16	BDAID	birthdayId	M	an3	Birthday/age identifier (Constant value of 'BD-')	BD-	
*	17	BDAGE	birthday	O	an5..20	Birthday/age		
*	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	19	PIDID	passengerIdentificationId	M	an3	Passenger Identification Identifier (Constant value of 'PI-')	PI-	
204, 205, 206	20	PIDENT	passengerIdentification	O	an1..30	Passenger Identification		
207,208	20	PIDENT	passengerIdentification	O	an1..42	Passenger Identification		
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	22	PPID	passportInfo	M	an3	Passport Information Identifier (Constant value of 'PP-')	PP-	
*	23	PPINFO	passportInfo	O	an1..30	Passport Information		
206, 207, 208	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
206, 207, 208	25	CCID	creditCardId	M	an3	Credit Card Number Information (Constant value of 'CC-')	CC-	
206, 207, 208	26	CCNBR	creditCard	O	an1..23	Credit Card Number (Composed by : Credit Card Company Credit Card Number Credit Card Expiration date)		
207,208	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	28	BENNM	beneficiaryNameId	M	an3	Beneficiary Name identifier (Constant value of 'NB-')	NB-	
207,208	29	BENNMDATA	beneficiaryName	O	an1..60	Beneficiary Name details		
207,208	30	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	31	GENDID	genderId	M	an3	Gender Identifier (Constant value of 'GE-')	GE-	
207,208	32	GENDER	gender	O	an1..3	Passenger Gender		
207,208	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	34	REDID	reductionId	M	an3	Reduction Code Identifier (Constant value of 'FD-')	FD-	
207,208	35	REDCODE	reductionCode	O	an1..3	Reduction code		
*	36	SEGID	segAssId	C	an2	Segment Association Identifier (Constant value of ';S')	;S	condition_segAssocDisplay
*	37	SEGDIS	segAssocDisplay	O	an1..3			

Purpose: This line is used to transmit passenger fare data related to the Travel Assistance (Insurance) segment.

Example:

204,205 PPI;;TV-EUR350.00;SI-SUPP INFO SEG1;PV-;BD-01DEC1981;PI-INSURANCE PASSENGER IDENTIFICA;PP-;S2  
 206 PPI;;TV-EUR350.00;SI-SUPP INFO SEG1;PV-;BD-01DEC1981;PI-INSURANCE PASSENGER IDENTIFICA;PP-;CC-;S2  
 207,208 PPI;;TV-EUR350.00;SI-SUPP INFO SEG1;PV-;BD-01DEC1981;PI-INSURANCE PASSENGER IDENTIFICATION FIELD;PP-;CC-;NB-BENEFICAIRY  
 NAME;GE-;FD-PF;S2

## Q\_Booking\_FareCalculation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeQ</a>	M	i			

Purpose: This line is used to transmit Fare Calculation linked to a booking.

Example:

\* [includeQ]

## Q\_Offer\_FareCalculation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeQ</a>	M	i			

Purpose: This line is used to transmit Fare Calculation linked to an offer.

Example:

\* [includeQ]

## QT\_Quotation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	an3	Message Tag (QT-)	QT-	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR	'padding_left_zero'	

208	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	4	QTTYP	quotationType	O	an..15	Quotation Type		'truncate_to_max_size'
208	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	6	PRITG	pricTag	O	an4	Pricing Info Tag	PRI-	
208	7	PRITYP	pricingType	O	an..15	Pricing Type (Global or Individual)		'truncate_to_max_size'
208	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	9	PTC	passengerTypeCode	O	an..32	Passenger Type Code		
208	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	11	FAREB	fareBasis	O	an..15	Fare Basis code		'truncate_to_max_size'
208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	13	PRICECP	priceComposite	O	bc99	Price structure		
208	14	PRICETG	priceTag	C	an6	Price Tag	PRICE-	'condition_priceType'
208	15	PRICETYP	priceType	O	an..71	Price Type (Fare, Commission, Total, etc.)		
208	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	17	IDCD	idCode	O	an..15	ID Code		'truncate_to_max_size'
208	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	19	PRICEDES	priceDescription	O	an..99	Price Description		'truncate_to_max_size'
208	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	21	PRICEAM	priceAmount	O	an..30	Price Amount with decimals		
208	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	23	PRICECUR	priceCurrency	O	an..3	Currency		
208	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	'dont_encode_when_last'
208	25			O	ec			
208	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	27	TAXCP	taxComposite	O	bc99	Tax structure		
208	28	TAXTG	taxTag	C	an4	Tax Tag	TAX-	'condition_taxType'
208	29	TAXTYP	taxType	O	an..71	Tax Type (Tax, VAT, Fee, etc.)		
208	30	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	31	NATCD	natureCode	O	an..15	Nature Code		'truncate_to_max_size'
208	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	33	ISOCD	isoCode	O	an..15	ISO Code		'truncate_to_max_size'
208	34	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	35	TAXAM	taxAmount	O	an..30	Tax Amount with decimals		

208	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
208	37	TAXCUR	taxCurrency	O	an..3	Tax Currency		
208	38	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	'dont_encode_when_last'
208	39			O	ec			
208	40	REFID	elementAssId	O	an5	Element Association	;REF-	
208	41		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Quotation element information.

Example:

208 QT-001;QT\_EXT\_PR;PRI-Global;PTC;Farebasis;PRICE-Fare;;;101.00;EUR;PRICE-Commission;;;12.00;EUR;PRICE-Total;;;130.00;EUR;TAX-Tax;NC;NMTX;13.00;EUR;TAX-VAT;TV;TVA;2.00;EUR;REF-[[elementAssociationComposite](#)]

## RBK\_RailBookingDataRAM

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (RBK)	RBK	
*	2	CREACHNL	pnrCreationChannel	O	n1	PNR Creation Channel 1-Agency 2-MinitelWeb 3-Phone 4-RAVEL 5-Self booking tool 6-voyages-sncf.com 7-Web		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	4	DISTUIC	distributorUicCode	O	n4	Distributor UIC Code		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	AGENTREF	agentReference	O	an..12	Agent Reference		

*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	PCC	pseudoCityCode	O	an4	Pseudo City Code		

Purpose: This line is used to transmit Booking information as taken from the RAM message.

Example:

\* RBK1;0087;AGENTREF;V6U0

## RC\_PnrConfidentialRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message tag	RC	
*	2	PNRRMK	freeText	M	an..179	Remark text		truncate_to_max_size,concealable
*	3	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	4		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Confidential Remark element information (RC).

Example:

\* RC NCE6X0100-W,F-\*\*\*6X0\*\*\*-W,LON6X0100/CHECK IF VISIBLE IN AIR;P[passengerAssociationComposite]

## RFD\_RailRefundNoticeData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
208	1	MSGTAG	tag	M	a3	Message Tag (RFD)	RFD	
208	2	DSOURCE	dataSource	M	a1	Data Source Identifier Value for Manual = 'M' Value for Automated = 'F' Value for Mixed = 'L' Value for Full with CP = 'A' Blank if not provided	M, F, L, A,	
208	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	4	DOCDATE	documentIssueDate	M	an7	Date of document issue (DDMMYY)		
208	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	6	ITNTYP	itineraryType1	O	a1	Itinerary type Value for Domestic = 'D' Value for International = 'I'	D, I	
208	6	ITNTYP	itineraryType2	O	an1..3	Itinerary type		
208	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	8	CURRTYP	currencyCode	M	a3	Currency code		
208	9	FPAID	farePaid	M	an1..11	Fare paid		
208	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	11	FUSED	fareUsed	O	an1..11	Fare used		
208	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	13	FRFD	fareRefund	M	an1..11	Fare Refund		
208	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	15	NRFD	netRefundId	O	a2	Net Refund Identifier (Constant value of 'NF')	NF	
208	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	17	NRFD	netRefund	O	an1..11	Net Refund		
208	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	19	CXFEE	cancellationFee	O	an1..11	Cancellation Fee Penalty		
208	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	21	CXFEECOM	cancellationFeeCommission	O	an1..11	Cancellation Fee Commission		
208	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	23	MSFEE	miscFee	O	an1..11	Miscellaneous Fee		
208	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
208	25	TAXCDE	taxCode	O	a2	Tax Code		
208	26	TAXRFD	taxRefund	O	an1..11	Tax Refund		
208	27	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	

208	34	TOTRFD	refundTotal	M	an1..11	Refund Total		
208	35	DELIM	semicolon1	M	an1	Delimiter (Constant value of ";")	;	
208	36	DEPDTE	departureDateFirstSegment	O	an7	Departure Date of the first segment refunded (DDMMYY)		
208	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ',')	;	
208	38	RFDRSN	refundReasonCode	O	an1..3	Refund reason code		
208	39	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
208	40	NSFEE	noShowFee	O	an1..11	No Show Fee for Refund		
208	41	DELIM	semicolon	M	a1	Delimiter (Constant value of ',')	;	
208	42	WAIWC	waiverCode	O	an1..11	Waiver Code for No Refund Cancellation Penalties		
208	43	DELIM	semicolon	M	a1	Delimiter (Constant value of ',')	;	
208	44	TAXCDL	taxCodeLow	O	a2	Tax Code Low		
208	45	TAXRDL	taxRefundLow	O	an1..11	Tax Refund Low		
208	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ',')	;	
208	47	TAXCDM	taxCodeMedium	O	a2	Tax Code Medium		
208	48	TAXRDM	taxRefundMedium	O	an1..11	Tax Refund Medium		
208	49	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
208	50		<a href="#">segmentAssociationComposite</a>	O	i			
208	51	TSMID	tsmAssId	O	an2	TSM Association Identifier (Constant value of ';D')	;D	
208	52	TSMASS	<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: This line is used to transmit document refund data from the document database and the PNR related to printing and/or reporting.

Example:

208 RFDF;23MAY17;;EUR34.40;;29.07;;;;VH5.22;34.40;23MAY17;003;;VL0.11;VM2.1;S2-3 [All VATs are present]

208 RFDF;23MAY17;;EUR34.40;;29.07;;;;VH5.22;34.40;23MAY17;003;;;;S2-3 [Only VAT High present]

208 RFDF;23MAY17;;EUR34.40;;29.07;;;;VH5.22;34.40;23MAY17;003;; VL0.11;;S2-3 [VAT High,VAT Low present]

## RFD\_RefundNoticeData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RFD)	RFD	
*	2	DSOURCE	dataSource	M	a1	Data Source Identifier Value for Manual = 'M' Value for Automated = 'F' Value for Mixed = 'L' Value for Full with CP = 'A' Blank if not provided	M, F, L, A,	
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	4	DOCDATE	documentIssueDate	M	an7	Date of document issue (DDMMYY)		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
204, 205, 206, 207	6	ITNTYP	itineraryType1	O	a1	Itinerary type Value for Domestic = 'D' Value for International = 'I'	D, I	
208	6	ITNTYP	itineraryType2	O	an1..3	Itinerary type		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	8	CURRTYP	currencyCode	M	a3	Currency code		
*	9	FPAID	farePaid	M	an1..11	Fare paid		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	11	FUSED	fareUsed	O	an1..11	Fare used		
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	13	FRFD	fareRefund	M	an1..11	Fare Refund		
*	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	15	NRFD	netRefundId	O	a2	Net Refund Identifier (Constant value of 'NF')	NF	
*	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	17	NRFD	netRefund	O	an1..11	Net Refund		
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	19	CXFEE	cancellationFee	O	an1..11	Cancellation Fee Penalty		
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	21	CXFEECOM	cancellationFeeCommission	O	an1..11	Cancellation Fee Commission		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	

*	23	MSFEE	miscFee	O	an1..11	Miscellaneous Fee		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	25	TAXCDE	taxCode	O	a2	Tax Code		
*	26	TAXRFD	taxRefund	O	an1..11	Tax Refund		
*	27	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	34	TOTRFD	refundTotal	M	an1..11	Refund Total		
207, 208	35	DELIM	semicolon1	M	an1	Delimiter (Constant value of ";")	;	
207, 208	36	DEPDTE	departureDateFirstSegment	O	an7	Departure Date of the first segment refunded (DDMMYY)		
208	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ':') ;		
208	38	RFDRSN	refundReasonCode	O	an1..3	Refund reason code		
208	39	DELIM	semicolon	M	a1	Delimiter (Constant value of ";") ;		
208	40	NSFEE	noShowFee	O	an1..11	No Show Fee for Refund		
208	41	DELIM	semicolon	M	a1	Delimiter (Constant value of ':') ;		
208	42	WAIVC	waiverCode	O	an1..11	Waiver Code for No Refund Cancellation Penalties		
208	43	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
208	44		<a href="#">segmentAssociationComposite</a>	O	i			
208	45	TSMID	tsmAssId	O	an2	TSM Association Identifier (Constant value of ';D')	;D	
208	46	TSMASS	<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: This line is used to transmit document refund data from the document database and the PNR related to printing and/or reporting.

Example:

204, 205, RFDF;28NOV11;I;KRW400000;0;400000;;;;XT10000;370000

206

207 RFDF;28NOV11;I;KRW400000;0;400000;;;;XT10000;370000;15DEC11

208 RFDF;28NOV11;I;KRW400000;0;400000;;;;XT10000;370000;15DEC11;;40000;51ADDF004;S[segmentAssociationComposite];D[tsmAssociationComposite]

## RIA\_InvoiceAdjustmentRemark

Version	Ref.	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIA)	RIA	
*	2	CURCODE	currencyCode	O	a3	Currency Code		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ':') ;		

*	4	MINUS	amountSign	M	an1	Minus indicator "--" for negative amount or blank for positive amount.	-,	
*	5	ADAMT	adjustmentAmount	M	an..11	Adjustment amount.		
*	6	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	7	TAXA	taxAmount	O	an..9	Tax amount.		
*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	TAXC	taxCode	O	an..3	Tax code.		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	SVCCODE	serviceTypeCode	M	a1	Service Type Code (Value of 'F' 'C' 'H' or 'M')	F, C, H, M	
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	13	FREE	freeflow	O	an1..52	Free Flow.		concealable
*	14	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	15		<a href="#">segmentAssociationComposite</a>	O	i			
*	16	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	17		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Invoice Adjustment Remark element (RIA).

Example:

\* RIACAD; 95.24;4.76;XG;F; TICKETING FEE;S[segmentAssociationComposite];P[passengerAssociationComposite]

## RIF\_InvoiceRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIF)	RIF	
*	2	INVRM	invoiceRemark	M	an1..64	Invoice Remarks		concealable
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			
208	7	REFID	elementAssId	O	an5	Element Association	;REF-	
208	8		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Invoice PNR Remark element (RIF).

Example:

204,205,206,207 RIFLONG FREE FLOW  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite]  
208 RIFLONG FREE FLOW  
AAAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite];REF-[elementAssociationComposite]

## RII\_InvoicelitineraryRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RII)	RII	
*	2	INVINTRM	invoicelitineraryRemark	M	an1..64	Invoice / Itinerary Remarks		concealable
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	

*	6		<a href="#">passengerAssociationComposite</a>	O	i			
208	7	REFID	elementAssId	O	an5	Element Association	;REF-	
208	8		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Itinerary/Invoice Combined Remark element (RII).

