



## Preparing for Interface

This chapter applies to customers in the US, Canada, Mexico, Guam, Caribbean (US territories) and Japan. Preparing for Interface starts by contacting your Amadeus representative. At the time of invoicing, Amadeus generates the accounting interface record called AIR. Your Amadeus agency profile should be updated to create an interface record at time of invoicing as the default. Interface options are enabled when interface is first established and prior to initializing interface. These options control which elements of a PNR are included in the AIR record. Contact the Amadeus support desk to verify that you are setup for interface.

The Accounting Interface Record or AIR must pass through two Amadeus queues - the Application queue and the Communication queue. The AIR is held on queue by Amadeus, pending transmission to your office, for 28 days from the date the AIR was created. Once you have transmitted an AIR, it remains on the application queue for 7 days. *Trams* recommends you interface AIRs on a daily basis.

*Trams* uses the Amadeus interface as a method of data entry. *Trams* does not control the ability to interface, or the method of transmission. *Trams* may reside on or off the Amadeus network, but a *Trams* client must have access to the records via a valid network connection.

AMADEUS needs to be aware of any branch links that may be required for interface. All Amadeus branch offices can transmit AIRs to a single Interface queue for transmission to *Trams*. (*MULTI-BRANCH* is a billed option in *Trams* if you are maintaining separate branch financial reports.)

## Amadeus Interface Level 206

The AMADEUS Interface level controls the format of the Interface records. At the time of ticketing, the Amadeus Central System collects data from the PNR, TST, and your office profile and generates the Accounting Interface Record or AIR. *Trams* supports AMADEUS Interface **206**.

## AIR to FILE - Amadeus Configuration

Amadeus will set up your interface for **AIR to file**. This option requires that the Pro-Printer device is configured to capture AIRS to a folder on the Amadeus network. *Trams* needs access to the exact path and folder name. **C:\AIR**

*Trams* must have full access and share rights to the file. The Pro-Printer handling the transfer of records to a file should be identifiable for troubleshooting. The *Trams* Back Office (TBO) operator should know the location of the Pro-Printer device controlling the interface as well as the location of the folder and files.

## AMADEUS Interface Control

Amadeus defines an Amadeus Terminal Identification or ATID. AMADEUS assigns this *mnemonic* address when interface is first established. Before an Accounting Interface Record or AIR is transmitted to *Trams*, it must pass through two Amadeus queues, the Application queue, and the Communication queue. The AIR is held on queue by AMADEUS, pending transmission to your office, for 28 days from the date the AIR was created. Once you have transmitted an AIR, it remains on the application queue for 7 days. *Trams* recommends you interface AIRs on a daily basis.

**Note:** The Agency profile in Amadeus controls whether or not you get an interface record or AIR, when you issue an invoice. The system default is **NO** and is changed when the interface is configured in Amadeus. There are other accounting defaults as well. Please check with Amadeus support to verify that the following options have been selected.

\*\*RM Accounting lines

\*\*Voids

\*\*Automated MC0 (B13)

\*\*BTZ (Set to Yes to Interface itinerary Updates)

An AIR is created each time a document is issued (i.e ticket, invoice), this includes e-mails and faxes. To suppress the AIR from being created for a fax or e-mail enter /ZX at the end of the invoice/ticket command.

## Determine Accounting Mnemonic Address - TTQLIST

This accounting mnemonic address is used to check the communication queue. It's a different level than you would use or need on a daily basis but may help when first establishing the link.

**F/AIR/GENERAL S** Iniata

## Initialize Transmission of All Pending Messages - BASTART

This entry requests AMADEUS begin the transmission of **all** pending AIR records from the Interface queue to *Trams*. This entry must be the **first** entry made to initialize interface. This entry is only required to initialize interface for the **first** time. After stopping transmission (BSSTOP), **DO NOT** continue to transmit data on a daily basis with the BASTART/BSSTOP commands. AIRs are sent using the more specific entries that follow (i.e. BADATE).

**The BASTART entry is only used to initialize interface the first time or to re-start interface.**

## Stop Transmission of Pending Messages - BSSTOP

This entry requests AMADEUS to stop the transmission of records from the queue to *Trams*. Enter the BSSTOP, **immediately** after the BASTART, to stop the automatic transmission of AIRs. You are allowed to selectively transmit records while in the STOP mode using the more specific entries that follow (i.e.BADATE).

## Check Status of the Interface Queue - BB

This entry allows you to see the status of the Application queue. AMADEUS responds with a status of START or STOPPED.

**Note:** Amadeus recommends the Application queue status remains in the stop mode. This allows new records to accumulate on the queue. In order to maintain the integrity of their system resources, Amadeus has implemented an urgent enhancement to the processing of BASTART and BR transactions. The limitation of records that can be transmitted through a BASTART or any BA with follow-up:

TRANSACTION IS BEING REDUCED FROM 4000 TO:

**\*100 RECORDS BETWEEN 6AM AND 6PM LOCAL TIME**

**\*1000 RECORDS BETWEEN 6PM AND 6AM LOCAL TIME**

If additional A.I.R.S are waiting in queue for transmission, the following warning message is displayed:

**\* TOO MANY AIRS - BASTART TO CONTINUE TRANSMISSION**

(Please note that the processing time for a BASTART or other BA transaction option transmitting 1000 items may take more than 6 minutes.

A limitation of records that can be re-transmitted through a BR transaction is being introduced as follows:

**\* BR date transactions are rejected between 6AM AND 6PM local time with the following error message:**

**\* RESTRICTED DAY/TIME (SYSTEM SECURITY)**

**\* BR sequence number range transactions are rejected between 6am and 6pm local time if the sequence number range exceeds 100 items.**

**\* The following error message is displayed:**

**TRANSACTION LIMITED TO 100 ITEMS**

## Check Number of Messages on Queue - BDdate

This entry displays by sequence number all AIRs that have been generated and are stored in the system. The BD can also be entered without the date for a complete list of AIRs. The first column is the system-assigned sequence number. An asterisk (\*) before the number indicates the AIR has been transmitted. A dash (-) indicates the AIR is incomplete due to a missing ticket or invoice number. The letter V at the end of the sequence number indicates the AIR was voided. A blank, or no symbol, indicates the AIR has not been transmitted.

The different IATA numbers in the display represent branch offices that are linked, if entered at the main office. If entered from a branch office, the display only shows local AIRs.

## Selective Transmission of Airs - BAdate

This entry, followed by a date or sequence numbers displayed by the BD entry, requests AMADEUS begin the transmission of specific AIR records from the Application queue to *Trams*.

<b>By date</b>	BA03FEB
<b>By sequence # range</b>	BA020021-020035
<b>By ARC/BSP number</b>	BA05123456

While in the stop mode, only the records specified are transmitted. All other records remain on the Application Queue. This is the recommended procedure.

## Retransmission of Airs - BRdate

This entry, followed by a date or sequence numbers displayed by the BD entry, requests AMADEUS begin the retransmission of specific AIR records from the Application queue to *Trams*.

<b>By date</b>	BR03FEB
<b>By sequence # range</b>	BR020021-020035
<b>By ARC/BSP number</b>	BR05123456

While in the stop mode, only the records specified are transmitted. All other records remain on the Application Queue. This is the recommended procedure.

## Interfacing Multiple Branches

If you have multiple branches, Amadeus links the branches to a single Application queue. *Trams* sorts the invoices into their proper branches by ARC/BSP numbers. Set up ARC/BSP numbers in *Trams* prior to sending records from Amadeus. In addition to loading the ARC/BSP numbers, set the field "Allow Branch Entries" to "STP" or "FULL"

To set up Branches in *Trams Back Office*, go to **Utilities|Set Up|Branches**.

## Establishing Daily Procedures

(Go over the Interface Overview Section of this guide for a detailed description of the Download and Processing steps. Use this as your guide for establishing daily procedures.) Interface is a great tool for communicating with the *Trams Back Office* system. In order to optimize the database that *Trams* is creating from your AIRs, you'll want to set up some minimum daily requirements to ensure the integrity of the data and to maintain the system.

TBO=*Trams Back Office* (Windows)

### Download Procedures for TBO

1) From an Amadeus workstation type:

- BDdate to check the AIRs on queue
- BAdate to start the transmission of records
- or BRdate to re-transmit records

2) From the *Trams* main menu, select **Interface|Download**:

- Click on the Download button
- Once all records are received, click on the close button

3) From the *Trams* Main menu select **Reports|Interface**

- Review the Download Error Log for missing invoices.
- Print the Interface Invoice List to compare to your invoice hard copies.

