

# Galileo TPF MIR Specification Machineable Interface Record (MIR)

January 2007



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# DOCUMENT VERSION CHANGES

| Document Reference       | <u>Document</u><br><u>Date</u> | Revisions Status  |
|--------------------------|--------------------------------|---|
| spec15.doc (Revision 3)  | 01/09/1995                     | Pre-product release on GCS document.  |
| spec16.doc (Revision 4)  | 01/04/1996                     | Release on GCS document.<br>Changed data elements: section 22:<br>new field A22PAS, A22SEN increased<br>to 6 bytes. All other changes editorial.  |
| Spec17.doc (Revision 5)  | 01/03/1997                     | Revision includes Refund and Void MIR<br>functionalities for GCS; new data<br>elements in A11; new feature in A21,<br>post delivery corrections. Revision<br>includes Spoil, Void and Unvoid MIR<br>functionality for APO; new label in A02.  |
| Spec17c.doc(Revision 6)  | 27/03/2001                     | Removal of PFC tax labels, added<br>Penalty label and other editorial<br>changes. A02, A07, A10, A23.   |
| Spec17d.doc (Revision 7) | 12/2002                        | New (A19) section added for misc.<br>documents – MCOs and Service Fees<br>New system generated A14 remark<br>added for Corporate ID Tracking (CIDT-<br>).   |
| Spec2006.doc             | 8/12/2006                      | New specification document now owned<br>by Langley office. Complete reformat<br>into new style document. The changes<br>are too numerous to highlight.  |
|                          |                                | The following changes are highlighted in the document body.   |
|                          |                                | Includes new <u>A03 fields</u> for "Cross<br>Accrual". – Implementation 11 <sup>th</sup> January<br>2007.   |
|                          |                                | Includes new <u>section A26</u> for Content<br>Integrator – See also Glossary for more<br>information. – Programs will be loaded<br>and the <u>revised MMOD</u> screen will be<br>visible from 10 <sup>th</sup> December 2006.<br>However, until the release of the GTA<br>integration during March 2007 there will<br>be no data to feed into the new section<br>which means that the section will not be<br>sent even if it is switched on in MMOD. |
| Spec 2007-1              | 3/1/2007                       | Note added re T50AGS  |

When any changes are made to the MIR a new copy of the specification will be issued. The changes will be highlighted as well as being listed above.



# GALILEO MACHINEABLE INTERFACE RECORD SPECIFICATION NOTICE

## Galileo Central System (GCS) only:

In accordance with Article 10 of Council Regulation (EEC) No 3089/93 merged with Council Regulation (EEC) No 2299/89 this specification is freely provided to interested parties for evaluation purposes only.

In the event that, having performed your evaluation, you wish to implement software which will create an interface to the GCS system for the reception of MIRs, Galileo requires that you enter into a Galileo Interface Agreement with itself. Two copies of the agreement are enclosed. if you wish to enter into an agreement with Galileo, please complete and sign both copies of the agreement, extract them from this manual and send them to your local Galileo office. We suggest that you make a copy of the agreement for your own reference pending return of one original signed on behalf of Galileo by Travelport.

### IN THE EVENT THAT YOU IMPLEMENT AN INTERFACE WITHOUT SUCH AGREEMENT, THERE IS A DANGER THAT, IN THE EVENT THAT GALILEO CHANGES THE SPECIFICATION IN THE FUTURE, YOUR INTERFACE WILL NOT FUNCTION CORRECTLY.

Galileo accepts no liability in the event that your interface ceases to work correctly following implementation of a changed MIR specification. Galileo does, however, undertake to give to all holders of Galileo Interface Agreements, reasonable notice of such changes.

### GALILEO MACHINEABLE INTERFACE RECORD SPECIFICATION NOTICE

### Apollo (APO) only:

In the event that, you wish to implement software which will create an interface to the APO system for the reception of MIRs, Galileo requires that you enter into a Galileo Interface Agreement with itself. If you wish to enter into an agreement with Galileo, please contact Galileo by Travelport (see last page of document) or your local Galileo office.

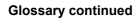
### IN THE EVENT THAT YOU IMPLEMENT AN INTERFACE WITHOUT SUCH AGREEMENT, THERE IS A DANGER THAT, IN THE EVENT THAT GALILEO CHANGES THE SPECIFICATION IN THE FUTURE, YOUR INTERFACE WILL NOT FUNCTION CORRECTLY.

Galileo accepts no liability in the event that your interface ceases to work correctly following implementation of a changed MIR specification. Galileo does, however, undertake to give to all holders of Galileo Interface Agreements, reasonable notice of such changes.



# Glossary

| Term                                     | Definition   |
|--|--|
| ARC                                      | Airline settlement in USA by the Airline Reporting Corporation.  |
| BSP                                      | Airline settlement in each other country by the IATA Billing Settlement Plan.  |
| APO                                      | Abbreviation used to refer to the Apollo CRS.  |
| GCS                                      | Abbreviation used to refer to the Galileo Central System CRS.  |
| Central Reservation System (CRS)         | Airline and Auxiliary (Car Hotel and Tour/Cruise) Segment booking and Ticketing system.  |
| GDS<br>Agency Management<br>Systems      | Global Distribution System. A later version of a CRS.<br>Business Systems marketed by CRSs and other software<br>companies to travel agencies. |
| Point of Sale                            | Access by travel agent to the CRS and other databases.   |
| Front Office                             | Functionality for booking records, passenger details, services booked, client documents and payments.  |
| Middle Office                            | Information on clients, suppliers and the analysis of costs<br>and service information, sales returns and daily reports,<br>MIS reports.       |
| Back Office                              | Accounting records, MIS reports, reconciliation, cash flow management and regulatory accounting. Term used mainly in North America.            |
| Agency Management<br>Systems             | As above but includes point of sale, and middle office in addition. Term used mainly in Europe.  |
| Third Party Agency<br>Management Systems | Third Party Agency Management Systems is the CRS term for Agency Management Systems supplied by non-CRS companies.                             |
| Data Hand-off/Interfaces                 | The term applies to CRS derived hand-offs for accounting and MIS data used by travel agent's systems.  |
| MIR Products                             | The term applies to Galileo data hand-offs for accounting and MIS data used by travel agent's systems which access Apollo and Galileo.         |
| MIR                                      | The data hand-off product from the Apollo and Galileo CRSs.  |
| GMIR                                     | The data hand-off product from the Galileo CRS which MIR replaces.   |
| Global MIR                               | The application and mechanism which gives the ability to transmit MIRs between the Federation CRSs: Apollo and Galileo.                        |





| Term              | Definition  |
|-------------------|---|
| XML MIR           | A handoff similar to MIR using the XML (Extended Mark-up Language) has been implemented in the Galileo rail environment for SBB/DB/SNCF only.   |
| TAT Ticketing.    | Most ticketing supported by Galileo results in tickets being<br>reported to a BSP for settlement. However, it is possible<br>to configure agencies to issue tickets of an airline in such a<br>way that reporting and billing occurs between the agency<br>and airline with no BSP in between. In the paper<br>environment the ticket type used is a TAT (Transitional<br>Automated Ticket – a form of the red carbon multi part<br>ticket). Where an electronic version of this process is used<br>Galileo refer to it as E-TAT. Where TAT or E-TAT is in use<br>only one airline may be included in each AAT. |
| Refund MIR        | The term applies to the data hand-off of Refund data when<br>a ticket has been issued and reported to BSP, in which the<br>passenger is now claiming money back for all or part of an<br>unused ticket.   |
| Void/Spoiled MIR  | The term applies to the data hand-off of void data when a ticket has been issued (plated or un-plated) which is cancelled within a period of time specified by BSP. The ticket may or may not have been reported to BSP depending on the BSP RET hand-off cycle. To undo the void transaction, the term "un-void" is used. When an unused ticket or stock number has caused a void due to printer jam or electronic ticket failure, the term "spoiled" is used.   |
| Electronic ticket | The term applies to the passenger purchase business process by which a ticket is issued electronically by an airline and is not paper printed.  |
| Paper ticket      | The term applies to the passenger purchase business process by which a ticket is issued and printed by an airline or GDS on an actual piece of paper  |
| Virtual ticketing | The commercial name for the Galileo International electronic ticketing process made available to participating carriers.  |
| Section           | A set of data elements beginning with a Section ID, ending in two carriage returns.   |
| Item              | A set of data elements beginning with a Section ID, ending<br>in a single carriage return. An item may repeat with<br>different values.   |
| Line              | A set of data elements between carriage returns. A line can be of indeterminate length.   |



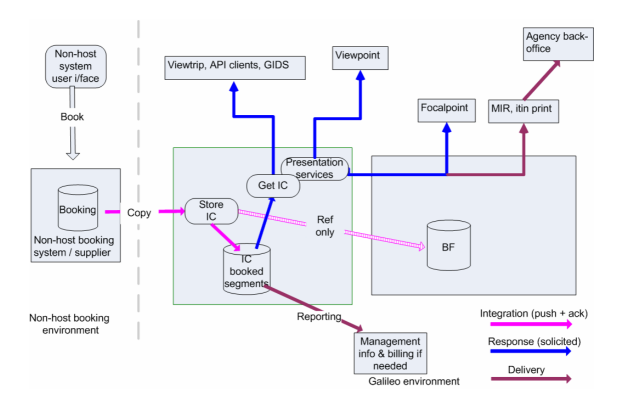
Content Integrator

Content Integrator will deliver an industry leading, scalable solution that provides a strategic platform for the integration of Third Party bookings into the Galileo environment. This new environment will gradually replace the 'tactical' integration methodologies currently deployed.

The first implementation of the new Content Integrator functionality will be with GTA. Content Integrator does not change any of the 'front end' booking methods (Galileo Leisure) <u>it only changes the 'back end' integration</u>.

Bookings will continue to be made using the existing functionality of the Third Party (e.g. the existing GTA web site through Galileo Leisure). On completion of the booking process the agent will be offered the opportunity to integrate the Third Party booking into a Galileo Booking File. The Third Party will then send a message to Galileo who will store the data in such a way that when the agent retrieves the Galileo Booking File it will contain a copy of the Third Party booking. Any changes to the Third Party booking will be made using the existing functionality of the Third Party who will then send a further update to Galileo allowing complete synchronisation between the Third party and Galileo. The data held in the Galileo environment will be included/displayed through specific Access products, MIR, GIDS, Itinerary/Invoice and Viewtrip.

The following diagram provides a high level overview of the architecture .





The Content Integrator project includes the following high level changes (detailed descriptions of changes will follow as part of specific product sections):

- Integration of Third party (GTA) bookings at time of create, modification and cancellation in the GTA system
- Changes to Galileo Booking Files to handle 'integrated content'.
  - New 'integrated content' field.
  - Changes to 'End Transact' and Name Field processing.
  - Concept of 'empty' Booking Files.
- Changes to the following access products:
  - Focalpoint standalone and within 'Galileo Desktop'.
    - Booking File display as above.
  - $\circ$  Viewpoint v2.5 and above
  - o Viewtrip
- Changes to the following document production and hand-off products:
  - o Itinerary print
  - o MIR handoff
  - o GIDS
- New services for API clients XML Select, Desktop API and Galileo Web Services

The rollout of the service for GTA (Galileo Leisure and selected customers) will be <u>country based</u> and communicated through an additional Galileo Leisure 60 day advisory.



# GENERAL CONTENT AND USAGE

Galileo International's vision of a single dataset of accounting and management information universally available to travel agents takes one step nearer with the advent of a new Galileo Central System hosted machineable interface record.

Our consultation with our National Distribution Companies in Europe, Middle East, Africa, Australia and South East Asia, third party systems and software suppliers and foremost our travel agency customers has determined our product direction.

Since 1996, the opportunity exists for IT suppliers to the travel agency market to take data from the new GCS hosted product. The MIR92 product available since 1993 in North America introduced a new design concept for travel agents: the ability through the MIR Options Table to select data by section by pseudo city; comprehensive tax breakdown; full information on air, car, hotel, tour and cruise.

Drawing on the principles and success of MIR92, the MIR is designed for universal use. We have met our objective of an universally available data set. Where differences exist, these reflect regional business variations hence host variations. We have included additional data fields and sections, to provide data critical for the wider market in Europe and elsewhere.

A selection of these data fields and sections may be added to the APO product, where useful, under a separate effort. Through this document, we identify functionality that is specific to one host or the other (APO or GCS). Where unique functionality is not specified, it should be assumed that the systems operate the same way.



# 1. ROLE IN SYSTEM

This record is transmitted from the Galileo International hosts, APO (Apollo), or GCS (Galileo), to third party (also known as Back Office System or BOS) subscribers with interfaced computers or other data collection devices. It contains all the data necessary for subscribers to print tickets, and/or itinerary/invoice documents, as well as update accounting records, statement files, and produce internal, corporate, and travel & expense reports.

# 2. PHILOSOPHY

MIR is designed to enable interfaced computer systems to eliminate dependence on "fixed" data fields, and to allow for adding additional fields to the end of sections as necessary. Therefore, the Third Party Back Office System should not assume that fields, sections or carriage returns will always exist in a fixed location. Generally, MIR is updated with the addition of new Optional Data Fields placed at the end of the most logical section (or with the creation of entirely new sections). Most often these items are enabled, at the subscribers' discretion, through a switch in the MIR Options and Type Tables. (See here and here for details).

# 3. TYPE OF DATA

### Header

The header is currently a **343** character fixed length section which consists of the following items and sections:

- 1) Record ID = T5
- 2) Transmitting Carrier = 1V or 1G
- 3) IATA Assigned Code = 5880 or 7733
- 4) MIR Type = 92
- 5) Record Size
- 6) Message Sequence Number
- 7) MIR Creation Date and Time
- 8) Issuing Airline Code, Number and Name
- 9) Date of First Travel
- 10) Input and Output GTIDs
- 11) Booking and Ticketing Pseudo City Codes
- 12) IATA (ARC/BSP) Number
- 13) PNR/Booking File Record Locator, including a Record Locator from another CRS or Airline Reservation System
- 14) Booking and Ticketing Agent Sign and Duty Code
- 15) PNR/Booking File Creation Date and Elapsed PNR/Booking File Handling Time
- 16) Date of Last Change to PNR/Booking File and Number of Changes
- 17) Fares and Taxes, including Currency and Tax Codes
- 18) Commission Amount or Rate
- 19) Tour Code
- 20) 16 Indicators, most of which are Y/N (Yes/No)
- 21) Expanded Airline Code
- 22) ISO Country Code
- 23) Pseudo City, MIR Sequence Number and Output GTID for the associated MIR produced by the Dual MIR Command.
- 24) Host and Home Pseudo City codes for two and three way split ticketing.
- 25) A counter indicating the number of items in each basic section of the MIR.



### Data Area

The data area consists of up to 23 sections, some of which are host specific:

- 1) Customer Remark (APO)
- 2) Corporate/Group Name
- 3) Passenger Data
- 4) Frequent Flyer Data
- 5) Airline/Amtrak Data
- 6) Waitlist/Other Air Data
- 7) Apollo Seat Data (APO)
- 8) Fare Value Data
- 9) Fare Basis Data
- 10) Fare Construction Data
- 11) Exchange Ticket Information
- 12) Form of Payment Data
- 13) Phone Data
- 14) Address Data
- 15) Back Office System/Ticket Remarks
- 16) Associated/Un-associated Remarks (RMA/RMU or RI).
- 17) Auxiliary Data (Cars, Hotels, Tours)
- 18) LeisureShopper Data
- 19) ETDN (Electronic Ticket Delivery Network) Information (APO)
- 20) Net Remit Data (CGS)
- 21) Galileo Seat Data (GCS)
- 22) Refund Data (GCS)
- 23) Integrated Content

Individual sections, if present, occur in the sequence indicated. Space is not reserved for sections which are not present. Each section may consist of one or more items. Individual fields or sections, (depending upon type), can be variable in length or fixed length. Sections are repeated when multiple items exist for that section.

# 4. PROGRAMMING ASPECTS

### **Programming Areas:**

This record is created for and transmitted from APO or GCS to Third Party Back Office System Subscribers with interfaced computers for use in the following areas:

- 1) Printing Itinerary or Invoice documents
- 2) Updating accounting records and statement files
- 3) Producing Internal, Corporate and Travel & Expense Reports

### Programming Techniques and Uses:

Everything in the record is in character format. The presence of a specific section in the Data Area is identified by the three character section code (Axx) preceding the data present in the section. The number of items in a section is determined from the item count field in the Header. Most data is located by using the counter method based on these fields. Optional fields are preceded with a data field ID.

The MIR is designed to enable interfaced computer systems to eliminate their dependence on "fixed" data fields, and to allow for appending additional fields to the end of sections as they become necessary. Therefore, the Third Party Back Office System should not assume that optional data fields, sections or carriage returns will always exist in a fixed location.

Generally, the MIR is updated with the addition of new Optional Data Fields placed at the end of the most logical section (or with the creation of entirely new sections).



Most often these items are enabled, at the subscriber's discretion, through a switch in the MIR Options Table.

The terms "section", "item" and "line" are used in the document. A section is a set of data elements beginning with a Section ID, ending in two carriage returns. A section may repeat with different values. An item is a set of data elements beginning with a Section ID, ending in a single carriage return. An item may repeat with difference values. A line is a set of data elements between carriage returns. A line can be indeterminate length.

Unless otherwise specified, if data for a field is not transmitted in the MIR, the following values will apply: (indicates right or left justification of a data populated field):

- \* Alpha fields are blank filled (left justified)
- \* Numeric fields are zero filled (right justified)
- \* Alpha/Numeric fields are blank filled (left justified)
- \* Currency amounts in the header are zero filled
- \* Currency amounts in the body of the MIR are generally right justified with decimal places for the currency the MIR was issued in. If not transmitted, they are blank filled, or may be omitted.
- \* Date fields are alpha numeric DDMMMYY format

The MIR shown as an example in the <u>exchanges</u> section also shows a HEX representation which may assist in understanding the use of carriage return, line feed and other control characters.

# 5. STORAGE FACTORS

### **Record Size:**

Based on the following assumptions, the average size for a MIR Record is 2600 characters:

- 1) Two passengers
- 2) Three flight segments
- 3) One hotel segment
- 4) One car segment
- 5) Two additional auxiliary segments
- 6) One form of payment item
- 7) One address item
- 8) Two frequent flyer data items
- 9) Three BOS (Ticket) Remarks
- 10) Associated Fare Construction

The maximum MIR size on APO is 50,000 characters. The maximum MIR size on GCS is 32,767 characters. Any attempt to transmit a record larger than specified will error with screen message in APO and system error in GCS.

- 1) The record is not accessed by the host except for creation and transmission.
- 2) The record is not permanently stored on the host.



### 6. MIR TYPES CURRENTLY SUPPORTED MIR or MIR92

# Apollo(APO):

Only MIR 92 is available.

### Galileo(GCS):

Only MIR 92 is available.

# 7. PROGRAMMATIC REMARKS AUTO GENERATED TO A14 SECTION BACK OFFICE/TICKET REMARKS SECTION

### CODE - APO: DESCRIPTION

| EB-   | Endorsement Box Identifier (Can have up to three EB entries).<br>These remarks are created based on the fare for the ticket, and can<br>also be manually entered by the agent.                              |
|-------|---|
| FB-   | Free Ticket - Fare Basis - Related to ticketing entry made by the agent.  |
| GF-   | Free Ticket (generic modifier) - Related to the ticketing entry made by the agent.  |
| IN-   | Itinerary Only (no invoice number from TINS table, itinerary sequence number is transmitted as invoice number) - no dollar amount prints on the invoice. Transmitted when the agent uses the HB:GIN format. |
| PT-   | PTA Ticket Number - Exists for United Airlines, British Airways (and other carriers as designated in the agencies AAT profile) Prepaid Tickets, and can also be entered by the agent.                       |
| P2-   | Non-Refundable - Exists for United Airlines, British Airways (and other carriers as designated in the agencies AAT profile) Prepaid Tickets, and can also be entered by the agent.                          |
| OI-   | Amtrak Remark - Exists when an Amtrak ticket is issued.   |
| CI-   | Credit card reference number currently appears in section A14 for Back Office Remarks.  |
| CIDT- | Corporate ID Tracking   |



# CODE - GCS: DESCRIPTION

GCS permits the entry of Freeform remarks, with DI. Entries. For Refunds, freetext is programmatically generated in A14, with leading characters of RF-.

| AC:   | Agency Account Code and Branch Details up to 42 characters, output as SA- (prints on itinerary)   |
|-------|---|
| AR:   | Replace original sign-on code with another, output as SA- (up to 10 characters, prints on itinerary)  |
| CA-   | Branch office and account number, output as CA- (not printed on itinerary)  |
| CR-   | Canned remarks, output as CR- (prints on itinerary)   |
| DYO-  | DYO remarks, output as DYO- (prints on itinerary)   |
| FP-   | Free-text to 45 characters, output as FP- (repeatable, prints on itinerary)   |
| FS:   | Fare Save, output as DS- (prints on itinerary)  |
| FT-   | Free-text up to 45 characters, output as FT- (repeatable, not printed on itinerary)   |
| NP-   | Waived PTA fee amount, output as NP (not printed on itinerary)  |
| PF-   | PTA fee amount, output as PF- (not printed on itinerary)  |
| RF-   | Refund screen free-text, out put as RF- (not printed on itinerary)  |
| TK-   | Add manual ticket number for printing on itinerary/invoice, output as TK- (prints on itinerary)   |
| U1-   | Free-text to 20 characters (not repeatable), output as U1- (prints on itinerary)  |
| U2-   | Free-text to 20 characters (not repeatable), output as U2- (prints on itinerary)  |
| VL-   | System generated only - Vendor locators, output as VL- with string as follows: (not printed)  |
|       | <ul> <li>3 characters VL-</li> <li>4 characters HHMM (time)</li> <li>5 characters DDMMM (date)</li> <li>3 characters city code</li> <li>2 characters office designator</li> <li>2 characters message originators vendor ID</li> <li>then, variable to maximum of 35 characters for vendor locator.</li> <li>If Vendor Locators are needed for manual tickets, use DI.FT.</li> </ul> |
|       | For non-system generated vendor locators, the input of DI.FTVL-<br>could be used.   |
| X*    | Freeform text to 68 characters (not printed on itinerary).  |
| CIDT- | Corporate ID Tracking   |



# 8. MIR OPTIONS AND TYPE TABLES

## MIR Options Table

The MIR provides a MIR Options Table at the individual agency level. Each agency location can choose to receive or not receive specific sections of the MIR. This reduces MIR transmission time and the number of characters present in the MIR, saving the Back Office System processing time for data elements they may not need. The MIR Options Table is controlled by setting indicators in the table, at the agency level. The entry to display the MIR Options table is MMOD. To change a field tab to the field, change the letter from Y to N (or vice versa) and enter. See below for more data on who can make the entry.

The display Apollo Subscribers see:

| >MMOU            | MIR OPTIONS TABLE - XXX 04FEB          |     |
|------------------|--|-----|
| CUSTOMER REMARKS | - Y FREOUENT FLYER - Y WAITLIST INFO - | - Y |
| SEAT DATA        | - Y FARE CONST - Y REMARKS UN/ASSOC -  | - Y |
| LEISURE SHOPPER  | - Y MIR 12HOUR CLOCK - Y ETDN INFO     | - N |
| REFUND DATA      | - N                                    |     |

(XXXX = The Agency Pseudo City Code)

All Pseudo Cities are initialized with all fields (except ETDN INFO) set to "Y". This provides MIRs with all data sections included. (As new sections are added to the MIR Options Table, they will be set to "N", so that Back Office Systems do not receive new data before they are ready to store it).

The display Galileo Central System Subscribers see:

>MMOU MIR OPTIONS TABLE - XT5 11AUG CUSTOMER REMARKS - IN FREQUENT FLYER - IY WAITLIST/OTH AIR - IY SEAT DATA (APOLLO) - IN FARE CONST - IY PHONE DATA -íY -íy remarks un/assoc -íy auxiliary data ADDRESS DATA -íY LEISURE SHOPPER -IY MIR 12HOUR CLOCK -IN SPARE -íN MISCELLANEOUS DOC -ÍN SSR/OSI DATA -ÍN NET REMIT -íY SEAT DATA(GALILEO)-ÍY REFUND DATA -1N OTHER FARE CONSTR-1N CONTENT INTEGRATOR-1Y

On GCS, the MIR 12 Hour Clock field will be defaulted to "N" to provide Time data in a 24 hour clock format, Customer Remarks is N, Seat Data (Apollo) is N, EDTN is N, International and VAT are N. (As new sections are added to the MIR Options Table, they will be set to "N", so that Back Office Systems do not receive new data before they are ready to store it).



# Commands:

## APO only:

Any Subscriber can display the MIR Options Table for their pseudo city code by typing: *MMOD* 

Subscribers not signed into a specific pseudo city code must emulate a specific pseudo city first (SEM/XXX/AG or SEM/XXX/AG) then display the MIR Options Table for a specific pseudo city code by typing: **MMOD** 

(XXX or XXXX = the pseudo city code).

To update the MIR Options Table, the user sign on must be at least a "Secondary Authorizer". (Usually the agency manager or supervisor has this authority). The subscriber accesses the MIR Options Table display using the *MMOD* command and tabs to the field(s) they would like to change. The only valid selections for changing a field are "Y" or "N". The agent can then enter after the last field has been changed. If changing more than one field, it is recommended that the agent tabs to the space after the last field on the screen, and enters, to ensure that all selections made are stored.

Any MIR Type can display and/or update the MIR Options Table, however, the selections made will only be active for MIR users. (Updates made for any other MIR Type will be ignored at the time of MIR Transmission).

### GCS only:

The MIR Options Table has equivalent functionality to APO however it is updatable by the Galileo National Distribution Company and is not generally available to Subscribers.



# MIR Type Table

The MIR Type table allows the agency to choose the type of MIR wanted. This table has the same characteristics as the MIR Options table.

### Using the MIR Type Table

### Commands:

To display the table the agent enters MMTD. This table will default to "N" except for TKT. The table is expected to be configured once for an agency.

For APO markets, the table will be updatable by the travel agent. For GCS markets, the table is updatable by the NDC with the same security restrictions as for MIR. TKT is identical to HMLMxxxxxDA, default for all ticketing and non-ticketing MIRs.

The display Subscribers see:

| >MMTU     |     | MIR TYPES | -   | 0AF9 | 06SEP |
|-----------|-----|-----------|-----|------|-------|
| TKT       | -•Y | REFUND    | -•N | VOID | -•N   |
| UNVOID    | -•N | SPOILED   | -•N | MPD  | -•Y   |
| >         |     |           |     |      |       |
| PRINT - Y |     |           |     |      |       |

Enabling a field in the MIR *Type* table allows MIRs to be generated when a certain transaction occurs. For instance if "TKT" is set to Y a MIR will be delivered in response to an entry beginning TKP. To obtain a MIR when an MCO is issued using either TKPMCO or MCOP the "MPD" field has to be enabled. Once the type of MIRs required have been selected the next step is to choose the sections using the MIR *Options* table.



## 9. FIELDS IN THE MIR OPTIONS TABLE

### CUSTOMER REMARKS (APO only)

This field represents the C- Customer Remark entered in the PNR generally used for Selective Access. If this indicator is set as "Y", the Customer Remark is transmitted in the MIR, when a Customer Remark is present in the PNR.

### FREQUENT FLYER

This field represents the Frequent Flyer Section. If this indicator is set to "Y", the Frequent Flyer Section is transmitted in the MIR, when Frequent Flyer data is present in the PNR/Booking File.