Example:

204,205,206,207 RIILONG FREE FLOW  
 AAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite]  
 208 RIILONG FREE FLOW  
 AAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite];REF-[elementAssociationComposite]

## RIR\_ItineraryRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIR)	RIR	
*	2	INTRM	itineraryRemark	M	an1..64	Itinerary Remarks		concealable
*	3	SEGRID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';'P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			
208	7	REFID	elementAssId	O	an5	Element Association	;REF-	
208	8		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Itinerary PNR Remark element (RIR).

Example:

204,205,206,207 RIILONG FREE FLOW  
 AAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite]

208

RIRLONG FREE FLOW

AAAAAAAAAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite];REF-[elementAssociationComposite]

## RIS\_InvoiceServiceFeeRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIS)	RIS	
*	2	CURCODE	currencyCode	O	a3	Currency Code		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	MINUS	amountSign	M	an1	Minus indicator "-" for negative amount or blank for positive amount.	-,	
*	5	SFAMT	serviceFeeAmount	M	an..11	Service Fee Amount.		
*	6	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	7	TAXA	taxAmount	O	an..9	Tax amount.		
*	8	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	9	TAXC	taxCode	O	an..3	Tax code.		
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	FREE	freeflow	M	an1..52	Service Fee Remark. System Generated 'SERVICE FEE' or free flow.		concealable
*	12	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	13		<a href="#">segmentAssociationComposite</a>	O	i			
*	14	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	15		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Invoice Service Fee Remark element (RIS).

Example:

\* RISCAD; 95.24;4.76;XG;TICKETING FEE;S[segmentAssociationComposite];P[passengerAssociationComposite]

## RIT\_InvoiceTotalAmountOverrideRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIT)	RIT	
*	2	CURCODE	currencyCode	O	a3	Currency Code		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	MINUS	amountSign	M	an1	Minus indicator "-" for negative amount or blank for positive amount.	-,	
*	5	TIAMT	invoiceTotalOverrideAmount	M	an..11	Invoice Total Override Amount		
*	6	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	7		<a href="#">segmentAssociationComposite</a>	O	i			
*	8	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	9		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Invoice Total Override Remark element (RIT).

Example:

\* RITEUR;-230.00;S[segmentAssociationComposite];P[passengerAssociationComposite]

## RIU\_InvoiceAuxiliaryFormOfPaymentRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIU)	RIU	
*	2	INVTRM	freeflow	M	an1..64	Free flow		concealable
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Invoice Auxiliary Form of Payment element (RIU).

Example:

\* RIUCASH;S[segmentAssociationComposite];P[passengerAssociationComposite]

## RIZ\_FillerStripInformationRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (RIZ)	RIZ	
*	2	FILRMK	freeflow	M	an1..64	Free flow		concealable
*	3	SEGRID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Filler Strip Information Remark element (RIZ).

Example:

\* RIZLONG FREE FLOW  
AAAAAAAAAAAAAAAAAAAAAAA;S[segmentAssociationComposite];P[passengerAssociationComposite]

## RMS\_FormatFeeddata

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message tag	RM*	
*	3	PNRRMK	remark	M	an..127	Remark text		concealable,remove_special_chars
205, 206, 207, 208	4	SEGRID	segAssId	O	an2	Identifier of Segment association	;S	
205, 206, 207, 208	5		<a href="#">segmentAssociationComposite</a>	O	i			
*	6	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	7		<a href="#">passengerAssociationComposite</a>	O	i			

205, 206, 207, 208	8	OFRSEGID		O	an2	Identifier of Offer Segment Association	;O	
205, 206, 207, 208	9		<a href="#">offersegmentAssociationComposite</a>	O	i			
205, 206, 207, 208	10	TSMID		O	an2	SSR Line Association Identifier	;D	
205, 206, 207, 208	11		<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Transactional Fee Data in RM\* format instead of TFD line.

Example:

204 RM\*1/MARKUP/80.00EUR//AIR/17JUL17/00/627747;P[passengerAssociationComposite]  
 205, 206, 207, RM\*1/MARKUP/80.00EUR//AIR/17JUL17/00/627747;S[segmentAssociationComposite];P[passengerAssociationComposite]  
 208  
 204 RM\*2/FEE/3.08EUR//OFR\_AIR/13MAR19/00/1164322;;P[passengerAssociationComposite];O[offersegmentAssociationComposite]  
 205, 206, 207,  
 208  
 205, 206, 207, RM\*2/FEE/3.08EUR//EMD\_MEAL/19FEB20/00/162742;;;;D[tsmAssociationComposite]  
 208

## RMS\_PNRRemarks

Ref.	Name	SmartName	Req.	Type	Description	Value	Action
1	MSGTAG	tag	M	a3	Message tag	RM*	
3	PNRRMK	remark	M	an..127	Remark text		concealable,remove_special_chars
4	SEGRID	segAssId	O	an2	Identifier of Segment association	;S	
5		<a href="#">segmentAssociationComposite</a>	O	i			
6	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
7		<a href="#">passengerAssociationComposite</a>	O	i			
8	REFID	elementAssId	O	an5	Element Association	;REF-	
9		<a href="#">elementAssociationComposite</a>	O	i			

This line is used to transmit the Remark for Back-Office element information (RM\*).

RM\*THIS IS A REMARK;P[passengerAssociationComposite]

RM\*THIS IS A REMARK;S[segmentAssociationComposite];P[passengerAssociationComposite] ;REF-[elementAssociationComposite]

## RM\_PNRRemarks

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message tag	RM	
204, 205, 206, 207	2	SPACE	space	M	an1	Category		
208	3	TYEP	type	O	an1	Category		Filled with Space if no category is mentioned.
*	4	PNRRMK	remark	M	an..127	Remark text		concealable,remove_special_chars
205, 206, 207, 208	5	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
205, 206, 207, 208	6		<a href="#">segmentAssociationComposite</a>	O	i			
*	7	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	8		<a href="#">passengerAssociationComposite</a>	O	i			
208	9	REFID	elementAssId	O	an5	Element Association	;REF-	
208	10		<a href="#">elementAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Remark element information (RM).

Example:

204 RM REMARK CATEGORY A;P[passengerAssociationComposite]

205, 206, 207 RM REMARK CATEGORY A;S[segmentAssociationComposite];P[passengerAssociationComposite]

208 RMAREMARK CATEGORY A;S[segmentAssociationComposite];P[passengerAssociationComposite] ;REF-[elementAssociationComposite]

## RPA\_RailPassengerNameRAM

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (RPA)	RPA	
*	2	PAXNAME	passengerName	O	an2..70	Passenger Name		

Purpose: This line is used to transmit Passenger Name information as taken from the RAM message.

Example:

\* RPACHARBEY ALEXANDRE

## RSE\_RailSegmentDataRAM

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (RSE)	RSE	
*	2	TTONBR	tattoo	M	n3	1A PNR tattoo number		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	4	SEGNBR	segmentNumber	M	n3	1A PNR Segment number		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	6	RSEGNBR	railSegmentNumber	M	n3	Rail Segment number (link with RTK line)		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	8	CARRUIC	carrierUicCode	O	n4	Carrier UIC Code		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	10	DEPCNTY	depCountryCode	O	an2	Departure Country Code		
*	11	DEPCITC	depCityCode	O	an3..5	Departure City Code (may not be IATA) only if DEPCNTY present		
*	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	13	DEPCITN	depCityName	O	an..17	Departure City Name		
*	14	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	15	ARRCNTY	arrCountryCode	O	an2	Arrival Country Code		
*	16	ARRCITC	arrCityCode	O	an3..5	Arrival City Code (may not be IATA) only if ARRCNTY present		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	18	ARRCITN	arrCityName	O	an..17	Arrival City Name		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	20	EQUIPCODE	equipmentCode	O	an3	Equipment code		
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	22	TRNNBR	trainNumber	O	n10	Train number or blanks		
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	

*	24	PHYSCLASS	reservationClass	O	an1	Physical/Reservation Class A first class, Seat B second class, Seat C firth class, Berth D second class, Berth V first class, Sleeping-car W second class, Sleeping-car		
*	25	DELIM	dash	O	a1	Delimiter( Constant value of '-' , only if TARCLASS present)	-	
*	26	TARCLASS	tariffClass	O	a2	Tariff Class		
*	27	DELIM	semicolon	M	a1	Delimiter (Constant value of ";" )	;	
*	28	DEPDATE	sepDate	O	an9	Departure date (DDMMYY YYYY)		
*	29	DELIM	semicolon	M	a1	Delimiter (Constant value of';' )	;	
*	30	DEPTIME	depTime	O	an3..5	Departure time (HHMM)		
*	31	DELIM	semicolon	M	a1	Constant value of ";"	;	
*	32	ARRDATE	arrDate	O	an9	Arrival date (DDMMYY YYYY)		
*	33	DELIM	semicolon	M	a1	Delimiter (Constant value of';' )	;	
*	34	ARRTIME	arrTime	O	an3..5	Arrival time ( HHMM)		

Purpose: This line is used to transmit Train Segment information as taken from the RAM message.

Example:

\* RSE011;002;001;0087;FRPMO;PARIS MONTPARNASSE;FRLPD;LYON PARTDIEU;TGV;003812 ;A-AP;11MAY2004;1145;11DEC2005;0100

## RTK\_RailTicketDataRAM

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (RTK)	RTK	

*	2	SUBEVTYPE	contextCode	O	an3	Context Code. When the PRODNAME tag is equal to DY, the SUBEVTYPE must be equal to DOM DOM=Trafic interieur INT=Trafic international TND=Domestic Negotiated Fare TNI=International Negotiated Fare 3RD=Third Party PRP=Versement Prealable/Paiement Partiel STR=Refund after strike STO=Refund after strike for online bkg ONL=Online booking UNK=UNKNOWN BLK=blank		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	4	PHYSCLASS	ticketClass	O	n1	Ticket Physical class		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	6	NBINPARTY	numberInParty	O	n3	Number in party		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	8	STATUS	ticketStatus	M	a2	Ticket Status from PROK message IO: irregular Operation PA: Purged by agent (PQX command) PU: Purged by agent after an error (TZPURGE command) PX: Purged during nightly maintenance PR: Printed NR: No response from printer. Blank if not provided		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	
*	10	TKTTYPE	tycketType	M	a1	Ticket type (S:SSR, T:Travel, blank:Other)	S, T,	
*	11	DELIM	semicolon	M	a1	Delimiter (Constant value of ",")	;	

*	12	TKTDOC	docType	O	a2	Doc Type : - TE, TP or TL from provider - NT (TD from provider)		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	14	PRODNAME	providerProductName	O	an2	Provider Product Name (Type de titre): -DV (e-ticket) ; -DY (preliminary deposit) ; -JB (final payment) ; -CV (Demat ticket without card) -CW (Demat ticket with card)		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	16	TKTNBR	ticketControlNumber	O	an9	Ticket Control Number (TCN)		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	VALFROM	startValidityDate	O	an9	Start validity date		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	TAN	travelAgencyNumber	O	n8	Travel Agency Number		
*	21	DELIM	fopId	M	an4	Delimiter (Constant value of ';FP-')	;FP-	
*	22	FOP	fop	O	bc99	FOP This is a composite element.		
*	23	FOPCODE	fopCode	O	an2..10	FOP Code		
*	24	DELIM	plus	M	an1	Delimiter (Constant value of "+")	+	
*	25	FOPCUR	currencyCode	O	a3	Currency code		
*	26	DELIM	plus	M	an1	Delimiter (Constant value of "+")	+	
*	27	FOPAMT	Amount	O	an..11	Amount		
*	28	DELIM	slash	M	an1	Delimiter (Constant value of '/') (No delimiter follows the last FOP amount.)	/	dont_encode_when_last
*	29				ec			
*	30	RAILSEGID	railAssId	O	an3	Segment Association Identifier (Constant value of ';RS')	;RS	
*	31	RSEGASS	railAssociation	O	bc99	Rail Segment Association This is a composite element.		
*	32	RSEGNBR	railNumber	M	n..3	Rail Segment Number		
*	33	DELIM	dash	O	an1	Delimiter (Constant value of '-')	-	
*	34	RSEGNBR	railNumber2	O	n..3	Rail Segment Number		

*	35	DELIM	comma	O	an1	Delimiter (Constant value of ',') (No delimiter follows the last rail segment number.)	,	dont_encode_when_last
*	36				ec			

Purpose: This line is used to transmit Rail Ticket information as taken from the RAM message.

Example:

\* RTKDOM;0;999;OK;T;TP;DV;39933363;02AUG2004;00029518;FP-CB+EUR+1200.00/CA+EUR+50.00;RS1-2,3

## RX\_PnrCorporateRemark

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message tag	RX	
*	2	PNRRMK	freeText	M	an..127	Remark text		concealable
*	3	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the Corporate Remark element information (RX).

Example:

\* RX CREDIT CARD CONCEALED CCVI000000000001004;S[segmentAssociationComposite];P[passengerAssociationComposite]

## R\_RefundNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (R-)	R-	
205, 206, 207	2	RFDNBR	refundNumber	M	an1..14	Refund Number		
208	2	RFDNBR	refundNumber	M	an1..20	Refund Number		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	RFDDATE	refundDate	M	an7	Refund date (DDMMYY)		
208	5		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: This line is used to transmit refund number and date.

Example:

204 R-;13FEB12

205, 206, 207 R-2203456789137;13FEB12

208 R-2203456789137;13FEB12[segmentAssociationComposite]

## SAC\_SettlementAuthorizationCode

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (SAC)	SAC	
*	2	SACNBR	sacNumber	M	an1..20	Settlement Authorisation Code		

Purpose: This line is used to transmit Electronic Ticket Settlement Authorisation Codes.

Example:

\* SAC10504Q59QBXE9C

## SAC\_SettlementAuthorizationCode\_LTC

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (SAC)	SAC	
*	2	SACNBR	sacNumber	M	an1..20	Settlement Authorisation Code		

Purpose: This line is used to transmit Electronic Ticket Settlement Authorisation Codes.  
 Example:  
 \* SAC10504Q59QBXE9C

## segmentAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	SEGASS	segmentAssociation	O	bc..99	Segment Association This is a composite element.		
*	2	SEGNBR	segmentNumber	M	n..3	Segment Number		
*	3	DELIM	dash1	O	an1	Delimiter (Constant value of '-')	-	
*	4	SEGNBR	segmentNumber2	O	n..3	Segment Number		
*	5	DELIM	comma1	O	an1	Delimiter (Constant value of ',')  (No delimiter follows the last segment number.)	,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the segment association.  
 Example:  
 \* [...]2,5,8-10

## serviceAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	SERVICEASS	serviceAssociation	O	bc99	Line Association This is a composite element.		
*	2	SERVICENBR	serviceNumber	M	n..3	Line Number		
*	3	DELIM	dash1	O	an1	Delimiter (Constant value of '-')	-	
*	4	SERVICENBR	serviceNumber2	O	n..3	Line Number		

*	5	DELIM	comma1	O	an1	Delimiter (Constant value of ',') (No delimiter follows the last segment number.)	,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the service association.