4) From the *Trams* Main menu select **Interface|Process**

- Process all records until the file is empty.

5) From the *Trams* Main menu select **Invoice|Query**

- Enter the date range you just processed and reconcile to your invoice hard copies.
- Make any changes to records at the invoice or booking level.
- Add any missing invoices
- Void any invoices to be voided
- Enter Full Invoice refunds

6) From the *Trams* Main menu select **Reports|Invoice**

- Run the ARC/BSP reconciliation report
- Reconcile agent/auditor coupons to the ARC reconciliation report
- Correct any errors in the booking itself by going to **Invoice|Query**.

7) From the *Trams* Main menu select **Payments|Deposit**

- Enter the total of all receipts from the bank deposit slip.

8) From the *Trams* Main menu select **Payments|Received**

- Enter any cash/check payments received from clients and vendors. 9) From the *Trams* Main

menu select **Reports|Payments|Receipts**

- Reconcile the day's receipts to the bank deposit slip 10) From the *Trams* Main menu select

**Payments|Made**

- Enter all the agency disbursements

11) From the *Trams* Main menu select **Reports|Core**

Process and review the Core Reports - Client Balances, Vendor Balances, ARC|BSP Balances, and Check Register. The ARC/BSP Balance report only displays data after the first ARC settlement has been processed in *Trams*. Until the first ARC settlement is processed in *Trams*, the ARC/BSP Reconciliation (**Reports|Invoice|ARC/BSP Reconciliation**) report may be used to verify all ARC/BSP documents.

12) From the *Trams* Main menu, select **Utilities|Backup**.

## Entries that Affect Invoices and Tickets

The AMADEUS Account Interface Record or AIR transmitted to the Trams system gets its information from the PNRs you create. How information is entered into the PNR is directly related to Trams' success in translating the information. A special Accounting Remark line entered with a RM\* format must be included in the PNR before invoicing to capture specific information about the customer and the transaction. These entries may not affect the AMAEDUS invoice but transmits to Trams in the AIR. Some Descriptor codes are also entered at the booking level. (See DESCRIPTOR CODES table in this section for a completed description of codes.)

**Special Note:** Interfaced Air bookings (ARC and non-ARC) that don't have fare by leg information, will have fare-by-leg auto-calculated based on the Base Fare divided by the number of legs.

## Customer ID/Customer Number - RM\*AN

The Customer ID should be made mandatory for interface to *Trams*. The Customer ID should match the Interface ID in the *Trams* client profile. Interface ID's are a maximum of 10 alpha/numeric characters. New client profiles are created in

*Trams* during the interface processing. *Trams* recommends a customer number for every billing entity to capture billing and marketing information.

Customer numbers entered with the RM\*AN format interface successfully on both TTP and INV driven invoices, but do not print on the invoice or ticket. The RM\*AN format overrides the AIAN entry if both are entered in the PNR.

Customer ID prints on ticket and invoice	AIAN3106882324 AIANABCINC
Customer ID overrides the AIAN if present. Does not print on ticket or invoice.	RM*AN3106882324 RM*ANABCINC

The AIAN is an AMADEUS PNR element that prints on the ticket invoice and is included in the AIR for interface to *Trams*.

### Billing Address - AB/ABS

Customer name and address information interfaces to *Trams* for any new clients. AMADEUS accepts a maximum of 26 characters for each AB line, though *Trams* accepts up to 40 characters for each address line, if entered manually. The address interfaces when creating new client profiles during the Interface process. A change of address for existing clients is noted in the Processing Error Log for review, but does not update profiles automatically. In Amadeus, enter HELP ADDRESS for additional information.

Billing Address entry – AB	ABNAME, ADDRESS1/ADDRESS2, CITY ST POSTAL
Billing Address entry – AB	ABCUSTOMER NAME ABADDRESS 1 ABADDRESS 2 (optional) ABCITY ST POSTAL CODE
Bill Address - AB (Structured Format)	AB//CY-GREAT COMPANY/NA-MR LUIS SMITH/A1-12 LONG STREET/ZP-90036/CI-NEWTOWN/ST-CA/CO-US

### Phone Number - RM\*PH

The customer's telephone number may also be captured when creating new client profiles during the Interface process. The PH code is added to a remark field and transmits to the communication tab, as the primary phone in the *Trams* profile, for any new client profiles created during interface.

Add Phone number to the PNR for interface to <i>Trams</i> .	RM*PH 310-555-1212
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## Fax Number - RM\*FX

The customer's fax phone number may be captured when creating new client profiles during the Interface process. The FX code is added to a remark field and transmits to the communication tab in the *Trams* profile for any new client profiles created during interface.

Add FAX number to the PNR for interface to Trams.	RM*FX 310-555-1213
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## Client E-mail Address - RM\*EU

The client e-mail address can be captured via interface to when creating new clients or to update client profiles with an email address. The EU entry is added to the remark field and transmits to the phone field called E-MAIL in the Trams Client Profile.

<p>paulmcc@apple.com  b_gates@msoft.com mickey-  mouse@disney.com</p>	<p>RM*EUPAULMCC@APPLE.COM  RM*EUB//GATES@MSOFT.COM  RM*EUMICKEY-MOUSE@DISNEY.COM</p>
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Character definitions used:

@ used for @ at symbol

// used for the \_ underscore symbol

- used for the - dash symbol

*Trams* does not capture or track e-mail addresses at the passenger level, so any other GDS formats for mail address in the PNR are not captured by Trams.

## Agent ID

AMADEUS includes the two-character agent ID of the sine-in agent that created the original PNR. The agent is interpreted by *Trams* as the inside sales agent and booking agent for productivity reports. The agent ID should match the *Interface ID* in the *Trams* Agent Profile.

## Additional Agents - RM\*SA

The sine-in agent ID can be overridden by entering an RM\*SA, followed by the new agent code. This prompts *Trams* to ignore the original booking agent. To add a second agent to a booking without ignoring the sine-in agent, two entries are required as follows: RM\*SA (original sine-in agent ID and RM\*SA (second sales agent ID).

Ignore sine-in agent	RM*SA
Override sine in agent and add new booking agent	RM*SALR

<b>Add commission override</b>	RM*SALR 20 OR RM*SALR \$20.00
<b>Add agent statement remark</b>	RM*SA80 20 BONUS OVERRIDE
<b>Add sales agent at booking level*</b>	RM*MS25S*VC01234*TT9*TF1000.00*CM0 RM*MS25* <b>SA80</b> 20 BONUS OVERRIDE

The space following the agent sine and the commission percent are mandatory to allow for alphanumeric entries. The commission defaults to a percentage. For actual commission, use the dollar sign (\$). i.e. RM\*SAMM \$2.40 REFERRAL.

**Note:** Inside agents can be linked to a customer profile instead of interfacing. Use one option or the other, or two 2 sales agents are attached to the Invoice booking. Adding a sales agent at the booking level does not override the default inside sales agent so two sales agent id's will appear on the booking.

### Outside Agent ID - RM\*OA

*Trams* will track additional outside agents for commission statements and productivity reports. A total of nine agents can be linked to a booking. The Outside Agent ID should match the Interface ID in the *Trams* Agent Profile. See the *Profile* section in the user's manual for a full description of agent profiles.

**Note:** Outside agents can be linked to a customer profile instead of interfacing. Use one option or the other, or 2 outside sales agents are attached to the invoice. Adding a sales agent at the booking level does not override the default inside sales agent, so two sales agent id's will appear on the booking.

<b>Add new booking agent</b> <b>Add commission override</b>	RM*OASM RM*OASM 30 OR RM*OASM \$25.00
<b>Add agent statement remark</b>	RM*OA80 30 CRUISE PROMO
<b>Add sales agent at booking level</b>	RM*MS25S*VCSUNBURST*TT9*TF 1000.00*CM0 RM*MS25*OA80 20 BONUS OVERRIDE

### Department Information - RM\*DP

Department information interfaces to *Trams* with the RM\*DP entry. Enter up to 20 alpha-numeric characters for the department. The department information is included in invoice information and available for reporting and sorting through the *Trams* report generator.

Add department ID for all bookings on invoice.	RM*DP340WEST
Add department ID at booking level	RM*MS25S*VCSUNBURST*TT9*TF1000.00*CM0 RM*MS25*DP123456

## UDIDS Remarks - RM\*UD1

User Defined Interface Data Storage (UDIDS) remarks track customer-related information used for reporting and sorting purposes in the *Trams* report generator. UDIDS can be used for any information you want to track for a customer or a market. You may enter a maximum of 999 UDIDS remark lines. *Trams* accepts up to 60 alphanumeric characters for the UDIDS field. The UDID number can be unique for each customer. UDID definitions included in the AMADEUS Customer Profile Bar ensures consistent use and transfer to the PNR.