#### WAITLIST/OTHER AIR

This field represents the Waitlist/Non-ticketed Section. If this indicator is set to "Y", the Waitlist Section is included in the MIR, when Waitlisted/Non-ticketed Segments are present in the PNR/Booking File. The precise operation of wailist/other air varies between Apollo and Galileo – see A04 section notes for details.

### SEAT DATA (APOLLO) (APO only)

This field represents the Seat Data Section for APO. If this indicator is set to "Y", the Apollo Seat Data Section is transmitted in the MIR, when Seats are present in the PNR.

### FARE CONST.

This field represents the Fare Construction Section. If this indicator is set to "Y", the Fare Construction Section (as printed on the coupons of the ticket visible to the passenger) is transmitted in the MIR. (Unless a Non-Faring MIR is requested - DJD on APO or DAD prior to ticketing).

#### PHONE DATA

This field represents the Phone Data Section. If this indicator is set to "Y", the Phone Data Section is transmitted in the MIR.

### ADDRESS DATA

This field represents the Address Data Section. If this indicator is set to "Y", the Address Data Section is transmitted in the MIR, when Address data is present in the PNR/Booking File.

#### **REMARKS UN/ASSOC**

This field represents the Associated and Unassociated Remarks Section. If this indicator is set to "Y", the Associated and Unassociated Remarks Section of the MIR are transmitted, when Associated or Unassociated Remarks are present in the PNR/Booking File.

### AUXILIARY DATA

This field represents the Auxiliary Data Section (Cars, Hotels and Tours). If this indicator is set to "Y", the Auxiliary Data Section of the MIR is transmitted, when Auxiliary Data is present in the PNR/Booking File.

#### LEISURESHOPPER

This field represents the LeisureShopper Section. If this indicator is set to "Y", the LeisureShopper Section is transmitted in the MIR, when LeisureShopper segments are present in the Booking File/PNR.



### MIR 12 HOUR CLOCK

This field provides the agency the ability to transmit MIRs in either 12 or 24 Hour clock. If this field is set to "Y", *all* of the *times* in the MIR are transmitted using a 12 Hour Clock.

### EDTN INFO (APO only)

This field represents the use of Electronic Ticket Delivery Networks (ETDN) and enables the agency to receive the ETDN's Vendor Code and IATA Number when the indicator is set to "Y" and an ETDN transaction is transmitted. ETDNs have all been shut down and, in due course this field will be removed or replaced.

### MISCELLANEOUS DOC

This field represents the MCO data.

#### SSR/OSI DATA

This field represents the SSR/OSI data. When set to Y not all SSR and OSI are sent only some. This may very by market.

#### NET REMIT (GCS only).

This field represents the Net Remit Section for Galileo. If this indicator is set to "Y", the Net Remit data is transmitted in the MIR, when present in the Booking File.

### SEAT DATA (GALILEO) (GCS only)

This field represents the Seat Data Section for GCS. If this indicator is set to "Y", the Galileo Seat Data Section is transmitted in the MIR, when Seats are present in the Booking File.

#### REFUND DATA (GCS only)

This field represents the Refund Data Section. If this indicator is set to "Y", the Galileo Refund Data Section is transmitted in the MIR, when a Refund occurs.

### OTHER FARE CONSTR (GCS only)

This field controls the sending of fare construction data. The fare construction data sent in this section only exists when an IT or BT ticket modifier exists. When these modifiers are used the "FARE CONST" section contains the construction as printed on the coupons the passenger sees (where the fare is hidden using M/IT). The fare construction sent in the section controlled by the field contains the fare construction which will have printed on the agent/audit coupons and will contain the fare values.

### CONTENT INTEGRATOR

This field carries data from the Content Integrator function. Content Integrator allows a 3<sup>rd</sup> party to push booking data to a Galileo store. The data is then visible via the Galileo Booking File and is included in the MIR. The data held in the Galileo store and displayed in the booking file and MIR is "passive" meaning all changes are undertaken in the 3<sup>rd</sup> party system which then pushes data to Galileo. The data within the A26 section is in XML format and may include characters not normally encountered in a MIR.



# **DESCRIPTION OF CONTENTS**

### NOTE :-

The "HEX" (Hexadecimal, Base 16) and "DEC" (Decimal, Base 10) information is provided where logical. The MIR is created so that certain "Optional" data fields are only transmitted when there is data present to fill them. This approach decreases the size of the MIR, and therefore, reduces processing and transmission time.

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION                        |
|-------|-----|-----|--------|-------|------|------------------------------------|
| 1     | 00  | 00  | T50BID | 2     | В    | BASIC ID (All MIRs begin with T5). |

| Level       | Indicates whether this data element is the main level, or a sublevel to a main data set.   |
|-------------|--|
| HEX         | Hexadecimal, Base 16 data element displacement.  |
| DEC         | Decimal, Base 10 data element displacement.  |
| Label       | Is the name which is used to identify the data element for programming and support purposes.   |
| Bytes       | Identify the number of characters in this data element. Unless specificed, the field length is the same for both APO and GCS hosts. Where the data element length is different the leading digits are APO and the digits following the "/" character are GCS. eg: 11/30 where 11 = APO and 30 = GCS. |
| Туре        | Identifies the type of characters that may be expected in this data element.   |
| Description | Includes a description of the data element. Notes are included which clarify functionality.  |

The following sections of this document describe the individual data elements of the Machineable Interface Record (MIR).



# HEADER SECTION

# \*DESCRIPTION OF SECTION\*

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 00  | 00  | T50BID | 2     | В    | BASIC ID<br>All MIRs begin with T5.<br>This cannot be assumed to be the only occurrence of T5 in a MIR.  |
| 1     | 02  | 02  | T50TRC | 2     | В    | TRANSMITTING SYSTEM<br>Identifies the CRS transmitting the MIR.<br>1V = APO, 1G = GCS  |
| 1     | 04  | 04  | T50SPC | 4     | N    | IATA ASSIGNED NUMERIC ACCOUNTING CODE AND CHECK DIGIT<br>APOLLO(APO) = 5880<br>GALILEO(GCS) = 7733<br>If a Back Office System is producing tickets from this MIR, the System Provider Code<br>printed on the tickets should be the code assigned to that ticketing system by the Airline<br>Transport Association ATA or International Air Transport Association IATA. With the<br>move to 100% E Ticketing it is anticipated that any back office systems still producing<br>paper tickets will stop. |
| 1     | 08  | 08  | T50MIR | 2     | N    | MIR TYPE INDICATOR<br>This is controlled by a setting within the "type line" of the Agency's AAT Table. The field is<br>currently populated with "92".   |
| 1     | 0A  | 10  | T50SZE | 5     | N    | TOTAL RECORD SIZE<br>Total number of bytes transmitted in this MIR. The largest record that may be transmitted<br>in APO is 50,000 characters, in GCS 32,767 characters, then systems error.   |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | OF  | 15  | T50SEQ | 5     | N    | RECORD/MESSAGE         SEQUENCE NUMBER         A file/retransmission number assigned by APO or GCS at the time of issuance. Also known as the MIR Sequence number.         The GCS range is 1 to 33,000. On retransmission the number is not incremented. It is important to understand the difference between "retransmission" and the TKPDAD functions. "Retransmission" relates to finding a previously sent MIR and sending it again. In this case the whole MIR (including the sequence number and date/time) are identical to the original. TKPDAD creates a new MIR with a new sequence number and a new date/time stamp.         Sequence numbers are unique for each MIR per Pseudo City Code. To display the sequence number, type: HQB/ACC/DS and HQB/MD to locate the record you are looking for, then HQT in APO or HQNN in GCS to retransmit. (Details on this functionality are at the end of this Document). |
| 1     | 14  | 20  | T50CRE | 12    | 1    | MIR CREATION DATE AND TIME   |
| 2     | 14  | 20  | T50DTE | 7     | В    | DATE OF MIR CREATION(Format: DDMMMYY). This is CRT date.   |
| 2     | 1B  | 27  | T50TME | 5     | В    | TIME OF MIR CREATION<br>For APO, time is Agency local time, and is based on the MIR Options Table setting 12 or<br>24 Hour Clock. For GCS, date and time is GMT/UTC. If 24 hour clock, time is left<br>justified.  |
| 1     | 20  | 32  | T50ISS | 29    | 1    | ISSUING / VALIDATING AIRLINE DATA  |
| 2     | 20  | 32  | T50ISC | 2     | В    | AIRLINE CODE<br>Code of the issuing / validating carrier. If the Airline Code is 3 characters the Airline<br>Code appears in label T50PCC. If both a 2 character and 3 character code is held in the<br>database both labels will be filled. If Non-Air MIR, this field will be blank filled.<br>APO: blank filled for non-air and MIRs created bypassing 360 FARES.<br>GCS: blank filled for non-air and when 360 FARES is bypassed or /C is not used with a<br>TKP or TMU entry.   |
| 2     | 22  | 34  | T50ISA | 3     | N    | AIRLINE NUMBER<br>Numeric code of issuing/validating carrier. (If Non-Air or bypass of 360 FARES or no /C<br>used with TMU/TKP entry, this field will be zero filled).   |



| LEVEL     | HEX     | DEC     | LABEL         | BYTES       | TYPE    | DESCRIPTION  |
|-----------|---------|---------|---------------|-------------|---------|--|
| 2         | 25      | 37      | T50ISN        | 24          | А       | OFFICIAL AIRLINE NAME  |
|           |         |         |               |             |         | This is the Plating Carrier name as Stored in APO or GCS.                                      |
|           |         |         |               |             |         | This is the airline name in the form in which it is printed on the ticket. If a Non-Air MIR is |
|           |         |         |               |             |         | sent or bypass of 360 FARES or no /C used with TMU/TKP entry or there is no filed fare in      |
|           |         |         |               |             |         | the booking file/PNR, this field will be blank filled.   |
| 1         | 3D      | 61      | T50DFT        | 7           | В       | DATE OF FIRST TRAVEL   |
|           |         |         |               |             |         | (Format: DDMMMYY).   |
|           |         |         |               |             |         | Date of the first segment in the ticketed itinerary. For Refunds and Open Tickets (tickets     |
|           |         |         |               |             |         | issued without creating a PNR/Booking File) and Non-Air PNRs/Booking Files this data           |
|           |         |         |               |             |         | element will be populated with blanks.   |
| 1         | 44      | 68      | T50LNI        | 12          | 1       | GTIDS FOLLOW   |
| 2         | 44      | 68      | T50INP        | 6           | В       | INPUT CRT LNIATA/GTID  |
|           |         |         |               |             |         | LNIATA/GTID of the CRT which initiated the ticketing command: "HB" or "TKP". If                |
|           |         |         |               |             |         | Refund/Void will show CRT which input Refund/Void entry.                                       |
| 2         | 4A      | 74      | T50OUT        | 6           | В       | OUTPUT DEVICE GTID GTID of the MIR device receiving the MIR. DJD, DND and DXD                  |
|           |         |         |               |             |         | commands reflect this GTID in the input entry.   |
| 1         | 50      | 80      | T50CO1        | 1           | S       | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * | *  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 51  | 81  | T50BPC | 4     | В    | BOOKING AGENCY ACCOUNT CODE<br>Pseudo city code of agency booking the PNR/Booking File.<br>If the PNR/Booking File is booked and ticketed in the same pseudo city, both the Ticketing<br>Agency Account Code and the Booking Agency Account Code are the same.<br>Supports US, NL, CH, AT.<br>If Refund/Void/Spoiled: blank filled.   |
| 1     | 55  | 85  | T50TPC | 4     | В    | ISSUING/TICKETING AGENCY ACCOUNT CODE<br>Pseudo city code of the agency issuing the tickets and/or MIRs using the command: "HB"<br>or "TKP".<br>For NL to support current Ticket Delivery Office (TDO) requirement, this field contains the<br>Pseudo city Code of the Ticket Delivery Office.<br>If Refund/Void MIR, this is the PCC of agency initiating Refund/Void.                                     |
| 1     | 59  | 89  | T50AAN | 9     | A    | AGENCY ACCOUNT NUMBER<br>ARC/IATA-BSP number for Ticketing Pseudo city. This is the IATA number that prints on<br>the ticket.<br>GCS: when TKPDAD is input, the IATA number of the agency requesting the MIR occurs,<br>not the IATA number on the ticket.<br>For Switzerland and Austria this is the printing location IATA number. For NL TDO this is<br>the IATA number of the originating agent (HAGT). |
| 1     | 62  | 98  | T50RCL | 6     | В    | RECORD LOCATOR<br>This record ID is assigned by APO or GCS and stays with the PNR/Booking File until the<br>PNR/Booking File expires after usage. Where there is no Booking File or PNR this field<br>contains ZZZZZZ. For example: where an open ticket has been issued or a<br>refund/void/spoiled MIR.   |



| LEVEL  | HEX               | DEC                  | LABEL          | BYTES                    | TYPE                      | DESCRIPTION   |
|--------|-------------------|----------------------|----------------|--------------------------|---------------------------|---|
| 1      | 68                | 104                  | T50ORL         | 6                        | В                         | RECORD LOCATOR FROM ORIGINATING (Owning) CRS/Airline<br>APO only, blank on GCS.   |
| 1      | 6E                | 110                  | T50OCC         | 2                        | В                         | OTHER CRS/AIRLINE CODE<br>APO only, blank on GCS.   |
| 1      | 70                | 112                  | T50OAM         | 1                        | A                         | AUTOMATIC / MANUAL INDICATOR<br>(Indicator setting identifying whether the other CRS/Airline Record Locator was<br>manually entered or received.<br>APO:<br>Blank = APO booked or captured, M = Manually entered using the GRL command:<br>HBGRLXXXXX*AA).<br>GCS: this manual entry functionality does not exist and is blank filled.  |
| 1      | 71                | 113                  | T50AGS         | 6                        | В                         | BOOKING AGENT SIGN<br>This is the sign of the agent who created the Booking File or Refund<br>GCS: When the booking file has been created by the Integrated Content function this<br>field will read ZVNHC. Note this only occurs when the Booking File was created by<br>the Integrated Content function. If an existing Booking File has integrated content<br>added the sign of the person who originally created the booking file will be shown here. |
| NOTE:- | is gene<br>on the | erally the agent typ | first two char | acters of an arting with | n agent's s<br>the charac | e 4 character Booking Pseudo city Code and the 2 character "RSPR" code, which<br>sign (EX: 0W0PSM). In APO in a Service Bureau sign on situation, the exact sign<br>cter "D" (EX: DRMSM). This field has a maximum of 6 characters, but may contain<br>ear.   |
| 1      | 77                | 119                  | T50SBI         | 1                        | A                         | SERVICE BUREAU INDICATOR<br>Y = Service Bureau Sign Used<br>N = Regular Agency Sign Used<br>APO: This indicator identifies whether the agent signed on to a Service Bureau set<br>using a Service Bureau Sign On Code. A Service Bureau sign on enables the agent to<br>emulate designated pseudo cities to update PNR/Booking Files, and/or issue tickets<br>for another location.<br>GCS: always a N.   |
| 1      | 78                | 120                  | T50AGT         | 4                        | I                         | ISSUING AGENT DATA  |



| LEVEL   | HEX       | DEC       | LABEL       | BYTES       | TYPE      | DESCRIPTION  |
|---------|-----------|-----------|-------------|-------------|-----------|--|
| 2       | 78        | 120       | T50SIN      | 2           | В         | TICKETING AGENT SIGN<br>This field is picked up from the STD profile and is the RSPR code that is set up when<br>the agent's STD profile is created. This is the Agent Sign of the agent who issued<br>the ticket and/or the MIR.  |
| 2       | 7A        | 122       | T50DTY      | 2           | A         | AGENT DUTY CODE<br>Duty Codes are:<br>AG = Agent<br>TA = Training (GCS)<br>OU = Outside User<br>MA = Meshing Agent (Used during conversion to APO & GCS)<br>SU = GI/NDC user (GCS)   |
| 1       | 7C        | 124       | T50PNR      | 7           | В         | PNR/BOOKING FILE CREATION DATE<br>Date of initial creation of the PNR/Booking File. (Example: 10DEC96). If<br>Refund/Void blank filled.  |
| 1       | 83        | 131       | T50EHT      | 3           | N         | <ul> <li>ELAPSED PNR/BOOKING FILE HANDLING TIME</li> <li>This field identifies the number of days between the PNR/Booking File Creation Date and the MIR Creation Date. Contains "000" if MIR and PNR/Booking File creation dates are the same. Based on CRT date. For a Refund this defaults to 000.</li> <li>APO: The "time" used to calculate this date is based on the RESO CITY indicated in the agency's AAT Table. RESO CITY is the APO servicing city for the agency.</li> </ul> |
| 1       | 86        | 134       | T50DTL      | 7           | В         | DATE OF LAST CHANGE TO PNR/BOOKING FILE<br>(Example: 20MAR96)<br>The date in which the last "R:" or "R." was entered for this PNR/Booking File. If<br>there are no changes, the default is the MIR creation date. This is local CRT date.<br>If Refund/Void blank filled.  |
| 1       | 8D        | 141       | T50NMC      | 3           | N         | NUMBER OF CHANGES TO PNR/BOOKING FILE<br>Number of times the PNR/Booking File is manually Received with the "R:" or "R."<br>entry. Open Tickets default to 001 when TKPN or HB-entries used. Defaults to 000<br>for Refund. If Refund/Void blank filled.   |
| 1       | 90        | 144       | T50C02      | 1           | S         | CARRIAGE RETURN  |
| * * * * | * * * * * | * * * * * | * * * * * * | * * * * * * | * * * * * | *  |



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|---------|-------|------|--|
| 1     | 91  | 145 | T50CUR  | 3     | A    | CURRENCY CODE<br>Applies to Party Fare. Non-Air MIRs contain blanks. In APO the currency is by value of<br>CRT location. In GCS this is the currency held in the filed fare. If there is no filed fare, it is<br>blank filled. If an e-ticket refund this is the currency code of the ticket being refunded. |
| 1     | 94  | 148 | T50FAR  | 12    | N    | PARTY FARE<br>APO: Base Fare for all ticketed passengers.<br>GCS: Base Fare for all ticketed passengers or for all passengers in the filed fare.   |
| 1     | A0  | 160 | T50DML  | 1     | N    | NUMBER OF DECIMAL PLACES IN CURRENCY<br>Reflects the number of decimals designated by the base currency code of the MIR. This is<br>blank filled when no currency code. This is zero filled when no decimal in the currency.   |
| 1     | A1  | 161 | T50CUR2 | 3     | A    | CURRENCY CODE<br>The Currency Code here applies to all Taxes and Commission. This is the currency code<br>of the CRT location.   |
| 1     | A3  | 164 | T501TX  | 8     | В    | FIRST TAX AMOUNT<br>GCS: zero fills. GCS tax data is in the A07 section.   |
| 1     | AC  | 172 | T501TC  | 2     | A    | FIRST TAX CODE<br>Identifies the Country or type of tax. If no tax amount precedes, then this field is blank<br>filled. GCS: blank fills.  |
| 1     | AE  | 174 | T502TX  | 8     | В    | SECOND TAX AMOUNT<br>GCS: zero fills.  |
| 1     | B6  | 182 | T502TC  | 2     | A    | SECOND TAX CODE<br>Identifies the Country or type of tax. If no tax amount precedes, then this field is blank<br>filled. GCS: blank fills.   |
| 1     | B8  | 184 | T503TX  | 8     | В    | THIRD TAX AMOUNT<br>GCS: zero fills.   |
| 1     | C0  | 192 | T503TC  | 2     | A    | THIRD TAX CODE<br>Identifies the Country or type of tax. If no tax amount precedes, then this field is blank<br>filled. GCS: blank fills.  |
| 1     | C2  | 194 | T504TX  | 8     | В    | FOURTH TAX AMOUNT<br>GCS: zero fills   |
| 1     | CA  | 202 | T504TC  | 2     | A    | FOURTH TAX CODE<br>Identifies the Country or type or tax. If no tax amount precedes, then this field is blank<br>filled.   |



| LEVEL        | HEX    | DEC | LABEL                           | BYTES | TYPE | DESCRIPTION  |
|--------------|--------|-----|---------------------------------|-------|------|--|
| 1            | CC     | 204 | T505TX                          | 8     | В    | FIFTH TAX AMOUNT   |
|              |        |     |                                 |       |      | GCS: zero fills.   |
| 1            | D4     | 212 | T505TC                          | 2     | A    | FIFTH TAX CODE   |
|              |        |     |                                 |       |      | Identifies the Country or type of tax. If no tax amount precedes, then this field is blank   |
|              |        |     |                                 |       |      | filled.  |
|              |        |     |                                 |       |      | mounts are used. In Canada, the first three tax amounts are used. The U.S. will neement is completed. Taxes four and five are provided for future expansion.   |
| 1            | D6     | 214 | T50CMM                          | 12    | 1    | PASSENGER COMMISSION DATA  |
|              |        |     |                                 |       |      | Only one of T50COM or T50RTE will contain data. If commission is applied as a  |
|              |        |     |                                 |       |      | percentage T50RTE will contain that percentage and T50COM will be zeros.   |
| 2            | D6     | 214 | T50COM                          | 8     | Ν    | COMMISSION AMOUNT**  |
|              |        |     |                                 |       |      | Commission amount designated or assumed in the ticket issuance or refund.  |
|              |        |     |                                 |       |      | If not applicable, field contains zeros.   |
| 2            | DE     | 222 | T50RTE                          | 4     | Ν    | COMMISSION RATE**  |
|              |        |     |                                 |       |      | (COST FACTOR)  |
|              |        |     |                                 |       |      | The commission percentage designated or assumed in the ticket issuance or refund.  |
|              |        |     |                                 |       |      | If not applicable, field contains zeros.   |
| **<br>NOTE:- | both c |     | her amount or<br>on fields will |       |      | imal place is not transmitted. Systems are advised to allow for the possibility that percentage.   |
| 1            | E2     | 226 | T50ITC                          | 15    | В    | TOUR CODE<br>APO: IT number is entered at fare quote or time of ticketing: ITUA123456789. The<br>MIR only shows the data following the "IT" characters. If not applicable, field is blank.<br>GCS: the first 14 characters are the Tour Code with the first character as the Tour<br>Code Type. The Tour Code Type 'I' (IT) or 'B' (BT) as entered by the agent.<br>I = Inclusive Tour<br>B = Bulk Tour<br>In some cases data printed in the tour code box is actually a Carrier Agreement<br>Reference number (entered using the AI- modifier) or Value Code (VC- modifier).<br>See A21 section for detail. |
|              |        |     |                                 |       |      |  |



#### 



| LEVEL  | HEX    | DEC        | LABEL        | BYTES        | TYPE      | DESCRIPTION   |
|--------|--------|------------|--------------|--------------|-----------|---|
| 1      | F2     | 242        | T50IND       | 23           | 1         | INDICATOR BYTES   |
| NOTE:- | The fo | ollowing i | ndicators ar | e Yes/No (Y/ | N) unless | otherwise noted.  |
| 2      | F2     | 242        | T50IN1       | 1            | A         | Y = RETRANSMISSION<br>Applies to the retransmission of a MIR only. APO only: HQB/ACC/11111, HQT does<br>not apply to the retransmission of a ticket or invoice - using HQNN.<br>N = An actual document issuance command created this MIR. (Either an HB or TKP<br>ticketing command or a MIR issuance command such as DAD, DXD, etc.).<br>Refund/void MIR shows "Y" for retransmission. |
| 2      | F3     | 243        | T50IN2       | 1            | A         | MANUAL PRICING<br>Y = CONSTRUCTED WITH FILL-IN-FORMAT USING FBC or HHPR.<br>N = No pricing record exist.<br>When a Refund/Void shows "N".   |
| 2      | F4     | 244        | T50IN3       | 1            | A         | 360 FARES PRICING<br>Y = Priced by 360 Fares<br>N = Manual priced by agent.<br>In Refund/Void MIR, when TRA entry "Y" default, otherwise "N". GCS: shows "N",<br>except when a refund for an electronic ticket.   |
| 2      | F5     | 245        | T50IN4       | 1            | A         | Y = 1 FARE BASIS SECTION FOR ALL PASSENGERS<br>All passengers in the MIR are booked and ticketed at the same Fare.<br>N = A different fare exists for at least one of the passengers in the MIR.<br>If Refund/Void default to "Y".  |
| 2      | F6     | 246        | T50IN5       | 1            | A         | Y = STP TICKET ISSUED<br>Ticket generated to a printer at an alternate location. Where TDO this shows Y on<br>TKP.<br>N = Ticket issued locally.<br>If Refund/Void, default to "N".   |



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|---------|-------|------|---|
| 2     | F7  | 247 | T50IN6  | 1     | N    | ATB INDICATOR<br>(Type of ATB Coupons issued).  |
|       |     |     |         |       |      | 0 = NON ATB (TAT, OPTAT)<br>1 = ATB (ATB1,OPTAT2)<br>2 = REPRINTED ATB HQNN(APO)<br>3 = MINI-ITIN (APO)<br>4 = BOARDING PASS ONLY (ATB OR OPTAT)<br>5 = ELECTRONIC TICKETING (Electronic Ticketing, not ETDN)<br>6 = COUPON PRINT FOR A ELECTRONIC TICKET (APO)<br>7 = ATB2<br>8 = OTHER  |
|       |     |     |         |       |      | Indicator 5 for electronic ticketing will be the only means by which BOS can identify transactions for printing appropriate wording on accountable documents so that the passenger understands it is an electronic ticket.  |
| 2     | F8  | 248 | T50IN7  | 1     | A    | EXCHANGE TICKET INFORMATION<br>Y = A ticket exchange was issued through APO or GCS (HBFEX or TKPFEX command),<br>and a Ticket Exchange Section (A10) is present in the MIR.<br>N = No Ticket Exchange information exists.<br>If Refund/Void default to "N".   |
| 2     | F9  | 249 | T50IN8  | 1     | A    | CONJUNCTION NUMBER REQUIRED<br>Y = More than four air segments (Including Surface Segments) are present in the MIR and<br>a conjuncted ticket number is required.<br>N = Four or less air segments exist in the MIR and a conjuncted ticket number is not<br>required.<br>For Refund/Void MIR if more than one ticket shows "Y", otherwise "N". |
| 2     | FA  | 250 | T50IN9  | 1     | A    | FARE CONSTRUCTION DATA PRESENT<br>Y = Fare Construction Section (A09) is contained in this MIR.<br>N = Fare Construction Section (A09) is not contained in this MIR.<br>For refund/void MIR = "N" except for an electronic ticket.  |
| 2     | FB  | 251 | T50IN10 | 1     | A    | SEAT DATA INFORMATION   |



NOTE :- In Refund/Void MIR, defaults to "A".

The Seat Data Information applies to OPTAT Ticket Types 16 and 18, as well as ATB Ticket Type 69,79,80,90. The stock for these ticket types include boarding passes. OPTAT Ticket Types 15 & 17 do not include boarding passes.

GCS:

The Seat Data information applies to OPTAT Ticket Types 16, 18, 20, 22, and 23. TAT and OPTAT types 7, 9, 11, 13, 15, 17, 19, 21 do not include boarding passes. No boarding pass seat data with ATB2 currently.

If producing tickets from the Back Office System using this MIR, the seat data information included in this field may be helpful.

A = No Seat Data Exists in the PNR/Booking File - "VOID" prints on the boarding pass. GCS will not issue a Boarding Pass if there is no seat data.

B = Seat Data Exists in the PNR/Booking File, but no boarding pass is issued. This indicator is received for Ticket Types 15 and 17, where boarding pass stock is not included. Where Boarding Pass stock is not included or for segments where Seat Data is present, but the date is outside the date allowance for issuing boarding passes. GCS will not issue a Boarding Pass if it is outside the date of allowance and/or not in the carrier list. GCS Ticket Types 7, 9, 11, 13, 15, 17, 19, 21. (APO only).