Example:

\* [...]2-4,6-8

## SIA\_Booking\_SupplementaryNegoData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeSIA</a>	M	i			

Purpose: This line contains supplementary nego data linked to a booking used in the ticketing of nego fares.

Example:

\* [includeSIA]

## SIA\_Offer\_SupplementaryNegoData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeSIA</a>	M	i			

Purpose: This line contains supplementary nego data linked to an offer used in the ticketing of nego fares.

Example:

\* [includeSIA]

## SPT\_SplitPartyReference

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (SPT)	SPT	
*	2	PARCHD	recordLocatorCrossRef	M	bc98	Parent Child Record Locator Cross Reference. This is a composite element		
*	3	XRLOC	recordLocator	O	an6	Cross Reference Record Locator.		
*	4	DELIM	semicolon	M	a1	Delimiter. (Constant value of ';'). No Delimiter follows the last XRLOC	;	dont_encode_when_last
*	5				ec			

Purpose: This line is used to transmit cross referenced record locators for split party parent and child record locators.

Example:

\* SPT5DRDYF;5DRDYL;5DRD26;5DRD4F;5HZIH2

## SR\_RailSeatNumberData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message tag (SR-)	SR-	
*	2	CARNBR	carNumber	O	an1..2	Car number identifier		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	SEATNBR	seatNumber	O	an1..3	Seat number		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	SEATTYPE	seatType	M	an1..3	Seat type		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	SEATDESC	seatDescription	M	an1..20	Seat type description		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	10	SMOKING	smokingIndicator	O	a1	Smoking indicator	Y,N	
*	11	SEGID	segAssId	M	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	12	SEGNBR	segNumber	M	n1..3	Segment number		

Purpose: This line is used to transmit the rail seat information.

Example:

\* SR-01;056;STS;STANDARD SEAT;N;S2

## SSR\_SpecialServiceRequest\_MealOrMinor

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	SSRCDE	tag	M	a3	Message tag	SSR	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	SSRTYPE	type	M	a4	SSR Code		
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	6	DELIM	blank	M	an1	Delimiter, constant value		
*	7	STATCDE	statusCode	O	an2	Status Code (Mandatory before 206)		
*	8	NBRPTY	nip	O	n1..2	Number in party (Mandatory before 206)		
*	9	DELIM	slash	M	an1	Delimiter, constant value	/	
*	10	FREE	freeText	O	an1..112	Service request message (structured or free flow)		concealable
*	11	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	12		<a href="#">segmentAssociationComposite</a>	O	i			
*	13	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	14		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit special services request (SSR) for Meal or Minor.

Example:

\* SSR BBML 6X HK1;/S[segmentAssociationComposite];P[passengerAssociationComposite]

## SSR\_SpecialServiceRequest\_Other

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	SSRCDE	tag	M	a3	Message tag	SSR	
*	2	DELIM	blank	M	an1	Delimiter, constant value		
*	3	SSRTYPE	type	M	a4	SSR Code		
*	4	DELIM	blank	M	an1	Delimiter, constant value		
*	5	AIRCDE	airlineCode	M	an3	Airline Code		padding_right_blank
*	6	DELIM	blank	M	an1	Delimiter, constant value		
*	7	STATCDE	statusCode	O	an2	Status Code (Mandatory before 206)		
*	8	NBRPTY	nip	O	n1..2	Number in party (Mandatory before 206)		
*	9	DELIM	slash	M	an1	Delimiter, constant value	/	
*	10	FREE	freeText	O	an1..112	Service request message (structured or free flow)		concealable
*	11	SEGID	segAssId	O	an2	Identifier of Segment association	;S	
*	12		<a href="#">segmentAssociationComposite</a>	O	i			
*	13	PSGID	psgAssId	O	an2	Identifier of Passenger Association	;P	
*	14		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the other special services request (SSR).

Example:

\* SSR LANG 6X HN4/PASSENGERS DO NOT SPEAK FRENCH;S[segmentAssociationComposite];P[passengerAssociationComposite]

## S\_SeatNumberData

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	S-	
*	2	PSGNBR	passengerNb	M	n2	Passenger number in the PNR		padding_left_zero
*	3	SEATINFO	seatInfo	M	bc..99	Seat Information		
*	4	GAUGEINFO	gaugeInfo	M	bc..5	Information for one aircraft		
*	5	BRDPT	boardPoint	O	an3..5	Boardpoint. Exists only if seat element is for change of gauge.		
*	6	DELIM	point1	C	an1	Delimiter, constant value	.	condition_expandedBoardPoint
*	7	BOARDL	expandedBoardPoint	O	an17	Expanded boardpoint name		padding_right_blank
*	8	DELIM	point2	C	an1	Delimiter, constant value	.	condition_offPoint
*	9	OFFPT	offPoint	O	an3..5	Offpoint.		
*	10	DELIM	point3	C	an1	Delimiter, constant value	.	condition_expandedOffPoint
*	11	OFFL	expandedOffPoint	O	an17	Expanded offpoint name.		padding_right_blank
*	12	DELIM	slash	M	an1	Delimiter, constant value	/	
*	13	SEATST	seatStatus1	O	an1	Seat Status (R=reserved, A=Reserved and Boarding Pass issued, S=Reserved only, Boarding Pass issuance restricted, B=Reserved, Issue Boarding Pass (ATB), and P=Unconfirmed seat preference (ATB)).	R, A, S, B, P	
*	14	SEATNBR	seatNumber	O	an3..10	Seat Number/Rail Carriage		padding_right_blank
*	15	DELIM	plus	C	an1	Delimiter, constant value (on existence of 'RAILSEAT')	+	condition_railSeatNumber
*	16	RAILSEAT	railSeatNumber	O	an1..10	Seat Number when Rail Carriage identifiable		
*	17	DELIM	point4	C	an1	Delimiter, constant value	.	condition_smokingId
*	18	SMOKE	smokingId	O	an1	Smoking / nonsmoking Identifier	S, N	

*	19	DELIM	comma	M	an1	Delimiter, constant value. Exists if followed by seat data for a change of gauge. Max 5 seat data per flight.	,	dont_encode_when_last
*	20				ec			
*	21	DELIM	semicolon	M	a1	Delimiter, constant value. Shall not exist if would be followed by seat data for a change of gauge. No delimiter follows the last seat data.	;	dont_encode_when_last
*	22				ec			

Purpose: This line is used to transmit the flights' seat information.

Example:

\* S-01/B12F.N;/B11B.N

## TAX\_Booking\_PreformattedTaxBox\_TicketFormat

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeTAX</a>	M	i			

Purpose: This line contains formatted taxes for a booking as it should appear in the tax box of a ticket.

Example:

\* [includeTAX]

## TAX\_Offer\_PreformattedTaxBox\_TicketFormat

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeTAX</a>	M	i			

Purpose: This line contains formatted taxes for an offer as it should appear in the tax box of a ticket.

Example:

\* [includeTAX]

## TBS\_TicketRefundDetails

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TBS)	TBS	
*	2	NTKTRFD	numberTicketsRefunded	M	a1	Total number of tickets contained in the refunded set		
*	3	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
*	4	CPNBR	refundedCouponsNumber	M	bc7	Refunded coupon numbers		

*	5	FIRSTTKT	firstTicket	O	n4	Coupon numbers refunded per ticket (first ticket and conjunction tickets) on 4 numeric characters. Each character represents a coupon number. Example: 0204 means that coupons 2 and 4 are refunded		
*	6	DELIM	plus	O	an1	Delimiter (constant value of '+'). no delimiter follows the last coupon number	+	dont_encode_when_last
*	7				ec			
*	8	DELIM	semicolon	C	a1	Delimiter (Constant value of ';')	;	condition_refundedItinerary
*	9	RFDITI	refundedItinerary	O	an1..175	Refunded Itinerary		
208	10		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: This line is used to convey additional information related to the refunded ticket.

Example:

204,205,206,207 TBS1-1000+2345+8974;CDG AF NCE

208 TBS1-1000+2345+8974;CDG AF NCE[segmentCompositeAssociation]

## TFC\_TransactionFeeCounters

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (TFC)	TFC	
*	2	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	3	TC INFO	transactionCounterInformation	O	bc150	TRANSACTION COUNTER INFORMATION - THIS IS A COMPOSITE ELEMENT One element of the composite is composed of a tag, a delimiter (-) and a value. The data presence in the composite is conditioned by a TCVAL value which is not null.		

						The order of appearance is defined by the list of TCTAG defined below.		
*	4	TCTAG	tcTag	M	an2..4	Value to be taken in the list of possible TCTAG		
*	5	TCAUTOMAN	tcAutoManual	M	an1	Indicator stating if the TCVAL parameter is the result of the process calculation (TCAUTOMAN takes value “-” for Automatic) or if it has been manually updated (TCAUTOMAN takes value “M” for Manual).	- , M	
*	6	TCVAL	tcValue	M	an..10	Transaction Counter value		
*	7	DELIM	plus	O	an1	Delimiter (Constant value of '+')	+	dont_encode_when_last
*	8				ec			

Purpose: This line is used to transmit Transaction Fee Counters from an active TSF (Transitional Stored Fee), for a passenger or for a Group.

Example:

\* TFC;FLSS-2+TKISM14+TKRIM5+TKRFM4+MOISM27

## TFD\_TSF\_ServiceFeedata

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TFD)	TFD	
*	2	TSFNUM	tsfNumber	M	an1..10	TSF number		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	PSR	priceSchemeReference	M	an1..10	Price Scheme Reference		
*	5	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	6	DATEVALI	dateOfValidation	M	an7	Date of validation of the TSF (DDMMYY)		
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8	OFFVALI	officeld	M	an..9	Office ID which created the TSF		
*	9	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	10	CURCOD	feeTotalAmountCurrencyCode	M	an3	Fee Total Amount Currency Code		
*	11	FEEAMTSIGN	feeTotalAmountSign	O	a1	Value “-“ if FEEAMT is negative		
*	12	FEEAMT	feeTotalAmount	M	an..11	Fee Total Calculated Amount		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	14	ADJAMTSIGN	feeAdjustementAmountSign	O	a1	Value “-“ if ADJAMT is negative		
*	15	ADJAMT	feeAdjustementAmoun	O	an..11	Fee Adjustment Amount		
*	16	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	17	ADJREA	reasonForAdjustment	O	an..50	Reason for Adjustment. Sent if value filled in TSF		
*	18	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	19	DATEBEGIN	dateBegining	M	an7	Begin date of the PS that has been retrieved (DDMMYY)		
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	21	REVTYPE	revenueType	O	a1..10	Revenue type		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	PRDTYPE	productType	O	an1..20	Product type		
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	25	PSRID	priceSchemeRuleId	O	an..20	Price Scheme Rule ID		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	27	REVCLCODE	revenueCollectionCode	O	an3	Revenue Collection Code		
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	REVCODE	revenueCode	O	an..50	Revenue code		
*	30	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	31	VATIND	vatIndicator	O	a1	VAT indicator (value of E for exclusive or value of I for inclusive)	E, I	
*	32	DELIM	semicolon1	O	a1	Delimiter (Constant value of ';')	;	
*	33	SEGID	segAssId	O	a1	Identifier for association ('S' for segment association, 'O' for offer association, 'D' for SSR line association)		
*	34		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: This line is used to transmit Service Fee data corresponding to a validated TSF (Transitional Stored Fee).

Examples:

- \* TFD31;44988;07MAR11;BOR6X0SBS;EUR170.00;29.00;FREEFLOW TXT FOR REASON OF ADJUST;23FEB11;FEE;FLT;929540;;E;S2-3
- \* TFD3;00;07MAR19;BOR6X0SBS;EUR40.00;;;23FEB19;MARKUP;OFR\_AIR;1164324;;;I;O1
- \* TFD4;00;19FEB20;BOR6X0SBS;EUR4.00;;;19FEB20;MARKUP;EMD\_BAGGAGE;167623;;;I;D5

## TFP\_TSF\_Bookingprocessfeeandcontextualfeedata

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TFP)	TFP	
*	2	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	TC INFO	tsfBookingFeeData	O	bc99	TSF Booking Process Fee data COMPOSITE ELEMENT Presence of the occurrence is determined by TCVAL>0		
*	5	TCTAG	tcTag	M	an4	Parameter to be taken in the list of possible TCTAG (see TFC tag description). The order of appearance of the elements in the composite is defined by the list of TCTAG.		
*	6	BFAUTOMAN	bookingFeeAutoManual	M	a1	Indicator stating if the TCVAL parameter is the result of the process calculation (BFAUTOMAN takes value "-" for Automatic) or if it has been manually updated	-, M	

						(BFAUTOMAN takes value "M" for Manual)		
*	7	TCVAL	bookingFeeValue	M	an..10	Booking Process Fee Parameter value		
*	8	DELIM	plus1	O	a1	Delimiter (Constant value of '+').  (No delimiters follows the last occurrence)	+	dont_encode_when_last
*					ec			
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	BKFAMTSIGN	bookingFeeAmountSign	O	a1	Value $\text{I}_{\frac{1}{2}}\text{A}_{\frac{1}{2}}$ if BKFAMT is negative		
*	12	BKFAMT	bookingFeeAmount	O	an..11	Booking Process Fee Amount		
*	13	DELIM	semicolon	M	a1	Delimiter (Constant value of ';').	;	
*	15	CF INFO	tsfContextualFeeData	O	bc99	TSF Contextual Fee data  COMPOSITE ELEMENT Presence of the occurrence conditioned by CFVAL filled in the FST		
*	16	CFTAG	cfTag	M	an4	Parameter to be taken in the list of possible CFTAG (see below this table).  The order of appearance of the elements in the composite is defined by the list of CFTAG.		
*	17	CFAUTOMAN	cfAutoManual	M	a1	Indicator stating if the CFVAL parameter the result of the process evaluation (CFAUTOMAN takes value $\text{I}_{\frac{1}{2}}\text{A}_{\frac{1}{2}}$ for Automatic) or if it has been manually updated (CFAUTOMAN takes value $\text{I}_{\frac{1}{2}}\text{Mi}_{\frac{1}{2}}$ for Manual)	A, M	
*	18	CFVAL	contextualParameterValue	M	an..20	Contextual Parameter value		
*	19	DELIM	plus2	O	a1	Delimiter (Constant value of '+').	+	dont_encode_when_last

						(No delimiters follows the last occurrence)		
*					ec			
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	CFAMTSIGN	contextualFeeAmountSign	O	a1	Value “-” if CFAMT is negative		
*	23	CFAMT	contextualFeeAmount	M	an..11	Contextual Fee Amount		

Purpose: This line is used to transmit the Booking Process Fee data from a validated TSF (Transitional Stored Fee).