*A corporate client has asked for travel management reports that contain information on his employees' travel patterns, by employee number and department. Run some sample reports to test how the information should be captured and stored. By assigning a UDID for employee number and requiring the department for each passenger, you can run a report to your customer's specifications.*

**Note:** Any agency having a conflict with the Client Remarks field of a booking being interfaced to a UDID field, can ignore UDID formats in the Client Remarks field of a booking by entering **-NU** in the *Option* field on the Download Screen.

You must indicate an appropriate UDID number after the UD entry for *Trams* to sort the remarks correctly. The **space** following the UDID number is **mandatory** to allow for alphanumeric data.

Add UDIDS for client information Add UDIDS for marketing info	RM*UD1 WEST9866 RM*UD3 PROMO224
Add UDIDS at booking level	RM*MS25S*VNRCCCL*TT9*TF320.00*CM0*UD1 9866
Add UDID for each passenger	NM1SMITH/JOHN (IDU1-FREEFLOW)



<b>Add UDID for a specific ARC booking</b>	RM*MS201*UD2 EUROPE PROMO  Note: 201 will link to air segment 1. The UDID information will apply to the booking that includes that air segment.
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UDIDS can also be used globally to track market information for special promotions.

*The agency has just started an advertising campaign to promote cruises. To test the effectiveness of the cruise promotions, a special marketing code was included in the advertisement. In one advertisement, clients were directed to request information on a "Year 2000 Cruise." In another advertisement clients were asked to request information on a "Millennium Madness" cruise. Both advertisements promoted the same cruise. Each time a cruise is booked, the sales agent enters the appropriate marketing code.*

*UD20 MKY2000*

*UD20 MKMMAD*

*A report is created in the Trams report generator, that includes a UD1 field comparing the results of each advertising campaign. When run for cruise sales, and UDID1 with a value of MK, the report helps determine which advertising campaign is most effective.*

## Group Affiliation - RM\*GP

Group affiliation can be entered by front office agents and linked to the invoice as an invoice group. This allows for reports on groups of invoices. Clients that belong to a group for reporting purposes can also be linked in *Trams* through the Client Profile as shown in the *Profile* section of the manual. Group names can be defined in Utilities, Setup, Groups. The group name can be up to 10 alphanumeric characters.

Group information received through interface using the RM\*GP entry is captured to the invoice and the payment group field (for the appropriate client payment closing the booking) for reporting and querying purposes. The group information can also be 10 alpha-numeric characters. The *Trams* client profile is not updated with group information through the interface process.

<b>Add group ID to invoice and payment group fields</b>	RM*GPSUPERBOWL
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## Client Remarks - RM\*RM free flow

Client remarks are interfaced using an RM\*RM entry. A total of 120 characters can be included in the remarks field of the *Trams* invoice booking and used for client statements and reports. Remarks entered are included in the report generator as both selection criteria and printable fields. *Trams* can accept up to 255 alphanumeric characters in the remarks field manually, but AMADEUS has a maximum of 50.

<b>Add client remarks</b>	RM*RMCORP BILLING
<b>Add client remarks at the booking level</b>	RM*MS25S*VCPRINCESS*TT9*TF1000.00*CM0  RM*MS25*RMCORP BILLING

<b>Add as passenger statement remark</b>	P1SMITH/JOHN*IDFREEFLOW UP TO 60 CHARACTERS INCLUDNG SPACES
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## Fare Savings Report Information

*Trams* receives Fare Savings Report information through interface to produce Client Fare Savings Reports. The Fare Justification code is entered with the RM\*FJ entry and should match the Fare Code table in *Trams*. See the *Trams Interface Setup* section for additional information. For additional information on Fare Savings Reports see the *Reports* section of the *Trams User Manual*.

<b>Add Fare Justification Code</b> <b>Add full fare amount</b> <b>Add low fare amount</b>	RM*FJ EX RM*FF 638.00 RM*LF 68.00
<b>Fare Savings w/passenger association for multiple tickets</b>	RM*FF638.00@P1 RM*FF340.00@P2
<b>Add Fare Savings for a Non ARC booking</b>	RM*MS25S*VCWN*TT1*TF69.00*CM10 RM*MS25*CF123456*FPCHECK*SG RM*MS25*FJEX*FF638.00*LF68.00
<b>Add Fare Savings for Specific ARC Booking</b>	RM*MS201*FF500.00 <b>Note:</b> 201 will link to air segment 1. The fare savings information will apply to the booking that includes that air segment.

## Form of Payment Override - RM\*FP

*Trams* receives the FOP used to create AMADEUS generated tickets and invoices. You can override the FOP generated by AMADEUS with the RM\*FP entry.

<b>Override the AMADEUS Form of Payment if desired. This is not a mandatory field.</b>	RM*FPCK RM*FPCASH RM*FPAX304172345667
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Override FOP at booking level	RM*MS25S*VNRCCCL*TT9*TF1000.00*CM0*FPCASH
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**Note:** The form of payment override accepts CASH, CK and CHECK (CHEQUE) for cash and check forms of payment. Any other entries are interpreted as a credit card form of payment.

### Branch Override - RM\*BR

The ARC/BSP number in the AMADEUS Air is used to sort invoices by branch during the interface process. You can override the branch designation with the RM\*BR entry in AMADEUS. *Trams* tracks up to 249 branches. The main branch should always be defined as branch zero (0) in *Trams Utilities|Setup |Branches*.

Override to specific branch and associated ARC/BSP number	RM*BR7
Override to specific branch and different ARC/BSP number	RM*BR7*01234567

### Face Value and Income Earned - RM\*FV

Discounted Cash or Check FOP transactions can be included for interface. Enter the fare charged to the client with the RM\*FV entry followed by the net commission earned (commission minus discount). The total fare on the AMADEUS invoice is not affected by this entry).

Add the total fare and net commission after discount. For multiple tickets with different face value amounts use the AMADEUS passenger association.	<p>RM*FV500.00*45.00</p> <p><b>Note:</b> Add the passenger association if multiple values are needed:</p> <p>RM*FV500.00*45.00@P1</p> <p>RM*FV350.00*35.00@P2</p>
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*Example: An employee buys an ARC ticket for \$385.95 at a net fare. By entering the above information for Face value, Trams captures the correct amount to be collected from the employee, the 0.00 commission earned, and the real value of the ARC document from the ticketing information. Trams interprets the transaction as follows for accounting and the ARC report.*

*The invoice reflects the amount to collect from the customer in the total fare. Base fare and Taxes can be changed manually, but neither affect the ARC report.*

*Total Fare 350.86 Base Fare 324.91 Taxes 25.95|Commission:0.00 The expanded fare information screen reflects the Face Value of 385.95*

*The ARC report shows the correct totals for reporting to ARC. Gross Fare:385.95|Commission:35.09|Rate:10.00|Net Remit:350.86 **Note:** This is not to be used for Credit Card transactions to ARC.*

**Note:** Enhanced the Amadeus interface to read *private* and *negotiated fares* from the KN (Net Fare [Face Value]) and KS (fare customer paid) fields when available. The KN line is in lieu of requiring an RM\*FV entry.

## Segment Information

An accurate Fare-by-Leg for non-ARC/BSP air bookings, or ARC/BSP bookings that do not have the Fare-by-Leg included, is calculated by using a mileage formula when mileage is present in the interface record. When mileage is not present in an interface record then Fare-by-Leg is calculated by dividing the base fare by the number of Origin/Destination trips.

## Capturing Foreign and Local Currency

For car and hotel bookings the Foreign Currency and Local Currency are captured for each booking when both are present in the interface record. The local currency populates the General Tab Total Fare field and the Foreign Currency populates the Total Fare field on the Foreign Currency Tab.