C = Seat Data Exists - Seat Numbers print on boarding pass only. "VOID" prints on ticket. This occurs when only a boarding pass is requested using the HB9P command. Applies only to Ticket Types 16, 18 and 69,79,80,90 (APO only).

D = Seat Data Exists - Seat Numbers print on ticket and boarding pass as appropriate for each segment. HB9B command used or 9B assumed by APO when the ticket is issued. (APO only).

A description of Ticket Types can be found on pages 72 and 73.



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|---------|-------|------|--|
| 2     | FC  | 252 | T50IN11 | 1     | A    | TINS DATA PRESENT         Ticket Invoice Numbering System         Based on the AAT Table setting for TKTN and INVN (equal to "Y").         Y = TINS agency transmission (Option 6). The CRT is linked to ticket and/or itinerary and MIR devices. APO and GCS issues the ticket and/or invoice and sends the MIR to the Back Office System. If a ticket and an invoice are issued, the ticket and invoice numbers are present in the Passenger Data Section (A02) of the MIR.         N = Non-TINS agency transmission (Option 5). The CRT is linked to a MIR device only and the Back Office System issues the ticket.         For refund/void MIR = "Y". |
| 2     | FD  | 253 | T50IN12 | 1     | A    | TICKETING COMMAND USED<br>(See description below and over).  |

X = DUAL MIR TRANSMITTED (DXD Command Used) The DXD command has the ability to generate a ticket, itinerary and two MIRs to two different MIR devices.

N = NON-TICKETING MIR (DND Command Used) The DND command transmits a MIR only to the MIR device targeted in the command. This MIR does not enter the fraud package and may or may not contain ticketing information (Ticket and Invoice Numbers).

J = NON-FARING MIR (DJD Command Used) The DJD command transmits a MIR only to the MIR device targeted in the command. This MIR does not enter the fraud package and does NOT contain ANY Fare information. (APO only)

A = NON-ACCOUNTING MIR (DAD Command Used) The DAD command transmits a MIR only, to the MIR device the CRT is linked to. APO: This MIR does not enter the fraud package and does not contain Ticket and Invoices numbers unless entered in the BOS Ticket Remark section (A14).

B = ACCOUNTING MIR (DBD Command Used) The DBD command transmits a MIR only, to the device the CRT is linked to. This MIR does enter the fraud package and should be used when ticketing from the Back Office accounting System. (APO only).

H = REGULAR MIR (HB or TKP Ticketing Command Used) This MIR is transmitted to the MIR device the CRT is linked to when the HB Ticketing command is used. This ticketing command does enter the fraud package and the MIR contains ticket and invoice numbers as they apply to the format entered and the devices the CRT is linked to.



E = ELECTRONIC TICKET DELIVERY NETWORK (ETDN) Ticket Issued (DED Command Used). The DED command drives a ticketing message to an ETDN vendor, prints the Agents and Auditors coupons at the agency ticket printer, issues an Itinerary/Invoice at the agency and sends a MIR to the agency back office system. When an "E" appears in this field, it identifies that an ETDN section will appear in the MIR, provided that the ETDN INFO field is set to "Y" in the MIR Options Table. All ETDN Networks have been shut. This function will be removed from the MIR and Apollo in due course. (APO only).

L = Electronic Ticket (DLD Command Used in APO) Identifies that a Electronic Ticket (no flight coupons printed from the Ticket printer) was issued with this PNR. (APO only).

G = Global MIR. This issues a Ticket and Itinerary on the CRS the agent is using, a MIR to the MIR device the agent is linked to, and a MIR to the MIR device that the Booking File/PNR has been borrowed from. (DGD Command Used).

C = Cancelled Refund MIR. This shows the issue of a MIR when TRNC is used. (GCS only).

R = Refund MIR. This shows the issue of a MIR with A23 section when on GCS the TRA, TRNE or TRN entries are used. (GCS only).

S = Spoiled MIR. This shows the issue of a MIR for a spoiled transaction, when RRSP is used on APO and TKV is used on GCS. It shows when a MIR is generated automatically when an electronic ticket fails. In this situation, a spoiled MIR may be generated if an agent chooses to proceed with a paper ticket. If this occurs, then a spoiled MIR will be generated, followed by a ticketing MIR with H indicator.

U = Unvoid MIR. This shows the issue of a MIR for an unvoided transaction, when RRVU is used on APO and TRU is used on GCS.

V= Void MIR. This shows the issue of a MIR for a void transaction, when RRVO is used on APO and TRV is used on GCS. It shows when a MIR is generated automatically by HQNN entry. In this case, a void MIR and a ticketing MIR will be generated.

| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|---------|-------|------|--|
| 2     | FE  | 254 | T50IN13 | 1     | N    | SITI/SOTO INDICATOR<br>SITI/SOTO is no longer an IATA requirement. This field is always blank. This field is<br>always blank.  |
| 2     | FF  | 255 | T50IN14 | 1     | A    | TRAVEL ADVISORY INDICATOR<br>APO: When a Travel Advisory exists, the advisory detail remark will be present in an<br>Associated Remark (Section A15).<br>Y = A Travel Advisory is displayed in the PNR/Booking File. For information regarding<br>travel advisories see the APO Profile TD*DS/ADVIS).<br>N = A Travel Advisory does not apply to this itinerary.<br>GCS: "N" filled.<br>If a Refund/Void default to "N". |



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|---------|-------|------|---|
| 2     | 100 | 256 | T50IN15 | 1     | A    | GROUP MANAGER DATA PRESENT<br>APO:<br>Y = At least one segment on this itinerary is booked through a GroupManager<br>PNR/BOOKING FILE. The related air segments have additional fields present in the<br>Airline Data Section (A04).<br>N = None of the issued segments are booked through a GroupManager PNR/BOOKING<br>FILE.<br>GCS: "N" filled.<br>If a Refund/Void default to "N".                            |
| 2     | 101 | 257 | T50IN16 | 1     | A    | DIRECT BOOKED INDICATOR<br>Y = The PNR/Booking File was created through a direct booking application.<br>N = The PNR/Booking File was not created using a direct booking application.<br>If a Refund/Void default to "N".   |
| 2     | 102 | 258 | T50IN17 | 1     | A    | DOMESTIC / INTERNATIONAL INDICATOR<br>(This indicator applies to the entire itinerary and matches the Domestic/ International<br>indicator printed on the ticket, as determined by the IATA handbook rules, which uses the<br>Arrival City to decide the setting for this indicator).<br>X = INTERNATIONAL ITINERARY<br>blank = DOMESTIC ITINERARY<br>For refund MIR shows X or blank. For void MIR blank filled. |
| 2     | 103 | 259 | T50PCC  | 3     | В    | PLATING CARRIER CODE<br>When the Issuing/Plating Carrier has a three character code, the Carrier code will exist in<br>this field. APO: "N" filled.   |
| 2     | 106 | 262 | T50ISO  | 3     | A    | ISO COUNTRY CODE OF AGENCY<br>Identifies the Country Code of the agency location.<br>APO: "N" filled.   |



NOTE:- IF A DUAL MIR COMMAND IS USED AND AN "X" APPEARS IN LABEL T50IN12, THE FOLLOWING FIELDS (labels T50DMI, T50DST, T50DPC, T50DSQ, T50DLN) ARE INCLUDED IN THE HEADER, OTHERWISE BLANKS ARE SENT.

If this is the "Sender's" MIR, then the information contained in this section relates to the Target MIR. If this is the "Target" MIR, then the information contained in this section relates to the Sender's MIR.

Both MIR devices must be UP in order for all information to appear in the MIR. If the Target Pseudo MIR device is down, then the following information will be missing: Sender's MIR will not have the Dual MIR sequence number and Target MIR will not have the Sender's MIR information.

A Dual MIR command sends two identical MIRs to two different MIR GTIDs. The following example should help to clarify the differences:

| <u>SENDER</u> | TARGET        |
|---------------|---------------|
| W0P           | GK4           |
| 2D8303        | 2D8109        |
| 00045         | 00376         |
|               | W0P<br>2D8303 |

DUAL MIR COMMAND BY SENDER: In APO: HBDXD or in GCS: TKPDXD +2D8109+GK4

|        | MIR 1 /SENDER'S MIR | MIR 2 /TARGET MIR |
|--------|---------------------|-------------------|
| T50SEQ | 00045               | 00376             |
| T50OUT | 2D8303              | 2D8109            |
| T50TPC | W0P                 | GK4               |
| T50DST | т                   | S                 |
| T50DPC | GK4                 | W0P               |
| T50DSQ | 00376               | 00045             |
| T50DLN | 2D8109              | 2D8303            |

When a Dual MIR issuance is sent within the same pseudo city the only difference between the Sender's MIR and the Target's MIR is the GTID. For example in APO: HB:DXD+2D8109+W0P or in GCS: TKPDXD + 2D8109 + WOP.



| LEVEL  | HEX  | DEC     | LABEL      | BYTES      | TYPE | DESCRIPTION   |
|--------|------|---------|------------|------------|------|---|
| 1      | 109  | 265     | T50DMI     | 2          | A/S  | DUAL MIR IDENTIFIER "D:"  |
|        |      |         |            |            |      | (Indicates that Dual MIR data exists for this record and the Dual MIR fields follow).   |
| 1      | 10B  | 267     | T50DST     | 1          | А    | SENDER / TARGET INDICATOR   |
|        |      |         |            |            |      | S = Sender's MIR information follows.   |
|        |      |         |            |            |      | The Sender's MIR contains information relating to the Target MIR.                       |
|        |      |         |            |            |      | T = Target MIR information follows.   |
|        |      |         |            |            |      | The Target MIR contains information relating to the Sender's MIR.                       |
| 1      | 10C  | 268     | T50DPC     | 4          | В    | PSEUDO CITY CODE  |
|        |      |         |            |            |      | (Pseudo city Code related to the DXD command).  |
| 1      | 110  | 272     | T50DSQ     | 5          | N    | DUAL MIR SEQUENCE NUMBER  |
|        |      |         |            |            |      | (Sequence number assigned by APO/GCS related to the pseudo city code                    |
|        |      |         |            |            |      | designated in the DXD command).   |
| 1      | 115  | 277     | T50DLN     | 6          | В    | DUAL MIR GTID   |
|        |      |         |            |            |      | The GTID that the second MIR is directed to. If this is the Target MIR, this field will |
|        |      |         |            |            |      | identify the GTID where the original MIR was sent. If this is the Sending MIR, this     |
|        |      |         |            |            |      | field will contain the Target GTID entered in the DXD command.                          |
| NOTE:- |      |         |            |            |      | DIN5 IS SET TO "Y", THEN THE FOLLOWING INFORMATION IS INCLUDED IN THE                   |
|        | HEAD | ER. OTH | ERWISE BLA | NKS ARE SI | ENT. |   |
| 1      | 11B  | 283     | T50SMI     | 2          | A/S  | STP IDENTIFIER "S:"   |
| 1      | 11D  | 285     | T50SPC     | 4          | В    | HOST PSEUDO CITY CODE   |
|        |      |         |            |            |      | (Used for Two Way Split Ticketing).   |
|        |      |         |            |            |      | In two way split ticketing, the STP printer prints the passenger coupons, boarding      |
|        |      |         |            |            |      | passes and pocket itinerary. The Host printer prints the agents, auditors and charge    |
|        |      |         |            |            |      | form coupons.   |



| LEVEL   | HEX       | DEC     | LABEL         | BYTES       | TYPE      | DESCRIPTION  |
|---------|-----------|---------|---------------|-------------|-----------|--|
| 1       | 121       | 289     | T50SHP        | 4           | В         | HOME PSEUDO CITY CODE<br>APO: used for Three Way Split Ticketing.<br>GCS: blank filled.<br>In three way split ticketing, the STP printer prints the passenger coupons, boarding<br>passes and pocket itinerary. The Host printer prints the agents coupon, and the<br>Home printer prints the auditors coupon and the charge form. |
| 1       | 125       | 293     | T50C04        | 1           | S         | CARRIAGE RETURN  |
| * * * * | * * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * | *  |
| 1       | 126       | 294     | T50CNT        | 48          | 1         | ITEM COUNT (NNN = NUMBER OF ITEMS IN SECTION).   |
| 2       | 126       | 294     | T50CRN        | 3           | N         | NUMBER OF CUSTOMER REMARKS<br>APO: One 43 character, "C-" Customer Remark, is allowed per PNR/BOOKING<br>FILE).<br>GCS: zero filled.   |
| 2       | 129       | 297     | T50CPN        | 3           | N         | NUMBER OF CORPORATE NAMES<br>This section is populated when a "C/ or G/" PNR/BOOKING FILE is created.  |
| 2       | 12C       | 300     | T50PGN        | 3           | N         | NUMBER OF PASSENGER ITEMS<br>Relates to the number of passengers transmitted in this MIR.  |
| 2       | 12F       | 303     | T50FFN        | 3           | N         | NUMBER OF FREQUENT FLYER ITEMS<br>This pertains to the number of Frequent Flyer numbers entered in this<br>PNR/BOOKING FILE.   |
| 2       | 132       | 306     | T50ARN        | 3           | N         | NUMBER OF TICKETED/PRICED AIRLINE SEGMENTS   |
| 2       | 135       | 309     | T50WLN        | 3           | N         | NUMBER OF WAITLISTED / NON-PRICED/TICKETED SEGMENTS<br>This is the number of segments Waitlisted, Not Ticketed, or not included in the Filed<br>Fare.  |
| 2       | 138       | 312     | T50SDN        | 3           | N         | NUMBER OF SEAT DATA ITEMS  |
| 2       | 13B       | 315     | T50FBN        | 3           | Ν         | NUMBER OF FARE SECTIONS<br>This field reflects the number of fare types in this MIR.   |



| HEX   | DEC  | LABEL   | BYTES  | TYPE  | DESCRIPTION  |
|---|--|---|--|---|--|
| (A07) (<br>Fare B<br>per se<br>only o<br>Examp<br>and 1 | contains a<br>basis sect<br>gment pe<br>nce per fa<br>ble: A 3 s<br>Fare Calc  | all fare and tax<br>ion (A08) conta<br>r fare type. Th<br>are type, unless<br>egment itinera<br>rulation Sectior  | information<br>ains fare/seg<br>e Fare Calcu<br>s a manual li<br>ry for two pa<br>a.   | associated<br>ment relate<br>lation sect<br>near fare is<br>ssengers t  | ctions: Fare Value, Fare Basis and Fare Construction. The Fare Value section<br>I to this specific fare item and this section appears only once per fare type. The<br>ed information (i.e. segment value, fare basis code, etc.)etc.). and appears once<br>ion (A09) contains the Linear Fare Calculation printed on the ticket, and is sent<br>is completed and the calculation is different for each passenger.<br>Travelling on the same fare contains 1 Fare Value Section, 3 Fare Basis Items<br>ides the ability to receive or not receive the (A09) Fare Calculation section. |
| 13E   | 318  | T50EXC  | 3  | N   | NUMBER OF TICKET EXCHANGE ITEMS  |
| 141   | 321  | T50PYN  | 3  | N   | NUMBER OF FORM-OF-PAYMENT ITEMS  |
| 144   | 324  | T50PHN  | 3  | N   | NUMBER OF PHONE ITEMS  |
| 147   | 327  | T50ADN  | 3  | N   | NUMBER OF PASSENGER ADDRESS ITEMS<br>Includes W- and/or D- Addresses.  |
| 14A   | 330  | T50MSN  | 3  | N   | NUMBER OF BACKOFFICE/TICKET REMARKS  |
| 14D   | 333  | T50RRN  | 3  | N   | NUMBER OF ASSOCIATED/UNASSOCIATED REMARKS<br>These remarks are associated or unassociated to Airline or Auxiliary segments.<br>The Number of RMA/RMU or RI. Remarks.   |
| 150   | 336  | T50AXN  | 3  | N   | NUMBER OF AUXILIARY SEGMENTS<br>Auxiliary segments include Car, Hotel and Tour Segments).  |
| 153   | 339  | T50LSN  | 3  | N   | NUMBER OF LEISURESHOPPER ITEMS   |
| 156   | 342  | T50C05  | 1  | S   | CARRIAGE RETURN  |
| 157   | 343  | T50C06  | 1  | S   | CARRIAGE RETURN<br>- END OF HEADER   |
|   | The fa           (A07) o           Fare B           per se           only o           Example           and 1           The M           13E           141           144           147           144           147           148           147           148           147           148           147           1450           150           153           156           157 | The fare inform<br>(A07) contains a<br>Fare Basis sect<br>per segment pe<br>only once per faExample: A 3 s<br>and 1 Fare CalcThe MIR Option13E31814132114432414732714A33014D333150336153339156342157343 | The fare information is broken<br>(A07) contains all fare and tax<br>Fare Basis section (A08) conta<br>per segment per fare type. The<br>only once per fare type, unlessExample: A 3 segment itineral<br>and 1 Fare Calculation SectionThe MIR Options Table selection13E318T50EXC141321T50PYN144324T50PHN147327T50ADN14A330T50MSN14D333T50RRN150336T50AXN153339T50LSN156342T50C05157343T50C06 | The fare information is broken into three d<br>(A07) contains all fare and tax information<br>Fare Basis section (A08) contains fare/seg<br>per segment per fare type. The Fare Calcu<br>only once per fare type, unless a manual li<br>Example: A 3 segment itinerary for two parand 1 Fare Calculation Section.The MIR Options Table selection "FARE CA13E318T50EXC3141321T50PYN3144324T50PHN3147327T50ADN314A330T50MSN3150336T50AXN3156342T50C051157343T50C061 | The fare information is broken into three different sec<br>(A07) contains all fare and tax information associated<br>Fare Basis section (A08) contains fare/segment relate<br>per segment per fare type. The Fare Calculation section<br>only once per fare type, unless a manual linear fare is<br>Example: A 3 segment itinerary for two passengers tand 1 Fare Calculation Section.The MIR Options Table selection "FARE CALC." prov13E318T50EXC3N141321T50PYN3N144324T50PHN3N147327T50ADN3N140333T50RRN3N150336T50AXN3N150342T50C051S  |



# DATA SECTIONS

#### NOTE :- THE DATA AREA IS DIVIDED INTO SECTIONS CONSISTING OF ONE OR MORE ITEMS WITH A TRAILING CARRIAGE RETURN. EACH SECTION IS PRECEDED WITH A SECTION IDENTIFIER "Axx". EACH SECTION ALSO HAS AN ADDITIONAL CARRIAGE RETURN TO IDENTIFY THE END OF THE SECTION. IF DATA IS NOT TRANSMITTED, THE SECTION IS NOT INCLUDED IN THE MIR.

THERE IS NO FIXED LENGTH ASSIGNED TO ANY SECTION OTHER THAN THE HEADER

The sections are as follows:

| <b>IDENTIFIER</b> | SECTION NAME                | A14 | BOS/TICKET REMARKS             |
|-------------------|-----------------------------|-----|--------------------------------|
| A00               | CUSTOMER REMARK (APO)       | A15 | ASSOCIATED/UNASSOCIATED        |
| A01               | CORPORATE NAME              |     | REMARKS                        |
| A02               | PASSENGER DATA              | A16 | AUXILIARY DATA (CARS,HOTELS,   |
| A03               | FREQUENT FLYER DATA         |     | TOURS etc.)                    |
| A04               | AIRLINE / AMTRAK DATA       | A17 | LEISURESHOPPER DATA            |
| A05               | WAITLIST/OTHER AIR DATA     | A18 | ETDN INFORMATION (See Notes in |
| A06               | APOLLO SEAT DATA (APO)      |     | section description)           |
| A07               | FARE VALUE DATA             | A19 | MISCELLANEOUS DOCUMENTS (MCO)  |
| A08               | FARE BASIS DATA             | A20 | SSR/OSI DATA                   |
| A09               | FARE CONSTRUCTION DATA      | A21 | NET REMIT (GCS)                |
| A10               | EXCHANGE TICKET INFORMATION | A22 | GALILEO SEAT DATA (GCS)        |
| A11               | FORM OF PAYMENT DATA        | A23 | REFUND DATA (GCS)              |
| A12               | PHONE DATA                  | A24 | OTHER FARE CONSTRUCTION (GCS)  |
| A13               | ADDRESS DATA                | A26 | NON HOST CONTENT DATA (GCS)    |



# CUSTOMER REMARK SECTION

NOTE:- This section is not available in GCS In APO the <u>MIR Options table</u> can be used to determine whether this section is sent, or not.

| LEVEL     | HEX         | DEC       | LABEL       | BYTES       | TYPE      | DESCRIPTION  |
|-----------|-------------|-----------|-------------|-------------|-----------|--|
| 1         | 00          | 00        | A00SEC      | 3           | В         | SECTION LABEL "A00"  |
| 1         | 03          | 03        | A00CUS      | 43          | В         | CUSTOMER REMARK<br>This remark is entered using the C- or C. This remark is designed for Selective<br>Access Users. This is an open field as long as the Agency <b>DOES NOT</b> utilize<br>Selective Access., Only one C-/C. Customer Remark may be entered per PNR.<br>**VARIABLE LENGTH FIELD.** |
| 1         | 2E          | 46        | A00C01      | 1           | S         | CARRIAGE RETURN  |
| 1         | 2F          | 47        | A00C02      | 1           | S         | CARRIAGE RETURN<br>- END OF SECTION  |
| * * * * * | * * * * * * | * * * * * | * * * * * * | * * * * * * | * * * * * | - END OF SECTION * * * * * * * * * * * * * * *   |



# CORPORATE/GROUP NAME SECTION

#### \*DESCRIPTION OF SECTION\*

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 00  | A01SEC | 3     | В    | SECTION LABEL "A01"   |
| 1     | 03  | 03  | A01CPI | 33    | В    | CORPORATE NAME<br>Created when using a C/ In APO or G/ in GCS for the PNR/BOOKING FILE. |
| 1     | 24  | 36  | A01C01 | 1     | S    | CARRIAGE RETURN   |
| 1     | 25  | 37  | A01C02 | 1     | S    | CARRIAGE RETURN - END OF SECTION  |

# **PASSENGER DATA SECTION**

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 00  | 00  | A02SEC | 3     | В    | SECTION LABEL "A02"  |
| 1     | 03  | 03  | A02NME | 33    | A    | <ul> <li>PASSENGER NAME</li> <li>For airline document issuance, each passenger is issued an individual ticket. If this is a multiple passenger PNR/Booking File and all tickets are issued in one entry, there is a separate line of data for each passenger.</li> <li>Electronic ticketing only: if ET fails and a spoiled MIR is generated, then this field is blank filled.</li> <li>APO: In an Amtrak ticket, more than one name may appear in the Passenger Name Section, because only one Amtrak ticket is issued for the entire party.</li> </ul> |
| 1     | 24  | 36  | A02TRN | 11    | N    | TRANSACTION NUMBER (TCN Number)<br>This is an assigned number which is unique to this transaction. If the agency<br>uses OPTAT Ticket Stock, the TCN number also appears on the extreme lower<br>left hand corner of the ticket. Zero or blank filled when data not available for<br>Refund/Void MIR. TCN does not appear in MIR generated using TKPDAD.   |



| LEVEL | HEX  | DEC   | LABEL  | BYTES  | TYPE  | DESCRIPTION  |
|-------|--|---|--|--|---|--|
|       | Example<br>249 = (F<br>034685<br>0 = Pric<br>2 = Che<br>Pricing<br>0 = Auto<br>1 = Man<br>3 = Auto<br>5 = Man<br>6 = Age<br>7 = Rule<br>8 = Man<br>9 = Age | = (Next Si<br>ing Code<br>ck Digit (C<br>Codes:<br>o Priced b<br>ual pricin<br>o Priced b<br>ually Pric<br>nt Design<br>es Overrid<br>ually Pric<br>nt Design | 4685 0 2<br>e Characters)<br>ix Characters<br>Calculated by<br>by APO or GC<br>g GCS<br>by APO - Z over<br>ed by Fill-In-F<br>ated Pricing<br>le (FIC that fa<br>ed by Fill-In-F<br>ated Pricing | ) APO or GCS<br>dividing the<br>S<br>erride (non FI<br>Format (Pricin<br>(FIC Pricing) <i>J</i><br>iled rules) AP<br>Format APO<br>(FIC) - Commi<br>nting in the U | CRS code a<br>C)<br>ng Record) A<br>APO<br>PO<br>ission (Z) O |  |
| 1     | 2F   | 47  | A02TIN   | 22   | 1   | TICKET/INVOICE NUMBERS   |
| 2     | 2F   | 47  | A02YIN   | 1  | N   | YEAR INDICATOR<br>Last digit of the year that the ticket was issued. (i.e. "6")  |
| 2     | 30   | 48  | A02TKT   | 10   | N   | TICKET NUMBER<br>Where there is more than one ticket number, this field shows the first ticket<br>number.<br>GCS: if filed fare is already ticketed, using TKPDAD will include ticket number.<br>Electronic ticketing only: if an ET fails in a multi-ticket situation, then only one<br>spoiled MIR is sent with the first ticket number. Zero filed for spoiled MIR. |
| 2     | 3A   | 58  | A02NBK   | 2  | N   | NUMBER OF TICKET BOOKS<br>Zero filled unless it's a Non-Air PNR/BOOKING FILE, then it is blank filled.   |



| LEVEL     | HEX     | DEC       | LABEL         | BYTES       | TYPE      | DESCRIPTION  |
|-----------|---------|-----------|---------------|-------------|-----------|--|
| 2         | 3C      | 60        | A02INV        | 9           | В         | INVOICE NUMBER<br>The invoice number is assigned by the APO/GCS TINS package or system<br>generated. If missing (not linked to Itinerary Device or issued using one of the "D"<br>modifiers, i.e. DAD, DBD, DND, or DJD), field is blank.<br>GCS: As above, but the SG ticket modifier will assign a system generated number<br>to an itinerary/invoice, (not from TINs).  |
| 1         | 45      | 69        | A02PIC        | 6           | В         | PASSENGER IDENTIFICATION CODE/DESCRIPTION - * PIC or *PD<br>These codes are used to store special fare information applicable to each<br>individual passenger. The * PIC/*PD codes may vary from time to time. A current<br>list can be displayed in the HELP MOD* Profile found in APO, or H/P in GCS help.<br>A copy of a previous list is also included as Appendix B in this document.   |
| 1         | 4B      | 75        | A02FIN        | 2           | N         | ASSOCIATED FARE ITEM NUMBER FOR PASSENGER<br>This number identifies which fare is associated with which passenger. The same<br>number will also appear in the following sections as the Fare Section Indicator:<br>A07 - FARE VALUE SECTION as the Fare Section Indicator<br>A08 - FARE BASIS SECTION as the Fare Section ID<br>A09 - FARE CONSTRUCTION SECTION as the Fare Section ID<br>When one fare basis and one fare exists for all passengers, this number may be<br>"01" for all passengers.<br>Blanks are sent in this field if fare data does not exist. |
| 1         | 4D      | 77        | A02EIN        | 2           | N         | ASSOCIATED EXCHANGE ITEM NUMBER FOR PASSENGER<br>If a Ticket Exchange is performed in this transaction "HBFEX/TKPFEX", the Ticket<br>Exchange Section (A10) item for this passenger is contained in this field and is<br>associated to the related Exchange item in section A10. If Exchange data does<br>not exist, this field is left blank.   |
| 1         |         |           | A02FFN        | 1           | A         | MUTIPLE FILED FARES IINDICATOR<br>1G only: Y/N indicator<br>N – indicates either that this is the last MIR in the sequence or this is the only MIR.<br>Y – indicates that further MIRs with the same booking file reference sent in the<br>same input.<br>This refers to making the entry TKP when more than one unticketed filed fare<br>exists. A separate MIR is generated for each filed fare.   |
| 1         | 4F      | 79        | A02C01        | 1           | S         | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * * * | * * * * * * * | * * * * * * | * * * * * | *  |