Example:

\* TFP;FLSS-2+TKISM14+TKRIM5+TKRFM4+MOISM27;164.00;BKCHMC+GPAXA1+DVTPMMSGR+PATYAADT;0.00

## TFT\_TSF\_TicketingFeeData

Versi on	Ref.	Name	SmartNa me	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a3	Message Tag (TFT)	TFT	
*	2	TSTNUM	tstReference	M	an1..10	TST Reference		
*	3	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	4	TKF INFO	tsfTicketingFeeData	O	bc99	TSF Ticketing Fee data COMPOSITE ELEMENT Presence of the occurrence conditioned by TKVAL filled in the TSF		
*	5	TKTAG	ticketingTag	M	an4	Parameter to be taken in the list of possible TKTAG The order of appearance of the elements in the composite is defined by the list of TKTAG defined below.		
*	6	TKAUTOMAN	ticketingAutoManual	M	a1	Indicator stating if the TKVAL parameter is the result of the process evaluation (TKAUTOMAN takes value “A” for Automatic) or if it has been manually updated (TKAUTOMAN takes value “M” for Manual)	A, M	

*	7	TKVAL	ticketingValue	M	an..20	Ticketing Parameter value. Possible values per TKTAG defined under this table.		
*	8	DELIM	plus	O	a1	Delimiter (Constant value of '+'). (No delimiters follows the last occurrence)	+	dont_encode_when_last
*	9				ec			
*	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	11	TKTAMTSIGN	ticketingFeeAmountSign	O	a1	Value '-' if TKTAMT is negative		
*	12	TKFAMT	ticketingFeeAmount	M	an..11	Ticketing Fee Amount		

**Purpose:**

This line is used to transmit the Ticketing Fee data stored in a validated TSF (Transitional Stored Fee).

**Example:**

- \* TFT0;ITINAI+VDCAM1A+BKCBAE+TKTPMP+FRTPMB+FOPTMCC+CCTPMC+CCPRMVI+FRAMA2878.00+FRATA2929.36+DPDTA26APR11+ARDA02MAY11+O WBOAN+ADBPA50+DURAA6+SSVLA0+POSCAF+FLNBA6X3601+PDIDA0+SEASA0+DDAYATUE+SEGNA2+PARAA0+PARBA0+PARCA0+PARDA0+PAREA0+A CTYAB+ZONEAWORLD;6.00

## TK\_TicketingArrangement

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a2	Message Tag (TK)	TK	
*	2	TKTARR	ticketingArrangement	M	an..127	Ticketing Arrangement		
*	3	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	4		<a href="#">segmentAssociationComposite</a>	O	i			
*	5	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	6		<a href="#">passengerAssociationComposite</a>	O	i			

**Purpose:** This line is used to transmit the Ticket Arrangement element information.

**Example:**

\* TKOK04NOV/NCE6X0100/-FREETEXT;S[segmentAssociationComposite];P[passengerAssociationComposite]

## TMC\_EMDNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeTMC_Number</a>	M	i			

Purpose: This line contains the EMD Ticket information.

Example:

\* [includeTMC\_Number]

## TMC\_MCONumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1		<a href="#">includeTMC_Number</a>	M	i			

Purpose: This line contains the MCO Ticket information.

Example:

\* [includeTMC\_Number]

## TOP\_TotalPrice

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (TOP)	TOP	
*	2	TPRICE	totalPrice	M	an1..300	Total Price		
*	3	INSTAG	insTag	M	an5	Fixed tag	/-INS	

Purpose: This line is used to transmit the total price for Travel Assistance (Insurance) segment.

Example:

\*

TOPEUR35.85-INS

**TR\_TicketRailData**

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an3	Message Tag (TR-)	TR-	
*	2	TKTTYPE	ticketType	M	a1	Ticket Type Code E for electronic P for paper	E, P	
*	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	4	TKTNBR	ticketNumber	M	an1..20	Rail Ticket Number		
*	5	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	6	JRNYTYPE	typeOfJourney	O	an1..3	Type of Journey I = International D= Domestic		
*	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	8	TKTCHNL	ticketChannel	O	an2	Ticketing channel (Online, 3rd party)		
*	9	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	10	NBINPARTY	nip	M	n2	Number in party		
*	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	12	TKTSTS	ticketStatus	M	a1	Ticket Status T for ticket R for refunded V for void E for exchange P for Printed I for Rail: Issued at station/Retire en borne D for Rail: Differed refund/Remise a Dispo	T, R, V, E, P, I, D	
*	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	14	PROKSTATUS	ticketStatusCode	O	a2	Ticket Status from PROK message IO: irregular Operation PA: Purged by agent (PQX command) PU: Purged by agent after an error (TZPURGE command) PX: Purged during nightly maintenance PR: Printed NR: No response from printer. Blank if not provided		
*	15	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	16	PRDISSUED	productIssued	O	an1	Product Issued		
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	PRDTYPE	providerProductType	O	an2	Provider product type		
*	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	20	DELVMOD	deliveryMode	O	a2	Delivery Mode Method of delivery assigned to the pricing: - PD for Post Delivery - SP for Station Pick Up - TA for Travel Agency Pick Up - EM for Email - SS for SMS - ID for ID - LC for Loyalty Card - MS for MMS - MB for Mobile - UR for URL - RR for Reservation Record - AT for ATB	PD, SP, TA, EM, SS, ID, LC, MS, MB, UR, RR,AT	
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	22	TKTPROV	ticketProvider	O	an1..4	Ticketing System Provider		
*	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	24	VALFROM	startValidityDate	O	an7	Start validity date		
*	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	26	VALTO	endValidityDate	O	an7	End validity date		
*	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	28	EXCHCD	exchangeCode	O	an1..10	Exchange Code		
*	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	30	TKTAN	ticketAgency	O	an1..15	Ticket Agency Number		
*	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32	CURCODE	currencyCode	M	a3	Currency code		
*	33	PRICE	ticketPrice	M	an1..7	Ticket price		
*	34	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	35	ISSUDATE	issuanceDate	M	an7	Issuance date		
*	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	37	OFFICEID	officeID	O	an9	Office ID		
*	38	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	39	IATAOFFICEID	iataOfficeID	O	n8	IATA Office ID		
*	40	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';S')	;S	
*	41		<a href="#">segmentAssociationComposite</a>	O	i			
*	42	TSMID	tsmAssId	O	an2	TSM Association Identifier (Constant value of ';D')	;D	
*	43	TSMASS	<a href="#">tsmAssociationComposite</a>	O	i			

Purpose: This line is used to transmit the rail ticket number.

Example:

\* TR-E;ABCD123456;D;10;01;T;XX;S;IV;RR;FRR;25DEC11;  
26DEC11;YHDJE;123456789;EUR799.00;23DEC11;STO1A0980;80003453;S[segmentAssociationComposite];D[tsmAssociationComposite]

## TSA\_TSTAssociation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	a4	Message Tag (TSA-)	TSA-	
*	2	SALEINFO	SalesIndicator	O	bc1	Sales indicator and origin destination composite element		
*	3	INTIND	intOrSelfSaleId	M	an3	International and/or Self Sale Indicator  (Constant value of ' ' for domestic, 'X ' for international)	, X , /S, X/S	
*	4	DELIM	plus	M	an1		+	

*	5	SALEIND	intSalesId	O	a4	International Sales indicator  Used to be filled with: 'SITI', 'SOTO', 'SOTI', 'SITO'  Not used since 2005. Will always be empty		
*	6	DELIM	plus	M	an1		+	
*	7	ORGDEST	itinearyOriginDestination	O	an6	Origin/Destination of the itinerary		
*	8	DELIM	plus2	C	an1		+	condition_isoContryCode
*	9	DOMISO	isoContryCode	O	an2	ISO Country Code of Domestic Transportation. on INTIND = 'blank' and on the true domestic transportation being within the borders of a single country.  ISO code EU on INTIND = X and transportation being within the borders of European Union.  E1 on INTIND = X and transportation being within IATA Europe.		
*	10				ec			
*	11	DELIM	semicolon	M	an1		;	
*	12	PRCINFO	princingInfo	O	bc1	Pricing information composite element		

*	13	PRCDE	pricingCode	O	an1	Pricing Code  I=IATA priced by Fare Server  A=ATAF priced by Fare Server  M=Priced by Manually created TST (with fare server interaction)  N=Priced by Manually created TST (without fare server interaction for future use)  B=Negotiated Rate (F) or (G) that has been manually updated  G=Negotiated Rate with Agent/Consolidator as net updater  F=Negotiated Rate with Airline as net updater  O=RBD override  T=IATA priced Inclusive Tour (IT) priced by Fare Server	I, A, M, N, B, G, F, O, T	
*	14	DELIM	plus	M	an1		+	
*	15	FCMI	fareCalcModelIndicator	O	an1	Fare Calculation Pricing Indicator		
*	16	DELIM	plus	M	an1		+	
*	17	JRNYTYPE	journeyType	O	an1	Type of Journey  0=IATA  1=ATAF (within France Metropolitan)  2=ATAF Out of France	0, 1, 2	
*	18	DELIM	plus	M	an1		+	

*	19	JRNYCODE	journeyCode	O	an1	Type of journey code  I=International  B=Bord a bord(Metropolitan France-NCE/TLN/MRS- to Corsica)  M=Metropolitan France to Corsica (except bord a bord)  F=Metropolitan France only (including Monaco to France Metropolitan)	I, B, M, F	
*	20	DELIM	plus	M	an1		+	
*	21	PSURCHG	etPtSurcharge	M	a1	ET/PT surcharge :  E = electronic ticket mandatory  P = paper ticket only  ET disallowed  Blank = no restriction	, E, P	
*	22				ec			
*	23	SEGID	segAssId	O	an2	Segment Association Identifier (Constant value of ';'S')	;S	
*	24		<a href="#">segmentAssociationComposite</a>	O	i			

Purpose: This line is used as separator when several TST per Pax apply. It contains the segment association and specific routing TST related data.

Example:

\* TSA-X ++LONLON;I+0+++ ;S[segmentAssociationComposite]

## tsmAssociationComposite

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	TSMASS	tsmAssociation	O	bc..99	Document association. This is a composite element.		

*	2	TSMNBR	tsmNumber	M	n..3	TSM number		
*	3	DELIM	dash1	O	an1	Delimiter (Constant value of '-')	-	
*	4	TSMNBR	tsmNumber2	O	n..3	TSM number		
*	5	DELIM	comma1	O	an1	Delimiter (Constant value of ',')  (No delimiter follows the last segment number.)	,	dont_encode_when_last
*	6				ec			

Purpose: Composite element used to describe the TSM association.

Example:

\* [...]2,4,6-9

## T\_TicketNumber

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (T-)	T-	
*		INNER01COMPOSITE	optionalData	O	bc1	Optional data for O1 qualifier		

*	2	TKTTYPE	ticketType	M	a1	Ticket Type Value of 'A' for ATB or OPATB Ticket Value of 'T' for TAT or OPTAT Ticket Value of 'E' Electronic Ticket (ATB/OPATB) Value of 'K' Electronic Ticket (TAT/OPTAT) Value of 'U' Electronic Ticket Totally unused Value of 'P' Electronic Ticket Partially used or blank for unknown industry traffic document type Document Type (Non-Industry Traffic Document) Value of 'H' for Hotel Voucher Value of 'C' for Car Voucher Value of 'V' for other Voucher Value of 'O' for TTP/BTK A.I.R.s	A, T, E, K, U, P, H, C, V, O, L,	
*	3	NUMAIR	numericAirlineCode	M	n3	Numeric Airline Code		
*	4	DELIM	dash	M	an1	Delimiter (Constant value of '-')	-	
*	5	TKTNBR	ticketNumber	M	n10	Ticket Number		
*	6	DELIM	dash1	C	an1	Delimiter (Constant value of '-')	-	condition_conjunctiveTicketNumberLastTwoDigits
*	7	DIGIT	conjunctiveTicketNumberLastTwoDigits	O	n2	Last Two Digits of Conjunctive Ticket Number		
*	8	DELIM2	slash	C	an1	Delimiter (Constant value of '/')	/	condition_freeText
*	9	FREE	freeText	O	an..50	Free Text from Ticket Number Provider or Electronic Ticket Confirmation Number.		
*		INNER01COMPOSITE		ec				
*	10	DELIM2	semicolon	C	an1	Delimiter (Constant value of ';')	;	'condition_reportInd'
*	11	RTAG	reportIndTag	C	an2	Reporting Indicator Tag (Constant value of 'R-')		'condition_reportInd'
*	12	RPTIND	reportInd	O	a3	Reporting Indicator	BSP, ARC, ARL, UNK	

Purpose: This line is used to transmit the ticket number for automated and electronic tickets.

Example:

204, 205 T-E172-2103105220-22

206, 207, T-O220-1256894523-03

208

For NDC A.I.Rs only:

204, 205 T-E220-5747440760;R-BSP

206, 207,

208

## U\_AirTaxi

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'ATX')	ATX	
*	7	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code.		
*	9	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	10	STATUS	statusCode	M	an2	Status Code		
*	11	NBRPTY	nip	M	n2	Number in Party		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number in Party		
*	14	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	15	DEPDTE	depDate	M	an5	Departure Date (DDMM)		
*	16	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	DEPCTY	depCity	M	an3..22	Departure Airport/City		truncate_to_max_size
*	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	20	ARRCTY	arrCity	O	an3..22	Arrival Airport/City		truncate_to_max_size
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	22	FREE	freetext	O	an..229	Free Flow Data.		
*	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	24	FLNTAG	flownTag	O	a4	FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
*	25	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of 'P')	;P	
*	26		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Air Taxi segment information.