If the local currency is not present, TBO will calculate the local currency based on the Conversion Rates set up table (Utilities/Set up/Conversion Rates). If the currency code and rate are not entered for the foreign currency the default will be zero for the total fare. The currency of the Agency's location must be entered in the Local currency Code field in the Interface Mailmerge set up screen. (**Utilities|Setup|Global Defaults.**)

## Partial Payment - RM\*PP

TBO has the ability to interface a *Partial Payment*. Only one partial payment is allowed per booking. The partial payment applies to the invoice level and not the booking level. No credit card (CC) transactions can have a partial payment, only Cash/Check & CC Merchant payments. You must have the box *Allow Cash/Ck Payments* in **Utilities|Setup|Global Defaults|Interfacemailmerge Prompt Tab** "Checked", or this partial payment enhancement will not be active for the Cash/Check partial payments, but, is not required for the CC merchant partial payment to interface. The entry for your GDS needs to contain (amount), (form of payment), (Check or CC Number/expiration date for CC Merchant). All other forms of payment are ignored, including the form of payment in the RM\*MS line when the RM\*PP entry is present.

<b>Cash</b>	RM*PP100.00*CASH
<b>Check or Ck</b>	RM*PP100.00*CHECK*5432
<b>Cheque</b>	RM*PP100.00*CHEQUE*5432
<b>Credit Card Merchant</b>	RM*PP100*4855265986325645/0504

## Descriptor Codes Valid at Invoice Level

Descriptor codes entered as AMADEUS Invoice remarks cannot be strung together and apply to entire invoice. RM\*[code][data] does not print on invoice.

Code	Length	Description	Example
AN	10	Alphanumeric Customer ID must match Interface ID in Client Profile	AN3106418726 ANUNIVERSITY

<b>FV</b>	13	Not valid for Credit Card Form of Payment Face Value for discounted ARC/BSP documents.	FV1200.00 FV1200.00*300.00 FV1200.00*300.00@P1
<b>FJ</b>	6	Fare Justification Code as defined in <b>Utilities Setup Fare Codes</b>	FJA FJEX FJEX@P1
<b>FF</b>	13	Full Fare for Fare Savings Tracking	FF650.00 FF650.00@P1

<b>LF</b>	13	Low Fare for Fare Savings Tracking	LF69.00 LF69.00@P1
<b>MI</b>	10	Indicates the marketing ID (code) (IC's client profile <i>Interface ID</i> ) for each invoice created by the IC who chooses not to share their client profile information with the Host agency (single <i>House Account</i> client profile).	MIXXXXX
<b>UD</b>	60	User Defined Interface Data can be used for any customer data you want to track for reporting purposes. Space required between fields.	UD1 FREE FLOW
<b>GP</b>	10	Group affiliation included in invoice and payment group field	GPTAHITI97

<b>RM</b>	60	Client remarks are displayed on the Client Statement	RMCORP BILLING
<b>IR</b>	35	Invoice remarks display in the Invoice header and are displayed on an Invoice printed from <i>Trams</i>	IR FAMILY PLAN
<b>DP</b>	20	Department	DPSALES DP00234
<b>SA</b>	0 10 11 16	Ignore the original sine-in agent Override inside (sine-in) sales agent Commission override Sales Agent Remarks (Space required between fields)	SA(enter) SAMT SAMM 25 or SAMM \$20.00 SAMM 30 PROMO
<b>OA</b>	10 11 16	Outside Agent added to booking Agent Commission Override or Amount overrides% in Agent Profile Sales Agent Remarks (Space required between fields)	OA44 OA70 30 or OA70 \$20.00 OASUE 30 UAl
<b>BR</b>	12	To override the agency branch number ONLY. To override the ARC/BSP number of the branch override to a different branch	BR99 BR99*01234567

FP	21	Form of Payment overrides Amadeus form of payment for individual booking	FPCK FPCHECK FPCASH FPAX3334104230004311
FPAR	25	<p><b>Additional</b> Interface No FOP AR (Accounts Receivable) can be added for use with *FP at the Invoice and Booking levels. When the <i>Allow Cash/Check Payments</i> option in the <b>Utilities Setup Global Defaults Interface Mailmerge</b> tab is checked and the *FPAR override format is added, the invoice bookings interface as <i>Open</i> and appear on Client Balances &amp; Statements.</p>	FPAR Enables agencies to streamline the processing of receipts in the back office
IC	10	Independent Contractor code. The IC Agency enters the IC code from the "Host" Agency. (For more details see the TBO Manual or Help Screen.)	ICxxxxxxxx
IV	8	Override the GDS Invoice Number	IV123456
IN	1 1 1	International Indicator Transborder Indicator Domestic Indicator (Affects BSP only when entered on the Invoice level)	INX INT IND

<b>PP</b>		Partial Payment Cash Partial Payment Check Partial Payment CK Partial Payment Cheque Partial Payment CC Merchant	PP100.00*Cash PP100.00*Check*5432 PP100.00*CK*5432 PP100.00*CHEQUE*5432 PP100.00*4888602388226584/0504
<b>TY</b>	2	Travel Type Override (Affects ARC or BSP bookings Only)	TY15 (15=the table number of the travel type under <b>Utilities Setup Travel Types.</b>

## Descriptor Codes Valid at Booking Level

The following descriptor codes can be added to an RM\* accounting remark to allow the interface of auxiliary and non-ARC/BSP segments. The following code are valid when included within a miscellaneous segment or MS line. When adding MS lines, it's important to use a segment larger than what AMADEUS assigns. It's a good idea to start with a segment number of 25.

**Note:** Trams reads the passenger name field from the I-00 field in Amadeus whenever possible instead of only reading from the NM field. This helps to create consistency with how passenger names are captured on invoice bookings for cleaner reporting.

**RM\*MS [SEGMENT #] [SUBMIT TO]\* [DESCRIPTOR CODE] [DATA]**

Code	Length	Description	Example
<b>VC</b>	10	Alphanumeric Vendor Code should match Interface ID in Vendor Profile	VC002505 VCRCLL
<b>VN</b>	40	Vendor Name should match Name in Vendor Profile	VNPRINCESS CRUISES
<b>TT</b>	10	Travel Type numbers are found under <b>Utilities Setup Travel Type</b>	TT4



<b>TF</b>	13	Total Fare (amount charged to Client)	TF595.00
<b>CM</b>	7 13	Commission override percent% Commission override Amount	CM15 CM\$25.50
<b>SB</b>	3	Submit To override	SBCOM SBSUP SBARC
<b>BF</b>	13	Base Fare	BF421.48
<b>FB</b>		*FB override on the MS line to set the fare basis code for all segments linked to the booking.	*FB on the MS line

<b>TX</b>	13	Tax [Optional Tax ID] Amount with decimal [25.00]	TX25.00 <b>Note:</b> Tax codes may be entered individually in the following format: TXUS13.00*TXXT3.00*TXXY6.00
<b>IN</b>	1 1 1	International Indicator Transborder Indicator Domestic Indicator	INI INT IND

<b>GQ</b>	1	<p><b>Valid in BSP Version Only</b></p> <p><b>Note:</b> To override GST/QST/VAT on commission for International Air Bookings processed via Interface, check the option Ignore GST/HST for Intl BSP Air in the <b>Interface Mailmerge Prompt</b> screen under <b>Utilities Set Up Global Defaults</b>.</p> <p>A=No GST or QST  B=GST only  C=QST only  D=GST and QST</p>	GQA GQB GQC GQD
<b>GC</b>		Overrides the auto-calculations on GST	GC10.00
<b>QC</b>		Overrides the auto-calculations on QST	QC5.00
<b>AL</b>	2	Validating Carrier [mandatory for ARC/BSP transactions entered with MS line]	ALUA
<b>CF</b>	24	Confirmation number	CF123456789
<b>IN</b>	1 1 1	International Indicator Transborder Indicator Domestic Indicator	INI INT IND
<b>TK</b>	20	Ticket number [mandatory for ARC/BSP transactions entered with MS line]	TK8031234567890

<b>SG</b>	0	No data required - captures segment information from Air segment in PNR on non-ARC/BSP suppliers	SG <b>OR</b> SG 01 02 03 04 (to specify air segments, include segment number)
<b>FJ</b>	6	Fare Justification Code as defined in <b>Utilities Setup Fare Codes</b>	FJA FJEX
<b>FF</b>	13	Full Fare for Fare Savings Tracking	FF650.00
<b>LF</b>	13	Low Fare for Fare Savings Tracking	LF69.00
<b>PN</b>	30	The Passenger Name is captured from the PNR passenger name field.	PNSMITH/JOHN
<b>NP</b>	2	Number of Passengers for Car Booking	NP3
<b>NR</b>	2	Number of Rooms for Hotel Booking	NR1
<b>DE</b>	10	Car/Hotel Description	DEICAR DESNGL
<b>DP</b>	20	Department Information	DPSALES DP00234