| LEVEL   | HEX   | DEC  | LABEL  | BYTES | TYPE | DESCRIPTION   |  |  |  |  |  |  |  |
|---------|---|--|--------|-------|------|---|--|--|--|--|--|--|--|
| NOTE :- |   |  |        |       |      | XISTS FOR THEM. IF NO DATA EXISTS, THEN AN END OF ITEM INDICATOR<br>ENGER ITEM FOLLOWS.   |  |  |  |  |  |  |  |
|         |   | **OPTIONAL DATA** "HEX" and "DEC" are not provided. Maximum field sizes are given. It is suggested that you look for specific identifiers to locate desired information. |        |       |      |   |  |  |  |  |  |  |  |
|         | Name Related Information is generally entered in the LeisureShopper booking process, however, it may also be entered in PNR/BOOKING FILEs that do not contain LeisureShopper segments. To enter this information into any PNR use the format: "NI1-1" (Name Related Information for name one, passenger one). Then "T:" for Title, "A:" for Age, "G:" for Gender, "S:" for Smoking preference, "C:" for Country Code, and "P:" for Passport Number and Validity Date (a space before the age is mandatory). In GCS, the use of PI.D and N.P1 entries apply. In GCS, freetext of 25 characters using PI.D is excluded.<br>Example in APO: NI1-1T:TECHNICIAN/A:29/G:M/S:N/C:US/P:M071864SLM A-18JUL03<br>Example in GCS: N.P1@*FREETEXT |  |        |       |      |   |  |  |  |  |  |  |  |
| 1       | Examp   |  | A02PN1 | 3     | A/S  | NAME FIELD REMARKS IDENTIFIER " <b>NR:</b> "  |  |  |  |  |  |  |  |
| 1       |   |  | A02PNR | 33    | B    | NAME FIELD REMARKS IDENTIFIER TRK.<br>NAME FIELD REMARKS<br>Name Field Remarks are added to the PNR/Booking File by following the<br>Passenger Name with an "*" character and a maximum of 33 characters of<br>information. The information following the "*" is contained in this field.<br>Example:<br>APO: N:MORGAN/SHARI*COVNV-C098475<br>GCS: N.MORGAN/SHARI@*COVNV-C098475<br>It is now possible (November 2006) to include a Passenger Type Code (PTC) in<br>the name field remark. When the user makes the entry FQ the system will read<br>the PTC in the name field remark saving the user from adding the PTC to the FQ<br>entry (although adding it to the FQ entry will override the data in the name remark).<br>The data entered in the name remark will appear in this field in addition to any<br>other data the user may include. |  |  |  |  |  |  |  |
| 1       | 1   |  | A02PT1 | 2     | A/S  | PASSENGER TITLE IDENTIFIER "T:"   |  |  |  |  |  |  |  |
| 1       |   |  | A02PTL | 13    | А    | PASSENGER TITLE   |  |  |  |  |  |  |  |
| 1       |   |  | A02PA1 | 2     | A/S  | PASSENGER AGE IDENTIFIER "A:"   |  |  |  |  |  |  |  |
| 1       |   |  | A02PA2 | 3     | Ν    | PASSENGER AGE   |  |  |  |  |  |  |  |
| 1       |   |  | A02PG1 | 2     | A/S  | PASSENGER GENDER IDENTIFIER "G:"  |  |  |  |  |  |  |  |



| LEVEL   | HEX       | DEC       | LABEL                             | BYTES         | TYPE      | DESCRIPTION  |
|---------|-----------|-----------|-----------------------------------|---------------|-----------|--|
| 1       |           |           | A02PG2                            | 1             | A         | PASSENGER GENDER   |
|         |           |           |                                   |               |           | F = FEMALE & M = MALE  |
| 1       |           |           | A02PS1                            | 2             | A/S       | PASSENGER SMOKING PREFERENCE IDENTIFIER "S:"   |
| 1       |           |           | A02PSP                            | 1             | Α         | PASSENGER SMOKING PREFERENCE   |
|         |           |           |                                   |               |           | Y = PREFERS SMOKING  |
|         |           |           |                                   |               |           | N = PREFERS NON-SMOKING  |
| 1       |           |           | A02PC1                            | 2             | A/S       | PASSENGER COUNTRY OF CITIZENSHIP IDENTIFIER "C:"   |
| 1       |           |           | A02PCC                            | 2             | A         | PASSENGER COUNTRY CODE OF CITIZENSHIP  |
| 1       |           |           | A02PP1                            | 2             | A/S       | PASSENGER PASSPORT NUMBER IDENTIFIER "P:'  |
| 1       |           |           | A02PPN                            | 33            | В         | PASSENGER PASSPORT NUMBER  |
| 1       |           |           | A02PD1                            | 2             | A/S       | PASSENGER PASSPORT EXPIRATION DATE IDENTIFIER "D:"   |
| 1       |           |           | A02PDE                            | 7             | В         | PASSENGER PASSPORT EXPIRATION DATE   |
|         |           |           |                                   |               |           | Format: DDMMMYY  |
| NOTE:-  |           |           | Data Item will o<br>vVoid/Spoiled |               |           | certain other markets ticketing, when issued. The item repeats. (This Data is  |
| 1       |           |           | A02SCI                            | 3             | A/S       | STOCK CONTROL NUMBER IDENTIFIER "SC:"  |
| 1       |           |           | A02SCD                            | 2             | N         | NUMBER OF DOCUMENTS ISSUED, ASSOCIATED TO THIS TICKET<br>Blank filled on APO.  |
| 1       |           |           | A02SCN                            | 11            | N         | STOCK CONTROL NUMBER<br>For ATB and some OPTAT market Tickets, the Stock Control Number is the<br>number entered in the TINS Table.  |
| 1       |           |           | A02SCA                            | 4             | N         | NUMBER OF DOCUMENTS ISSUED, ASSOCIATED TO THIS TICKET.<br>This is the number of accountable cards printed, including Agents and Auditors<br>coupons, etc GCS: Where documents are issued at an STP only the coupons<br>issued at the host site are reported in these fields. |
| 1       |           |           | A02C02                            | 1             | S         | CARRIAGE RETURN  |
| NOTE:-  |           |           |                                   |               |           | n related to the Optional Data fields. This carriage return is located after the last is omitted, if no Optional Data fields exist for this passenger.   |
| 1       |           |           | A02C03                            | 1             | S         | CARRIAGE RETURN - This carriage return indicates the end of the Passenger<br>Data Section and follows the last Passenger Item.   |
| * * * * | * * * * * | * * * * * | * * * * * * *                     | * * * * * * * | * * * * * | *  |



# FREQUENT FLYER SECTION

#### In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

| LEVEL  | HEX     | DEC       | LABEL          | BYTES          | TYPE         | DESCRIPTION  |
|--------|---------|-----------|----------------|----------------|--------------|--|
| 1      | 00      | 00        | A03SEC         | 3              | В            | SECTION LABEL "A03"  |
| 1      | 03      | 03        | A03FFP         | 21             | А            | FREQUENT FLYER PASSENGER NAME  |
|        |         |           |                |                |              | The passenger name appears only once for each passenger.                       |
| 1      | 18      | 24        | A03FCC         | 2              | В            | FREQUENT FLYER CARRIER CODE  |
| 1      | 1A      | 26        | A03FSP         | 1              | 1            | BLANK (SPACE) / SEPARATOR  |
| 1      | 1B      | 27        | A03FFN         | 20             | В            | FREQUENT FLYER NUMBER - Right Justified.                                       |
| 1      | 2F      | 47        | A03CAI         | 1              | I            | CROSS ACCRUAL INDICATOR  |
|        |         |           |                |                |              | If Y indicates Cross Accrual Data is present                                   |
|        |         |           |                |                |              | If N indicates no Cross Accrusal Data is present.                              |
|        |         |           |                |                |              | Note that Cross Accrual has to be "switched on" by Galileo on a pseudo city by |
|        |         |           |                |                |              | pseudo city basis by amending field CATV in the agency AAT. This may not       |
|        |         |           |                |                |              | occur in all agencies in all markets.  |
|        |         |           |                |                |              | This field is used in GCS only.  |
|        |         |           |                |                |              | In APL always set to N   |
| 1      | 30      | 48        | A03CAA         | 30             | В            | CROSS ACCRUAL CARRIER LIST   |
|        |         |           |                |                |              | Up to 10 carrier codes may be listed. A slash will occur between each code.    |
|        |         |           |                |                |              | Blank filled if all 10 not present.  |
|        |         |           |                |                |              | If one of these carriers exists in the PNR/Booking File accrue miles to the    |
|        |         |           |                |                |              | carrier/card account in A03FFC and A03FFN                                      |
|        |         |           |                |                |              | GCS Only   |
| 1      | 4E      | 78        | A03C01         | 1              | S            | CARRIAGE RETURN  |
| NOTE:- | All Fre | equent Fl | yer informatio | n entered in t | he PNR/BO    | OKING FILE is transmitted in the MIR. All Frequent Flyer Data for the first    |
|        | passe   | nger is g | rouped togeth  | er before data | a appears fo | or the next passenger.   |
| 1      |         |           | A03C02         | 1              | S            | CARRIAGE RETURN  |
|        |         |           |                |                |              | This carriage return indicates the end of the Frequent Flyer Data Section and  |
|        |         |           |                |                |              | follows the last Frequent Flyer Item.  |



# AIRLINE DATA SECTION

| LEVEL  | HEX   | DEC   | LABEL  | BYTES   | TYPE                                      | DESCRIPTION   |  |  |  |  |  |
|--------|---|---|--|---|---|---|--|--|--|--|--|
| NOTE:- | section<br>In GC<br>section<br>appean<br>For Al<br>APO:<br>GCS:<br>a) No<br>A0401<br>A0402<br>b) Wit  | n contair<br>S the Air<br>n may co<br>r.<br>RNK segu<br>ignores A<br>filed fare<br>KL074KL<br>S AR<br>h filed far | ns ticketed se<br>Data Section<br>ontain ticketed<br>ments:<br>ARNK segmer<br>, ARNK appea<br>M ROYAL DU<br>NK<br>re, all segmen | gments.<br>contains infor<br>d and non-ticke<br>nts<br>ars in A04 sect<br>J etc.<br>nts included in | mation on s<br>eted segme<br>ion. For exa | PNR segments where the status is Confirmed, Sold, Open, and Waitlisted. The segments contained in the Filed Fare, irrespective of segment status. The ents. Where a Booking File has a Passenger with no filed fares, all segments wil ample: |  |  |  |  |  |
|        | A0401KL074KLM ROYAL DU etc.<br>A0402 ARNK<br>A0403KL074KLM ROYAL DU etc.<br>c) With filed fare, segment selected (e.g. FQS3), and ARNK not part of the segment select, appears in A05 section. For example:<br>A0403LK074KLM ROYAL DU etc.<br>A0501KL074KLM ROYAL DU etc.<br>A0502 ARNK |   |  |   |   |   |  |  |  |  |  |
|        | d) With filed fare, segment selected (e.g. FQS1.2), and ARNK part of the segment select, appears in A04 section. For example:<br>A0401KL074KLM ROYAL DU etc.<br>A0402 ARNK<br>A0403LM074KLM ROYAL DU etc.   |   |  |   |   |   |  |  |  |  |  |
|        | A0504BD235BRITISH MIDL etc.   |   |  |   |   |   |  |  |  |  |  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 00  | 00  | A04SEC | 3     | В    | SECTION LABEL "A04"  |
| 1     | 03  | 03  | A04ITN | 2     | N    | ITINERARY INDEX NUMBER<br>(Segment Number)<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. The sequence will not be consecutive in the airline data section<br>if auxiliary segments exist in the PNR/Booking FILE.  |
| 1     | 05  | 05  | A04CDE | 2     | В    | AIRLINE CODE   |
| 1     | 07  | 07  | A04NUM | 3     | N    | AIRLINE NUMBER   |
| 1     | 0A  | 10  | A04NME | 12    | В    | AIRLINE NAME   |
| 1     | 16  | 22  | A04FLT | 4     | N    | FLIGHT NUMBER  |
| 1     | 1A  | 26  | A04CLS | 2     | В    | CLASS OF SERVICE<br>This is the booked class of service.   |
| 1     | 1C  | 28  | A04STS | 2     | A    | STATUS<br>Status Codes transmitted in the MIR:<br>HK = Holding Confirmed<br>HL = Holding Waitlist<br>BK = Passive Sold Segment, or Booked outside<br>BL = Booked outside and Waitlisted<br>BN = Booked outside and Requested<br>AK = Confirmed outside<br>AL = Waitlist outside<br>AN = Requested outside<br>GK = Passive Sold Segment<br>NO = Open Segment<br>PB = Holding Waitlist<br>** This is not a complete list but an example of possible codes. |
| 1     | 1E  | 30  | A04DTE | 5     | В    | DEPARTURE DATE<br>(Format: DDMMM)  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 23  | 35  | A04TME | 5     | B    | DEPARTURE TIME  |
|       |     |     |        |       |      | When 24 hour clock is used, time is left justified.                                     |
| 1     | 28  | 40  | A04ARV | 5     | В    | ARRIVAL TIME  |
|       |     |     |        |       |      | When 24 hour clock is used, time is left justified. Blank filled when electronic ticket |
| 1     | 2D  | 45  | A04IND | 1     | N    | NEXT DAY ARRIVAL INDICATOR  |
|       |     |     |        |       |      | Indicates when the flight will arrive at the destination city.                          |
|       |     |     |        |       |      | 1 = PREVIOUS DAY ARRIVAL  |
|       |     |     |        |       |      | 2 = SAME DAY ARRIVAL  |
|       |     |     |        |       |      | 3 = NEXT DAY ARRIVAL  |
|       |     |     |        |       |      | 4 = 2 DAYS LATER ARRIVAL  |
|       |     |     |        |       |      | Blank filled when electronic ticket.  |
| 1     | 2E  | 46  | A04OCI | 16    | I    | ORIGIN CITY INFORMATION   |
| 2     | 2E  | 46  | A04OCC | 3     | A    | ORIGIN CITY CODE  |
| 2     | 31  | 49  | A04OCN | 13    | A    | ORIGIN CITY NAME  |
| 1     | 3E  | 62  | A04DCI | 16    | 1    | DESTINATION CITY INFORMATION  |
| 2     | 3E  | 62  | A04DCC | 3     | A    | DESTINATION CITY CODE   |
| 2     | 41  | 65  | A04DCN | 13    | A    | DESTINATION CITY NAME   |
| 1     | 4E  | 78  | A04DOM | 1     | A    | DOMESTIC/INTERNATIONAL INDICATOR  |
| 1     |     | 10  |        | '     |      | D = DOMESTIC  |
|       |     |     |        |       |      | CRT, Origin City and Destination City are all in the same country.                      |
|       |     |     |        |       |      | I = INTERNATIONAL   |
|       |     |     |        |       |      | Either the CRT, Origin City or Destination City is in a different country.              |
|       | 1   | 1   |        |       | 1    | Later are erer, engin erer er boothaden erer icht a amerent boundry.                    |



| LEVEL  | HEX                | DEC                     | LABEL                            | BYTES                        | TYPE                         | DESCRIPTION  |
|--------|--------------------|-------------------------|----------------------------------|------------------------------|------------------------------|--|
| 1      | 4F                 | 79                      | A04SET                           | 1                            | A                            | SEAT INDICATOR   |
|        |                    |                         |                                  |                              |                              | N = Do Not Print Seat Data on the Boarding Pass if Header label T50IN10 is "A" or  |
|        |                    |                         |                                  |                              |                              | "В".   |
|        |                    |                         |                                  |                              |                              | Y = Print Seat Data on the Boarding Pass if Header label T50IN10 is "C" or "D".  |
|        |                    |                         |                                  |                              |                              | GCS: will always show "N". APO: will show "N" only with Void MIR.  |
| 1      | 50                 | 80                      | A04SVC                           | 4                            | А                            | MEAL CODES   |
|        |                    |                         |                                  |                              |                              | A = Audio (APO)  |
|        |                    |                         |                                  |                              |                              | B = Breakfast  |
|        |                    |                         |                                  |                              |                              | C = Alcohol no cost  |
|        |                    |                         |                                  |                              |                              | D = Dinner   |
|        |                    |                         |                                  |                              |                              | F = Food Available for Purchase  |
|        |                    |                         |                                  |                              |                              | H = Hot meal   |
|        |                    |                         |                                  |                              |                              | K = Continental breakfast  |
|        |                    |                         |                                  |                              |                              | L = Lunch  |
|        |                    |                         |                                  |                              |                              | M = Meal   |
|        |                    |                         |                                  |                              |                              | O = Cold meal  |
|        |                    |                         |                                  |                              |                              | P = Alcohol to purchase  |
|        |                    |                         |                                  |                              |                              | R = Refreshment  |
|        |                    |                         |                                  |                              |                              | S = Snack or Brunch  |
|        |                    |                         |                                  |                              |                              | ** This is not a complete list but an example of possible codes.   |
| 1      | 54                 | 84                      | A04STP                           | 1                            | А                            | STOPOVER INDICATORS  |
|        |                    |                         |                                  |                              |                              | X = (Connection) No Stopover   |
|        |                    |                         |                                  |                              |                              | O = Stopover   |
| NOTE:- | X/O ind<br>less th | dicators s<br>an or equ | shown precedi<br>ual to four hou | ng the To/Fr<br>rs = connect | om cities or<br>ion, more th | shown in the Linear Fare Construction area of the ticket (MIR Section A09), the<br>in the ticket are calculated based solely on the four hour connection rule (i.e.<br>han four hours = stopover).<br>hether a stopover at the arrival point is permitted. |
| 1      | 55                 | 85                      | A04STO                           | 1                            | N                            | NUMBER OF STOPS  |
|        |                    |                         |                                  |                              |                              |  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 56  | 86  | A04BAG | 3     | В    | BAGGAGE ALLOWANCE<br>(Example: 2PC or 70K)<br>This data is programmatically entered by APO/GCS based on fare quote information<br>stored per flight segment. Baggage Allowance information may also be entered by the<br>agent, using the format:<br>APO: T:\$BGBG3PC or 70K.<br>GCS: FBUBG/30K.<br>This data is only present when a fare is also present in the PNR/Booking File. |
| 1     | 59  | 89  | A04AIR | 4     | В    | TYPE OF AIRCRAFT<br>This is the airimp code.   |
| 1     | 5D  | 93  | A04DTR | 3     | В    | DEPARTURE TERMINAL<br>GCS: blank filled however see preamble to A15 section for equivalent functionality.  |
| 1     | 60  | 96  | A04MIL | 5     | N    | NAUTICAL MILES<br>APO: These miles are based on Longitude and Latitude lines and calculations. They<br>do not represent Frequent Flyer miles, although they may be close to the number of<br>miles awarded in Frequent Flyer programs. GCS: blank filled.  |
| 1     | 65  | 101 | A04FCI | 1     | A    | FLIGHT COUPON INDICATOR<br>This indicator identifies how this segment applies to the ticket coupon that is printed or<br>used.<br>F = AIR TRANSPORTATION<br>BLANK = COUPON NOT USED<br>(SURFACE/ARNK)<br>Currently APO/GCS only sends actual flight segments in the MIR, so only "F" should<br>appear in this field.   |
| 1     | 66  | 102 | A04SIC | 1     | N    | SEGMENT IDENTIFIER<br>APO: This identifier indicates the coupon number used in the ticket book. Each Ticket<br>Book has a maximum of four coupons. The only numbers you will see in this field are<br>1,2,3,4.<br>GCS: Blank filled.   |



| LEVEL  | HEX                      | DEC                                | LABEL  | BYTES                       | TYPE                  | DESCRIPTION   |
|--------|--------------------------|------------------------------------|--------|-----------------------------|-----------------------|---|
| 1      |                          |                                    | A04COG | 4                           | A/S                   | CHANGE OF GAUGE ID " <b>COG</b> :"<br>A Change of Gauge Flight exists when a flight makes a stop at a city prior to the final destination and changes the aircraft equipment, but not the flight number, before continuing on to the final destination.<br>(Example: UA flight 918 from Denver to London. The flight makes a stop in Washington D.C. at the Dulles airport. The equipment used from Denver to Dulles is a |
|        |                          |                                    |        |                             |                       | DC10, the equipment used for the Dulles to London portion of the flight is a 747).  |
| 1      |                          |                                    | A04CGC | 3                           | A                     | INTERMEDIATE CITY CODE<br>This is the city code of the downline cities in the schedule for this flight. (In the above<br>example, IAD would appear here for Dulles and LHR would appear for London).  |
|        |                          |                                    | A04CGN | 13                          | Α                     | INTERMEDIATE CITY NAME  |
| I      |                          |                                    | A04CGD | 1                           | N                     | NEXT DAY ARRIVAL INDICATOR<br>Indicates when the flight will arrive at the downline city.<br>1 = PREVIOUS DAY ARRIVAL<br>2 = SAME DAY ARRIVAL<br>3 = NEXT DAY ARRIVAL<br>4 = 2 DAYS LATER ARRIVAL   |
|        |                          |                                    | A04CGT | 5                           | В                     | DEPARTURE TIME FROM INTERMEDIATE CITY<br>When 24 hour clock is used, time is left justified. Otherwise shows AM and PM.   |
| NOTE:- | TWICI<br>for the<br>EXAM | E. (i.e. Ir<br>e arrival i<br>PLE: |        | o London ex<br>ee example l | xample, th<br>below). | BLE FOR ALL DOWNLINE FLIGHTS AND WILL ALWAYS APPEAR AT LEAST<br>e information for the Dulles departure will appear first, followed by the information   |
|        | 1                        | 1                                  | A04GCR | 4                           | A/S                   | GROUP CONTROL RECORD ID "GCR:"  |



| 1 | A04GRR | 6 | В | GROUP CONTROL RECORD LOCATOR  |
|---|--------|---|---|---|
|   |        |   |   | This is the record locator for the GCR that exists in GroupManager for this flight. |



| LEVEL  | HEX | DEC | LABEL                              | BYTES | TYPE | DESCRIPTION   |
|--------|-----|-----|------------------------------------|-------|------|---|
| 1      |     |     | A04AFC                             | 3     | A/S  | AFFILIATED CARRIER ID "AC:"   |
|        |     |     |                                    |       |      | This identifier indicates that an associated airline actually operates this flight. (i.e. A flight scheduled as United Airlines that is actually flown by Air Wisconsin or British Midland).  |
| 1      |     |     | A04ACC                             | 12    | A    | AFFILIATED CARRIER NAME   |
| 1      |     |     | A04FFI                             | 3     | A/S  | FREQUENT FLYER MILES ID "FF:"   |
| 1      |     |     | A04FFM                             | 5     | N    | FREQUENT FLYER MILES  |
| NOTE:- |     |     | Miles informa<br>I will fill these |       |      | om the airlines today. We are anticipating that it will be available sometime in the  |
| 1      |     |     | A04TKI                             | 3     | A/S  | TICKETED INDICATOR ID " <b>TK:</b> "<br>GCS only.   |
| 1      |     |     | A04TKT                             | 1     | В    | TICKETED INDICATOR<br>Indicates if the segment has been ticketed.<br>Y = Ticketed.<br>N = Not ticketed  |
| 1      |     |     | A04JTI                             | 3     | A/S  | JOURNEY TIME INDICATOR ID " <b>JT</b> ":<br>GCS only.   |
| 1      |     |     | A04JTM                             | 5     | N    | TOTAL DURATION OF JOURNEY TIME BY SEGMENT<br>This is a 5 character numeric field, zero filled, indicating the total duration of the flight<br>segment. The data sent in the MIR is in the same format as held in the Time Table<br>display with the addition of a dot between the hours and minutes characters ie nn.nn<br>eg the Time Table display will show 1030; the MIR will send 10.30. |
| 1      |     |     | A04C01                             | 1     | S    | CARRIAGE RETURN   |
| NOTE:- |     |     | n "A04C01" is<br>ïeld present i    |       |      | urn related to the Airline Data Item. This carriage return is located after the last  |
| 1      |     |     | A04C02                             | 1     | S    | CARRIAGE RETURN<br>This carriage return indicates the end of the Airline Data Section and follows the last<br>Airline Item.   |



# AMTRAK/RAIL SECTION

# \*NOTE\* This section is not used in GCS

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 00  | 00  | A04SEC | 3     | A/S  | SECTION LABEL "A04"  |
| 1     | 03  | 03  | A04ITN | 2     | N    | ITINERARY INDEX NUMBER<br>(Segment Number)<br>This is the numeric sequence (from first to last) of the passenger's air, rail and auxiliary<br>segment itinerary. The sequence will not be consecutive in the Rail data section if<br>auxiliary segments exist in the PNR/BOOKING FILE. |
| 1     | 05  | 05  | A04CDE | 2     | В    | AMTRAK / RAIL CODE   |
| 1     | 07  | 07  | A04NUM | 3     | Ν    | AMTRAK / RAIL NUMBER (Zero filled)   |
| 1     | 0A  | 10  | A04NME | 12    | В    | AMTRAK / RAIL NAME<br>(As stored in APO).  |
| 1     | 16  | 22  | A04FLT | 4     | N    | TRAIN NUMBER   |
| 1     | 1A  | 26  | A04CLS | 2     | В    | CLASS OF SERVICE<br>Affiliated Carrier Information, if it exists, is found in this field. i.e. TW = Trailways Bus.   |
| 1     | 1C  | 28  | A04STS | 2     | A    | STATUS<br>Status Codes transmitted in the MIR:<br>HK = Holding Confirmed   |
| 1     | 1E  | 30  | A04DTE | 5     | В    | DEPARTURE DATE<br>(Format: DDMMM).   |
| 1     | 23  | 35  | A04TME | 5     | В    | DEPARTURE TIME<br>When 24 hour clock is used, time is left justified.  |
| 1     | 28  | 40  | A04ARV | 5     | В    | ARRIVAL TIME<br>When 24 hour clock is used, time is left justified.  |



| LEVEL  | HEX   | DEC      | LABEL        | BYTES      | TYPE       | DESCRIPTION   |
|--------|-------|----------|--------------|------------|------------|---|
| 1      | 2D    | 45       | A04IND       | 1          | N          | NEXT DAY ARRIVAL INDICATOR<br>Indicates when the train will arrive at the destination city. |
|        |       |          |              |            |            | 1 = PREVIOUS DAY ARRIVAL  |
|        |       |          |              |            |            | 2 = SAME DAY ARRIVAL  |
|        |       |          |              |            |            | 3 = NEXT DAY ARRIVAL  |
|        |       |          |              |            |            | 4 = 2 DAYS LATER ARRIVAL  |
| 1      | 2E    | 46       | A04OCI       | 16         | 1          | ORIGIN CITY INFORMATION   |
| 2      | 2E    | 46       | A04OCC       | 3          | A          | CITY CODE   |
| 2      | 31    | 49       | A04OCN       | 13         | A          | CITY NAME   |
| 1      | 3E    | 62       | A04DCI       | 16         | 1          | DESTINATION CITY INFORMATION  |
| 2      | 3E    | 62       | A04DCC       | 3          | A          | CITY CODE   |
|        | -     | -        |              | -          |            |   |
| 2      | 41    | 65       | A04DCN       | 13         | A          | CITY NAME   |
| 1      | 4E    | 78       | A04DOM       | 1          | A          | DOMESTIC/INTERNATIONAL INDICATOR  |
|        |       |          |              |            |            | D = DOMESTIC (CRT, Origin City and Destination City are all in the same country.            |
|        |       |          |              |            |            | I = INTERNATIONAL (Either the CRT, Origin City or Destination City is in a different        |
| NOTE:- | Thiai | ndicator |              | Country Co | do for Po  | country.<br>ard and Off Cities to the CRT Location.   |
| NOTE:- | INISI | ndicator | compares the |            | Dae for Bo |   |
| 1      | 4F    | 79       | A04NNN       | 1          | 1          | INDICATOR   |
|        |       |          |              |            |            | RESERVED FOR FUTURE USE   |
| 1      | 50    | 80       | A04BLK       | 4          |            | BLANKS  |
| 1      | 54    | 84       | A04STP       | 1          | A          | STOPOVER INDICATORS   |
|        |       |          |              |            |            | X,O   |
| 1      | 55    | 05       | A040TO       | 1          |            | These indicators identify special rail pricing, not stopovers.                              |
| 1      | 55    | 85       | A04STO       | 1          | Ν          | NUMBER OF STOPS   |
| 1      | 56    | 86       | A04BNK       | 10         | 1          | BLANKS  |



| LEVEL     | HEX   | DEC     | LABEL       | BYTES | TYPE        | DESCRIPTION  |  |  |  |
|-----------|---|---------|-------------|-------|-------------|--|--|--|--|
| 1         | 60  | 96      | A04MIL      | 5     | N           | NAUTICAL MILES<br>These miles are based on Longitude and Latitude lines and calculations. They do not<br>represent Frequent Flyer miles, although they may be close to the number of miles<br>awarded in Frequent Flyer programs.  |  |  |  |
| 1         | 65  | 101     | A04FCI      | 1     | A           | FLIGHT COUPON INDICATOR<br>This indicator identifies how this segment applies to the ticket coupon that is printed or<br>used.<br>F = AIR TRANSPORTATION<br>V = VOID<br>R = REFUND<br>BLANK = COUPON NOT USED<br>(SURFACE/ARNK)<br>Currently APO only sends actual flight segments in the MIR, so only "F" should appear |  |  |  |
| 1         | 66  | 102     | A04SIC      | 1     | N           | in this field.   |  |  |  |
|           |   |         |             |       |             | This identifier indicates the coupon number used in the ticket book. Each Ticket Book has a maximum of four coupons. The only numbers you will see in this field are 1,2,3,4.  |  |  |  |
| 1         |   |         | A04C01      | 1     | S           | CARRIAGE RETURN  |  |  |  |
| NOTE:-    | NOTE:- Carriage Return "A04C01" is a floating carriage return related to the Amtrak/Rail Data Item. This carriage return is located after the last Data field present in this Amtrak/Rail Item. |         |             |       |             |  |  |  |  |
| 1         |   |         | A04C02      | 1     | S           | CARRIAGE RETURN<br>This carriage return indicates the end of the Amtrak/Rail Data Section and follows the<br>last Amtrak/Rail Item.  |  |  |  |
| * * * * * | * * * * *   | * * * * | * * * * * * |       | * * * * * * | * * * * * * * * * * *  |  |  |  |