Example:

204,205 U-006;009ATX 6X HN01 30OCT;LONDON;MANCHESTER APT;1234567890 ABC;;P[passengerAssociationComposite]

206,207 U-006X;009ATX 6X HN01;HN01 30OCT;LONDON;MANCHESTER APT;1234567890 ABC;;P[passengerAssociationComposite]

208 U-12345X;009ATX 6X HN01;HN01 30OCT;LONDON;MANCHESTER APT;1234567890 ABC;;P[passengerAssociationComposite]

## U\_AutomatedCar

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'CCR')	CCR	
*	7	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code		
*	9	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	10	STATUS	status	M	an2	Status Code		
*	11	NBRCARS	numberCars	M	n2	Number of Cars		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number of Rooms		
*	14	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	15	PICKUP	pickUpDate	M	an5	Pick Up Date (DDMM)		

*	16	PICKUPYEAR	pickUpYear	O	n4	Pick Up Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	DROP	dropOffDate	M	an5	Drop Off Date (DDMMM)		
*	19	DROPYEAR	dropOffYear	O	n4	Drop Off Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	20	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	21	AIRPT	airportCode	M	an3..5	Airport Code/City Code		
*	22	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	23	CDETRAN	airportCodeTranslation	O	an..17	Airport/City Code Translation		truncate_to_max_size
*	24	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	25	CAR	carCode	M	an4	Car Code		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	27	CARTRANS	carTypeTranslation	M	an4..22	Car Type Translation		truncate_to_max_size,padding_right_blank
*	28	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	29	ARRID	arrivalId	M	an4	Arrival Indicator (Constant value of 'ARR-')	ARR-	
*	30	ARROPT	arrivalInfo	M	an2..36	Arrival Information		
*	31	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	32	RTID	returnId	M	an3	Return Indicator (Constant value of 'RT-')	RT-	
207,208	33	RTTME	returnTime	M	an1..6	Return time		
207,208	34	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	35	BAID	bookingAgentId	M	an3	Booking Agent Indicator (Constant value of 'BA-')	BA-	
*	36	BAOPT	bookingAgentInfo	O	an1..12	Booking Agent Information		

*	37	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	38	BNID	billingId	M	an3	Billing Number Indicator (Constant value of 'BN-')	BN-	
204	39	BNOPT	billingNumber1	O	an1..12	Billing Number Information		truncate_to_max_size
205	40	BNOPT	billingNumber1	O	an1..24	Billing Number Information		truncate_to_max_size
206, 207, 208	41	BNOPT	billingNumber1	O	an1..25	Billing Number Information		truncate_to_max_size
*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	43	BRID	billingReferenceId	M	an3	Billing Reference Indicator (Constant value of 'BR-')	BR-	
204	44	BROPT	billingReferenceInfo1	O	an6..24	Billing Reference Information		truncate_to_max_size
205, 206, 207, 208	45	BROPT	billingReferenceInfo1	O	an1..24	Billing Reference Information		truncate_to_max_size
*	46	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	47	BKGID	bookingAgencyId	M	an3	Booking Agency Field ID (Constant value of 'BS-')	BS-	
*	48	AIRIATA	airlineIataCode	M	an2..8	Airline Code or IATA Number. If an airline code this will be a maximum of three characters, and if an IATA number it will always be 8 characters.		
*	49	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	50	CDID	corporateId	M	an3	Corporate ID Indicator (Constant value of 'CD-')	CD-	
*	51	CDOPT	corporateInfo	O	an1..20	Corporate ID Information		
*	52	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	53	CONFID	confNumberId	M	an3	Confirmation Number Field ID (Constant value of 'CF-')	CF-	
*	54	CONFNBR	confNumber	O	an2..16	Confirmation Number		
*	55	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	56	CKID	carVoucherAckId	M	an3	Car Voucher Acknowledgement Indicator(Constant value of 'CK-')	CK-	
*	57	CKOPT	carVoucherAckNumber	O	an1..20	Car Voucher Acknowledgement Number		
*	58	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	59	EVOPT	evoucherId	O	an3	E-Voucher Number indicator (Constant value of 'EV-') . Tag only appears if EVN is requested with Customisation Key.	EV-	
*	60	EVID	evoucherNumber	O	an1..20	E- Voucher number. It only appears if EVN is requested with Customisation Key.		
*	61	DELIM	semicolon56	O	a1	Delimiter (Constant value of ';'). It only appears if EVN is requested with Customisation Key.	;	
*	62	DCID	dropChargeld	M	an3	Drop Charge Indicator (Constant value of 'DC-')	DC-	
*	63	DCOPT	dropCharge	O	an1..16	Drop Charge		
*	64	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	;	
*	65	DOID	dropOffId	M	an3	Drop Off Indicator (Constant value of 'DO-')	DO-	
*	66	DOOPT	dropOffInfo	O	an3..60	Drop Off Information. Drop Off location code + * + Drop off location address.		truncate_to_max_size
*	67	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	68	FPID	fopId	M	an3	Form of Payment Indicator (Constant value of 'FP-')	FP-	
*	69	FPOPT	fop	O	an2..44	Form of Payment		concealable
*	70	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	71	FTID	frequentTravellerId	M	an3	Frequent Traveller Indicator (Constant value of 'FT-')	FT-	
*	72	FTOPT	frequentTravellerNumber	O	an1..28	Frequent Traveller Number		
*	73	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	74	GID	guaranteeld	M	an2	Guarantee Indicator (Constant value of 'G-')	G-	
*	75	GOPT	guaranteeInfo	O	an1..42	Guarantee Information		concealable
*	76	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	77	IDID	customerId	M	an3	Customer ID Indicator (Constant value of 'ID-')	ID-	
*	78	IDOPT	customerNumber	O	an1..20	Customer ID Number		
*	79	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	80	ITID	inclusiveTourId	M	an3	Inclusive Tour Indicator (Constant value of 'IT-')	IT-	
*	81	ITOPT	inclusiveTourNumber	O	an1..20	Inclusive Tour Information		
*	82	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	83	LCID	locationCodeId	M	an3	Location Code Indicator (Constant value of 'LC-')	LC-	
*	84	LCOPT	locationCodeInfo	O	an3..6	Location Code Information		
*	85	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	86	MKID	intercityDistId	M	an3	Intercity Distance Indicator (Constant value of 'MK-')	MK-	
204	87	MKOPT	intercityDistInfo1	O	an3..6	Intercity Distance Information		
205, 206, 207, 208	88	MKOPT	intercityDistInfo1	O	an1..6	Intercity Distance Information		
*	89	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	90	NMID	nameId	M	an3	Name Indicator (Constant value of 'NM-')	NM-	
*	91	NMOPT	name	O	an1..25	Reservation Name. (Conditional on the existence of NMID)		

*	92	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	93	PUPID	pickUpId	M	an4	Pick Up Indicator (Constant value of 'PUP-')	PUP-	
*	94	PUPOPT	pickUpInfo	O	an3..60	Pick Up Information. Pick up location code + * + Pick up location address..		truncate_to_max_size
*	95	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	96	PCID	promotionCodeId	O	an3	Promotional code indicator (Constant value of 'PC-') . Tag only appears if PC is requested with Customisation Key.	PC-	
*	97	PRMCDE	promotionCode	O	an..20	Promotional code. It only appears if PC is requested with Customisation Key.		
*	98	DELIM	semicolon92	O	a1	Delimiter (Constant value of ';'). It only appears if PC is requested with Customisation Key.	;	
*	99	RBID	baseRateId	M	an3	Base Rate Indicator (Constant value of 'RB-')	RB-	
*	100	RBOPT	baseRate	O	an6..24	Base Rate Information		
*	101	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	102	RCID	rateCodeId	M	an3	Rate Code Indicator (Constant value of 'RC-')	RC-	
204	103	RCOPT	rateCode1	O	an1..8	Rate Code		
205, 206, 207, 208	104	RCOPT	rateCode1	O	an1..9	Rate Code		
*	105	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	106	RGID	rateGuaranteeId	M	an3	Rate Guaranteed Indicator (Constant value of 'RG-')	RG-	
*	107	RGOPT	rateGuarantee	O	an2..59	Rate Guaranteed Information		
*	108	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	109	RQID	rateQuotedId	M	an3	Rate Quoted Indicator (Constant value of 'RQ-')	RQ-	
*	110	RQOPT	rateQuotedInfo	O	an2..59	Rate Quoted Information		
*	111	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	112	ESGROUP	EstimatedGroup	M	bc1	Estimated Total Rate Group. This is a COMPOSITE ELEMENT		
207,208	113	ESID	estimatedRateId	M	an3	Estimated Total Rate Indicator (Constant value ES-)	ES-	
207,208	114	ESCUCDE	estimatedRateCurrency	O	an3	Estimated Total Rate Currency		
207,208	115	ESTTLAMT	estimatedRateAmount	O	an..12	Estimated Total Rate Amount		
207,208	116	DELIM	plus109	C	a1	Delimiter (Constant value of '+')	+	condition_numberDays
207,208	117	ESNBODY	numberDays	O	an..4	Number of Days, followed by 'D'		
207,208	118	DELIM	plus111	C	a1	Delimiter (Constant value of '+')	+	condition_numberHours
207,208	119	ESNBHR	numberHours	O	an..3	Number of Hours, followed by 'H'		
*	120				ec			
207,208	121	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	122	ESBKDWN	estimatedRateBreakdown	O	bc99	Estimated Total Rate Breakdown. THIS IS A COMPOSITE ELEMENT		
207,208	123	ESAMNT	rateAmount	O	an..12	Rate, Tax or Surcharge amount.		
207,208	124	DELIM	slash117	C	a1	Delimiter (Constant value of '/')	/	condition_rateDescription
207,208	125	ESINFO	rateDescription	O	an2..72	Rate, Tax or Surcharge description		truncate_to_max_size
207,208	126	DELIM	plus	M	a1	Delimiter (Constant value of '+'). (No delimiter follows the last occurrence).	+	dont_encode_when_last
*	127				ec			

207,208	128	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
207,208	129	CARTSFGRP	tsfGroup	O	bc1	Car TSF Group. THIS IS A COMPOSITE ELEMENT.		
207,208	130	TSFID	tsfId	M	an4	TSF Indicator (Constant value of 'TSF-'). Tag only appears if TSF is requested with Customisation Key.	TSF-	
207,208	131	CARTSF	tsfInfo	O	bc99	Car TSF information. THIS IS A COMPOSITE ELEMENT. It only appears if TSF is requested with Customisation Key.		
207,208	132	TSFRRT	tsfRevenueType	O	an3	TSF Revenue Type		
207,208	133	DELIM	plus125	C	a1	Delimiter (Constant value of '+')	+	condition_tsfAmount
207,208	134	TSFAMTSIGN	tsfValue	O	a1	Value “-” if TSFAMT is negative		
207,208	135	TSFAMT	tsfAmount	O	n..12	TSF Amount		
207,208	136	DELIM	plus128	C	a1	Delimiter (Constant value of '+')	+	condition_tsfCurrencyCode
207,208	137	TSFCUR	tsfCurrencyCode	O	an3	TSF Currency code		
207,208	138	DELIM	plus130	C	a1	Delimiter (Constant value of '+')	+	condition_tsfPricingNumber
207,208	139	TSFPRCNB	tsfPricingNumber	O	an8..9	TSF Pricing Number		
207,208	140	DELIM	plus132	C	a1	Delimiter (Constant value of '+')	+	condition_tsfVatId
207,208	141	TSFVATIND	tsfVatId	O	an1	TSF VAT inclusive flag I = Included N= Not Included	I, N	
207,208	142	DELIM	plus134	C	a1	Delimiter (Constant value of '+')	+	condition_tsfVatAmount
207,208	143	TFVATAMTSIGN	tsfVatValue	O	a1	Value “-” if TSFVATAMT is negative		
207,208	144	TSFVATAMT	tsfVatAmount	O	n..12	TSF VAT amount		
207,208	145	DELIM	plus137	O	a1	Delimiter (Constant value of '+'). (No delimiter follows the last occurrence).	+	dont_encode_when_last

*	146				ec			
207,208	147	DELIM	semicolon139	O	a1	Delimiter (Constant value of ';'). It only appears if TSF is requested with Customisation Key.	;	
*	148				ec			
*	149	SIID	supplInfoId	M	an3	Supplementary Information Indicator (Constant value of 'SI-')	SI-	
*	150	SIOPT	supplInfo	O	an3..90	Supplementary Information		truncate_to_max_size
*	151	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	152	SQID	specialRequestId	M	an3	Special Request Indicator (Constant value of 'SQ-')	SQ-	
*	153	SQOPT	specialRequest	O	an3..15	Special Request Information		truncate_to_max_size
*	154	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	155	TKID	trackingId	M	an3	Tracking Field Indicator (Constant value of 'TK-')	TK-	
*	156	TKOPT	trackingInfo	O	an1..25	Tracking Field Information		truncate_to_max_size
*	157	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	158	VVID	voucherValueId	M	an3	Voucher Value Indicator (Constant value of 'VV-')	VV-	
*	159	VVOPT	voucherValue	O	an2..16	Voucher Value Information		
*	160	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	161	ACID	accountingId	M	an3	Accounting Information Indicator (Constant value of '**-')	**-	
*	162	ACOPT	accountingInfo	O	an1..25	Accounting Information Freeflow		
*	163	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
205, 206, 207, 208	164	ROID	rateOverrideId	M	an3	Rate Override Indicator (Constant value of 'RO-')	RO-	
205, 206, 207, 208	165	ROOPT	rateOverride	O	an2..59	Rate Override Information		

205, 206, 207, 208	166	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	167	DELID	deliveryId	M	an4	Delivery Indicator (Constant value of 'DEL-')	DEL-	
206, 207, 208	168	DELOPT	deliveryInfo	O	an1..60	Delivery information		truncate_to_max_size
206, 207, 208	169	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	170	COLID	collectionId	M	an4	Collection Indicator (Constant value of 'COL-')	COL-	
206, 207, 208	171	COLOPT	collectionInfo	O	an1..60	Collection information		truncate_to_max_size
206, 207, 208	172	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	173	TAXINFO	taxId	M	an4	Tax Information. (Constant value of "TAX-")	TAX-	
206, 207, 208	174	TAXVALUE	taxAmount	O	an1..15	Tax amount		
206, 207, 208	175	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	176	TAXPCENT	taxAmountUnit	M	a7	Tax amount unit (constant of "PERCENT")	PERCENT	
206, 207, 208	177	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	178	TAXNAME	taxName	O	an1..15	Tax name		
206, 207, 208	179	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	180	TAXINCLU	taxVatId	M	a1	TSF VAT inclusive flag I = Included N= Not Included	I, N,E	
206, 207, 208	181	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	182	SURCID	surchargeId	M	an4	Surcharge Information identifier. (Constant value of "SUR-").	SUR-	
206, 207, 208	183	SURCINFO	surchargeInfo	M	bc20	Surcharge Information. THIS IS A COMPOSITE ELEMENT		
206, 207, 208	184	SURNAME	surchargeName	O	an1..40	Surcharge Name		truncate_to_max_size

206, 207, 208	185	DELIM	plus178	C	a1	Delimiter (Constant value of '+')	+	condition_surchargeAmount
206, 207, 208	186	SURVALUE	surchargeAmount	O	an1..10	Surcharge amount or percent value		
206, 207, 208	187	DELIM	plus180	C	a1	Delimiter (Constant value of '+')	+	condition_surchargeCurrency
206, 207, 208	188	SURCURR	surchargeCurrency	O	an1..7	Surcharge currency or percent		
206, 207, 208	189	DELIM	plus182	C	a1	Delimiter (Constant value of '+')	+	condition_surchargeDuration
206, 207, 208	190	SURDURAT	surchargeDuration	O	a2	Surcharge duration : PD = Per Day PW = Per Week PM = Per Month PR = Per Rental		
206, 207, 208	191	DELIM	plus184	C	a1	Delimiter (Constant value of '+')	+	condition_surchargeMaxValues
206, 207, 208	192	SURMAXVA	surchargeMaxValues	O	an1..25	Surcharge maximum values		
206, 207, 208	193	DELIM	semicolon	M	a1	Delimiter (Constant value of ':')	:	
*	194				ec			
206, 207, 208	195	COVID	coverageld	M	an4	Coverage Information Identifier (constant value of "COV-").	COV-	
206, 207, 208	196	COVINFO	coverage	M	bc9	Coverage Information. THIS IS A COMPOSITE ELEMENT		
206, 207, 208	197	COVTYPE	coverageType	O	an1..5	Coverage Type		
206, 207, 208	198	DELIM	plus191	C	a1	Delimiter (Constant value of '+')	+	condition_coverageName
206, 207, 208	199	COVNAME	coverageName	O	an1..41	Coverage type name		truncate_to_max_size
206, 207, 208	200	DELIM	plus193	C	a1	Delimiter (Constant value of '+')	+	condition_coverageAmount
206, 207, 208	201	COVVALUE	coverageAmount	O	an1..10	Coverage amount		
206, 207, 208	202	DELIM	plus195	C	a1	Delimiter (Constant value of '+')	+	condition_coverageCurrency