<b>SA</b>	10 11 16	Add sales agent to booking Override Commission% Sales Agent Remarks (Space required between fields)	SA32 SAMM 25 SA8M 30 CRUISE PROMO <b>Note</b> - At the booking level the SA entry does not override the sine in agent, but adds the sales agent specified in the entry.
<b>OA</b>	10 11 16	Add Outside Agent Override Commission% or Amount overrides Sales Agent Remarks (Space required between fields)	OA44 OA70 30 OA70 \$50.00 OASUE 30 UALSPCL

<b>RL</b>	5	Specifies a booking-level Record Locator	*RLxxxxxx
<b>UD</b>	60	User Defined Interface Data -received in UDID field (Space required between fields)	UD1 FREEFLOW
<b>FD</b>	7	Final Payment due date for reports	FD03MAY98
<b>FA</b>	9	Final Payment Amount	FA3000.00
<b>FC</b>	9	Final Commission Amount	FC360.00

<b>FPAR</b>	25	<p><b>Additional</b> Interface No FOP</p> <p>AR (Accounts Receivable) can be added for use with *FP at the Invoice and Booking levels. When the <i>Allow Cash/Check Payments</i> option in the <b>Utilities Setup Global Defaults Interface Mailmerge</b> tab is checked and the *FPAR override format is added, the invoice bookings interface as <i>Open</i> and appear on Client Balances &amp; Statements.</p>	<p>FPAR</p> <p>Enables agencies to streamline the processing of receipts in the back office</p>
<b>VR</b>	45	<p>Vendor Remarks print on Vendor statements</p>	VRNON REFUNDABLE
<b>RM</b>	45	<p>Client Remarks print on Client statements</p>	RMCORP CHARGE
<b>ED</b>	7	<p>End date or Arrival date</p>	ED30JUN98
<b>SD</b>	7	<p>Start date or Departure date</p>	SD22JUN98
<b>IT</b>	45	<p>Manual itinerary</p>	ITLAXSFOLAX
<b>PD</b>	8	<p>The date the payment is due to the vendor. PD Code is Valid for Supplier/Comm Track bookings</p>	PD25AUG03
<b>CP</b>	1	<p>Client Payment Method used in conjunction with a valid Form of Payment entry.</p> <p>1 = CASH</p>	<p>CP1</p> <p>CP2</p>

		<p>2 = CHECK</p> <p>3 = CREDIT CARD</p> <p>4 = CC MERCHANT</p> <p><b>Note:</b> Add credit card information to the CC Merchant format.</p> <p>5 = ELECTRONIC FUNDS TRANS (EFT)</p> <p>7= ACH OPTION</p>	<p>CP3</p> <p>CP4 or</p> <p>CP4*cccc cccc cccc/mmyy</p> <p>CP5</p> <p>*CP7</p>
<b>XP</b>	4	<p>Credit card expiration date</p> <p>MM=Month</p> <p>YY=Year</p> <p><b>Note:</b> May be used with the FP and CP form of payment codes in MS line only</p>	XPMMYY
<b>PI</b>		Per Invoice	PI
<b>CC</b>	3	Currency code	CCJJPY
<b>CV</b>	10	Foreign Currency Amount	CV590.00
<b>BK</b>		Alternate CC Merchant Bank Account	BK
<b>IG</b>		<p> Ignores an otherwise valid accounting line. For example, if you have a discount line that you would like to ignore, *IG on the discount line instructs TBO to ignore that line and not include it in the invoice.</p>	*IG on the accounting line

<b>OT</b>	10	Indicate the original ticket number for non-ARC/BSP ticket exchanges	OT1234567890
<b>EX</b>	3	Indicate the ticket type for non ARC/BSP air	EXE Even Exchange EXR Refund Exchange EXA Add collect

## AMTRAK

Amtrak segments with the same confirmation number will be captured in one booking in TBO. Append the Amtrak information by adding a RM\*MS linked to one of the Amtrak MIS segments. Include the \*TF (total fare) for the trip.

Below is an example of 2 Amtrak segments with a corresponding MS entry.

### Example:

U-001X;002MIS 1A OK01;HK01 11MAR;XZE;RAIL GENERIC;\*RAIL-AMTRAK PHILADELPHIA 30TH ST,WASHINGTON,TRAIN 2255 DEP 1812,ARR 1952 KC CLASS,ARROW-09E550 CONF-AMDA151971,CONTACT AGENT FOR MODIFICATIONS,STATUS PAID;

U-002X;003MIS 1A OK01;HK01 13MAR;XZE;RAIL GENERIC;\*RAIL-AMTRAK WASHINGTON,PHILADELPHIA 30TH ST,TRAIN 2122 DEP 1700,ARR 1828 KB CLASS,ARROW-09E550 CONF-AMDA151971,CONTACT AGENT FOR MODIFICATIONS,STATUS PAID;

**Append the Amtrak** RM\*MS2S\*VC2V\*TT6\*TF532.00 **booking**  
RM\*MS2\*CF09E550\*FPCHECK

## Hotel and Car Segments

Standard AMADEUS formats for booking cars and hotels interfaces to *Trams* without additional formats. *Trams* captures the segment as a Commission Track booking unless otherwise indicated with an override for the booking type. Itinerary information is included in the interface record on valid invoices only.

The Amadeus hotel vendor ID is gathered from different areas within the Amadeus hotel segment in the AIR file to populate the Interface ID field in the TBO vendor profile. The format always adheres to chain code, property number and city code (example: HH722MCO). This format varies from the Amadeus hotel listing which shows the hotel ID as chain code, city code, property number (example: HHMCO722). Agents entering passive segments may enter this code instead causing a processing error during the interface routine. Recommendation is to enter the Amadeus hotel ID in the alternate interface ID of the TBO vendor profile (under the marketing tab), so that either vendor ID will match during interface.

**Note:** When a passenger (pax) association exists in the Amadeus record, i.e. P1, P2, P3, TBO links the hotel to the correct pax even when issuing separate invoices from a single PNR.

Trams checks the local currency code in Amadeus Hotel bookings (HHL) and sets fares to zero if the local currency code doesn't match the local currency code in **Utilities|Setup|Global Defaults|Interface-Mailmerge**.

**Note:** When processing Car and Hotel interface records, where there's a foreign currency and no equivalent local currency, Trams Back Office will look in the currency conversion table and use that rate if present. If no rate is found, the local currency is set to zero. For this feature to work properly, the TBO user must ensure that Currency Codes and Conversion Rates are set up for each currency that may be interfaced, in **Utilities|Setup|Conversion Rates**.

**Note:** TBO excludes car vendor profiles when searching by interface ID if there's a property code (i.e. Hotel). This prevents bookings from being processed to a car profile that has the same two letter code as a hotel chain code. In the past when a hotel property did not exist in Trams prior to interface, bookings could be processed to a car profile with the same ID as a hotel chain code.

**Weekly Car Rate:** Trams reads the weekly car rate fairly accurately by using the weekly rate and 1/7 of the weekly rate for extra days. The weekly rate is used when available. (We do not mix weekly with given XD or XH rates.)

**Note:** \*\*If there is a credit card number in the automated hotel segment for guarantee purposes, a client remark will automatically get created in the booking 'Guaranteed to: AX37-XXXX-9999' which will then be printed on the invoice reprint associated to the hotel booking.

\*\*If there is no guarantee credit card number in the automated car and hotel segment, the PNR FOP credit card number will get mapped to the commtrackccno field in the expanded fare tab. It will then print 'Charged to' on the invoice re-print associated to the car or hotel booking.

\*\*If the -NG option is entered in the download.exe, then the 'Guaranteed to' information will not be added to the client remarks, hence will not be included on the invoice re-print.

\*\*If the -NC option is entered in the download.exe, then the credit card number will not be added to the commtrackccno field and the 'Charged to' information will not be included on the invoice re-print.

When a -RC is placed in the Download options field, the capture of the full hotel rate type code is enabled. The code is captured in the booking Expanded Fare/Description field (BOOKING.CARDESC). Only newly downloaded transactions will be affected after the -RC is placed in the download options field.

## Itinerary Updates RM\*HU

Added a Seek & Replace Interface enhancement for Car/Hotel & Air Flight Change Itineraries in Amadeus. For all Amadeus PNR's containing a RM\*HU line, Trams reads *Itinerary* information transmitted from Amadeus. To issue an Itinerary in Amadeus that creates an *Interface Record*, you need to issue the Itinerary with an **BT** command.