# WAITLISTED SEGMENT/OTHER AIR SEGMENT SECTION

#### In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

| EVEL    | HEX  | DEC                         | LABEL         | BYTES          | TYPE       | DESCRIPTION  |  |  |  |  |  |  |  |
|---------|--|-----------------------------|---------------|----------------|------------|--|--|--|--|--|--|--|--|
| NOTE :- | In APO, this section contains information on PNR segments where the status is waitlisted, but not included in the fared/ticketed |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | itinerary.   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | For ARNK segments:   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | APO: ignores ARNK segments<br>GCS:   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | a) No filed fare, ARNK appears in A04 section. For example:  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | •  | A0401KL074KLM ROYAL DU etc. |               |                |            |  |  |  |  |  |  |  |  |
|         |  | A0402 ARNK                  |               |                |            |  |  |  |  |  |  |  |  |
|         |  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | b) With filed fare, all segments including ARNK appears in A04 section. For example:   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0401KL074KLM ROYAL DU etc.  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0502 ARNK   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0403KL074KLM ROYAL DU etc.  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | c) With filed fare, segment selected, and ARNK not part of the segment select, appears in A05 section. For example:              |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0403LK074KLM ROYAL DU etc.  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0501KL074KLM ROYAL DU etc.  |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | A0502 ARNK   |                             |               |                |            |  |  |  |  |  |  |  |  |
|         | d) Witl  | h filed faı                 | re. seament s | elected. and A | RNK part o | f the segment select, appears in A04 section. For example: |  |  |  |  |  |  |  |
|         |  |                             | M ROYAL DU    |                | •••••      | ·····  |  |  |  |  |  |  |  |
|         | A0402  | AR                          | NK            |                |            |  |  |  |  |  |  |  |  |
|         | A0403  | LM074KL                     | M ROYAL DU    | J etc.         |            |  |  |  |  |  |  |  |  |
|         | A0504BD235BRITISH MIDL etc.  |                             |               |                |            |  |  |  |  |  |  |  |  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 00  | A05SEC | 3     | В    | SECTION LABEL "A05"   |
| 1     | 03  | 03  | A05ITN | 2     | N    | ITINERARY INDEX NUMBER (Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. The sequence will not be consecutive in the Waitlisted Segment data<br>section if auxiliary segments exist in the PNR/BOOKING FILE.  |
| 1     | 05  | 05  | A05CDE | 2     | В    | AIRLINE CODE  |
| 1     | 07  | 07  | A05NUM | 3     | N    | AIRLINE NUMBER  |
| 1     | 0A  | 10  | A05NME | 12    | В    | AIRLINE NAME<br>(As stored in APO/GCS).   |
| 1     | 16  | 22  | A05FLT | 4     | N    | FLIGHT NUMBER   |
| 1     | 1A  | 26  | A05CLS | 2     | В    | CLASS OF SERVICE  |
| 1     | 1C  | 28  | A05STS | 2     | A    | STATUS<br>APO: Status Codes transmitted in the MIR RQ = Waitlisted Segment<br>GCS: Status of each air segment in the Booking File but not in the Filed Fare:<br>HK = Holding Confirmed<br>HL = Holding Waitlist<br>BK = Passive Sold Segment<br>BL = Booked outside and Waitlisted<br>BN = Booked outside and Requested<br>AK = Confirmed outside<br>AL = Waitlist outside<br>AN = Requested outside<br>NO = Open Segment<br>** This is not a complete list but an example of possible codes. |
| 1     | 1E  | 30  | A05DTE | 5     | В    | DEPARTURE DATE<br>(Format: DDMMM).  |
| 1     | 23  | 35  | A05TME | 5     | В    | DEPARTURE TIME<br>When 24 hour clock is used, time is left justified.   |
| 1     | 28  | 40  | A05ARV | 5     | В    | ARRIVAL TIME<br>When 24 hour clock is used, time is left justified.   |



| LEVEL     | HEX       | DEC       | LABEL       | BYTES       | TYPE    | DESCRIPTION  |
|-----------|-----------|-----------|-------------|-------------|---------|--|
| 1         | 2D        | 45        | A05IND      | 1           | N       | NEXT DAY ARRIVAL INDICATOR   |
|           |           |           |             |             |         | Indicates when the flight will arrive at the destination city.   |
|           |           |           |             |             |         | 1 = PREVIOUS DAY ARRIVAL   |
|           |           |           |             |             |         | 2 = SAME DAY ARRIVAL   |
|           |           |           |             |             |         | 3 = NEXT DAY ARRIVAL   |
|           |           |           |             |             |         | 4 = 2 DAYS LATER ARRIVAL   |
| 1         | 2E        | 46        | A05OCI      | 16          | I       | ORIGIN CITY INFORMATION  |
| 2         | 2E        | 46        | A05OCC      | 3           | А       | ORIGIN CITY CODE   |
| 2         | 31        | 49        | A05OCN      | 13          | А       | ORIGIN CITY NAME   |
| 1         | 3E        | 62        | A05DCI      | 16          | 1       | DESTINATION CITY INFORMATION   |
| 2         | 3E        | 62        | A05DCC      | 3           | А       | DESTINATION CITY CODE  |
| 2         | 41        | 65        | A05DCN      | 13          | А       | DESTINATION CITY NAME  |
| 1         | 50        | 78        | A05SVC      | 4           | А       | MEAL CODES   |
|           |           |           |             |             |         | A = Audio (APO)  |
|           |           |           |             |             |         | B = Breakfast  |
|           |           |           |             |             |         | C = Alcohol no cost  |
|           |           |           |             |             |         | D = Dinner   |
|           |           |           |             |             |         | F = Food Available for Purchase  |
|           |           |           |             |             |         | H = Hot meal   |
|           |           |           |             |             |         | K = Continental breakfast  |
|           |           |           |             |             |         | L = Lunch  |
|           |           |           |             |             |         | M = Meal   |
|           |           |           |             |             |         | O = Cold meal  |
|           |           |           |             |             |         | P = Alcohol to purchase  |
|           |           |           |             |             |         | R = Refreshment  |
|           |           |           |             |             |         | S = Snack or Brunch  |
| 1         | 54        | 82        | A05STP      | 1           | А       | STOPOVER INDICATORS  |
|           |           |           |             |             |         | X = (Connection) No Stopover & O = Stopover  |
| 1         |           |           | A05C01      | 1           | S       | CARRIAGE RETURN  |
| NOTE:-    |           |           |             |             |         | eturn related to the Waitlisted/Other Air Segment Data Item. This carriage return is itlisted segment. |
| 1         |           |           | A05C02      | 1           | S       | CARRIAGE RETURN - This carriage return indicates the end of the Waitlisted/Other Air                   |
| .         |           |           |             | .           | Ĭ       | Segment Data Section and follows the last Waitlisted/Other Air Segment Item.                           |
| * * * * * | * * * * * | * * * * * | * * * * * * | * * * * * * | * * * * | *  |



# **APOLLO SEAT DATA SECTION**

#### In APO the MIR Options table can be used to determine whether this section is sent, or not.

# NOTE:- This section is not used in GCS

| LEVEL  | HEX   | DEC      | LABEL       | BYTES         | TYPE        | DESCRIPTION   |  |  |  |
|--------|---|----------|-------------|---------------|-------------|---|--|--|--|
| 1      | 00  | 00       | A06SEC      | 3             | В           | SECTION LABEL "A06"   |  |  |  |
| 1      | 03  | 03       | A06SEG      | 2             | N           | ITINERARY INDEX NUMBER<br>(Segment Number)<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. The sequence relates the seat assignment to the Air Segment and is<br>not consecutive in the Seat Data Section if auxiliary segments exist in the<br>PNR/BOOKING FILE. |  |  |  |
| 1      | 05  | 05       | A06SEN      | 3             | В           | SEAT NUMBER   |  |  |  |
| 1      | 08  | 08       | A06SMK      | 1             | A           | SMOKING INDICATOR<br>N = NON-SMOKING - "NO" prints on the boarding pass.<br>Y = SMOKING - "YES" prints on the boarding pass.<br>U = UNKNOWN - Boarding Indicator Blank.   |  |  |  |
| NOTE:- | The Se  | eat Numb | er and Smol | king Indicate | or is repea | ated for each passenger until there are no more passengers.   |  |  |  |
| 1      |   |          | A06C01      | 1             | S           | CARRIAGE RETURN   |  |  |  |
| NOTE:- | Carriage Return "A06C01" is a floating carriage return related to the Seat Data Item. It will follow the last seat assignment for the each individual airline segment |          |             |               |             |   |  |  |  |



| NOTE:- | (CARRIAGE RETURN) IS BE SENT AND THE NEXT SEAT DATA ITEM FOLLOWS. |   |   |  |   |   |  |  |  |  |
|--------|---|---|---|--|---|---|--|--|--|--|
|        |   |   | ATA** "HEX" a<br>cate desired i   |  | -   | vided. Maximum field sizes are given. It is suggested that you look for specific  |  |  |  |  |
| LEVEL  | HEX   | DEC   | LABEL   | BYTES  | TYPE  | DESCRIPTION   |  |  |  |  |
| 1      |   |   | A06COG  | 4  | A/S   | CHANGE OF GAUGE ID "COG:"   |  |  |  |  |
| 1      |   |   | A06SEN  | 3  | В   | SEAT NUMBER   |  |  |  |  |
| 1      |   |   | A06BLK  | 1  | I   | BLANK   |  |  |  |  |
|        | This O<br>A04CG<br>The Se<br>assign                               | rom Denv<br>ptional D<br>iT as opti<br>at Numb<br>ment is t | ver to Dulles i<br>Data Item will d<br>ional data fiel<br>er is repeated<br>transmitted for | s a DC10, th<br>only appear<br>ds.<br>I for each pa<br>r each airlin | e equipme<br>if the Airlin<br>assenger u<br>e segment<br>segment. | The flight makes a stop in Washington D.C. at the Dulles airport. The equipment<br>ent used for the Dulles to London portion of the flight is a 747).<br>The Data Section contains the labels A04COG, A04CGC, A04CGN, A04CGD, and<br>ntil there are no more passengers. A maximum of 1 Change of Gauge seat<br>C. Change of Gauge Seat Information will not be sent for the downline segment, if<br>(i.e. Denver to Dulles) |  |  |  |  |
| 1      |   |   | A06C02  | 1  | S   | CARRIAGE RETURN   |  |  |  |  |
| NOTE:- | carriag   | e return  |   | er the last C  | hange of G  | urn related to the Change of Gauge Seat Information in the Seat Data Item. This<br>Bauge Seat Number for each airline segment. If no Change of Gauge Seat   |  |  |  |  |
|        |   |   |   |  |   |   |  |  |  |  |



# FARE VALUE SECTION

| LEVEL   | HEX                  | DEC      | LABEL                          | BYTES           | TYPE          | DESCRIPTION   |
|---------|----------------------|----------|--------------------------------|-----------------|---------------|---|
| NOTE :- | All Fare<br>each far |          | e blank fillec                 | l, right justif | ied, with the | e appropriate decimal place. Also, only one Fare Value Section is transmitted for   |
| 1       | 00                   | 00       | A07SEC                         | 3               | В             | SECTION LABEL "A07"   |
| 1       | 03                   | 03       | A07FSI                         | 2               | N             | FARE SECTION INDICATOR<br>This indicator identifies which fare is associated with which passenger. This<br>number should match the related passenger number found in the "Associated Fare<br>Item Number for Passenger," (label A02FIN) in the Passenger Data Section (A02).<br>GCS: Where the data relates to an MCO if this field is 00 (zero zero) the values<br>shown relate to the value of the whole MCO. This will be followed by a further A07<br>section numbered 01 which contains the per person values. |
| 1       | 05                   | 05       | A07CRB                         | 3               | A             | CURRENCY CODE FOR BASE FARE   |
| 1       | 08                   | 08       | A07TBF                         | 12              | N/S           | BASE FARE AMOUNT  |
| 1       | 14                   | 20       | A07CRT                         | 3               | A             | CURRENCY CODE FOR<br>TOTAL AMOUNT   |
| 1       | 17                   | 23       | A07TTA                         | 12              | N/S           | TOTAL AMOUNT  |
| 1       | 23                   | 35       | A07CRE                         | 3               | A             | CURRENCY CODE FOR EQUIVALENT AMOUNT   |
| 1       | 26                   | 38       | A07EQV                         | 12              | N/S           | EQUIVALENT AMOUNT<br>This is the Base Fare equivalent amount as calculated from the Currency and<br>Amount in the Base Fare Field.  |
| NOTE:-  | OPTION               | VAL DATA | A** "HEX" and                  | d "DEC" are     | not provide   | ed. Maximum field sizes are given. It is suggested that you look for specific   |
|         |                      |          | ate desired ir                 |                 |               |   |
| 1       |                      |          | A07NRI                         | 3               | A/S           | NET REMIT ID CODE "NR:"<br>APO only.  |
| 1       |                      |          | A07NRT                         | 8               | N/S           | NET REMIT AMOUNT<br>APO only.   |
| NOTE:-  |                      |          | d is created t<br>MIT data can |                 |               | ng command (NR\$XXXXXXX), and should be considered as optional data.<br>1.  |



| LEVEL     | HEX   | DEC   | LABEL   | BYTES  | TYPE  | DESCRIPTION  |
|-----------|---|---|---|--|---|--|
| NOTE:-    | ONLY TH<br>TAXES A<br>ARE SUP<br>IF AN "X1<br>OF 20 TA<br>PREVIOU | E TAXES<br>PPLY TO<br>PORTED<br>" TAX CO<br>XES IS P<br>IS TAX BO | USED ARE S<br>THE PNR/BC<br>DDE APPEAF<br>ROVIDED. AI<br>OXES DEPEN | SENT IN THE<br>OOKING FILE<br>RS IN ANY OF<br>N XT TAX IS A<br>IDING ON TH | MIR. EACH<br>THE ENTIN<br>THE ABON<br>N ACCUM<br>E TICKET 1 | UE SECTION HAVE INCREASED TO A MAXIMUM OF 5 IN APO. HOWEVER,<br>I TAX IS PRECEDED BY A TAX IDENTIFIER: T1:, T2:, T3:, T4:, and T5:. IF NO<br>RE TAX PORTION OF THIS SECTION IS OMITTED. IN GCS, THREE TAX BOXES<br>/E TAX BOXES, AN ADDITIONAL INDIVIDUAL TAX SECTION WITH A MAXIMUM<br>ULATION OF ALL TAX OVER AND ABOVE THAT WHICH APPEARS IN THE<br>TYPE. AN EXCEPTION IS THE ITALIAN BSP WHICH USES TAX BOX 3 FOR VAT.<br>in the tax value field, with the appropriate tax code in the tax code field. |
| 1         |   |   | A07CUR  | 3  | A   | CURRENCY FOR TAXES   |
| 1         |   |   | A07COR<br>A07TI1  | 3  | B/S   | TAX 1 IDENTIFIER " <b>T1</b> :"  |
| 1         |   |   | A07TT1  | 8  | B/S   | TAX 1  |
| 1         |   |   | A07TC1  | 2  | <u>В</u> ,5<br>А  | TAX 1 TAX CODE   |
| 1         |   |   | A07TI2  | 3  | B/S   | TAX 1 TAX CODE   |
| 1         |   |   | A07TT2  | 8  | B/S<br>B/S  | TAX 2  |
| 1         |   |   | A07TC2  | 2  | В/3<br>А  | TAX 2 TAX CODE   |
| 1         |   |   | A07TC2  | 3  | B/S   | TAX 3 IDENTIFIER "T3:"   |
| 1         |   |   | A07TT3  | 8  | B/S<br>B/S  | TAX 3 DENTIFIER 13.  |
| 1         |   |   | A07TC3  | 2  | ы, 5<br>А   | TAX 3<br>TAX 3 TAX CODE  |
| 1         |   |   | A07TC3  | 3  | A<br>B/S  | TAX 3 TAX CODE   |
| I         |   |   | A07114  | 3  | D/3   | This is never generated by GCS.  |
| 1         |   |   | A07TT4  | 8  | B/S   | TAX 4  |
| I         |   |   | A07114  | 0  | D/3   | This is never generated by GCS.  |
| 1         |   |   | A07TC4  | 2  | A   | TAX 4 TAX CODE   |
| I         |   |   | A071C4  | 2  | A   | This is never generated by GCS.  |
| 1         |   |   | A07TI5  | 3  | B/S   | TAX 5 IDENTIFIER <b>"T5:</b> "   |
| I         |   |   | A07115  | 5  | 6/3   | This is never generated by GCS.  |
| 1         |   |   | A07TT5  | 8  | B/S   | TAX 5  |
| 1         |   |   |   | 0  | 0,0   | This is never generated by GCS.  |
| 1         | <u> </u>  |   | A07TC5  | 2  | A   | TAX 5 TAX CODE   |
| 1         |   |   | ///////////////////////////////////////                             | -  |   | This is never transmitted by GCS.  |
| 1         |   |   | A07CO1  | 1  | S   | CARRIAGE RETURN  |
| * * * * * | : * * * * *   | * * * *   | * * * * * *   | * * * * * *  | * * * * * *   | *  |



| LEVEL  | HEX   | DEC | LABEL   | BYTES | TYPE | DESCRIPTION                     |  |  |  |  |  |  |
|--------|---|-----|---------|-------|------|---------------------------------|--|--|--|--|--|--|
| NOTE:- | NOTE:- Carriage Return "A07C01" is a floating carriage return related to the Fare Value Information in the Fare Value Item. This carriage return are located after the Net Remit Item or the last Tax Item (either General Taxes or PFCs, if they exist). If no Net Remit or Tax Information exists, this carriage return follows the Equivalent Amount field (A07EQV). |     |         |       |      |                                 |  |  |  |  |  |  |
| 1      |   |     | A07ITT  | 3     | A/S  | INDIVIDUAL TAX IDENTIFIER "IT:" |  |  |  |  |  |  |
| 1      |   |     | A07IT1  | 8     | B/S  | INDIVIDUAL TAX 1                |  |  |  |  |  |  |
| 1      |   |     | A07IT1C | 2     | A    | INDIVIDUAL TAX 1 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT2  | 8     | B/S  | INDIVIDUAL TAX 2                |  |  |  |  |  |  |
| 1      |   |     | A07IT2C | 2     | A    | INDIVIDUAL TAX 2 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT3  | 8     | B/S  | INDIVIDUAL TAX 3                |  |  |  |  |  |  |
| 1      |   |     | A07IT3C | 2     | A    | INDIVIDUAL TAX 3 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT4  | 8     | B/S  | INDIVIDUAL TAX 4                |  |  |  |  |  |  |
| 1      |   |     | A07IT4C | 2     | A    | INDIVIDUAL TAX 4 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT5  | 8     | B/S  | INDIVIDUAL TAX 5                |  |  |  |  |  |  |
| 1      |   |     | A07IT5C | 2     | A    | INDIVIDUAL TAX 5 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT6  | 8     | B/S  | INDIVIDUAL TAX 6                |  |  |  |  |  |  |
| 1      |   |     | A07IT6C | 2     | A    | INDIVIDUAL TAX 6 TAX CODE       |  |  |  |  |  |  |
| 1      |   |     | A07IT7  | 8     | B/S  | INDIVIDUAL TAX 7                |  |  |  |  |  |  |



| LEVEL | HEX | DEC | LABEL    | BYTES | TYPE | DESCRIPTION                |
|-------|-----|-----|----------|-------|------|----------------------------|
| 1     |     |     | A07IT7C  | 2     | A    | INDIVIDUAL TAX 7 TAX CODE  |
| 1     |     |     | A07IT8   | 8     | B/S  | INDIVIDUAL TAX 8           |
| 1     |     |     | A07IT8C  | 2     | A    | INDIVIDUAL TAX 8 TAX CODE  |
| 1     |     |     | A07IT9   | 8     | B/S  | INDIVIDUAL TAX 9           |
| 1     |     |     | A07IT9C  | 2     | А    | INDIVIDUAL TAX 9 TAX CODE  |
| 1     |     |     | A07IT10  | 8     | B/S  | INDIVIDUAL TAX 10          |
| 1     |     |     | A07IT10C | 2     | A    | INDIVIDUAL TAX 10 TAX CODE |
| 1     |     |     | A07IT11  | 8     | B/S  | INDIVIDUAL TAX 11          |
| 1     |     |     | A07IT11C | 2     | A    | INDIVIDUAL TAX 11 TAX CODE |
| 1     |     |     | A07IT12  | 8     | B/S  | INDIVIDUAL TAX 12          |
| 1     |     |     | A07IT12C | 2     | A    | INDIVIDUAL TAX 12 TAX CODE |
| 1     |     |     | A07IT13  | 8     | B/S  | INDIVIDUAL TAX 13          |
| 1     |     |     | A07IT13C | 2     | A    | INDIVIDUAL TAX 13 TAX CODE |
| 1     |     |     | A07IT14  | 8     | B/S  | INDIVIDUAL TAX 14          |
| 1     |     |     | A07IT14C | 2     | A    | INDIVIDUAL TAX 14 TAX CODE |
| 1     |     |     | A07IT15  | 8     | B/S  | INDIVIDUAL TAX 15          |



| LEVEL  | HEX   | DEC       | LABEL    | BYTES | TYPE | DESCRIPTION   |  |  |  |
|--------|---|-----------|----------|-------|------|---|--|--|--|
| 1      |   |           | A07IT15C | 2     | A    | INDIVIDUAL TAX 15 TAX CODE  |  |  |  |
| 1      |   |           | A07IT16  | 8     | B/S  | INDIVIDUAL TAX 16   |  |  |  |
| 1      |   |           | A07IT16C | 2     | A    | INDIVIDUAL TAX 16 TAX CODE  |  |  |  |
| 1      |   |           | A07IT17  | 8     | B/S  | INDIVIDUAL TAX 17   |  |  |  |
| 1      |   |           | A07IT17C | 2     | А    | INDIVIDUAL TAX 17 TAX CODE  |  |  |  |
| 1      |   |           | A07IT18  | 8     | B/S  | INDIVIDUAL TAX 18   |  |  |  |
| 1      |   |           | A07IT18C | 2     | А    | INDIVIDUAL TAX 18 TAX CODE  |  |  |  |
| 1      |   |           | A07IT19  | 8     | B/S  | INDIVIDUAL TAX 19   |  |  |  |
| 1      |   |           | A07IT19C | 2     | A    | INDIVIDUAL TAX 19 TAX CODE  |  |  |  |
| 1      |   |           | A07IT20  | 8     | B/S  | INDIVIDUAL TAX 20   |  |  |  |
| 1      |   |           | A07IT20C | 2     | A    | INDIVIDUAL TAX 20 TAX CODE  |  |  |  |
| 1      |   |           | A07C02   | 1     | S    | CARRIAGE RETURN   |  |  |  |
| NOTE:- | NOTE:- Carriage Return "A07C02" is a floating carriage return related to the Individual Tax Information in the Fare Value Section. This carriage return is located after the last Individual Tax field for the section. If no Individual Tax information exists, this carriage return is omitted. |           |          |       |      |   |  |  |  |
| 1      | * * * *   | * * * * * | A07C03   | 1     | S    | CARRIAGE RETURN<br>This carriage return indicates the end of the Fare Value Section and follows the last<br>field in this section, whether it is the Equivalent Fare field, or a tax field. |  |  |  |



# FARE BASIS SECTION

# \*DESCRIPTION OF SECTION\*

| LEVEL | HEX | DEC | LABEL | BYTES | TYPE | DESCRIPTION |
|-------|-----|-----|-------|-------|------|-------------|
|       |     |     |       |       |      |             |

# NOTE:- This section will always be generated in Refund/Void MIR. For electronic tickets, the data available will populate the fields. For paper tickets all fields will be blank filled.

| 1 | 00 | 00 | A08SEC  | 3 | В   | SECTION LABEL "A08"   |
|---|----|----|---------|---|-----|---|
| 1 | 03 | 03 | A08FSI  | 2 | N   | FARE SECTION ID<br>This indicator identifies which fare is associated with which passenger. This number<br>should match the related passenger number found in the "Associated Fare Item Number<br>for Passenger" (label A02FIN) found in the Passenger Data Section A02.  |
| 1 | 05 | 05 | A08ITN  | 2 | N   | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. The sequence will not be consecutive in the airline data section if<br>auxiliary segments exist in the PNR/BOOKING FILE.  |
| 1 | 07 | 07 | A08FBC  | 8 | В   | FARE BASIS CODE<br>(For Amtrak MIRs - this data are the (8) characters placed in the applicable Fare<br>Basis/TKT Designator Box of an OPTAT Ticket issued by APO).   |
| 1 | OF | 15 | A08VAL  | 8 | N/S | SEGMENT VALUE<br>GCS: zero filled<br>APO: zero filled for some international fares<br>GCS/APO: While US domestic fares are calculated on a segment basis, which makes it<br>possible to fill this field, international fares can be computed on a mileage basis. This<br>results in one fare applying to more than one segment making it impossible to provide a<br>segment by segment value. |
| 1 | 17 | 23 | A08NVBC | 7 | В   | NOT VALID BEFORE DATE   |
| 1 | 1E | 30 | A08NVAC | 7 | В   | NOT VALID AFTER DATE  |