206, 207, 208	203	COVCURR	coverageCurrency	O	a1	Coverage amount currency		
206, 207, 208	204	DELIM	plus197	C	a1	Delimiter (Constant value of '+')	+	condition_coverageDuration
206, 207, 208	205	COVDURAT	coverageDuration	O	a2	Coverage duration : PD = Per Day PW = Per Week PM = Per Month PR = Per Rental		
206, 207, 208	206	DELIM	plus199	C	a1	Delimiter (Constant value of '+')	+	condition_excessValue1
206, 207, 208	207	COVEXCID	excessId	C	a4	Excess identifier (Constant value of EXC-)	EXC-	condition_excessValue1
206, 207, 208	208	COVEXCVA	excessValue1	O	an1..12	Excess value		
206, 207, 208	209	DELIM	plus202	C	a1	Delimiter (Constant value of '+')	+	condition_excessValue2
206, 207, 208	210	COVEXCCU	excessValue2	O	a1	Excess value currency		
206, 207, 208	211	DELIM	plus204	C	a1	Delimiter (Constant value of '+')	+	condition_liabilityLabel
206, 207, 208	212	COVLIAID	liabilityId	C	a4	Liability identifier (constant value of "LIA-")	LIA-	condition_liabilityLabel
206, 207, 208	213	COVLIALA	liabilityLabel	O	an1..12	Liability Label		
206, 207, 208	214	DELIM	plus207	C	a1	Delimiter (Constant value of '+')	+	condition_liabilityValueAmount
206, 207, 208	215	COVLIAVA	liabilityValueAmount	O	an1..12	Liability value amount		
206, 207, 208	216	DELIM	plus209	C	a1	Delimiter (Constant value of '+')	+	condition_liabilityValueCurrency
206, 207, 208	217	COVLIACU	liabilityValueCurrency	O	a1	Liability value currency		
206, 207, 208	218	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	219				ec			
206, 207, 208	220	VEHID	vehicleId	M	a4	Vehicle Indicator (constant value of "VEH-").	VEH-	
206, 207, 208	221	VEHMAKE	vehicleModel	O	an1..55	Vehicle make model		truncate_to_max_size

206, 207, 208	222	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	223	VEHGRPID	carGroupId	M	a4	Car group identifier (Constant value of "GRP-")	GRP-	
206, 207, 208	224	VEHGRP	carGroup	O	a1	Car group.		
206, 207, 208	225	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	226	DOORSID	doorsId	M	a4	Number of doors Identifier (constant value of "DRS-")	DRS-	
206, 207, 208	227	NBDOORS	numberDoors	O	n1	Number of doors.		
206, 207, 208	228	DOORDELI	slash1	C	a1	Number of doors delimiter (constant value of '/')	/	condition_maxNumberDoors
206, 207, 208	229	MAXDOORS	maxNumberDoors	O	n1	Maximum number of doors.		
206, 207, 208	230	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	231	SEATSID	seatsId	M	a4	Number of seats Identifier (constant value of "SEA-")	SEA-	
206, 207, 208	232	NBSEATS	numberSeats	O	n1..2	Number of seats.		
206, 207, 208	233	SEATSDELI	slash2	C	an1	Number of seats delimiter (constant value of '/')	/	condition_maxNumberSeats
206, 207, 208	234	MAXSEATS	maxNumberSeats	O	n1..2	Maximum number of seats.		
206, 207, 208	235	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	236	BAGSID	bagsId	M	a4	Number of bags identifier (constant value of "BAG-")	BAG-	
206, 207, 208	237	NBBAGS	numberBags	O	n1	Number of bags		
206, 207, 208	238	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	239	BOOTID	bootId	M	a4	Boot's volume identifier (constant value of "BOO-")	BOO-	
206, 207, 208	240	BOOTVOL	bootVolume	O	an..7	Volume of the boot.		
206, 207, 208	241	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	242	LEIID	leisureId	O	an4	LEI Indicator (Constant value of 'LEI-'). Tag only appears if LEI is requested with Customisation Key.	LEI-	
*	243	LEIFLG	leisureFlag	O	an1	Car leisure flag ("L" or nothing). It only appears if LEI is requested with Customisation Key.	L,	
*	244	DELIM	plus239	C	a1	Constant value "+". It only appears if LEI is requested with Customisation Key.	+	condition_leisureFlag
*	245	CANPRN	cancellationProtection	O	an1	Cancellation protection ("C" or nothing). It only appears if LEI is requested with Customisation Key.	C,	
*	246	DELIM	plus241	C	a1	Constant value "+". It only appears if LEI is requested with Customisation Key.	+	condition_leisureFlag
*	247	XSREFD	excessRefundId	O	an1	Excess refund indicator ("E" or nothing). It only appears if LEI is requested with Customisation Key.	E,	
*	248	DELIM	plus243	C	a1	Constant value "+". It only appears if LEI is requested with Customisation Key.	+	condition_leisureFlag
*	249	PRPIND	prepaidId	O	an1	Prepaid indicator ("P" or nothing). It only appears if LEI is requested with Customisation Key.	P,	
*	250	DELIM	plus245	C	a1	Constant value "+". It only appears if LEI is requested with Customisation Key.	+	condition_leisureFlag
*	251	DRVAGE	driverAge	O	n..2	Driver age. It only appears if LEI is requested with Customisation Key.		
*	252	DELIM	plus247	C	a1	Constant value "+". It only appears if LEI is requested with Customisation Key.	+	condition_leisureFlag
*	253	EMLADR	email	O	an..70	Email address . It only appears if LEI is requested with Customisation Key.		truncate_to_max_size

*	254	DELIM	semicolon249	O	a1	Constant value ";". It only appears if LEI is requested with Customisation Key.	;	
*	255	FLNTAG	flownTag	O	a4	FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
*	256	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	257		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Automated Car segment information.

Example:

- 204 U-002;003CCR ZE HK01;04JAN;05JAN;NCE;NICE;ECMR;ECONOMY CAR MANUAL AIR;ARR-0900;BA-;BN-;BR-;BS-12345675;CD-;CF-F322A727758;CK-;EV-;DC-;DO-;FP-;FT-;G-CCVI000000000001111EXP1212;ID-;IT-;LC-;MK-;NM-MFJEK XLIPF;PUP-;PC-;RB-;RC-ILLWFR;RG-\*ZE\*EUR75.00-.34 250K BR;RQ-;SI-;SQ-;TK-;VV-;\*\*-;LEI-L+++P++;;P[passengerAssociationComposite]
- 205 U-002;003CCR ZE HK01;04JAN;05JAN;NCE;NICE;ECMR;ECONOMY CAR MANUAL AIR;ARR-0900;BA-;BN-;BR-;BS-12345675;CD-;CF-F322A727758;CK-;EV-;DC-;DO-;FP-;FT-;G-CCVI000000000001111EXP1212;ID-;IT-;LC-;MK-;NM-MFJEK XLIPF;PUP-;PC-;RB-;RC-ILLWFR;RG-\*ZE\*EUR75.00-.34 250K BR;RQ-;SI-;SQ-;TK-;VV-;\*\*-;RO-;LEI-L+++P++;;P[passengerAssociationComposite]
- 206 U-002X;003CCR ZE HK01;HK01 04JAN;05JAN;NCE;NICE;ECMR;ECONOMY CAR MANUAL AIR;ARR-0900;BA-;BN-;BR-;BS-12345675;CD-;CF-F322A727758;CK-;EV-;DC-;DO-;FP-;FT-;G-CCVI000000000001111EXP1212;ID-;IT-;LC-;MK-;NM-MFJEK XLIPF;PUP-;PC-;RB-;RC-ILLWFR;RG-\*ZE\*EUR75.00-.34 250K BR;RQ-;SI-;SQ-;TK-;VV-;\*\*-;RO-;DEL-TEST ADDRESS LONDON GB 06200 123546;COL-TEST ADDRESS LONDON GB 06200 123546;TAX-19.60;PERCENT;TAX;I;SUR-VEH LIC COST RECVRY+0.00+EUR+PR;AIRPORT FEE+0.00+EUR+PR;FEE MAY APPLY IN CASE OF CANCELLATION;:::::::::::;COV-TP+THEFT PROTECTION+0.00+EUR+PR;CDW+COLLISION DAMAGE WAIVER+0.00+EUR+PR;PAE+PERSONAL ACCIDENT AND EFFECTS COVER+7.53+EUR+PD;SUP+SUPER COVER+13.80+EUR+PD;:::::VEH-DESCRIPTION NOT AVAILABLE;GRP-;DRS-;SEA-;BAG-;BOO-;LEI-L+++P++;;P[passengerAssociationComposite]
- 207 U-002X;003CCR ZE HK01;HK01 04JAN;05JAN;NCE;NICE;ECMR;ECONOMY CAR MANUAL AIR;ARR-0900;RT-0900;BA-;BN-;BR-;BS-12345675;CD-;CF-F322A727758;CK-;EV-;DC-;DO-;FP-;FT-;G-CCVI000000000001111EXP1212;ID-;IT-;LC-;MK-;NM-MFJEK XLIPF;PUP-;PC-;RB-;RC-ILLWFR;RG-\*ZE\*EUR75.00-.34 250K BR;RQ-;ES-EUR75.00+1D;62.71/BASE RATE+12.29/TAX;TSF-;SI-;SQ-;TK-;VV-;\*\*-;RO-;DEL-TEST ADDRESS LONDON GB 06200 123546;COL-TEST ADDRESS LONDON GB 06200 123546;TAX-19.60;PERCENT;TAX;I;SUR-VEH LIC COST RECVRY+0.00+EUR+PR;AIRPORT FEE+0.00+EUR+PR;FEE MAY APPLY IN CASE OF CANCELLATION;:::::::::::;COV-TP+THEFT PROTECTION+0.00+EUR+PR;CDW+COLLISION DAMAGE WAIVER+0.00+EUR+PR;PAE+PERSONAL ACCIDENT AND EFFECTS COVER+7.53+EUR+PD;SUP+SUPER COVER+13.80+EUR+PD;:::::VEH-DESCRIPTION NOT AVAILABLE;GRP-;DRS-;SEA-;BAG-;BOO-;LEI-L+++P++;;P[passengerAssociationComposite]

208

U-12345X;003CCR ZE HK01;HK01 04JAN;05JAN;NCE;NICE;ECMR;ECONOMY CAR MANUAL AIR;ARR-0900;RT-0900;BA-;BN-;BR-;BS-12345675;CD-  
;CF-F322A727758;CK-;EV-;DC-;DO-;FP-;FT-;G-CCVI000000000001111EXP1212;ID-;IT-;LC-;MK-;NM-MFJEK XLIPPF;PUP-;PC-;RB-;RC-ILLWFR;RG-  
\*ZE\*EUR75.00-.34 250K BR;RQ-;ES-EUR75.00+1D;62.71/BASE RATE+12.29/TAX;TSF-;SI-;SQ-;TK-;VV-;\*\*-;RO-;DEL-TEST ADDRESS LONDON GB  
06200 123546;COL-TEST ADDRESS LONDON GB 06200 123546;TAX-19.60;PERCENT;TAX;I;SUR-VEH LIC COST RECVRY+0.00+EUR+PR;AIRPORT  
FEE+0.00+EUR+PR;FEE MAY APPLY IN CASE OF CANCELLATION;;;;;;;  
COV-TP+THEFT PROTECTION+0.00+EUR+PR;CDW+COLLISION  
DAMAGE WAIVER+0.00+EUR+PR;PAE+PERSONAL ACCIDENT AND EFFECTS COVER+7.53+EUR+PD;SUP+SUPER  
COVER+13.80+EUR+PD;;;;;  
VEH-DESCRIPTION NOT AVAILABLE;GRP-;DRS-;SEA-;BAG-;BOO-;LEI-L+++P++;;P[passengerAssociationComposite]

## U\_AutomatedCruise

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204,205,206,207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	M	an1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	5	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	a3	Element Identifier Tag (Constant value of "CRU")	CRU	
*	7	DELIM	blank	M	an1	Delimiter :(Constant value of blank)		
*	8	STATUS	status	M	an2	Status Code		
*	9	NBRCRU	nip	M	n2	Number in party		padding_left_zero
206, 207, 208	10	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
206, 207, 208	11	PNRSTAT	pnrStatus	M	an2	PNR Status Code		
206, 207, 208	12	PNRSTAT	pnrNip	M	n2	PNR Number in party		padding_left_zero
*	13	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	14	AIRCDE	airlineCode	M	an1..3	Airline Code/Supplier Code		
*	15	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	16	CITYDEP	DepcityCode	M	an3..5	City Code/Sailing Departure Port		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	CDETRAN	DepCityCodeTranslation	M	an1..17	City Code Translation		truncate_to_max_size
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	20	CITYARR	ArrCityCode	M	an3..5	City Code/Sailing Arrival Port		
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	CDETRAN	ArrCityCodeTranslation	M	an1..17	Airport/City Code Translation		truncate_to_max_size
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	DEPDTE	depSailingDate	M	an9	Sailing departure date (DDMMYY YYYY)		
*	25	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	26	SAIDUR	sailingDuration	M	an1..3	Sailing duration		
*	27	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	28	SHPNAM	shipName	M	an1..30	Ship name		truncate_to_max_size
*	29	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	30	GPID	groupId	M	an3	Group number identifier (Constant value of GP-)	GP-	
*	31	GPNUM	groupNumber	O	an1..30	Group number		
*	32	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	33	CFID	confirmationId	M	an3	Confirmation number Identifier (Constant value of CF-)	CF-	
*	34	CFNUM	confirmationNumber	O	an1..15	Confirmation number		
*	35	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	36	CXID	cancellationId	M	an3	Cancellation number Identifier (Constant value of CX-)	CX-	
*	37	CFNUM	cancellationNumber	O	an1..15	Cancellation number		
*	38	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	39	OTHIND	indicator	O	an1	Indicator showing that master booking is in other GDS (Constant value of '*)	*	
*	40	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	41	AIRCRU	airId	O	a3	Indicator for Air Ticketing by Cruise provider (Constant value of 'AIR')	AIR	
*	42	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	43	RGID	regionId	M	an3	Region Identifier (Constant value of RG-)	RG-	
*	44	RGCDE	region	O	a3	Region code		
*	45	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	46	RGDSCR	regionDescription	O	an1..50	Region description		
*	47	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	48	PCID	priceCategoryId	M	an3	Priced Category Identifier (Constant value of PC-)	PC-	
*	49	CCCAT	priceCategory	O	an1..3	Priced category		
*	50	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	51	BCID	berthedCategoryId	M	an3	Berthed Category Identifier (Constant value of BC-)	BC-	
*	52	BCCAT	berthedCategory	O	an1..3	Berthed category		
*	53	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	54	CNID	cabinId	M	an3	Cabin number Identifier (Constant value of CN-)	CN-	
*	55	CABNR	cabin	O	an1..4	Cabin number		
*	56	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	57	DINID	dinningId	M	an4	Dining Information Identifier (Constant value of 'DIN-')	DIN-	
*	58	DININFO	dinningInfo	M	bc9	Composite Element.		
*	59	DINST	diningSeating	O	an1..6	Dining seating		
*	60	DELIM	plus1	O	an1	Delimiter (Constant value of '+')	+	
*	61	NBRDIN	numberPax	O	n2	Number of passengers		
*	62	SMKIND	smokingId	O	a1	Smoking Indicator (Constant value of 'Y')	Y	
*	63	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	64				ec			
*	65	INSID	insuranceInfo	M	an4	Insurance Information Identifier (Constant value of 'INS-')	INS-	
*	66	INSINFO	insuranceInfo	M	bc9	Insurance Information Composite Element.		
*	67	INSCDE	insuranceCode	O	an3	Insurance Code		
*	68	NBRINS	numberPax2	O	n2	Number of passengers		
*	69	INSDSCR	insuranceDescription	O	an1..25	Insurance description		
*	70	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	71				ec			
*	72	TSFID	transferId	M	an4	Transfer Information identifier (Constant value of 'TSF-')	TSF-	
*	73	TSFINFO	transferInfo	M	bc3	Transfer Information Composite Element.		
*	74	TSFCDE	transferCode	O	an1	Transfer code - Value of: D : departure A : arrival R : roundtrip	D, A, R	
*	75	NBRTSF	numberPax3	O	n2	Number of passengers		
*	76	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	77				ec			
*	78	PAKID	packageId	M	an4	Package information Identifier (Constant value of 'PAK-')	PAK-	
*	79	PAKINFO	packageInfo	M	bc4	Package Information Composite Element.		