For all *Commission Track* car and hotel records or Air Flight Changes in the itinerary, Trams interfaces and processes these Non-Invoiced records and searches for existing invoices in the system by the Amadeus Record Locator. If no RM\*HU entry is entered into the Amadeus PNR, then the itinerary is not read or processed by Trams. Any Tour or Cruise records are ignored. Only Car and Hotel, and Air Flight Change records are read.

When Trams finds one or more invoices with the same Record Locator that is in the Itinerary Record, it voids any existing commission track records in any or all invoices, and add the most current CAR & HOTEL records only to the most recently dated invoice in the system. If exiting commission track records do not exist in the invoices, new ones are added. Unlike the CAR/HOTEL updates a Flight update will update all Invoices in TBO that have the same record locator and not just the most recent invoice. The reason for this is so every invoice for the same record locator for a group is updated accordingly.

The most recent invoice in Trams contains the most recent Car and Hotel records from the Amadeus PNR. Cancelled and duplicate records are automatically voided from Trams leaving only current, not cancelled bookings to track.

In order for Trams to determine what is a car or hotel booking, you need to make sure that the Travel Categories are properly configured in **Utilities|Setup|Global Defaults|Travel Types**. For Amadeus itineraries with a RM\*HU command in the PNR, certain air segment information (Arrival/Depart Dates and Times and Flight #s) update existing Trams invoices with this updated flight information by matching invoices with the Record Locator Number. If an Itinerary Update doesn't find a matching invoice, a message is added to the log and the record is deleted. There is no chance to reprocess the record.

## Vendor Profiles

Vendor profiles are used in *Trams* for both Supplier and Commission Tracking bookings. Transactions booked directly through AMADEUS have Vendor Interface ID numbers already assigned to them (i.e. Hertz = ZE). These same ID's can be entered into *Trams* by going into Vendor Profiles in the field called *Interface ID*. *Trams* suggests adding these Interface ID's as records and are processed for each vendor. For Vendor profiles already in the *Trams* system, the Interface ID's can be obtained from the reservation system. Refer to the AMADEUS help desk for assistance.

For Vendors not booked directly through Amadeus, a format can be added to the PNR indicating the Interface ID for the Vendor (\*VC), or a Vendor profile can be automatically selected by *Trams* during the process routine if it finds an exact



match on the Vendor name in both the Interface Record and in the *Trams* Vendor profiles. It is suggested an Amadeus profile be built for the purpose of storing frequently used Vendor names with ID's not booked directly through Amadeus. This gives your agents one place to go to find the Vendor ID they need to complete a PNR.

When new vendors are created during the interface process, the travel category in the marketing tab of a new vendor profile is updated. This assists in determining the proper profile to link a transaction to during subsequent interface sessions when there are two vendors using the same interface ID.

## Automated Hotel Segments

Automated hotels interface with the following defaults: The total fare is determined by calculating the number of nights by the nightly rate. A commission of 10% is assumed for all bookings.

**Note:** For automated hotel bookings, *Trams* reads the G-CC field, if present, to populate the CommTrackCCNo with the credit card number used to guarantee the booking. For any Comm Track booking where no CommTrackCCNo is specified, *Trams* reads the PNR FOP (if C/C) as CommTrackCCNo and capture on the Expanded Fare Tab of the booking.

## Passive Hotel Segments

Hotel segments booked through AMADEUS interface to *Trams* with the following defaults. The total fare is determined by calculating the number of nights by the nightly rate. A commission of 10% is assumed for all bookings.

	HUIAHK1LAX10OCT-13OCT/NAME-ADDRESS-CITY ST/PH:3103878267/USD\$120.00/FREEFLOW/CF123456
--	---

**MS line is needed to link to the above manual sell format.**

<b>MS lines must be included for Passive Hotel segments</b>	RM*MS2*VCHINYC*TT2*TF120.00.00*CM10*CF12345 RM*MS2*SD10OCT98*ED13OCT98
---	---

*Trams* reads the AMADEUS passenger association on Car and Hotel bookings

## Automated Car Segment

Cars are booked through AMADEUS interface to *Trams* without additional entries. The total fare is calculated based on the rates booked. A commission of 10% is assumed for all bookings. To enter the true commission rate, link an MS line that matches the segment # assigned to the booking being overridden.

<b>A RM*MS segment can be linked to car segment to reflect the actual commission</b>	RM*MS3*CM20 RM*MS4*TF200.00*CM\$20.00
--	--

## Non-Automated Car Segment

Passive car segments are interfaced if included in a valid invoice. *Trams* assumes 10% commission.

<b>Direct Sell Complete Access</b>	CSZEJFK2MAR-15MAR/ARR-CO123-2PM/RT-7PM 11ACSZEMIA1MAY-2MAY/VT-ICAR/CF-234/RQ- USD100.00DLY/ARR-1PM/RT-7PM
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<p>To append or override the rate or commission information in a car segment, an MS line can be linked by segment #.</p>	<p>RM*MS3*TT625.00*CM15</p>
--	-----------------------------

**Note:** TBO reads the AMADEUS passenger association on car and hotel bookings.

## ARC/BSP Ticketing and Invoicing

The following procedures for ticketing and invoicing are examples for handling transactions that interface successfully to *Trams*. **This is not meant to be an exhaustive list.** Except as noted, your PNR can have a combination of ARC/BSP and non-ARC/BSP segments. Any billed non-ARC/BSP segments should be entered using a special Accounting Remark (RM\*) for interface to *Trams*. Any PNR elements, including the RM\* must be entered prior to the ticketing command that drives the invoice. (See Non-ARC/BSP Supplier Invoice section.)

The AIR is created at the same time the ticket or invoice is generated.

## Voided Tickets

Voided Tickets interface to TBO with the following rules. The invoice must contain only ARC/BSP ticket booking. The invoice must be open or paid by credit card, and the payment must only be applied to the invoice with the voided tickets. Invoices with multiple tickets will need to be adjusted manually. If you do not wish to interface voids, there is an option in the Global Default (**Utilities|Setup|Global Defaults**) menu where that option may be disabled.

## Amadeus Invoice and Ticketing Commands

<p><b>TTP</b></p>	<p>Issue ticket and create air</p>
<p><b>TTP/INV</b></p>	<p>Issue ticket/invoice and create air</p>
<p><b>INV</b></p>	<p>Issue itinerary/invoice and create air</p>
<p><b>TTP/INVJ</b></p>	<p>Issue ticket/joint invoice and create air</p>
<p><b>INVJ</b></p>	<p>Issue joint invoice and create air</p>

<b>TTP/IEP</b>	Ticket and extended itinerary
<b>TTP/TKT</b>	Run system check without issuing tickets for prevalidation
<b>TTP/BTK</b>	Only fare information <b>Note:</b> Use this entry for manual documents such as PTAs, MCOs and TOURs. You must include on the PNR an FH or FA element from an automatic ticket number; i.e., FH005-123456789//INV-12345

**Note:** An indicator in your office profile controls whether or not you get an interface record or AIR, when you issue an invoice. The system default is **NO**, so contact Amadeus to change your defaults. To get an AIR if the indicator is set to NO, enter: /ZA; to suppress the AIR if the indicator is set to YES, enter /ZX (use this entry when you send a fax or e-mail from your Amadeus system).

### Issue Automated ARC/BSP Ticket

Create the AMADEUS PNR, and issue the ticket and invoice with a valid ticketing entry: TTP/INV

### Issue Invoice for Hand-Written ARC/BSP Ticket

Create the AMADEUS PNR, and add an accounting remark using a segment number larger than the last segment in the PNR:

```
RM*MS25A*ALCO*TK1234567890*TT1*tf500.00*CM8
```

Issue invoice with a valid invoicing entry: INV

### Issue Invoice for Prepaid Ticket Advice (PTA)

Create the AMADEUS PNR for a Prepaid Ticket Advice using the appropriate TK PT and/or extended security elements. Before you create the PTA, you must price the PNR (FXP) and store the fare (TST). Amadeus uses the fare information in the TST to create the PTA total. Add a RM\*MS remark for an accountable document, using the 10-digit ticket number and the appropriate *Trams* descriptor codes as needed. The following example shows the minimum requirements for a manual document.

```
RM*MS25A*ALCO*TK8030589942*TT1*TF500.00*CM10
```

Issue invoice with the following format: INV

### Issue Invoice for Manual MCO

Create the AMADEUS PNR for a Miscellaneous Charge Order and add a RM\*MS remark for an accountable document, using the 10-digit ticket number and the appropriate *Trams* descriptor codes as needed. The following example shows the minimum requirements for a manual document.