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|---------|-------|------|--|
| 1     | 25  | 37  | A08TDGC | 6     | B    | SEGMENT TICKET DESIGNATOR<br>For Amtrak MIRs - this data are the next (6) characters placed in the applicable Fare<br>Basis/TKT Designator Box of an OPTAT Ticket issued by APO.<br>GCS: blank filled. |

| LEVEL     | HEX  | DEC      | LABEL                     | BYTES        | TYPE      | DESCRIPTION  |  |  |  |  |
|-----------|--|----------|---------------------------|--------------|-----------|--|--|--|--|--|
| NOTE:-    | **OPTI   |          | )<br>ATA** "HEX           | " and "DEC   | " are not | provided. Maximum field sizes are given. It is suggested that you look for specific        |  |  |  |  |
|           | identifiers to locate desired information. If more than 1 endorsement, the 30th and 31st character will be "E:" followed by up to 29 |          |                           |              |           |  |  |  |  |  |
|           | characters for the second endorsement.   |          |                           |              |           |  |  |  |  |  |
| 1         |  |          | A08CFI                    | 2            | В         | COMPLETE FARE BASIS CODE ID "F:"   |  |  |  |  |
| 1         |  |          | A08CFB                    | 15           | В         | COMPLETE FARE BASIS CODE   |  |  |  |  |
|           |  |          |                           |              |           | The first 8 character of the fare basis have already been sent in A08FBC. This field will  |  |  |  |  |
|           |  |          |                           |              |           | contain those characters again plus any other characters contained in the fare basis up to |  |  |  |  |
|           |  |          |                           |              |           | the maximum of 15 that can be accommodated on a ticket. A fare basis may contain           |  |  |  |  |
|           |  |          |                           |              |           | letters numbers and other characters such as slash (/).                                    |  |  |  |  |
| 1         |  |          | A08ENDI                   | 2            | В         | ENDORSEMENT ID "E:"  |  |  |  |  |
|           |  |          |                           |              |           | GCS only.  |  |  |  |  |
| 1         |  |          | A08END                    | 60           | В         | ENDORSEMENT  |  |  |  |  |
|           |  |          |                           |              |           | This is the endorsement text per ticket. Some ATB tickets may show endorsements of up      |  |  |  |  |
|           |  |          |                           |              |           | to 147 characters. In these circumstances occurs truncation will occur.                    |  |  |  |  |
|           |  |          |                           |              |           | GCS only.  |  |  |  |  |
| 1         |  |          | A08C01                    | 1            | S         | CARRIAGE RETURN  |  |  |  |  |
|           |  |          |                           |              |           | This carriage return follows the last field for each segment in this section.              |  |  |  |  |
| NOTE:-    | Carriage   | e Returi | n <mark>"A08C01" i</mark> | s a floating | carriage  | return related to Fare Basis Section. This carriage return is located after the last Fare  |  |  |  |  |
|           | Basis it   | em in th | ne section.               |              |           |  |  |  |  |  |
| 1         |  |          | A08C02                    | 1            | S         | CARRIAGE RETURN  |  |  |  |  |
|           |  |          |                           |              |           | This carriage return indicates the end of the Fare Basis Section and follows the last Fare |  |  |  |  |
|           |  |          |                           |              |           | Basis Item.  |  |  |  |  |
| * * * * * | *  |          |                           |              |           |  |  |  |  |  |



# FARE CONSTRUCTION SECTION

#### In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

# **\*DESCRIPTION OF SECTION\***

NOTE:- This section will always be generated in Refund/Void MIR. For electronic tickets, the data available will populate the fields. For paper tickets all fields will be blank filled.

| TICKET TYPE | DESCRIPTION  | FORMAT  |  |  |  |
|-------------|--|---|--|--|--|
| 13          | Corporate/Commercial (APO)                         | 4 lines at 31 characters each   |  |  |  |
| 14          | SATO Transitional (APO)                            | 4 lines at 30 characters each   |  |  |  |
| 15 to 18    | OPTAT (APO)  | 4 lines at 61 characters each   |  |  |  |
| 69/80       | ATB1 (APO)   | 5 lines at 51 characters each   |  |  |  |
| 79/90       | ATB2/3 tax boxes(APO)                              | 5 lines at 51 characters each   |  |  |  |
| 7           | TAT/System Generated/2 tax boxes (GCS)             | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 9           | TAT/System Generated/3 tax boxes (GCS)             | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 11          | TAT/Preprinted/2 tax boxes (GCS)                   | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 13          | TAT/Preprinted/3 tax boxes (GCS)                   | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 15          | OPTAT/Preprinted/2 tax boxes (GCS)                 | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 17          | OPTAT/Preprinted/3 tax boxes (GCS)                 | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 19          | OPTAT/System generated/2 tax boxes (GCS)           | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 21          | OPTAT/System generated/3 tax boxes (GCS)           | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 31          | ATB1 with Credit Card Charge Forms (GCS)           | 4 lines at 61 character   |  |  |  |
| 33          | ATB2 with Credit Card Charge Forms (GCS)           | 4 lines at 61 characters  |  |  |  |
| 41          | Electronic Ticket (Agency/BSP and Airline/TAT)     | Variable by airline. Minimum 244 characters, 4 lines at 61 characters each. |  |  |  |
| 51          | Italian 2 tax boxes (GCS)                          | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 53          | Italian 3 tax boxes (GCS)                          | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| 71          | Spanish Domestic Ticketing (GCS)                   | 244 characters, 4 lines at 61 characters each.                              |  |  |  |
| NOTE:- Refe | r page 29 for Seat Data information for Boarding P | ass label T50IN10.  |  |  |  |



| LEVEL      | HEX                  | DEC       | LABEL                           | BYTES       | TYPE        | DESCRIPTION  |
|------------|----------------------|-----------|---------------------------------|-------------|-------------|--|
| 1          | 00                   | 00        | A09SEC                          | 3           | В           | SECTION LABEL "A09"  |
| 1          | 03                   | 03        | A09FSI                          | 2           | N           | FARE SECTION ID<br>This indicator identifies which fare is associated with which passenger. This number<br>should match the related passenger number found in the "Associated Fare Item Number<br>for Passenger" (label A02FIN) found in the Passenger Data Section A02. |
| 1          | 05                   | 05        | A09TY5                          | 1           | N           | TYPE<br>= 5 (APO)<br>= 1 (ATB) (GCS)<br>= 0 (OPTAT) (GCS)  |
| 1          | 06                   | 06        | A09L51                          | 61*         | В           | FIRST LINE OF FARE CONSTRUCTION  |
| * Above of | denotes <sup>·</sup> | the maxi  | mum number                      | of characte | ers in this | line. It can be less, based on the ticket type.  |
| 1          |                      |           | A09C01                          | 1           | S           | CARRIAGE RETURN  |
| * * * * *  | * * * * *            | * * * * * | * * * * * *                     | * * * * * * | * * * * *   | *  |
| NOTE:-     |                      |           | n "A09C01" is<br>le last charac |             |             | return related to the first line for the Linear Calculation. This carriage return is   |
| 1          |                      |           | A09L52                          | 61*         | В           | SECOND LINE OF FARE CONSTRUCTION   |
| * Above    | denotes              | the maxir | mum number                      | of characte | ers in this | line. It can be less, based on the ticket type.  |
| 1          |                      |           | A09C02                          | 1           | S           | CARRIAGE RETURN  |
| * * * * *  | * * * * *            | * * * * * | * * * * * *                     | * * * * * * | * * * * *   | *  |
| NOTE:-     |                      |           |                                 |             |             | return related to the second line for the Linear Calculation. This carriage return is s than two lines of Linear Fare Calculation data exist, this carriage return is omitted.   |
| 1          |                      |           | A09L53                          | 61*         | В           | THIRD LINE OF FARE CONSTRUCTION  |
| * Above of | denotes <sup>·</sup> | the maxir | num number                      | of characte | ers in this | line. It can be less, based on the ticket type.  |
| 1          |                      |           | A09C03                          | 1           | S           | CARRIAGE RETURN  |
| * * * * *  | * * * * *            | * * * *   | * * * * * *                     | * * * * * * | * * * * *   | *  |
| NOTE:-     |                      |           |                                 |             |             | eturn related to the third line for the Linear Calculation. This carriage return is than three lines of Linear Fare Calculation data exist, this carriage return is omitted.   |



| LEVEL  | HEX       | DEC        | LABEL         | BYTES          | TYPE       | DESCRIPTION  |  |  |  |  |
|--|-----------|------------|---------------|----------------|------------|--|--|--|--|--|
| 1  |           |            | A09L54        | 61*            | В          | FOURTH LINE OF FARE CONSTRUCTION   |  |  |  |  |
| * Above denotes the maximum number of characters in this line. It can be less, based on the ticket type. |           |            |               |                |            |  |  |  |  |  |
| 1  |           |            | A09C04        | 1              | S          | CARRIAGE RETURN  |  |  |  |  |
| * * * *  | * * * * * | * * * *    | * * * * * *   | * * * * * *    | * * * *    | *  |  |  |  |  |
| NOTE:-   |           |            |               |                |            | return related to the fourth line for the Linear Calculation. This carriage return is  |  |  |  |  |
|  | locate    | d after th | e last charac | ter in this li | ne. If les | s than four lines of Linear Calculation data exist, this carriage return is omitted.   |  |  |  |  |
| 1  |           |            | A09L55        | 51*            | В          | FIFTH LINE OF FARE CONSTRUCTION  |  |  |  |  |
| * Above  | denotes t | he maxin   | num number    | of characte    | rs in this | line. It can be less, based on the ticket type.  |  |  |  |  |
| 1  |           |            | A09C05        | 1              | S          | CARRIAGE RETURN  |  |  |  |  |
| * * * *  | * * * * * | * * * *    | * * * * * *   | * * * * * *    | * * * *    | *  |  |  |  |  |
| NOTE:-   |           |            |               |                |            | return related to the fifth line for the Linear Calculation. This carriage return is s than five lines of Linear Fare Calculation data exist, this carriage return is omitted. |  |  |  |  |
| NOTE:-   |           |            |               |                |            | sent, and is an optional line without an indicator   |  |  |  |  |
| 1  |           |            | A09VAT        | 61*            | В          | VAT AMOUNT MESSAGE FOR TICKETING   |  |  |  |  |
|  |           |            |               |                |            | GCS only: This contains the VAT amount as printed on the ticket for ATB2, restricted use.  |  |  |  |  |
| NOTE:-   | Carria    | ge Returr  | n "A09C06" is | a floating     | carriage   | return related to the last line for the Linear Calculation. This carriage return is  |  |  |  |  |
|  |           |            |               |                |            | s than six lines of Linear Fare Calculation data exist, this carriage return is omitted.   |  |  |  |  |
| 1  |           |            | A09CO6        | 1              | S          | CARRIAGE RETURN  |  |  |  |  |
|  |           |            |               |                |            | GCS only   |  |  |  |  |
| 1  |           |            | A09C07        | 1              | S          | CARRIAGE RETURN  |  |  |  |  |
|  |           |            |               |                |            | This carriage return indicates the end of the Fare Calculation Section and follows the last  |  |  |  |  |
|  |           |            |               |                |            | line of the Linear Fare Calculation.   |  |  |  |  |
| * * * *  | * * * * * | * * * *    | * * * * * *   | * * * * * *    | * * * *    | *  |  |  |  |  |



## TICKET EXCHANGE SECTION

# \*NOTE\* This section is for use in APO only. It is not used in GCS

#### NOTE:- THE TICKET EXCHANGE SECTION WILL BE SENT UNTIL THE TICKET EXCHANGE PROJECT IS COMPLETE (TBA). FOLLOWING THAT ENHANCEMENT, DATA WILL BE AVAILABLE IN THE NEW FORMAT AND MAY BE ACCESSED BY A NEW FIELD IN THE MIR OPTIONS TABLE. DATA WILL BE AVAILABLE IN THE CURRENT FORMAT UNTIL ALL SUBSCRIBERS HAVE MADE THE CHANGE. ALL AMOUNT FIELDS IN THE TICKET EXCHANGE SECTION ARE ZERO FILLED WITH DECIMAL PLACES.

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 00  | A10SEC | 3     | В    | SECTION LABEL "A10"   |
| 1     | 03  | 03  | A10EXI | 2     | N    | TICKET EXCHANGE PASSENGER NO.<br>This field is related to the Passenger Section field (Associated Exchange Item Number<br>For Passenger, label A02EIN).                     |
| 1     | 05  | 05  | A10OTN | 13    | N    | ORIGINAL TICKET NUMBER<br>The first three characters in this field identify the original validating carrier. The last ten<br>characters contain the original ticket number. |
| 1     | 12  | 18  | A10BLK | 1     | 1    | BLANK   |
| 1     | 13  | 19  | A10ONB | 2     | N    | ORIGINAL NUMBER OF TICKET BOOKS<br>Currently this field defaults to 01.   |
| 1     | 15  | 21  | A10OCI | 4     | В    | ORIGINAL COUPON INFORMATION<br>This field is currently blank filled.  |
| 1     | 19  | 25  | A100IN | 9     | В    | ORIGINAL INVOICE NUMBER   |
| 1     | 22  | 34  | A10TYP | 1     | A    | TYPE OF EXCHANGE TICKET<br>A = ADD COLLECT<br>R = REFUND<br>E = EVEN EXCHANGE   |
| 1     | 23  | 35  | A10CUR | 3     | A    | CURRENCY FOR ORIGINAL<br>BASE FARE  |
| 1     | 26  | 38  | A10OTF | 12    | N/S  | ORIGINAL TICKET - BASE FARE   |
| 1     | 32  | 50  | A10PEN | 9     | N/S  | PENALTY/CHANGE FEE  |



| LEVEL             | HEX                              | DEC                 | LABEL                                 | BYTES                                | TYPE       | DESCRIPTION   |
|-------------------|----------------------------------|---------------------|---------------------------------------|--------------------------------------|------------|---|
| 1                 |                                  |                     | A10SCC                                | 9                                    | N/S        | COMMISSION ON PENALTY   |
| 1                 | 3A                               | 58                  | A10C01                                | 1                                    | S          | CARRIAGE RETURN   |
| * * * * *         | * * * * *                        | * * * *             | * * * * * *                           | * * * * * *                          | * * * * *  | *   |
| T<br>A<br>THE CUF | THE TAXE<br>APPLY TO<br>RRENT TI | S USED A<br>THE TIC | ARE SENT IN<br>KET EXCHA<br>CHANGE SC | I THE MIR.<br>NGE, THE E<br>REEN DOE | EACH TAX   | GE DATA SECTION HAVE INCREASED TO A MAXIMUM OF 5. HOWEVER, ONLY<br>( IS PRECEDED BY A TAX IDENTIFIER: T1:, T2:, T3:, T4:, and T5:. IF NO TAXES<br>X PORTION OF THIS SECTION IS OMITTED.<br>DVIDE A PLACE TO ENTER THE TAX CODE FOR AN EXCHANGED TICKET, |
| THEREF            |                                  |                     | ARE NOT P                             |                                      |            |   |
| I                 | 3B                               | 59                  | A10CUR                                | 3                                    | A          | CURRENCY FOR TAXES<br>GCS: blank filled.  |
| 1                 | 3E                               | 62                  | A10TI1                                | 3                                    | B/S        | TAX 1 IDENTIFIER "T1:"  |
| 1                 | 41                               | 65                  | A10TT1                                | 8                                    | B/S        | ORIGINAL TAX 1  |
| 1                 | 49                               | 73                  | A10TC1                                | 2                                    | A          | ORIGINAL TAX 1 TAX CODE   |
|                   | NAL DAT                          |                     |                                       | are not pro                          | vided. Max | ximum field sizes are given. It is suggested that you look for specific identifiers, to   |
| 1                 |                                  |                     | A10TI2                                | 3                                    | B/S        | TAX 2 IDENTIFIER " <b>T2</b> :"   |
| 1                 |                                  |                     | A10TT2                                | 8                                    | B/S        | ORIGINAL TAX 2  |
| 1                 |                                  |                     | A10TC2                                | 2                                    | A          | ORIGINAL TAX 2 TAX CODE   |
| 1                 |                                  |                     | A10TI3                                | 3                                    | B/S        | TAX 3 IDENTIFIER " <b>T3</b> :"   |
| 1                 |                                  |                     | A10TT3                                | 8                                    | B/S        | ORIGINAL TAX 3  |
| 1                 |                                  |                     | A10TC3                                | 2                                    | A          | ORIGINAL TAX 3 TAX CODE   |
| NOTE:-            |                                  |                     | ls are entered<br>2 is "XT".          | d in the \$EX                        | screen, th | e second and third tax values are added and the total is sent in A10TT2 and the tax   |



| LEVEL                       | HEX     | DEC       | LABEL   | BYTES   | TYPE  | DESCRIPTION   |
|-----------------------------|---------|-----------|---|---|---|---|
| 1                           |         |           | A10TI4  | 3   | B/S   | TAX 4 IDENTIFIER " <b>T4:</b> "   |
| 1                           |         |           | A10TT4  | 8   | B/S   | ORIGINAL TAX 4  |
| 1                           |         |           | A10TC4  | 2   | A   | ORIGINAL TAX 4 TAX CODE   |
| 1                           |         |           | A10TI5  | 3   | B/S   | TAX 5 IDENTIFIER " <b>T5</b> :"   |
| 1                           |         |           | A10TT5  | 8   | B/S   | ORIGINAL TAX 5  |
| 1                           |         |           | A10TC5  | 2   | A   | ORIGINAL TAX 5 TAX CODE   |
| 1                           |         |           | A10C02  | 1   | S   | CARRIAGE RETURN   |
| * * * *<br>NOTE:-           | Carriaç | ge Return | "A10C02" is   | a floating ca   | rriage retur  | n related to the general tax items for the Ticket Exchange section. This carriage   |
| * * * *<br>NOTE:-           | Carriaç | ge Return | "A10C02" is   | a floating ca   | rriage retur  | n related to the general tax items for the Ticket Exchange section. This carriage   |
|                             | Carriaç | ge Return | A10C02" is  | a floating ca<br>t exchanged                                  | rriage retur<br>tax in this t   | n related to the general tax items for the Ticket Exchange section. This carriage ransaction. If no taxes are exchanged, this carriage return is omitted.   |
| * * * *<br>NOTE:-<br>1<br>1 | Carriaç | ge Return | <b>A10C02" is after the last</b>  | a floating ca<br>t exchanged<br>12                            | rriage retur<br>tax in this t<br>N/S                                  | n related to the general tax items for the Ticket Exchange section. This carriage ransaction. If no taxes are exchanged, this carriage return is omitted. ORIGINAL TICKET - AMOUNT TOTAL  |
|                             | Carriaç | ge Return | A10C02" is<br>after the last<br>A10OTA<br>A10OCM  | a floating ca<br>t exchanged<br>12<br>9                       | rriage return<br>tax in this t<br>N/S<br>N/S                          | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT  |
|                             | Carriaç | ge Return | A10C02" is<br>after the last<br>A100TA<br>A100CM<br>A10POI  | a floating ca<br>t exchanged<br>12<br>9<br>6                  | rriage return<br>tax in this t<br>N/S<br>N/S<br>B                     | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE  |
|                             | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI                  | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7             | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B           | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)  |
| 1<br>1<br>1<br>1<br>1       | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI           A10POP | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7<br>19       | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B<br>B<br>B | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT  |
|                             | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI                  | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7             | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B           | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT<br>REFUND OR ADD COLLECT AMOUNT  |
| 1<br>1<br>1<br>1<br>1<br>1  | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI           A10POP | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7<br>19       | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B<br>B<br>B | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT  |
| 1<br>1<br>1<br>1<br>1       | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI           A10POP | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7<br>19       | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B<br>B<br>B | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT<br>REFUND OR ADD COLLECT AMOUNT<br>Difference between the fare of the new ticket issued and the original ticket amount   |
| 1<br>1<br>1<br>1<br>1<br>1  | Carriaç | ge Return | "A10C02" is           after the last           A100TA           A100CM           A10POI           A10DOI           A10POP | a floating ca<br>t exchanged<br>12<br>9<br>6<br>7<br>19       | rriage return<br>tax in this t<br>N/S<br>N/S<br>B<br>B<br>B<br>B<br>B | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT<br>REFUND OR ADD COLLECT AMOUNT<br>Difference between the fare of the new ticket issued and the original ticket amount<br>manually entered in the Exchange Fill-In screen.<br>This is an Optional Field, and will not be present if an Even Exchange transaction is  |
| 1<br>1<br>1<br>1<br>1<br>1  | Carriaç | ge Return | A10C02" is<br>after the last<br>A100TA<br>A100CM<br>A10POI<br>A10DOI<br>A10FOP<br>A10RAC                                  | a floating ca<br>t exchanged<br>9<br>6<br>7<br>19<br>19<br>12 | rriage return<br>tax in this t<br>N/S<br>B<br>B<br>B<br>B<br>N/S      | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT<br>REFUND OR ADD COLLECT AMOUNT<br>Difference between the fare of the new ticket issued and the original ticket amount<br>manually entered in the Exchange Fill-In screen.<br>This is an Optional Field, and will not be present if an Even Exchange transaction is<br>performed.<br>DOCUMENT NUMBER FOR ADD COLLECT PAYMENT |
| 1<br>1<br>1<br>1<br>1<br>1  | Carriaç | ge Return | A10C02" is<br>after the last<br>A100TA<br>A100CM<br>A10POI<br>A10DOI<br>A10FOP<br>A10RAC                                  | a floating ca<br>t exchanged<br>9<br>6<br>7<br>19<br>19<br>12 | rriage return<br>tax in this t<br>N/S<br>B<br>B<br>B<br>B<br>N/S      | n related to the general tax items for the Ticket Exchange section. This carriage<br>ransaction. If no taxes are exchanged, this carriage return is omitted.<br>ORIGINAL TICKET - AMOUNT TOTAL<br>ORIGINAL COMMISSION AMOUNT<br>PLACE OF ISSUE<br>DATE OF ORIGINAL ISSUE - (Format: DDMMMYY)<br>ORIGINAL FORM OF PAYMENT<br>REFUND OR ADD COLLECT AMOUNT<br>Difference between the fare of the new ticket issued and the original ticket amount<br>manually entered in the Exchange Fill-In screen.<br>This is an Optional Field, and will not be present if an Even Exchange transaction is<br>performed.  |



## **NEW TICKET EXCHANGE SECTION**

#### NOTE:- THIS SECTION IS USED BY GCS.

# IN APO, THE TICKET EXCHANGE SECTION WILL BE SENT UNTIL THE TICKET EXCHANGE PROJECT IS COMPLETE (TBA). FOLLOWING THAT ENHANCEMENT, DATA WILL BE AVAILABLE IN THE NEW FORMAT AND MAY BE ACCESSED BY A NEW FIELD IN THE MIR OPTIONS TABLE IN APO.

NOTE:-ALL AMOUNT FIELDS IN THE TICKET EXCHANGE SECTION ARE BLANK FILLED WITH DECIMAL PLACES. WHEN AN EXCHANGE TICKET SECTION OCCURS, T50CUR1 IS ZERO FILLED. THE EXCHANGE TICKET IS THE TICKET PRESENTED TO THE TRAVEL AGENT.IT MAY BE THE TICKET ORIGINALLY ISSUED OR IT MAY BE A PREVIOUSLY EXCHANGED TICKET.WHEN A MIR CONTAINS AN EXCHANGE SECTION, SECTION A07 CONTAINS DATA OF THE NEW FILED FARE.