*	80	PAKCDE	packageCode	O	an1	Package code - Value of: A : post package B : pre package I : inclusive package (associated to the sailing) S : shore	A, B, I, S	
*	81	NBRPAK	numberPax4	O	n2	Number of passengers		
*	82	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	83				ec			
*	84	GFTID	giftId	M	an4	Gift information identifier (Constant value of 'GFT-')	GFT-	
*	85	GFTINFO	giftInfo	M	bc20	Gift Information Composite Element.		
*	86	GFTCDE	giftReference	O	an1..16	Gift order reference		
*	87	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	88				ec			
*	89	SSRID	specialServicesId	M	an4	Special Services Identifier (Constant value of 'SSR-')	SSR-	
*	90	SSRINFO	specialServicesInfo	M	bc30	Special Services Information Composite Element.		
*	91	SSRCDE	specialServicesCode	O	an4	Special Services code		
*	92	NBRSSR	numberPax5	O	n2	Number of passengers		
*	93	GFTDSCR	specialServicesDesc	O	an1..25	Special Service description		
*	94	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	95				ec			
*	96	CURRCDE	bookingCurrencyCode	O	an3	Currency Code of booking		
*	97	TOTAMT	totalAmount	O	an1..11	Total amount		
*	98	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	99	DEPDD	depositDate	O	an13	Deposit due date (DDMMYYHHMM)		
*	100	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	101	DEPAMT	depositAmount	O	an1..11	Deposit due amount		
*	102	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	103	FLPDD	finalPayment	O	an13	Final payment due date (DDMMYYHHMM)		
*	104	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	105	BALAMT	balanceAmount	O	an1..11	Balance due amount		
*	106	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

*	107	RECAMT	amountReceived	O	an1..11	Amount received		
*	108	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	109	PNDAMT	amountPending	O	an1..11	Amount pending		
*	110	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	111	COMAMT	commissionAmount	O	an1..11	Commission amount		
*	112	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	113	FPID	fopId	M	an3	Form of payment identifier (Constant value of 'FP-')	FP-	
*	114	FFPMT	fop	M	bc20	Form of Payment Composite Element.		
*	115	FPCODE	fopCode	O	an3	Form of payment code		
*	116	FPAMNT	amountPaid	O	an1..11	Amount paid		
*	117	DELIM	plus2	O	an1	Delimiter (Constant value of '+')	+	
*	118	FPDATE	paymentDate	O	an9	Date of payment (DDMMYY YYYY)		
*	119	DELIM	plus3	O	an1	Delimiter (Constant value of '+')	+	
*	120	CCCODE	creditCardCode	O	an2	Credit card code		
*	121	CCNBR	creditCardNumber	O	an1..16	Credit card number		concealable
*	122	DELIM	plus4	O	an1	Delimiter (Constant value of '+')	+	
*	123	CCEXP	creditCardExpirydate	O	an4	Credit card expiry date (MMYY)		
*	124	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	125				ec			
*	126	PAXCOMP	paxNamesInfo	M	bc9	Passenger Names Composite Element.		
*	127	PAXNAM	paxName	M	an2..64	Passenger name (Surname required, given name or initials, and title are optional. Surname and other name data are separated by '/')		truncate_to_max_size
*	128	DELIM	semicolon1	O	a1	Delimiter (Constant value of ';') (No delimiter follows the last passenger name.)	;	dont_encode_when_last
*	129				ec			

Purpose: This line is used to convey the Automated Cruise segment information.

Example:

204,205 U-001;003CRU HK02 PCL;FLL;FORT LAUDERDALE;BGI;BRIDGETOWN;10OCT2009;7;SEA PRINCESS;GP-;CF-WL3NMC;CX-;;RG-;;PC-;BC-;CN-;DIN-;;;;;;INS-;;;;;;TSF-;;;PAK-;;;GFT-;;;;;;SSR-;;;;;;FP-;;;;;;TEST/MAXIME MR;TEST/LAURA MRS

206,207 U-001X;003CRU HK02;HK02 PCL;FLL;FORT LAUDERDALE;BGI;BRIDGETOWN;10OCT2009;7;SEA PRINCESS;GP-;CF-WL3NMC;CX-;;RG-;;PC-;BC-;CN-;DIN-;;;;;;INS-;;;;;;TSF-;;;PAK-;;;GFT-;;;;;;SSR-;;;;;;FP-;;;;;;TEST/MAXIME MR;TEST/LAURA MRS

208

U-12345X;003CRU HK02;HK02 PCL;FLL;FORT LAUDERDALE;BGI;BRIDGETOWN;10OCT2009;7;SEA PRINCESS;GP-;CF-WL3NMC;CX-;;RG-;;PC-;BC-;CN-;DIN-;;;;;;INS-;;;;;;TSF-;;PAK-;;GFT ;;;;;;;SSR-;;;;;;FP-;;;;;;TEST/MAXIME MR;TEST/LAURA MRS

## U\_AutomatedHotel

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged  X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'HHL')	HHL	
*	7	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	8		<a href="#">includeAutomatedHotelSegmentInformation</a>	M	i			

Purpose:

This line is used to convey the Automated Hotel segment information.

Example:

204,205 U-012;005HHL [includeAutomatedHotelSegmentInformation]  
 206,207 U-012X;005HHL [includeAutomatedHotelSegmentInformation]  
 208 U-12345X;005HHL [includeAutomatedHotelSegmentInformation]

## U\_EMDline

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204,205,206,207	2	TTONBR	tattoo	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattoo	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DATAMODI	modificationIndicator	O	an..1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged  X = modification indicator not available for the segment/element		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	5	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	6	MCOTAG	mcoTag	M	an3	Filled with "EMD" tag	EMD	
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	8		<a href="#">includeEMDInformation</a>	M	i			

Purpose: This line is used to convey the unticketed EMD items.

Example:

204,205,206,207 U-012;008EMD;[includeEMDInformation]  
 208 U-12345;008EMD;[includeEMDInformation]

## U\_GroundTransportation

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'SUR')	SUR	
*	7	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code.		
*	9	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	10	STATUS	status	M	an2	Status Code		
*	11	NBRSCV	nip	M	n2	Number in party.		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number in Party		
*	14	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	15	PICKUP	pickUpDate	M	an5	Pick Up Date (DDMM)		

*	16	PICKUPYEAR	pickUpYear	O	n4	Pick Up Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	AIRPRT	pickUpAirportCityCode	M	an3..5	Pickup/Dropoff Airport City Code		
*	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	20	CDETRAN	airportCodeTranslation	O	an..17	Airport/City Code Translation		
*	21	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	22	GRNDCDE	groundTranspCode	M	an4	Ground Transportation Code		
*	23	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	24	CDETRAN	groundTranspTranslation	O	an..17	Ground Transportation Translation		
*	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	26	TIME	pickUpTime	M	an4	Pick up time (24 Hour Clock HHMM) 24 Hour Clock HHMM 12 Hour Clock HHMMx where x is: A=AM, P=PM, N=Noon, M=Midnight		
*	27	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	28	DEPARR	depArrCode	M	an1	Departure/Arrival Code (D or A)		
*	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	30	ZONECD	transportationZone	M	an1	Transportation Zone Code (1 or 2)		
*	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32	PSGRINFO	paxInfo	M	an6..40	Pseudo City Code Name and Passenger Address		
*	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	34	PHONE	passengerContact	O	an..40	Passenger Contact Phone Field		
*	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	36	FREE	freetext	O	an..40	Free Flow Data		
*	37	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	38	FLNTAG	flownIndicator	O	a4	FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
*	39	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	40		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Ground Transportation segment information.

Example:

204,205 U-008;004SUR TQ HK01 10AUG;MMX;MALMO;LBUS;;0530 D;1;LBUS KIVIK,GATUADRESS;33.0612-345-678;FREE  
TEXT;;P[passengerAssociationComposite]  
206,207 U-008X;004SUR TQ HK01;HK01 10AUG;MMX;MALMO;LBUS;;0530 D;1;LBUS KIVIK,GATUADRESS;33.0612-345-678;FREE  
TEXT;;P[passengerAssociationComposite]  
208 U-12345X;004SUR TQ HK01;HK01 10AUG;MMX;MALMO;LBUS;;0530 D;1;LBUS KIVIK,GATUADRESS;33.0612-345-678;FREE  
TEXT;;P[passengerAssociationComposite]

## U\_ManualCar

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged  X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'CAR')	CAR	
*	7	DELIM	blank	M	an1	Delimiter (Constant value of blank)		

*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code		
*	9	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	10	STATUS	statusCode	M	an2	Status Code		
*	11	NBRCARS	nip	M	n2	Number of Cars		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number of Cars		
*	14	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	15	PICKUP	pickUpDate	M	an5	Pick Up Date (DDMMM)		
*	16	PICKUPYEAR	pickUpYear	O	n4	Pick Up Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	DROP	dropOffDate	M	an5	Drop Off Date (DDMMM)		
*	19	DROPYEAR	dropOffYear	O	n4	Drop Off Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	21	AIRPT	cityCode	M	an3..5	Airport Code/City Code		
*	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	23	CDETRAN	cityName	O	an..17	Airport/City Code Translation		truncate_to_max_size
*	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	25	CAR	carCode	M	an4	Car Code		
*	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	27	CARTRANS	carTypeTranslation	M	an4..22	Car Type Translation		truncate_to_max_size
*	28	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	29	SEGID	supplementaryInfoTag	O	an3	Supplementary Information Tag (Constant value of 'SI-')	SI-	
*	30	FREE	freetext	O	an..222	Free Flow Data		
*	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32	FLNTAG	flownTag	O	an4	*FLWN'(flown/past date segment tag when present in the PNR/history)	FLWN	
*	33	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	34		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Manual Car segment information.

Example:

204,205 U-004;006CAR 6X HN01 30OCT;04NOV;LON;LONDON;ECMN;ECONOMY CAR MANUAL NO-;SI-1234567890 ABC/CF-  
;;P[passengerAssociationComposite]

206,207 U-004X;006CAR 6X HN01;HN01 30OCT;04NOV;LON;LONDON;ECMN;ECONOMY CAR MANUAL NO-;SI-1234567890 ABC/CF-  
;;P[passengerAssociationComposite]

208 U-12345X;006CAR 6X HN01;HN01 30OCT;04NOV;LON;LONDON;ECMN;ECONOMY CAR MANUAL NO-;SI-1234567890 ABC/CF-  
;;P[passengerAssociationComposite]

## U\_ManualHotel

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationData	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'HTL')	HTL	
*	7	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	8	AIRCDE	airlineCode	M	an2..4	Airline Code/Supplier Code		

*	9	DELIM	blank	M	an1	Delimiter (Constant value of blank)		
*	10	STATUS	status	M	an2	Status Code		
*	11	NBRRMS	numberRooms	M	n2	Number of Rooms		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number of Rooms		
*	14	DELIM	blamk	M	an1	Delimiter (Constant value of blank)		
*	15	INDTE	inDate	M	an5	In Date (DDMMMM)		
*	16	INYEAR	inYear	O	n4	In Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	18	OUTDTE	outDate	M	an5	Out Date (DDMMMM)		
*	19	OUTYEAR	outYear	O	n4	Out Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	21	AIRPT	cityCode	M	an3..5	Airport Code/City Code		
*	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	23	CDETRAN	cityName	O	an..17	Airport/City Code Translation		truncate_to_max_size
*	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	25	FREE	freetext	O	an..225	Free Flow Data		remove_special_chars
*	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	27	FLNTAG	flownTag	O	an4	.*FLWN'(flown/past date segment tag when present in the PNR/history)	FLWN	
*	28	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	29		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Manual Hotel segment information.

Example:

204,205 U-003;007HTL 6X HN01 30OCT;04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

206,207 U-003X;007HTL 6X HN01;HN01 30OCT;04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

208 U-12345X;007HTL 6X HN01;HN01 30OCT;04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

## U\_ManualTour

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	O	an..1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged  X = modification indicator not available for the segment/element	N, M, U, X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'TUR')	TUR	
*	7	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	8	SUPPCDE	airlineCode	M	an2..4	Airline/Supplier Code		
*	9	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	10	STATNBR	statusCode	M	an2	Status Code		
*	11	NBRSVC	nip	M	n2	Number in party		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	

206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number in Party		
*	14	BLANK	blank	M	a1	Delimiter (Constant value of blank)		
*	15	DEPDATE	departureDate	M	an5	Departure Date (DDMMM)		
*	16	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	CTYCDE	cityCode	M	an3..5	City Code		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	CITY	cityName	O	an3..17	City Name		truncate_to_max_size
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	ARRDATE	arrivalDate	M	an5	Arrival Date (DDMMM)		
*	23	ARRYEAR	arrivalYear	O	n4	Arrival Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	24	BIDELIM	semiColonOrSlash	M	a1	Delimiter: value of ';' if freetext is empty. Value of '/' if freetext is filled	;, /	
*	25	FREE	freetext	O	an..232	Free Flow Data		
*	26	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	27	FLNTAG	flownTag	O	a4	FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
*	28	PSGID	psgAssId	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	29		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Manual Tour segment information.