<b>ARC Document with CC Form of Payment</b>	RM*MS25A*ALCO*TK8010589942*TT1*TF500.00 RM*MS25*CM8*FPCCAX43216667890433689
<b>ARC Document for tour deposit</b>	RM*MS25A*ALDL*TK8011234567*TT9*TF500.00 RM*MS25*CM0*PNSMITH/JOHN*FPCK*VCDLDREAM

Issue invoice with a valid invoicing entry: INV

## Issue Invoice for Automated MCO for a Service Fee

Create the AMADEUS PNR with the appropriate formats.

<b>Automated MCO for a service fee</b>	IMC XD ARC 23APR/USD25.00/*FREEFLOW/**-FREEFLOW area for accounting data
--	--

\*\*Free flow remarks are optional but are included in the AIR record.

\*\*Override the commission amount by using the \*CM entry and commission.

*Trams* receives the automated MCO's for Service Fee's with no additional entries.

Issue invoice with a valid invoicing entry: INV

**Note:** To ensure the automated MCO's interface the AMADEUS switch B13 must be set to YES. If there is a service fee issued for each passenger, an MCO line is needed for each traveler with the passenger designator (i.e. /P1, /P2). Amadeus currently, does not allow an exchange and automated MCO to be issued at the same time. It is suggested by Amadeus to do the following. Issue documents separately. First, TTM/EXCH/INV and then TTP/EXCH/INV. There will be two invoices and interface records created.

For further information on the Amadeus formats see the Amadeus help screen, HE SERVICE FEE.

## Exchange ticket issued with an MCO

Amadeus currently, does not allow an exchange and automated MCO to be issued at the same time. It is suggested by Amadeus to do the following. Issue documents separately. First, TTM/EXCH/INV and then TTP/EXCH/INV. There will be two invoices and interface records created.

For further information on the Amadeus formats see the Amadeus help screen, HE SERVICE FEE.

## Electronic Ticket Refund - ETR

Interface captures AIRS created when generating an electronic ticket refund, however the information is limited and no invoice number is generated by Amadeus. To accommodate this during processing, TBO queries the original sales invoice and uses the information from that invoice to build the refund invoice. The refund invoice appears on the screen for you to modify or approve and save.

## Issue an EXCHANGE Ticket

Create the AMADEUS PNR with the appropriate exchange format, and enter a *Trams* exchange information in the following format:

E = EVEN A= Exchange with ADD collect R= Exchange with REFUND

**Note:** The Tax ID fields are optional.

RM\*EXA\*[BASE FARE]+[PENALTY]\*[TAX ID][TAX AMT]

<b>Even exchange</b>	RM*EXE
<b>Exchange with Add-collect</b>	RM*EXA*115.45*US11.50*XT3.00
<b>Exchange with Refund</b>	RM*EXR*115.45*14.55

To ADD commission on exchange with refund: RM\*CM\$5.00

Issue new ticket and invoice using the following type of format: TTP/EXCH/INV

**Note:** For non-ARC/BSP transactions to interface with an exchange, you need to select the option Allow Comm Track On Exchanges (**Utilities|Setup|Global Defaults|Interfacemailmerge Prompt**). Amadeus currently, does not allow an exchange and automated MCO to be issued at the same time. It is suggested by Amadeus to do the following:

Issue documents separately. First, TTM/EXCH/INV and then TTP/EXCH/INV. There will be two invoices and interface records created.

## Full Invoice Refunds

At this time refunds must be manually entered into *Trams* and do not translate through interface.

## Discounts

RM\*MS line entries with a negative total fare and commission amount (i.e. refund or discounts) must now have an TBO FP code to indicate form of payment (FPCASH). If the FP code is absent, the payment will be read from the invoice FOP.

**RM\*MS25S\*VCDISCOUNT\*TF-25.00\*TT1\*CM\$-25.00\*FPCASH**

## OB Fees

The Amadeus OB fees are read from the ATF line in the Amadeus 206 AIR file. This fee is being treated as a tax by BSP/ARC therefore to properly reconcile the BSP/ARC report and to see the OB fee broken out, the OB code must be added to Utilities/Setup/Global Defaults/Tax Related Tab. The Tax code to place in tax code field 1,2,3 or 4 is OB. To ensure the OB fee is not combined with any other taxes, ensure the code is added to a tax field that is not currently be used to capture any other taxes. Additionally, the Read Multiple Taxes option under **Utilities|Setup|Global Defaults|Interface Mailmerge Tab** must also be enabled (checked).

## Ancillary Airline Charges EMD

Separate booking records for each EMD accounting line are created in the TBO invoice. The Submit To field defaults to ARC/BSP (as these transactions are reconciled through ARC/BSP). The travel type field will be triggered by the name of Misc. If there is no Travel Type of Misc, then the default will be to the first Travel Type in the list, that has the Category of 'Other'. The Travel Types may be modified in the travel type set up screen under the **Utilities/Global Defaults/Travel Type** menu.

In each booking record, a notation of the EMD charge type is placed in the Remarks tab in the Client Remarks field. The number of passengers the fee applies to is placed in the Number of Rooms/Cars field in the expanded fare tab.

## Automated Cruise and Tour Supplier Invoice

### Tour Booking

Automated tour segments (i.e Tour Source) are captured without additional formats. The following information will be processed and displayed in the invoice booking:

Vendor code (i.e FUN), Total fare, Commission, Confirmation number, Number in Party, and Travel Type which faults to the first Tour travel type listed in the Travel Type set up screen in Trams normally Tour-Dpst. To override the default travel type (i.e Tour-Finl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:

RM\*MS5\*FP CHECK\*TT 10\*ITCZM\*SD06JUN09\*ED14JUN09

See the section *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

**Note:** For non-automated cruise bookings see the section *Non-ARC/BSP Supplier Invoice*.

Any RM\*MS entry that is not linked to a specific Tour segment will create a new booking in Trams Back Office.

## Cruise Booking

Automated cruise segments (i.e Cruise Match) are captured without additional formats. The following information will be processed and displayed in the invoice booking: Vendor code (i.e CCL), Total fare, Commission, Confirmation number, Departure date, Return Date, Departure city (Displayed in the Itinerary field), and Travel Type which defaults to the first Cruise travel type listed in the Travel Type set up screen, normally Ship-Dpst. To override the default travel type (i.e ShipFinl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:

**RM\*MS5\*FP CHECK\*NP 4\*NR 2\*DE LIDO DECK\*TT 5**

See section, *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

**Note:** For non-automated cruise bookings see the section *Non-ARC/BSP Supplier Invoice*.

Any RM\*MS entry that is not linked to a specific cruise segment will create a new booking in Trams Back Office.

## Non-ARC/BSP Supplier Invoice

Non-ARC/BSP items are dependent on the use of a special Accounting Remark (RM) line and driven with a valid invoicing command (i.e. INV). To interface to *Trams* the following RM\*MS formats must be included in the PNR before invoicing. *Trams* does not translate the FOP for Non-ARC Suppliers unless the "Allow Supplier Payments" option in **Utilities|Setup|Global Defaults** is enabled (checked).

**Note:** To ensure that bookings entered using the RM\*MS format are interpreted accurately, use a segment number larger than the segments in the original booking. You may want to start with segment number 25, and proceed with 26, 27, etc. Each RM\*MS remark with a different segment number will indicate a new booking in TBO. Do not select a number higher than 99.

The following format should be followed. The example shows the mandatory fields required by *Trams*.

RM\*MS[Segment #][Booking Type]\*VC[Vendor Code]\*TT[Travel Type]\*TF[Total Fare]\*CM[Commission]\*PI[Per Invoice]

*Trams* offers three booking types. Refer to the *Invoice* section of the user's manual for additional information on booking types.

A = ARC/BSP	Assumes a client payment and net remit to ARC/BSP
S = Supplier	Assumes a client payment and a net remit to the Supplier/Vendor
C = Commission Track	Assumes no client payment to be received. Allows for tracking of commissions due from Supplier/Vendor. Defers accounting of the sale until the income is received from the Commission Track vendor.

The transaction examples that follow are samples of how a transaction can be entered for successful interface to *Trams*. **This is not meant to be an exhaustive list.** The descriptor codes available at the booking level are listed in the Descriptor code chart. The travel types are defined in *Trams* under **Utilities|Setup|Travel Types**.