IN GCS, WHEN AN EXCHANGE TICKET REQUIRES MONEY TO BE REFUNDED THE AGENT ISSUING THE NEW TICKET ISSUES AN MCO FOR THE REFUND VALUE. THE MCO IS THEN REFUNDED AS A SEPARATE TRANSACTION BY THE AGENCY THAT ISSUED THE ORIGINAL TICKET. THIS RESULTS IN 3 MIRS (1) WHEN THE NEW TICKET IS ISSUED (2) WHEN THE MCO CARRYING THE REFUND VALUE IS ISSUED – AT THIS POINT EVEN THOUGH THE MCO CARRIES A POSITIVE REFUND VALUE FOR ACCOUNTING PURPOSES IT WILL HAVE ZERO COLLECTION (3) WHEN THE MCO IS REFUNDED.

| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|---------|-------|------|---|
| 1     | 00  | 00  | A10SEC  | 3     | В    | SECTION LABEL "A10"   |
| 1     | 03  | 03  | A10EXI  | 2     | N    | TICKET EXCHANGE<br>PASSENGER NUMBER<br>This field is related to the Passenger Section Field (label A02EIN). |
| 1     | 05  | 05  | A10DOI  | 7     | В    | DATE OF ORIGINAL ISSUE<br>(Format: DDMMMYY)   |
| 1     | 12  | 12  | A10POI  | 8     | N    | PLACE OF ORIGINAL ISSUE<br>IATA number of the original issuing agent.                                       |
| 1     | 14  | 20  | A10CDEP | 4     | В    | CITY CODE OF PLACE OF ISSUE   |
| 1     | 18  | 24  | A100CM  | 9     | N/S  | EXCHANGE TICKET COMMISSION AMOUNT<br>GCS: Blank filled.   |



|  | HEX  | DEC   | LABEL  | BYTES   | TYPE   | DESCRIPTION   |
|--|--|---|--|---|--|---|
| 1  | 21   | 33  | A100IN   | 9   | В  | EXCHANGE TICKET INVOICE NUMBER  |
|  |  |   |  | -   |  | GCS: blank filled.  |
| 1  | 2A   | 42  | A10FOP   | 19  | В  | EXCHANGE TICKET FORM OF PAYMENT   |
| 1  | 3D   | 61  | A10PEN   | 9   | N/S  | SERVICE CHARGE AMOUNT   |
|  |  |   |  |   |  | Exchange Fee or Penalty amount.   |
|  |  |   |  |   |  | GCS: blank filled.  |
| 1  | 46   | 70  | A10SCC   | 9   | N/S  | SERVICE CHARGE COMMISSION   |
|  |  |   |  |   |  | GCS: blank filled.  |
| 1  | 4F   | 79  | A10TYP   | 1   | А  | TYPE OF EXCHANGE TICKET   |
|  |  |   |  |   |  | A = ADD COLLECT   |
|  |  |   |  |   |  | R = REFUND  |
|  |  |   |  |   |  | E = EVEN EXCHANGE   |
| 1  | 50   | 80  | A10C01   | 1   | S  | CARRIAGE RETURN   |
| **OPTIO  | NAL DAT  | A** "HE   | X" and "DEC"   | are not prov  | /ided. Max   | kimum field sizes are given. It is suggested that you look for specific identifiers, to times. The ticket number consists of 13 numerics and 1 check digit. If more than  |
| **OPTIO<br>locate d<br>one tick                                | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the   | are not prov<br>n be repeate<br>check digit   | vided. Max<br>ed up to 4 t<br>of the firs  | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be   |
| *OPTIO<br>ocate d<br>one tick                                  | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the<br>first ticket to  | are not prov<br>n be repeate<br>check digit<br>o have a "P"                         | vided. Max<br>ed up to 4 f<br>of the firs<br>character                             | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.   |
| *OPTIO<br>ocate d<br>one tick                                  | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the   | are not prov<br>n be repeate<br>check digit   | vided. Max<br>ed up to 4 t<br>of the firs  | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER  |
| *OPTIO<br>ocate d<br>one tick<br>olank. It                     | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the<br>e first ticket to<br>A10TII  | are not prov<br>n be repeate<br>check digit<br>have a "P"                           | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S                     | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"   |
| *OPTIO<br>ocate d<br>one tick<br>olank. It                     | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the<br>first ticket to  | are not prov<br>n be repeate<br>check digit<br>o have a "P"                         | vided. Max<br>ed up to 4 f<br>of the firs<br>character                             | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER  |
| **OPTIO<br>ocate d<br>one tick<br>olank. It<br>1               | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | X" and "DEC"<br>n. The item ca<br>nged, then the<br>e first ticket to<br>A10TII<br>A10TIT                                | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14                | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N                | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED   |
| **OPTIO<br>ocate d<br>one tick<br>olank. It<br>1               | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item ca<br>nged, then the<br>e first ticket to<br>A10TII  | are not prov<br>n be repeate<br>check digit<br>have a "P"                           | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S                     | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION   |
| **OPTIO<br>ocate d<br>one tick<br>olank. It<br>1               | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | X" and "DEC"<br>n. The item ca<br>nged, then the<br>e first ticket to<br>A10TII<br>A10TIT                                | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14                | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N                | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION<br>Will appear as 1, 2, 3, or 4. Any combination of these numbers are acceptable, but   |
| **OPTIO<br>locate d<br>one tick                                | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | X" and "DEC"<br>n. The item ca<br>nged, then the<br>e first ticket to<br>A10TII<br>A10TIT                                | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14                | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N                | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION   |
| **OPTIO<br>locate d<br>one tick<br>blank. It<br>1<br>1         | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar               | K" and "DEC"<br>n. The item canged, then the<br>e first ticket to<br>A10TII<br>A10TIT<br>A10TIN                          | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14<br>4           | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N                | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION<br>Will appear as 1, 2, 3, or 4. Any combination of these numbers are acceptable, but<br>they will always appear in ascending order.                    |
| ** <b>OPTIO</b><br>locate d<br>one tick<br>blank. It<br>1<br>1 | NAL DAT<br>esired inf<br>et is bein              | A** "HEX<br>formation<br>g exchar<br>ole for th | K" and "DEC"<br>n. The item can<br>nged, then the<br>e first ticket to<br>A10TII<br>A10TIT<br>A10TIN<br>A10C02           | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14<br>4           | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N                | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION<br>Will appear as 1, 2, 3, or 4. Any combination of these numbers are acceptable, but<br>they will always appear in ascending order.<br>CARRIAGE RETURN |
| *OPTIO<br>ocate d<br>one tick<br>olank. It                     | NAL DAT<br>esired inf<br>et is bein<br>is possik | A** "HEX<br>formation<br>g exchar<br>ole for th | X" and "DEC"<br>n. The item can<br>nged, then the<br>e first ticket to<br>A10TII<br>A10TIT<br>A10TIN<br>A10TON<br>A10C02 | are not prov<br>n be repeate<br>check digit<br>have a "P"<br>3<br>14<br>4<br>1<br>1 | vided. Max<br>ed up to 4 to<br>of the firs<br>character<br>A/S<br>N<br>N<br>N<br>S | kimum field sizes are given. It is suggested that you look for specific identifiers, to<br>times. The ticket number consists of 13 numerics and 1 check digit. If more than<br>t ticket being exchanged appears. The check digits for the following tickets will be<br>appearing in the check digit position.<br>COUPON INFORMATION IDENTIFIER<br>"TI:"<br>TICKET NUMBER<br>BEING PARTIALLY EXCHANGED<br>EXCHANGE TICKET COUPON INFORMATION<br>Will appear as 1, 2, 3, or 4. Any combination of these numbers are acceptable, but<br>they will always appear in ascending order.<br>CARRIAGE RETURN |



| LEVEL               | HEX                                      | DEC   | LABEL  | BYTES  | TYPE                                     | DESCRIPTION  |
|---------------------|--|---|--|--|--|--|
| NOTE:-              |  |   |  |  |  | imes, to record all coupon numbers associated to conjuncted tickets as entered in X and \$EXA Ticket Exchange Screens.   |
| 1                   |  |   | A10CUR   | 3  | A  | CURRENCY FOR EXCHANGE TICKET<br>BASE FARE  |
| 1                   |  |   | A10OTF   | 12   | N/S                                      | EXCHANGE TICKET BASE FARE  |
| TAXES IS<br>BOXES D | SUPPC<br>T" TAX CO<br>PROVID<br>PEPENDIN | ORTED, A<br>ODE APP<br>ED. AN X<br>NG ON TH | ND UP TO 8<br>PEARS IN AN<br>(T TAX IS AN<br>HE TICKET T | INDIVIDUA<br>Y OF THE A<br>I ACCUMUL<br>YPE. AN EX | L TAXES<br>BOVE TA<br>ATION O<br>CEPTION | AX BOXES, AN ADDITIONAL INDIVIDUAL TAX SECTION WITH A MAXIMUM OF 20<br>F ALL TAX OVER AND ABOVE THAT WHICH APPEARS IN THE PREVIOUS TAX<br>IS ITALIAN BSP WHICH REQUIRES TAX BOX 3 FOR VAT ALONE. |
| 1                   |  | LXCIII                                      | A10CUR   | 3  | A  | CURRENCY FOR TAXES<br>GCS: blank filled.   |
| 1                   |  |   | A10TI1   | 3  | B/S                                      | TAX 1 IDENTIFIER "T1:"   |
| 1                   |  |   | A10TT1   | 8  | B/S                                      | EXCHANGE TICKET TAX 1  |
| 1                   |  |   | A10TC1   | 2  | A  | EXCHANGE TICKET 1 TAX CODE   |
| 1                   |  |   | A10TI2   | 3  | B/S                                      | TAX 2 IDENTIFIER " <b>T2:</b> "  |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     |     |     | A10TT2 | 8     | B/S  | EXCHANGE TICKET TAX 2   |
| 1     |     |     | A10TC2 | 2     | A    | EXCHANGE TICKET TAX 2 TAX CODE  |
| 1     |     |     | A10TI3 | 3     | B/S  | TAX 3 IDENTIFIER "T3:"  |
| 1     |     |     | A10TT3 | 8     | B/S  | EXCHANGE TICKET TAX 3   |
| 1     |     |     | A10TC3 | 2     | А    | EXCHANGE TICKET TAX 3 TAX CODE  |
| 1     |     |     | A10TI4 | 3     | B/S  | TAX 4 IDENTIFIER " <b>T4:</b> "<br>GSC: blank filled.   |
| 1     |     |     | A10TT4 | 8     | B/S  | EXCHANGE TICKET TAX 4<br>GCS: blank filled.   |
| 1     |     |     | A10TC4 | 2     | A    | EXCHANGE TICKET TAX 4 TAX CODE<br>GCS: blank filled.  |
| 1     |     |     | A10TI5 | 3     | B/S  | TAX 5 IDENTIFIER " <b>T5:</b> "<br>GCS: blank filled.   |
| 1     |     |     | A10TT5 | 8     | B/S  | EXCHANGE TICKET TAX 5<br>GCS: blank filled.   |
| 1     |     |     | A10TC5 | 2     | A    | EXCHANGE TICKET TAX 5 TAX CODE<br>GCS: blank filled.  |
| 1     |     |     | A10OTA | 12    | N/S  | EXCHANGE TICKET TOTAL AMOUNT<br>This is the base fare plus taxes.   |
| 1     |     |     | A10RAC | 12    | N/S  | REFUND OR ADD COLLECT AMOUNT<br>Difference between the fare of the new ticket issued and the exchange ticket amount<br>manually entered in the Exchange Fill-In screen.<br>This is an Optional Field, and will not be present if an Even Exchange transaction is<br>performed.<br>GCS: zero filled. |



| LEVEL   | HEX       | DEC                      | LABEL       | BYTES       | TYPE        | DESCRIPTION   |
|---------|-----------|--------------------------|-------------|-------------|-------------|---|
| 1       |           |                          | A10C03      | 1           | S           | CARRIAGE RETURN   |
| * * * * | * * * * * | * * * *                  | * * * * * * | * * * * * * | * * * * *   | *   |
| NOTE:-  |           | ge Returi<br>eld in this |             | a floating  | carriage re | eturn related to the Tax and Amount fields. The carriage return is located after the  |
| NOTE:-  |           |                          |             |             |             | the second (or greater) time that this ticket is being exchanged, and the ORIG IATA et Exchange screen have been completed by the agent.                                    |
| 1       |           |                          | A10OII      | 3           | A/S         | ORIGINAL INFORMATION IDENTIFIER<br>" <b>OI:</b> '   |
| 1       |           |                          | A10OIN      | 9           | В           | ORIGINAL IATA NUMBER  |
| 1       |           |                          | A10OTN      | 19          | N           | ORIGINAL TICKET NUMBER  |
| 1       |           |                          | A10C04      | 1           | S           | CARRIAGE RETURN   |
| * * * * | * * * * * | * * * *                  | * * * * * * | * * * * * * | * * * * *   | *   |
| NOTE:-  |           |                          |             |             |             | eturn related to the Original Ticket Information. This carriage return is located after nation is not included in the exchange transaction, the carriage return is omitted. |
| 1       | 1         |                          | A10ITT      | 3           | A/S         | INDIVIDUAL TAX IDENTIFIER "IT:"   |
| 1       |           |                          | A10IT1      | 8           | B/S         | INDIVIDUAL TAX 1  |
| 1       |           |                          | A10IT1C     | 2           | А           | INDIVIDUAL TAX 1 TAX CODE   |
| 1       |           |                          | A10IT2      | 8           | B/S         | INDIVIDUAL TAX 2  |
| 1       |           |                          | A10IT2C     | 2           | А           | INDIVIDUAL TAX 2 TAX CODE   |
| 1       |           |                          | A10IT3      | 8           | B/S         | INDIVIDUAL TAX 3  |
| 1       |           |                          | A10IT3C     | 2           | А           | INDIVIDUAL TAX 3 TAX CODE   |
| 1       |           |                          | A10IT4      | 8           | B/S         | INDIVIDUAL TAX 4  |
| 1       |           |                          | A10IT4C     | 2           | А           | INDIVIDUAL TAX 4 TAX CODE   |
| 1       |           |                          | A10IT5      | 8           | B/S         | INDIVIDUAL TAX 5  |
| 1       |           |                          | A10IT5C     | 2           | A           | INDIVIDUAL TAX 5 TAX CODE   |
| 1       |           |                          | A10IT6      | 8           | B/S         | INDIVIDUAL TAX 6  |
| 1       |           |                          | A10IT6C     | 2           | Α           | INDIVIDUAL TAX 6 TAX CODE   |
| 1       |           |                          | A10IT7      | 8           | B/S         | INDIVIDUAL TAX 7  |
|         |           |                          | A10IT7C     | 2           |             | INDIVIDUAL TAX 7 TAX CODE   |



| LEVEL   | HEX       | DEC        | LABEL          | BYTES       | TYPE      | DESCRIPTION   |
|---------|-----------|------------|----------------|-------------|-----------|---|
| 1       |           |            | A10IT8         | 8           | B/S       | INDIVIDUAL TAX 8  |
| 1       |           |            | A10IT8C        | 2           | А         | INDIVIDUAL TAX 8 TAX CODE   |
| NOTE:-O | GCS: blan | k fills Ta | x 9 to Tax 20. |             |           |   |
| 1       |           |            | A10IT9         | 8           | B/S       | INDIVIDUAL TAX 9  |
| 1       |           |            | A10IT9C        | 2           | А         | INDIVIDUAL TAX 9 TAX CODE   |
| 1       |           |            | A10IT10        | 8           | B/S       | INDIVIDUAL TAX 10   |
| 1       |           |            | A10IT10C       | 2           | А         | INDIVIDUAL TAX 10 TAX CODE  |
| 1       |           |            | A10IT11        | 8           | B/S       | INDIVIDUAL TAX 11   |
| 1       |           |            | A10IT11C       | 2           | А         | INDIVIDUAL TAX 11 TAX CODE  |
| 1       |           |            | A10IT12        | 8           | B/S       | INDIVIDUAL TAX 12   |
| 1       |           |            | A10IT12C       | 2           | А         | INDIVIDUAL TAX 12 TAX CODE  |
| 1       |           |            | A10IT13        | 8           | B/S       | INDIVIDUAL TAX 13   |
| 1       |           |            | A10IT13C       | 2           | А         | INDIVIDUAL TAX 13 TAX CODE  |
| 1       |           |            | A10IT14        | 8           | B/S       | INDIVIDUAL TAX 14   |
| 1       |           |            | A10IT14C       | 2           | А         | INDIVIDUAL TAX 14 TAX CODE  |
| 1       |           |            | A10IT15        | 8           | B/S       | INDIVIDUAL TAX 15   |
| 1       |           |            | A10IT15C       | 2           | А         | INDIVIDUAL TAX 15 TAX CODE  |
| 1       |           |            | A10IT16        | 8           | B/S       | INDIVIDUAL TAX 16   |
| 1       |           |            | A10IT16C       | 2           | Α         | INDIVIDUAL TAX 16 TAX CODE  |
| 1       |           |            | A10IT17        | 8           | B/S       | INDIVIDUAL TAX 17   |
| 1       |           |            | A10IT17C       | 2           | А         | INDIVIDUAL TAX 17 TAX CODE  |
| 1       |           |            | A10IT18        | 8           | B/S       | INDIVIDUAL TAX 18   |
| 1       |           |            | A10IT18C       | 2           | А         | INDIVIDUAL TAX 18 TAX CODE  |
| 1       |           |            | A10IT19        | 8           | B/S       | INDIVIDUAL TAX 19   |
| 1       |           |            | A10IT19C       | 2           | А         | INDIVIDUAL TAX 19 TAX CODE  |
| 1       |           | 1          | A10IT20        | 8           | B/S       | INDIVIDUAL TAX 20   |
| 1       |           |            | A10IT20C       | 2           | Α         | INDIVIDUAL TAX 20 TAX CODE  |
| 1       |           |            | A10C06         | 1           | S         | CARRIAGE RETURN   |
| NOTE:-  |           |            |                |             |           | eturn related to the Individual Tax Information in the Exchange Ticket Section. This Tax field for the section. If no Individual Tax information exists, this is omitted. |
| 1       |           |            | A10C07         |             | S         | CARRIAGE RETURN - This carriage return indicates the end of the Exchange Ticket   |
|         |           |            |                | .           |           | Section and follows the last item in this section.  |
| * * * * | * * * * * | * * * *    | * * * * * * *  | * * * * * * | * * * * * | *   |



# FORM OF PAYMENT DATA

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |   |
|-------|-----|-----|--------|-------|------|---|---|
| 1     | 00  | 00  | A11SEC | 3     | В    | SECTION LABEL "A11"   |   |
| 1     | 03  | 03  | A11TYP | 2     | A    | FORM OF PAYMENT TYPE<br>APO:<br>S = CASH<br>CK = CHECK<br>CC = CREDIT CARD<br>X = CHECK OVERRIDE<br>EX = EXCHANGE<br>MS = MISCELLANEOUS<br>GCS:<br>S = CASH<br>These lists are subject to change without<br>notice. | FORM OF PAYMENT TYPE<br>GCS:<br>S = CASH<br>CK = CHEQUE<br>CC = CREDIT CARD<br>EX = EXCHANGE<br>MS - MISCELLANEOUS<br>IN = INVOICE<br>NO = NON REFUNDABLE<br>MR = MULTIPLE<br>FR = FREE<br>These lists are subject to change without<br>notice. |
| 1     | 05  | 05  | A11AMT | 12    | N/S  | PARTY AMOUNT ACTUALLY COLLECTED<br>This field is zero filled when an Even Exchar  |   |
| 1     | 11  | 17  | A11REF | 1     | A    | REFUND INDICATOR (APO only)<br>Y = REFUND<br>N = NOT A REFUND<br>This identifies the previous amount to be a refunded amount in an exchange transaction<br>(not refund transaction)<br>GCS: default to "N".         |   |
| 1     | 12  | 18  | A11CCC | 2     | A    | CREDIT CARD CODE<br>"GR" appears in this field for Government Fo  | orms of Payment.  |



| LEVEL              | HEX       | DEC                 | LABEL      | BYTES      | TYPE    | DESCRIPTION   |
|--------------------|-----------|---------------------|------------|------------|---------|---|
| 1                  | 14        | 20                  | A11CCN     | 20         | В       | CREDIT CARD NUMBER  |
|                    |           |                     |            |            |         | APO: Freeform information appears in this field for the "X" Payment Type.   |
|                    |           |                     |            |            |         | If a check number is entered for Form of Payment Type "CK", it appears here.  |
|                    |           |                     |            |            |         | The "GR" document number appears in this field for Government Forms of Payment.   |
|                    |           |                     |            |            |         | GCS: the number only appears when F., TKP or TMU are used.  |
| 1                  | 28        | 40                  | A11EXP     | 4          | Ν       | CREDIT CARD EXPIRATION DATE - (Format: MMYY)  |
|                    |           |                     |            |            |         | Refund/Void MIR: blank filled.  |
| 1                  | 2C        | 44                  | A11APP     | 8          | 1       | CREDIT CARD APPROVAL CODE   |
| 2                  | 2C        | 44                  | A11BLK     | 1          | А       | BLANK   |
| 2                  | 2D        | 45                  | A11MAN     | 1          | Α       | APPROVAL CODE INDICATOR   |
|                    |           |                     |            |            |         | APO: M = MANUALLY ENTERED   |
|                    |           |                     |            |            |         | BLANK = LINK GENERATED  |
|                    |           |                     |            |            |         | GCS: blank filled.  |
| 2                  | 2E        | 46                  | A11APC     | 6/8        | В       | ACTUAL CREDIT CARD - APPROVAL CODE  |
|                    |           |                     |            |            |         | Will only occur in MIR if it appears in the form of payment entered in the Booking File.  |
|                    |           |                     |            |            |         | Refund/Void MIR: blank filled.  |
| 2                  | 34        | 52                  | A11PPO     | 3          | В       | PAYMENT PLAN OPTIONS  |
|                    |           |                     |            |            |         | Extended Payment for the American Express Credit Card.  |
| NOTE:-<br>**OPTION | INDIC     | CATOR (<br>TA** "HI | CARRIAGE F | RETURN) IS | SENT AN | DATA EXISTS FOR THEM. IF NO DATA EXISTS, THEN AN END OF SECTION<br>ID THE NEXT FORM OF PAYMENT (OR FOLLOWING) SECTION FOLLOWS.<br>Maximum field sizes are given. It is suggested that you look for specific identifiers, to |
|                    | esirea in | formatio            | A11AVI     | 2          | A/S     |   |
| Į                  |           |                     | ALIAVI     | 2          | A/S     | ADDRESS VERIFICATION IDENTIFIER - "A:" APO only.<br>Address Verification is a product offered in the USA that allows an agent to check the  |
|                    |           |                     |            |            |         | billing address for a credit card, against the credit card vendors database. It assists in  |
|                    |           |                     |            |            |         | eliminating credit card fraud.  |
| 1                  |           |                     | A11AVS     | 1          | ^       | ADDRESS VERIFICATION INDICATOR  |
| I                  |           |                     | ALIAVS     |            | A       | ADDRESS VERIFICATION INDICATOR<br>A = ADDRESS VERIFICATION USED   |
|                    |           |                     |            |            |         | Currently it is not possible to identify when an Address Verification is completed, so this   |
|                    |           |                     |            |            |         | field will not be active until it is possible to do so.   |
| 1                  |           |                     | A11CVI     | 2          | A/S     | CHECK VERIFICATION IDENTIFIER - "C:" APO only.  |
| 1                  |           |                     | ATTEVI     | 1          | A       | CHECK VERIFICATION INDICATOR - V = CHECK VERIFICATION USED  |
| 1                  |           |                     | ALIGVS     |            |         | CHECK VERIFICATION INDICATOR - V - CHECK VERIFICATION USED  |



| LEVEL     | HEX       | DEC         | LABEL           | BYTES         | TYPE        | DESCRIPTION   |
|-----------|-----------|-------------|-----------------|---------------|-------------|---|
| 1         |           |             | A11PGRI         | 2             | A/S         | PASSENGER IDENTIFIER "P:"   |
|           |           |             |                 |               |             | GCS only.   |
| 1         |           |             | A11PGR          | 2             | В           | PASSENGER NUMBER  |
|           |           |             |                 |               |             | Relates form of payment to the passenger, blank filled if more than one passenger in        |
|           |           |             |                 |               |             | the Booking File.   |
| 1         |           |             | A11FTXI         | 2             | A/S         | FREETEXT IDENTIFIER "F:"  |
|           |           |             |                 |               |             | GCS only.   |
| 1         |           |             | A11FTXT         | 41            | В           | FREE TEXT DATA  |
|           |           |             |                 |               |             | Contains Optional or Mandatory Free Text entered in the Form of Payment field.              |
| 1         |           |             | A11CCHI         | 2             | A/S         | CUSTOMER FILE REFERENCE IDENTIFIER "H:"   |
|           |           |             |                 |               |             | GCS only.   |
| 1         |           |             | A11CCH          | 30            | В           | CUSTOMER FILE REFERENCE   |
|           |           |             |                 |               |             | Contains the name of the customer file reference which may be the cardholder input with *C. |
|           |           |             | A110NOI         | 2             | A/S         | CREDIT CARD ORDER NUMBER IDENTIFIER "O:"  |
|           |           |             |                 |               |             | GCS only.   |
|           |           |             | A110NO          | 3             | В           | CREDIT CARD CUSTOMER ORDER NUMBER   |
|           |           |             |                 |               |             | Contains the credit card customer order number which may be entered with TMU or F.          |
| 1         |           |             | A11C01          | 1             | S           | CARRIAGE RETURN   |
| * * * * * | * * * *   | * * * * *   | * * * * * * *   | * * * * * *   | * * * * * * | *   |
| NOTE:-    |           |             |                 | a floating ca | rriage retu | rn related to the Form Of Payment Data section. This carriage return is located             |
|           | after the | e last fiel | d in this item. | + .           | 1 -         |   |
| 1         |           |             | A11C02          | 1             | S           | CARRIAGE RETURN   |
|           |           |             |                 |               |             | This carriage return indicates the end of the Form Of Payment Section.                      |
| * * * * * | * * * *   | * * * * *   | * * * * * * *   | * * * * * *   | * * * * * * | *   |



# PHONE DATA

# In GCS the <u>MIR Options table</u> can be used to determine whether this section is sent, or not.

| LEVEL     | HEX       | DEC      | LABEL         | BYTES        | TYPE       | DESCRIPTION   |
|-----------|-----------|----------|---------------|--------------|------------|---|
|           |           |          |               |              |            |   |
| 1         | 00        | 00       | A12SEC        | 3            | В          | SECTION LABEL "A12"   |
| 1         | 03        | 03       | A12CTY        | 3            | А          | CITY CODE   |
| 1         | 06        | 06       | A12LOC        | 2            | A          | LOCATION TYPE<br>APO:<br>AS = TRAVEL AGENCY<br>R = RESIDENCE<br>B = BUSINESS<br>H = HOTEL<br>F = FAX<br>GCS:<br>T = TRAVEL AGENCY<br>H = HOME<br>B = BUSINESS<br>A = ACCOMODATION/HOTEL<br>N = NO CONTACT |
| 1         | 46        | 70       | A12PHN        | 64           | B/S        | P = PHONE NUMBER NOT KNOWN<br>This is a variable length field. It is either one or two characters. Phone fields using<br>the Location Type "N" are not transmitted in the MIR.<br>FREEFORM PHONE DATA     |
|           |           |          |               |              |            | This field generally begins with a "/" or *" character, but it may not.<br>This field has a variable length, per phone entry.   |
| 1         |           |          | A12C01        | 1            | S          | CARRIAGE RETURN   |
| * * * * * | * * * * * | * * * *  | * * * * * *   | * * * * * *  | * * * *    | *   |
| NOTE:-    | Carriage  | Return ' | 'A12C01" is a | floating ret | urn relate | d to the Phone Data information. It follows the last character in each phone item.  |
| 1         |           |          | A12C02        | 1            | S          | CARRIAGE RETURN   |
|           |           |          |               |              |            | This carriage return indicates the end of the Phone Data section.   |
| * * * * * | * * * * * | * * * *  | * * * * * *   | * * * * * *  | * * * *    | *   |



## ADDRESS DATA

# In GCS the MIR Options table can be used to determine whether this section is sent, or not.

| LEVEL     | HEX       | DEC        | LABEL         | BYTES        | TYPE        | DESCRIPTION   |
|-----------|-----------|------------|---------------|--------------|-------------|---|
|           |           |            |               |              |             |   |
| 1         | 00        | 00         | A13SEC        | 3            | В           | SECTION LABEL "A13"   |
|           |           |            |               |              |             |   |
| 1         | 03        | 03         | A13ADT        | 2            | A/S         | ADDRESS TYPE  |
|           |           |            |               |              |             | W- = MAILING ADDRESS  |
|           |           |            |               |              |             | D- = DELIVERY ADDRESS   |
|           |           |            |               |              |             | GCS: R-= SUPPLEMENTAL ADDRESSES repeats up to 10 times.                                 |
| 1         | 05        | 05         | A13DTA        | 223          | B/S         | FREEFORM ADDRESS DATA   |
|           |           |            |               |              |             | (This is a variable length field per address entered).                                  |
|           |           |            |               |              |             | APO: [] "Pillow" Characters used in the entry format are transmitted as " - quote mark  |
|           |           |            |               |              |             | characters.   |
|           |           |            |               |              |             | GCS: * character appears.   |
| 1         | 46        | 70         | A13C01        | 1            | S           | CARRIAGE RETURN   |
|           |           |            |               |              |             | This carriage return indicates the end of the Address item.                             |
| * * * * * | * * * * * | * * * * *  | * * * * * *   | * * * * * *  | * * * *     | *   |
| NOTE:-    | Carriage  | e Return ' | "A13C01" is a | floating ret | turn relate | ed to the Address Data information. It follows the last character in each address       |
|           | item.     |            |               | -            |             |   |
| 1         |           |            | A13C02        | 1            | S           | CARRIAGE RETURN   |
|           |           |            |               |              |             | This carriage return indicates the end of the Address Data section and follows the last |
|           |           |            |               |              |             | Address Item.   |
| * * * * * | * * * * * | * * * * *  | * * * * * *   | * * * * * *  | * * * *     | *   |



# BACK OFFICE/TICKET REMARKS

# \*DESCRIPTION OF SECTION\*

The purpose of the A14 section is primarily to allow the transfer of data required by a back office system that is not otherwise present in the MIR. For instance; if the back office system requires a cost centre this could be entered in the CRS using T- (APO) or DI. (GCS) entries which would result in the data appearing in the A14 section. The precise format of the entry can be designed by the back office system to meet their individual requirements. Continuing with our example of a cost centre one back office system may chose to enter a cost centre of XY2 in the Galileo system using the entry DLFT-CC/XY2 while another may choose the entry DLFT-COST\*XY2

| LEVEL     | HEX       | DEC     | LABEL         | BYTES        | TYPE       | DESCRIPTION  |
|-----------|-----------|---------|---------------|--------------|------------|--|
| 1         | 00        | 00      | A14SEC        | 3            | В          | SECTION LABEL "A14"  |
| 1         | 03        | 03      | A14RMK        | 64           | B/S        | FREEFORM REMARKS<br>T- ENTRIES (APO)<br>DI. ENTRIES (GCS)<br>See item 7 above "Programmatic Auto Generated to A14 Section Back Office/Ticket<br>Remarks Section" for system generated remarks.<br>In GCS: this is variable length up to 90 characters.<br>T-SA- will be used in Void MIR on APO. |
| 1         | 43        | 07      | A14C01        | 1            | 5          | CARRIAGE RETURN  |
| * * * * * | * * * * * |         | * * * * * * * |              | * * * * *  |  |
| NOTE:-    | Remark.   |         | A14C01" IS a  | fioating cal | riage retu | Irn related to the BOS Ticket Remark. It follows the last character in each Ticket   |
| 1         |           |         | A14C02        | 1            | S          | CARRIAGE RETURN<br>This carriage return indicates the end of the Back Office/Ticket Remarks section.   |
| * * * * * | * * * * * | * * * * | * * * * * * * | * * * * * *  | * * * * *  | *  |



#### ASSOCIATED/UNASSOCIATED REMARKS

In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

# \*DESCRIPTION OF SECTION\*

NOTE:- In APO, the Travel Advisory Detail will also appear in this section, as an item, if it exists for the itinerary. This will be identified by the Header field T50IN14.