Example:

204,205

U-005;008TUR 6X HN01 30OCT;LON;LONDON;04NOV/1234567890 ABC;;P[passengerAssociationComposite]

206,207

U-005X;008TUR 6X HN01;HN01 30OCT;LON;LONDON;04NOV/1234567890 ABC;;P[passengerAssociationComposite]

208

U-12345X;008TUR 6X HN01;HN01 30OCT;LON;LONDON;04NOV/1234567890 ABC;;P[passengerAssociationComposite]

## U\_MCO

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
---------	------	------	-----------	------	------	-------------	-------	--------

*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modificationIndicator	M	an1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	5	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	6	MCOTAG	mcoTag	M	an3	Filled with MCO tag	MCO	
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	8		<a href="#">includeMCOInformation</a>	M	i			

Purpose: This line is used to convey the unticketed miscellaneous items

Example:

204,205      U-015;004MCO;[includeMCOInformation]  
 206,207      U-015X;004MCO;[includeMCOInformation]  
 208            U-12345X;004MCO;[includeMCOInformation]

## U\_Miscellaneous

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	N, M, U, X	

						available for the segment/element		
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment number in the PNR		padding_left_zero
*	6	SEGID	segmentId	M	an3	Segment Identifier Tag (Constant value of 'MIS')	MIS	
*	7	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	8	SUPPCDE	airlineCode	M	an2..4	Airline/Supplier Code		
*	9	DELIM	blank	M	a1	Delimiter (Constant value of blank)		
*	10	STATNBR	statusCode	M	an2	Status Code		
*	11	NBR SVC	nip	M	n2	Number in party		padding_left_zero
206, 207, 208	12	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
206, 207, 208	13	PNRSTAT	pnrStatusNip	M	an4	PNR Status Code and Number in Party		
*	14	BLANK	blank	M	a1	Delimiter (Constant value of blank)		
*	15	DATE	date	M	an5	DATE (DDMM)		
*	16	YEAR	year	O	n4	Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	17	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	18	CTYCDE	cityCode	M	an3..5	City Code		
*	19	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	20	CITY	cityName	O	an3..17	City Name		truncate_to_max_size
*	21	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	22	FREE	freetext	O	an..232	Free Flow Data		
*	23	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	24	FLNTAG	flownTag	O	a4	FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
*	25	PSGID	psgAssld	O	an2	Passenger Association Identifier (Constant value of ';P')	;P	
*	26		<a href="#">passengerAssociationComposite</a>	O	i			

Purpose: This line is used to convey the Miscellaneous segment information.

Example:

204,205 U-007;010MIS 1A HN01 04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

206,207 U-007X;010MIS 1A HN01;HN01 04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

208 U-12345X;010MIS 1A HN01;HN01 04NOV;LON;LONDON;1234567890 ABC;;P[passengerAssociationComposite]

## U\_TravelAssistance

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		truncate_to_max_size, padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	M	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of ";")	;	
*	5	ELMNBR	elementNumber	M	n3	Element number in the PNR		padding_left_zero
*	6	MSGTAG	elementId	M	an3	Element Identifier Tag (INS)	INS	
*	7	DELIM	semicolon	M	a1	Delimiter (Constant value of ';')	;	
*	8		<a href="#">includeInsuranceInformation</a>	M	i			

Purpose: This line is used to convey the Travel Assistance (Insurance) segment information.

Example:

204,205 U-005;003INS;[includeInsuranceInformation]

206,207 U-005X;003INS;[includeInsuranceInformation]

208 U-12345X;003INS;[includeInsuranceInformation]

## U\_UnticketedAir

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	dataModifier	O	an..1	N=new, M=modified, U=unchanged, X=unavailable info	N, M, U, X	
*	4	DELIM	semicolon	M	a1	Delimiter (Constant value of <td>;</td> <td></td>	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	6		<a href="#">includeUnticketedAirSegmentInformation</a>	M	i			
*	7	DELIM	semicolon1	O	a1	Delimiter (Constant value of custoKey, offset 201	;	
*	8	DMTAG	distributionMethodTag	O	an3	Distribution method tag (constant value of 'DM-'). This appears only with custoKey, offset 201	DM-	
*	9	DISMTH	distributionMethod	O	a1..3	Segment distribution method ("L" = Light Ticketing API GDS content, "A" = API non-GDS content, "O" = Other non GDS content (EAC aggregator), "E" = GDS content, "N" = NDC Full service carrier and NDC Ticketless carrier content, "B" = Birdres, "F"= Travel Fusion) This appears only with custoKey, offset 201		
*	10	DELIM	Semicolon2	O	a1	Delimiter (Constant value of custoKey, offset 203	;	
*	11	COTAG	co2ValueTag	O	an4	CO2 tag (Constant value of 'CO2-'). This appears only with custoKey offset 203	CO2-	

*	12	COVAL	co2Value	O	an1..10	CO2 value which appears only with custoKey offset 203 is set		
*	13	COUNTIT	co2ValueUnit	O	a2	KG tag (Constant value of KG). This appears only with custoKey offset 203	KG	

Purpose: This line is used to transmit the data contained in the unticketed Air segment.

Example:

204,205 U-002;002[includeUnticketedAirSegmentInformation]  
 206,207 U-002X;002[includeUnticketedAirSegmentInformation]  
 208 U-12345X;002[includeUnticketedAirSegmentInformation];DM-O  
 208 U-12345X;002[includeUnticketedAirSegmentInformation];DM-O;CO2-683.24KG  
 204,205 U-002;002[includeUnticketedAirSegmentInformation];CO2-683.24KG  
 206,207 U-002X;002[includeUnticketedAirSegmentInformation];CO2-683.24KG

## U\_UnticketedOpen

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	dataModifier	O	a..1	N=new, M=modified, U=unchanged, X=unavailable info	N, M, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	6	STOP	stopOverId	M	a1	Stopover Indicator. (X is no stopover permitted, O is stopover permitted)	X, O	
*	7	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	9	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank

*	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	11	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	13	DESTCTY	destinationCity	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	15	AIRCDE	airlineCode	M	an6	Airline Code.		padding_right_blank
*	16	OPEN	open	M	an5	Open Segment Indicator (Constant Value of 'OPEN ')	OPEN	
*	17	CLSSVC	classOfService	M	an2	Class of Service		padding_right_blank
*	18	CLSBKG	classOfBooking	M	an2	Class of Booking		padding_right_blank
*	19	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	20	DEPDTE	departureDate	O	an5	Departure Date (DDMM)		
*	21	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	23	STATUS	statusCode	O	an..2	Status Code		
*	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	25	BAGALL	baggageAllowance	O	an3	Baggage Allowance		
*	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	27	TKTT	electronicTicketSegmentId	O	a2	Electronic Ticket Segment Indicator (Value of 'ET')		
*	28	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	
*	29	TTAG	tourSegmentTag	O	an..6	Tour Segment Tag		
*	30	DELIM	semicolon	M	an1	Delimiter (Constant value of ':')	;	

205,206,207, 208	31	MLTPM	geographicalMileage	O	n2..5	Geographical Mileage from Inventory		
205,206,207, 208	32	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	33	FLNTAG	flownTag	O	a4	.*FLWN' (flown/past date segment tag when present in the PNR)	FLWN	
207,208	34	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	35	ORIGCNT	originCountryCode	M	a2	Origin country code		
207,208	36	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
207,208	37	DESTCNT	destinationCountryCode	M	a2	Destination country code		

Purpose: This line is used to transmit the data contained in the unticketed Open Air segment.

Example:

204 U-003X;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;

205,206 U-003X;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;425;

207 U-003X;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;425;;FR;DE

208 U-12345X;004OCDG;PARIS CDG;MUC;MUNICH;7S 6X OPEN Y Y ;03APR;;;;425;;FR;DE

## U\_UnticketedRail

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
206, 207, 208	3	DATAMODI	modifIndicator	O	an1	Modification indicator.  N = segment/element newly created,  M = segment/element modified,  U = segment/element unchanged	X	

						X = modification indicator not available for the segment/element		
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	6	STOP	stopOverIndicator	M	a1	Stopover Indicator  (X is no stopover permitted, O is stopover permitted)	O	
*	7	SEGTYPE	segmentType	M	a3	Segment Type. Value of 'TRN'	TRN	
208	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	9		<a href="#">includeRailSegmentInformation</a>	M	i			

Purpose: This line is used to transmit the data contained in the unticketed Rail segment.

Example:

204,205      U-003;002OTRN[includeRailSegmentInformation]  
 206,207      U-003X;002OTRN[includeRailSegmentInformation]  
 208            U-12345X;002OTRN;[includeRailSegmentInformation]

## U\_UnticketedSurface

Version	Ref	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (U-)	U-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR	0	
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR	0	

206, 207, 208	3	DATAMOD I	modifIndicator	O	an..1	Modification indicator. N = segment/element newly created, M = segment/element modified, U = segment/element unchanged X = modification indicator not available for the segment/element	M, N, U, X	
*	4	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	5	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR (Constant value of '000')	0	
*	6		<a href="#">includeSurfaceInformation</a>	M	i			

Purpose: This line is used to support different off/board points where a VOID coupon may be required to be printed.

Example

:

204,205 U-000;000[includeSurfaceInformation]  
 206,207 U-000X;000[includeSurfaceInformation]  
 208 U-000X;000[includeSurfaceInformation]

## V\_InvoiceNumber

Version	Ref.	Name	SmartName	Req	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message Tag (V-)	V-	
*	2	INVNBR	invoiceNumber	M	an1..10	Invoice Number		
*	3	DELIM	dash	O	an1	Delimiter (Constant value of '-')	-	
*	4	CINVNUM	conjunctiveInvoiceNumber	O	an2	Last two digits of conjunctive invoice number.		

Purpose: This line is used to transmit invoice number.

Example:

\* V-0700000017

## X\_OperationalFlightAir

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	X-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero
208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	4	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	5	STOP	stopOverId	M	a1	Stopover Indicator (X is no stopover permitted, O is stopover permitted)	X, O	
*	6	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	7	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	8	ORIGCTY	originCityName	M	an17	Origin City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	9	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	10	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	11	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	12	DESTCTY	destinationCity	M	an17	Destination City Name plus Airport detail if applicable		truncate_to_max_size,padding_right_blank
*	13	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	14	AIRCDE	airlineCode	M	an6	Airline Code.		padding_right_blank
*	15	FLTNBR	flightNumber	M	an4	Flight Number.		padding_left_zero
*	16	SUFFIX	alphaSuffix	M	an1	Flight number suffix.		padding_right_blank
*	17	CLSSVC	classOfService	M	an2	Class of Service.		padding_right_blank
*	18	CLSBKG	classOfBooking	M	an2	Class of Booking.		padding_right_blank

*	19	DEPDTE	departureDate	M	an5	Departure Date (DDMM)		
*	20	DEPYEAR	departureYear	O	n4	Departure Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	21	DEPTIM	departureTime	M	an5	Departure Time		padding_right_blank
*	22	ARRTIM	arrivalTime	M	an5	Arrival Time		padding_right_blank
*	23	ARRDTE	arrivalDate	M	an5	Arrival Date		
*	24	ARRYEAR	arrivalYear	O	n4	Arrival Year (YYYY). It only appears if it is requested via the Customisation Key.		
*	25	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	26	STATUS	statusCode	M	an4	Status Code and Number in Party		
*	27	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
206, 207, 208	28	PNRSTAT	pnrStatusCode	M	an4	PNR Status Code and Number in Party		
206, 207, 208	29	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	30	MEAL	mealCode	O	an2	Meal Code		padding_right_blank
*	31	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	32	NBRSTOP	numberOfStops	M	n1	Number of Stops		
*	33	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	34	EQUIP	equipmentType	O	an3	Equipment Type		
*	35	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	36	ENTER	entertainementCode	O	an1	Entertainment Code		
*	37	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	38	SHRCOMM	sharedDesignatorCommuter	O	an..50	Shared Designator Commuter Airline Name		
*	39	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	40	BAGALL	baggageAllowance	O	an3	Baggage Allowance		
*	41	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	42	CKINTRM	checkInTerminal	O	an2	Check-In Terminal		padding_right_blank
*	43	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	44	CKINTIM	latestCheckInTime	O	an5	Latest Check-In Time		
*	45	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	46	TKTT	electronicTicketSegmentID	O	a2	Electronic Ticket Segment Indicator (Value of .*ET')		
*	47	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	48	FLTDUR	flightDurationTime	O	an5	Flight Duration Time		
*	49	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	50	NONSMOK	flightNoSmokingID	O	an1	Flight Non-smoking Indicator		
*	51	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	52	ARRTRM	arrivalTerminal	O	an2	Arrival Terminal		padding_right_blank

Purpose: This line is used to store the data related to an Air segment in case operational flight information differs from the commercial flight number.

Example:

204,205 X-002;003XCDG;PARIS CDG;NCE;NICE;8X 0408 J C 28APR1100 1230 28APR;OK01;;0;737;;;;;ET;0130 ;;  
 206,207 X-002;003XCDG;PARIS CDG;NCE;NICE;8X 0408 J C 28APR1100 1230 28APR;OK01;HK01;;0;737;;;;;ET;0130 ;;  
 208 X-12345;003XCDG;PARIS CDG;NCE;NICE;8X 0408 J C 28APR1100 1230 28APR;OK01;HK01;;0;737;;;;;ET;0130 ;;

## Y\_OperatingCarrier

Version	Ref.	Name	SmartName	Req.	Type	Description	Value	Action
*	1	MSGTAG	tag	M	an2	Message tag	Y-	
204, 205, 206, 207	2	TTONBR	tattooNumber	M	n3	Tattoo Number in the PNR		padding_left_zero

208	2	TTONBR	tattooNumber	M	n3..5	Tattoo Number in the PNR		padding_left_zero
*	3	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	4	SEGNBR	segmentNumber	M	n3	Segment Number in the PNR		padding_left_zero
*	5	ORIGAIR	originAirportCode	M	an3..5	Origin Airport Code		
*	6	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	7	ORIGCTY	originCityName	M	an..17	Origin City Name plus Airport detail if applicable		truncate_to_max_size
*	8	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	9	DESTAIR	destinationAirport	M	an3..5	Destination Airport Code		
*	10	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	11	DESTCTY	destinationCity	M	an..17	Destination City Name plus Airport detail if applicable		truncate_to_max_size
*	12	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	13	OWNER	aircraftOwnerCode	O	an2..6	Aircraft Owner Code		
*	14	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	15	OWNNAME	aircraftOwnerName	O	an..50	Aircraft Owner Name		
*	16	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	17	COCKPIT	cockpitCrewOwnerCode	O	an2..6	Cockpit Crew Owner Code		
*	18	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	19	CPITNAME	cockpitCrewOwnerName	O	an..50	Cockpit Crew Owner Name		
*	20	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	
*	21	CABIN	cabinCrewOwnerCode	O	an2..6	Cabin Crew Owner Code		
*	22	DELIM	semicolon	M	an1	Delimiter (Constant value of ';')	;	

*	23	CABINNAME	cabinCrewOwnerName	O	an..50	Cabin Crew Owner Name		
*	24	DELIM	semicolon	M	an1	Delimiter (Constant value of ',')	;	
*	25	EQUIP	equipementType	O	an3	Equipment Type		
*	26	DELIM	semicolon	M	an1	Delimiter (Constant value of ',')	;	
*	27	GAUGE	changeOfGauge	M	a1	Change of Gauge Indicator	Y, N	

Purpose: This line is used to store the data related to the H- ticketed Air segment or X- operational flight segment.

Example:

204, 205, Y-001;002LHR;LONDON LHR;BKK;BKK SUVARNABHUMI;8X;AMADEUS EIGHT;;;;;744;N  
206, 207

208 Y-12345;002LHR;LONDON LHR;BKK;BKK SUVARNABHUMI;8X;AMADEUS EIGHT;;;;;744;N