## Issuing Invoice for Tour Deposit

<b>Supplier segment</b>	RM*MS25S*VNSUNBURST HOLIDAYS*TT9*TF1000.00*CM0 RM*MS25*CF37842*FA3000.00*FC320.00*FD03JUN97
<b>Commission track</b>	RM*MS25C*VCDELTA*TT9*TF2000.00*CF37842*CM\$320

**Note:** Booking level codes FA, FC, and FD are used to track future payments in *Trams* report generator. Travel types are defined in *Trams Utilities|Setup|Travel Types*. *Trams* can interpret the travel type by Number, Name or Category.

**Note:** Automated tour segments (i.e Tour Source) are captured without additional formats. The following information will be processed and displayed in the invoice booking:

Vendor code (i.e FUN), Total fare, Commission, Confirmation number, Number in Party, and Travel Type which faults to the first Tour travel type listed in the Travel Type set up screen in *Trams* normally Tour-Dpst. To override the default travel type (i.e Tour-Finl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:

**RM\*MS5\*FP CHECK\*TT 10\*ITCZM\*SD06JUN09\*ED14JUN09**

See section, *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

Any RM\*MS entry that is not linked to a specific Tour segment will create a new booking in *Trams* Back Office.

## Issuing Invoice for Tour Final Payment

If using the same PNR for the final payment, be sure to modify the accounting information before driving the new invoice.

<b>A Check Final Payment</b>	RM*MS25S*VC02150*TT10*TF2000.00 RM*MS25*CF37842*FPCHECK*CM\$320.00
<b>A Commission track booking segment for CC final payment</b>	RM*MS25C*VNSUNBURST HOLIDAYS*TT10*TF2000.00 RM*MS25*CF37842*CM\$320.00  (The CC number is not needed if the booking type is Commission Track.)

Final Payments made with a credit card can be shown as a supplier or commission track booking. The booking type determines how the sale is accounted for. If the final payment is made with a credit card to the vendor, *Trams* shows the vendor payment for the gross sale, leaving a balance due to the agency. This balance is reported in *Reports|Core|Vendor Balance*.

<b>A supplier booking with a CC form of payment.</b>	RM*MS25S*VNSUNBURST HOLIDAYS*TT10*TF2000.00 RM*MS25*CM\$320.00*CF37842*FPAX3072456983323
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**Note:** The booking type determines how the sale is accounted for. Check with your *Trams* to determine the preferred option for your office. operator to determine the preferred option for your office. Travel types are defined in *Trams Utilities|Setup|Travel Types*. *Trams* can interpret the travel type by Number, Name or Category.

**Note:** Automated tour segments (i.e Tour Source) are captured without additional formats. The following information will be processed and displayed in the invoice booking:

Vendor code (i.e FUN), Total fare, Commission, Confirmation number, Number in Party, and Travel Type which faults to the first Tour travel type listed in the Travel Type set up screen in Trams normally Tour-Dpst. To override the default travel type (i.e Tour-Finl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:

**RM\*MS5\*FP CHECK\*TT 10\*ITCZM\*SD06JUN09\*ED14JUN09**

See section, *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

Any RM\*MS entry that is not linked to a specific Tour segment will create a new booking in Trams Back Office.

## Issuing Invoice for Cruise Deposit

<b>A Supplier segment showing no commission on the deposit.</b>	RM*MS25S*VCPRINCESS*TT4*TF1000.00*CM0*FPCK RM*MS25*CF37842*FA3000.00*FC320.00*FD03JUN04
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Booking level codes FA, FC, and FD are used to track future payments in *Trams* report generator.

**Note:** Automated cruise segments (i.e Cruise Match) are captured without additional formats. The following information will be processed and displayed in the invoice booking: Vendor code (i.e CCL), Total fare, Commission, Confirmation number, Departure date, Return Date, Departure city (Displayed in the Itinerary field), and Travel Type which defaults to the first Cruise travel type listed in the Travel Type set up screen, normally Ship-Dpst. To override the default travel type (i.e Ship-Finl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:

**RM\*MS5\*FP CHECK\*NP 4\*NR 2\*DE LIDO DECK\*TT 5**

See section, *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

Any RM\*MS entry that is not linked to a specific cruise segment will create a new booking in Trams Back Office.

## Issuing Invoice for Cruise Final Payment

If using the same PNR to for the final payment, be sure to modify the accounting information before driving the new invoice

<b>A Supplier segment to account for check form of payment</b>	RM*MS25S*VCRCL*TT5*TF2000.00*CM\$320.00 RM*MS25*CF1234455*FPCHECK
<b>A Comm Track booking to account for a CC FOP on final payment</b>	RM*MS25C*VCRCL*TT5*TF2000.00*CM\$320.00 RM*MS25*CF1234455

**Note:** Automated cruise segments (i.e Cruise Match) are captured without additional formats. The following information will be processed and displayed in the invoice booking: Vendor code (i.e CCL), Total fare, Commission, Confirmation number, Departure date, Return Date, Departure city (Displayed in the Itinerary field), and Travel Type which defaults to the first Cruise travel type listed in the Travel Type set up screen, normally Ship-Dpst. To override the default travel type (i.e Ship-Finl), see instructions below.

To override or include additional information enter a RM\*MS line with the appropriate two letter codes, linked to the cruise segment in the PNR. Example:



## RM\*MS5\*FP CHECK\*NP 4\*NR 2\*DE LIDO DECK\*TT 5

See section, *Descriptor Codes - Valid at Booking Level* for the two letter codes and descriptions.

Any RM\*MS entry that is not linked to a specific cruise segment will create a new booking in Trams Back Office.

### Service Fee

<b>A supplier sale - Cash and per invoice</b>	RM*MS25S*VNTRAVELAGENCY*TT11*TF25.00 RM*MS25*CM\$25.00*FPCASH*PI
<b>Supplier sale - Credit Card Merchant</b>	RM*MS25S*VCAGENCY*TT11*TF25.00*CM\$25.00 RM*MS25*FP334733056789001*CP4*XP0504
<b>A supplier sale - TAFP</b> (The TAFP form number is entered as the Confirmation number.)	RM*MS25S*VCTAFP*TT11*TF25.00*CM\$24.13 RM*MS25*FPAX334733056789001*CF8526458963

### Issuing Invoice for Insurance

You may want to check the travel type table in *Trams Utilities* to verify a travel type for insurance sales.

<b>Add supplier booking for Insurance paid by check.</b>	RM*MS25S*VCVOYAGEUR*TT7*TF20.00*CM\$2.00 RM*MS25*CF1073237842*TXCA1.80*FPCK
<b>A comm track booking for Insurance paid by CC.</b>	RM*MS25C*VCVOYAGEUR*TT7*TF20.00*CM\$2.00 RM*MS25*CF10732YR*TXCA1.80

### Issuing Invoice for Non-ARC/BSP Air

<b>Supplier segment</b>	RM*MS25S*VCWN*TT1*TF69.00*CM10 RM*MS25*CF1234567890*FPCHECK*SG
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Non ARC/BSP tickets can be recorded as supplier booking or a commission track booking. Check with your *Trams* operator or accountant for office policy.

<b>Or Comm Track</b>	RM*MS25C*VCWN*TT1*TF69.00*CM10 RM*MS25*CF1234567890*SG
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**Note:** The \*SG descriptor code can be used to capture the segment information for non-ARC/BSP transactions to be available for reporting purposes in *Trams*. This \*SG entry has been expanded to allow the user to specify which segments

are to be included. The format is "\*\*SG 01 02 03 04" where each segment number is separated by a space. You are able to specify the proper segments for each booking in an invoice.

## Supplier Exchange Ticket

Trams reads a supplier exchange ticket even when an ARC/BSP sale is in the same invoice, when entered at the booking level using MS line options.

For example:

MS25S\*VCWEBAIR\*TT1\*CF1234567890\*SG\*EXA

MS25\*BF201.00\*TXXG14.07

MS25\*FPVI12345678901234\*XP1107

## Split Form of Payment

A single booking should include a single FOP. *Trams* processes payment information at the booking level. This allows a different FOP for each booking. When receiving a split form of payment from the customer for a single transaction, you must account for the transaction with separate bookings. This records the proper fare and commission totals for clients and vendors.

**Note:** The second MS line starts with segment number 26 to indicate a new booking in *Trams*.

<p><b>First booking with zero comm. FOP CC</b></p>	<p>RM*MS25S*VCRCL*TT5*TF300.00*CM0*CFYZ13PQ RM*MS25*FPAX30743384052</p>
<p><b>Second booking with full comm. FOP CK</b></p>	<p>RM*MS26S*VCRCL*TT5*TF700.00*CM100.00*FPCK RM*MS26*CF78PQU33</p>