NOTE:- The Freeform Remarks available for Itinerary Invoice printing are input with RMA. or RUU. in APO, or RI. etc. in GCS. In APO, A15RMK is a fixed length of 70 characters, in GCS it is a variable length field up to 88 characters. In GCS, RI.S(N)/DT is used for departure terminal. Likewise AT is used for arrival terminal and CT for check in time.

| LEVEL     | HEX                   | DEC     | LABEL        | BYTES        | TYPE       | DESCRIPTION   |
|-----------|-----------------------|---------|--------------|--------------|------------|---|
| 1         | 00                    | 00      | A15SEC       | 3            | В          | SECTION LABEL "A15"   |
| 1         | 03                    | 03      | A15SEG       | 2            | N          | SEGMENT NUMBER REMARK IS ASSOCIATED TO.<br>(If this is an Unassociated Remark, the segment number is "00").   |
| 1         | 05                    | 05      | A15RMK       | 70/88        | B/S        | FREEFORM REMARK<br>APO:<br>Travel Advisory Detail will also appear in this field, if it exists for the Itinerary. This will<br>be identified by the Header field T50IN14.<br>This is a fixed length of 70 characters.<br>GCS:<br>This is a variable length field to a maximum of 88 characters. |
| 1         | 4B                    | 75      | A15C01       | 1            | S          | CARRIAGE RETURN   |
| * * * * * | * * * * *             | * * * * | * * * * * *  | * * * * * *  | * * * * *  | *   |
| NOTE:-    | Carriage<br>in each R |         | A15C01" is a | floating car | riage retu | rn related to the Associated/Unassociated Remark. It will follow the last character   |
| 1         |                       |         | A15C02       | 1            | S          | CARRIAGE RETURN<br>This carriage return indicates the end of the Associated/Unassociated Remark<br>section.   |



## **AUXILIARY SEGMENTS - SECTION A16**

In GCS the MIR Options table can be used to determine whether this section is sent, or not.

| *DESC   |   | SECTION*   |                    |   |  |  |  |  |  |
|---------|---|--|--------------------|---|--|--|--|--|--|
| NOTE:-  | The hierarchy for data varies slightly between APO and GCS. All Auxiliary Segments are identified by the same section identi<br>The order is: |  |                    |   |  |  |  |  |  |
|         | APO:  |  | GCS:               |   |  |  |  |  |  |
|         | First   | RoomMaster hotel then Passive hotels   | First              | RoomMaster then Non RoomMaster hotels       |  |  |  |  |  |
|         | Second  | CarMaster cars then Passive cars   | Second             | CarMaster then Non CarMaster cars           |  |  |  |  |  |
|         | Third   | Tour Segments (passive)  | Third              | Tour, Air Taxi and Surface segments         |  |  |  |  |  |
|         |   | <b>-</b> "",   | Fourth             | Unassociated Dues, Paids and Text segments  |  |  |  |  |  |
|         |   | s more than one type of segment, they appear in the<br>ore a carriage return are variable in length. | e order of the PNR | /Booking File segment number. Optional data |  |  |  |  |  |
| IN APO  | - For example: S  | SAMPLE BOOKING FILE  |                    |   |  |  |  |  |  |
| 6LE41A  | /SM HDOTL C09   | 8642 AG 14618262 18JUL   |                    |   |  |  |  |  |  |
|         | INA/RICHARD   |  |                    |   |  |  |  |  |  |
|         | -   | RDSFO BK1 1200N 227P W   | E                  |   |  |  |  |  |  |
| 2 HHI   | L WI HK1 SFO  | 20JAN-22JAN 2NT 43 WESTIN SFO AIRPOR   | T                  |   |  |  |  |  |  |
| 1A1KRAG | C -1/RT-USD1  | 50.00/ADV 6PM/AGT14618262/ITUA3728872/SI   | -TEST BOOKING      | DISREGARD/CF-144SLM                         |  |  |  |  |  |
|         |   | 20JAN-22JAN EDAR/BS-14618262/SI-REQUES   | TS RED             |   |  |  |  |  |  |
| CAR/NM- | -MEDINA RICHA   | RD/CF-10775926USO *  |                    |   |  |  |  |  |  |
| -       | 1703Y 22JAN   |  | 'R                 |   |  |  |  |  |  |
| -       |   | X 22JAN-OUT25JAN **LE DUFY HOTEL DELUXE*   |                    |   |  |  |  |  |  |
|         |   | X 22JAN-**YOUR ROOM INCLUDES ALL AMENITI   |                    |   |  |  |  |  |  |
|         |   | X 22JAN-**HAVE A PLEASANT STAY/CF-ABC172   |                    |   |  |  |  |  |  |
| -       |   | X 22JAN-/W-LE DUFY HOTEL DELUXE@1000 WES   |                    |   |  |  |  |  |  |
|         |   | D@CA@90069**DEPOSIT MADE**PAID100.00/ACCO  |                    |   |  |  |  |  |  |
|         |   | X 22JAN-25JAN CCAR/BS14618262**ALAMO REN   | TAL SPECIAL        |   |  |  |  |  |  |
| **/CF-3 |   |  | 0000111            |   |  |  |  |  |  |
|         | ZZ BK1 LAX<br>DUE50.00**  | 22JAN-25JAN CCAR/BS-14618262**ONE TIME   | SPECIAL            |   |  |  |  |  |  |
|         |   | X 22JAN-**ALL DAY TOUR OF HOLLYWOOD**PAI   | D40 05++           |   |  |  |  |  |  |
| -       |   | X 22JAN-**NIGHT ON THE TOWN**DUE75.00**  |                    |   |  |  |  |  |  |
| FONE-CH |   | A ZZUAN-""NIGHI UN INE IUWN""DUE/5.00**  |                    |   |  |  |  |  |  |
| TKTG-T  | •   |  |                    |   |  |  |  |  |  |
|         | •   | JUL 1654   |                    |   |  |  |  |  |  |



| For example in APO   |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| AUXILIARY PORTION OF MIR RELATING TO SAMPLE BOOKING FILE                                     |  |  |  |  |  |  |  |  |
| A16A0220JAN94000043WISFO NHK22JAN002WESTIN SFO AIRPORT 415 692-3500<br>415 692-3500 D1AKRAC1 |  |  |  |  |  |  |  |  |
| OD-/ADV 6PM/AGT14618262/ITUA3728872/SI-TEST BOOKING DISREGARD/RT-USD000015000                |  |  |  |  |  |  |  |  |
| CF:02144SLM<br>W-:021 BAYSHORE HWY"MILLBRAE"CA"94030"US"                                     |  |  |  |  |  |  |  |  |
| A1670522JAN94ZZLAX BK25JAN003LE DUFY HOTEL DELUXE1   |  |  |  |  |  |  |  |  |
| FF:06*YOUR ROOM INCLUDES ALL AMENITIES<br>FF:07*HAVE A PLEASANT STAY/CF-ABC172883            |  |  |  |  |  |  |  |  |
| DP:05* USD 500.00 LE DUFY HOTEL DELUXE   |  |  |  |  |  |  |  |  |
| DP:08*ACCOUNT2006 USD 100.00-DEPOSIT MADE  |  |  |  |  |  |  |  |  |
| W-:08LE DUFY HOTEL DELUXE"1000 WESTMONT DRIVE"WEST HOLLYWOOD"CA"90069                        |  |  |  |  |  |  |  |  |
| A16B0320JAN94AVIS HK22JAN002SFO ZIEDAR1SAN FRANCISCO INTL APO                                |  |  |  |  |  |  |  |  |
| OD-/BS-14618262/SI-REQUESTS RED CAR/NM-MEDINA RICHARD  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| A1680922JAN94 BK25JAN003LAX ZZCCAR1  |  |  |  |  |  |  |  |  |
| OD-/BS14618262   |  |  |  |  |  |  |  |  |
| FF:09*ALAMO RENTAL SPECIAL<br>CF:0937727   |  |  |  |  |  |  |  |  |
| DP:10* USD 50.00 ONE TIME SPECIAL RATE   |  |  |  |  |  |  |  |  |
| A1661122JAN94TZZLAX BK 1   |  |  |  |  |  |  |  |  |
| DP:11* USD 49.95-ALL DAY TOUR OF HOLLYWOOD   |  |  |  |  |  |  |  |  |
| DP:12* USD 75.00 NIGHT ON THE TOWN   |  |  |  |  |  |  |  |  |



| IN GCS - For example: SAMPLE BOOKING FILE                       |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
| 2W62SG/42 XDBKR 0007420 AG 99999992 15AUG                       |  |  |  |  |  |  |  |  |  |
| 1.1MEDINA/RICHARD   |  |  |  |  |  |  |  |  |  |
| 1. AA 247 Y 20JAN ORDSFO BK1 1200 1427 SA                       |  |  |  |  |  |  |  |  |  |
| 2. HHL WI HK1 SFO 20JAN-22JAN 2NT 43 WESTIN SFO AIRPORT         |  |  |  |  |  |  |  |  |  |
| 1A1KRAC -1/RT-USD150.00/AGT14618262/ITUA3728872/SI-TEST BO      |  |  |  |  |  |  |  |  |  |
| OKING DISREGARD/NM-MEDINA RICHARD/CF-144SLM*                    |  |  |  |  |  |  |  |  |  |
| 3. CCR ZI HK1 SFO 20JAN-22JAN EDAR/BS-14618262/SI-REQUESTS RED  |  |  |  |  |  |  |  |  |  |
| CAR/DT-1200/NM-MEDINA RICHARD/CF-10775926USO*                   |  |  |  |  |  |  |  |  |  |
| 4. UA 1703 Y 22JAN SFOLAX BK1 0830 0958 MO                      |  |  |  |  |  |  |  |  |  |
| 5. HTL UA BK1 LAX 22JAN-OUT25JAN SGLB LE DUFY HOTEL DELUXE/CF-  |  |  |  |  |  |  |  |  |  |
| ABC172883/W-1000 WESTMOUNT DRIVE WEST HOLLYWOOD CA 90069        |  |  |  |  |  |  |  |  |  |
| 6. H ** PAID ** 22JAN-**DEPOSIT MADE ACCOUNT 2006**PAID GBP1    |  |  |  |  |  |  |  |  |  |
| 00.00**   |  |  |  |  |  |  |  |  |  |
| 7. H ** DUE ** 22JAN-****DUE GBP500.00**                        |  |  |  |  |  |  |  |  |  |
| 8. H ** TEXT ** 22JAN-**YOUR ROOM INCLUDES ALL AMENITIES**      |  |  |  |  |  |  |  |  |  |
| 9. H ** TEXT ** 22JAN-**HAVE A PLEASANT STAY**                  |  |  |  |  |  |  |  |  |  |
| 10. CAR UA BK1 LAX 22JAN-25JAN CCAR/BS14618262 ALAMO RENTAL SPE |  |  |  |  |  |  |  |  |  |
| CIAL/CF-37727   |  |  |  |  |  |  |  |  |  |
| 11. C ** DUE ** 22JAN-**ONE TIME SPECIAL RATE**DUE GBP50.00*    |  |  |  |  |  |  |  |  |  |
| *   |  |  |  |  |  |  |  |  |  |
| 12. TUR UA BK1 LAX 22JAN-ALL DAY TOUR OF HOLLYWOOD              |  |  |  |  |  |  |  |  |  |
| 13. T ** PAID ** 22JAN-****PAID GBP49.95**                      |  |  |  |  |  |  |  |  |  |
| 14. TUR UA BK1 LAX 22JAN-NIGHT ON THE TOWN                      |  |  |  |  |  |  |  |  |  |
| 15. T ** DUE ** 22JAN-****DUE GBP75.00**                        |  |  |  |  |  |  |  |  |  |
| FONE-LONB*01793 888830 NICHOJ GALILEO SWI                       |  |  |  |  |  |  |  |  |  |
| TKTG-T*   |  |  |  |  |  |  |  |  |  |



#### For example in GCS:

#### AUXILIARY PORTION OF MIR RELATING TO SAMPLE BOOKING FILE

A16A0220JAN96000043WISFO NHK22JAN002WESTIN SFO AIRPORT 415 692-3500 415 692-3500 D1AKRAC1 OD-/ADV 6PM/AGT14618262/ITUA3728872/SI-TEST BOOKING DISREGARD/RT-USD000015000 CF:02144SLM W/:021 BAYSHORE HWY\*MILLBRAE\*CA\*94030\*US

A1670522JAN96UALAX BK25JAN003 OD-/SGLB LE DUFY HOTEL DELUXE FF:08YOUR ROOM INCLUDES ALL AMENITIES FF:09HAVE A PLEASANT STAY CF:05ABC172883 DP:06 GBP100.00-DEPOSIT MADE ACCOUNT 2006 DP:07 GBP500.00 W-:051000 WESTMOUNT DRIVE WEST HOLLYWOOD CA 90069

A16B0320JAN96AVIS HK22JAN002SFO ZIEDAR1SAN FRANCISCO INTL APO OD-/BS-14618262/SI-REQUESTS RED CAR/NM-MEDINA RICHARD

A1681022JAN94 BK25JAN003LAXUA OD-CCAR/BS14618262 ALAMO RENTAL SPECIAL CF:1037727 DP:11 GBP50.00 ONE TIME SPECIAL RATE

| A1661222JAN96TUA             | LAX BK | 1 |
|------------------------------|--------|---|
| OD-ALL DAY TOUR OF HOLLYWOOD |        |   |
| DP:13 GBP49.95-              |        |   |
|                              |        |   |
| A1661422JAN96TUA             | LAX BK | 1 |
| OD-NIGHT ON THE TOWN         |        |   |
| DP:15 GBP75.00               |        |   |

#### **Galileo TPF MIR**



The organisation of due/paid/text items in the Galileo MIR depends on how the entry is made. Consider the following Booking File. Note that segment 3 begins with a T. This means that it was entered as RD.T/22JAN\*TEST\*50.00. The item appears in the extract from the MIR as the very last item.

1. BA 302 J 22JAN LHRCDG PN1 0620 0825 MO 2. HHL RT HK1 PAR 22JAN-23JAN 1NT 51269 SUITEHOTEL PARIS RO 1S1DASW -1/RG-EUR79.00/AGT99999992/NM-TEST A/CF-3336HAL500 \* APPROXIMATE TOTAL RATE - EUR79.00 3. T \*\* DUE \*\* 22JAN-\*\*TEST\*\*DUE HRK50.00\*\* 4. AF 7662 Y 23JAN CDGMRS PN1 1025 1150 ТIJ 5. HHL RT HK1 MRS 23JAN-24JAN 1NT 28766 NOVOTEL PTE MARSEIL 1ROHPCS -1/RG-EUR105.00/AGT99999992/NM-TEST A/CF-0442HAM50 0\* APPROXIMATE TOTAL RATE - EUR105.00 6. H \*\* PAID \*\* 23JAN-\*\* PAID\*\*PAID HRK10.00\*\* 7. H \*\* TEXT \*\* 23JAN-\*\*MORE TEXT\*\* >

Now consider the resulting MIR and note the position of the Due item .:

A16A0222JAN07051269RTPAR NHK23JAN001SUITEHOTEL PARIS RO 33 1-343 OD-/AGT99999992/NM-TEST A/RG-EUR79.00 01 - /AT - EUR7900CF:023336HAL500 W-:027 ALLEE DES VERGERS@ROISSY EN FRANCE@95700@FR@ A16A0523JAN07028766RTMRS NHK24JAN001NOVOTEL PTE MARSEIL 33 4-428 OD-/AGT99999992/NM-TEST A/RG-EUR105.00 01-/AT-EUR10500 FF:07 MORE TEXT CF:050442HAM500 DP:06 HRK 10.00- PAID W-:0524 RUE DE MADRID@VITROLLES@13127@FR@ZI LES ESTROUBLANS@ A16UZ:03T22JANHRK 50.00 TEST

Now look at segment 3 in the following Booking File. In fact, this is the same Booking file the difference is simply that segment 3 was deleted and replaced with RD.H/22JAN\*TEST\*50.00. The data has moved from the very last line of the MIR where it appeared as a separate A16 item to the 5<sup>th</sup> line (beginning DP:03) of the first A16 item.

1. BA 302 J 22JAN LHRCDG PN1 0620 0825 MO 2. HHL RT HK1 PAR 22JAN-23JAN 1NT 51269 SUITEHOTEL PARIS RO 1S1DASW -1/RG-EUR79.00/AGT99999992/NM-TEST A/CF-3336HAL500



\* APPROXIMATE TOTAL RATE - EUR79.00 3. H \*\* DUE \*\* 22JAN-\*\*TEST\*\*DUE HRK50.00\*\* 4. AF 7662 Y 23JAN CDGMRS PN1 1025 1150 ΤU 5. HHL RT HK1 MRS 23JAN-24JAN 1NT 28766 NOVOTEL PTE MARSEIL 1ROHPCS -1/RG-EUR105.00/AGT99999992/NM-TEST A/CF-0442HAM50 0\* APPROXIMATE TOTAL RATE - EUR105.00 6. H \*\* PAID \*\* 23JAN-\*\* PAID\*\*PAID HRK10.00\*\* 7. H \*\* TEXT \*\* 23JAN-\*\*MORE TEXT\*\* > A16A0222JAN07051269RTPAR NHK23JAN001SUITEHOTEL PARIS RO 33 1-343 OD-/AGT99999992/NM-TEST A/RG-EUR79.00 01-/AT-EUR7900 CF:023336HAL500 50.00 TEST DP:03 HRK W-:027 ALLEE DES VERGERS@ROISSY EN FRANCE@95700@FR@ A16A0523JAN07028766RTMRS NHK24JAN001NOVOTEL PTE MARSEIL 33 4-428 OD-/AGT99999992/NM-TEST A/RG-EUR105.00 01-/AT-EUR10500 FF:07 MORE TEXT CF:050442HAM500 DP:06 HRK 10.00- PAID W-:0524 RUE DE MADRID@VITROLLES@13127@FR@ZI LES ESTROUBLANS@ The data from a due/paid/text item will be inserted in the associated A16 item if:

- 1) The segment type is the same (e.g. RD.H for an HHL segment)
- 2) The date of travel is the same

If either is different a separate A16 item will be sent.



For example: highlighting the differences between APO and GCS - refer to previous examples. AUXILIARY PORTION OF MIR RELATING TO SAMPLE BOOKING FILE A16A0220JAN96000043WISFO NHK22JAN002WESTIN SFO AIRPORT 415 692-3500 415 692-3500 D1AKRAC1 OD-/ADV 6PM/AGT14618262/ITUA3728872/SI-TEST BOOKING DISREGARD/RT-USD000015000 CF:02144SLM W/:021 BAYSHORE HWY\*MILLBRAE\*CA\*94030\*US A1670522JAN96UALAX BK25JAN003 OD-/SGLB LE DUFY HOTEL DELUXE FF:08YOUR ROOM INCLUDES ALL AMENITIES FF:09HAVE A PLEASANT STAY CF:05ABC172883 DP:06 GBP100.00-DEPOSIT MADE ACCOUNT 2006 DP:07 GBP500.00 W-:051000 WESTMOUNT DRIVE WEST HOLLYWOOD CA 90069 A16B0320JAN96AVIS HK22JAN002SFO ZIEDAR1SAN FRANCISCO INTL APO OD-/BS-14618262/SI-REQUESTS RED CAR/NM-MEDINA RICHARD A1681022JAN94 BK25JAN003LAXUA OD-CCAR/BS14618262 ALAMO RENTAL SPECIAL CF:1037727 DP:11 GBP50.00 ONE TIME SPECIAL RATE A1661222JAN96TUA LAX BK OD-ALL DAY TOUR OF HOLLYWOOD DP:13 GBP49.95-A1661422JAN96TUA LAX BK 1 OD-NIGHT ON THE TOWN DP:15 GBP75.00



# A - HHL - ROOMMASTER HOTEL

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 00  | A16SEC | 3     | В    | SECTION LABEL "A16"   |
| 1     | 03  | 03  | A16TYP | 1     | В    | SEGMENT TYPE CODE<br>"A" - HHL Hotel booked through RoomMaster.   |
| 1     | 04  | 04  | A16NUM | 2     | N    | ITINERARY INDEX NUMBER (Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary.  |
| 1     | 06  | 06  | A16DTE | 7     | В    | ARRIVAL DATE<br>(Format: DDMMMYY).<br>Scheduled arrival date for the hotel reservation.   |
| 1     | 0D  | 13  | A16PRP | 6     | N    | PROPERTY NUMBER<br>Zero filled.<br>The specific property number assigned in the RoomMaster system. Note: a change of<br>chain does not change the Property Number.  |
| 1     | 13  | 19  | A16HCC | 2     | A    | HOTEL CHAIN CODE  |
| 1     | 15  | 21  | A16CTY | 4     | В    | ALPHA CITY CODE<br>Usually the city code of the hotel property, but a Pseudo city Code used by agency<br>consortiums can also be used in this field.  |
| 1     | 19  | 25  | A16MUL | 1     | A    | MULTI LEVEL RATE INDICATOR<br>This indicator identifies whether the booking was priced through RoomMaster or if a<br>special rate was used based on an agreement between the agency and the hotel vendor.<br>Y = Multi Level Rate used<br>N = Priced Through RoomMaster |
| 1     | 1A  | 26  | A16STT | 2     | A    | HOTEL ACTION/STATUS CODE<br>HK = Confirmed Reservation<br>UC = Unconfirmed Reservation  |
| 1     | 1C  | 28  | A16OUT | 5     | В    | DEPARTURE DATE<br>(Format: DDMMM).<br>Scheduled departure date from the hotel.  |
| 1     | 21  | 33  | A16DAY | 3     | N    | NUMBER OF NIGHTS<br>Length of hotel stay.   |



| LEVEL                 | HEX                                | DEC                              | LABEL                          | BYTES       | TYPE     | DESCRIPTION   |
|-----------------------|------------------------------------|----------------------------------|--------------------------------|-------------|----------|---|
| 1                     | 24                                 | 36                               | A16NME                         | 20          | В        | HOTEL NAME<br>The hotel name is taken directly from RoomMaster database, which is entered by the<br>hotel vendor. If more than 20 characters it is truncated.   |
| 1                     | 38                                 | 56                               | A16FON                         | 17          | В        | TELEPHONE NUMBER<br>Hotel phone number.   |
| 1                     | 49                                 | 73                               | A16FAX                         | 17          | В        | HOTEL FAX NUMBER  |
| 1                     | 5A                                 | 90                               | A16RTT                         | 1           | A        | RATE TYPE<br>D = Daily<br>W = Weekly<br>M = Monthly   |
| 1                     | 5B                                 | 91                               | A16RMS                         | 8           | В        | X = NUMBER OF ROOMS<br>XXX = ROOM TYPE<br>XXX = RATE TYPE<br>X = NUMBER OF PEOPLE   |
| 1                     | 63                                 | 99                               | A16LOC                         | 20          | В        | HOTEL LOCATION<br>RoomMaster generated location information. Usually the street address of hotel or<br>location information immediately following the hotel name found in the description of the<br>property.                             |
| 1                     | 77                                 | 119                              | A16C01                         | 1           | S        | CARRIAGE RETURN   |
|                       |                                    |                                  |                                |             |          | *   |
| **OPTION<br>locate de | NAL DAT<br>esired inf<br>tside the | A** "HEX<br>ormation<br>US, ager | (" and "DEC"<br>hts are not ob | are not pro | vided. M | fixed data field in the auxiliary section of the MIR.<br>aximum field sizes are given. It is suggested that you look for specific identifiers, to<br>n the format shown. Where data is marked with an "*" if the vendor returns this data |
| 1                     |                                    |                                  | A16ODN                         | 223         | 1        | OPTIONAL DATA SECTION   |
| 2                     |                                    |                                  | A16ODI                         | 3           | A/S      | OPTIONAL DATA IDENTIFIER " <b>OD-</b> "   |
| 2                     |                                    |                                  | A16ODD                         | 220         | B/S      | OPTIONAL DATA<br>Any or all of the optional data fields can exist in the optional data section with a maximum<br>of 220 characters. These fields appear in the same order as those listed over.   |



| OPTIONAL DATA FIELD        | MAX FIELD SIZE | ENTRY   |
|----------------------------|----------------|---|
| /ADV ADVISED GUARANTEE     | 7              | ROOM GUARANTEE - Latest time room will be held until for late arrival.  |
| AGT BOOKING SOURCE         | 8              | PROGRAMMATIC RESPONSE:<br>/AGT14618262  |
| /RR- RATE REQUESTED        | 7              | 01A1K1/RR-WEEKEND   |
| /G- GUARANTEE LATE ARRIVAL | 69             | 01A1K1/G-DEPOSIT<br>/G-AX373223791111013EXP0196   |
| /RA- ROLLAWAY - ADULT      | 9              | 01A1K1/RA-1   |
| /RC- ROLLAWAY - CHILD      | 9              | 01A1K1/RC-2   |
| /CR- CRIB CHARGE           | 9              | 01A1K1/CR-1   |
| /EX- EXTRA ADULT CHARGE    | 9              | 01A1K1/EX-10  |
| /EC- EXTRA CHILD CHARGE    | 9              | 01A1K1/EC-2   |
| /IT TOUR NUMBER            | 17             | 01A1K1/ITUAE1234567   |
| /L TOUR ROOM LOCATION      | 2              | 01A1K1/LBF<br>BF = BEACH FRONT<br>MV = MOUNTAIN VIEW<br>OF = OCEAN FRONT<br>PS = POOL SIDE<br>SV = SEA VIEW<br>GC = GOLF COURSE VIEW*<br>BV = BAY VIEW*<br>GV = GARDEN VIEW*<br>LV = LAKE VIEW*<br>RV = RIVER VIEW*<br>CV = COURTYARD VIEW*<br>DO = DOWN AND OUT*<br>*APO only. |
| /M TOUR MEAL PLAN          | 2              | 01A1K1/MCB<br>AP = AMERICAN PLAN<br>BP = BERMUDA PLAN<br>CB = CARIBBEAN PLAN<br>CP = CONTINENTAL PLAN<br>FP = FAMILY PLAN<br>MA = MODIFIED AMERICAN PLAN  |
| * /CD- CORPORATE DISCOUNT  | 15             | 01A1K1/CD-736245  |



| OPTION     | AL DATA                       | FIELD   |           | MAX FIELD   | SIZE  | ENTRY   |  |  |  |
|------------|-------------------------------|---------|-----------|-------------|---|---|--|--|--|
| /FG- FRE   | EQUENT O                      | GUEST   |           | 25          |   | 01A1K1/FG-3462175   |  |  |  |
| /FT-FREC   | FREQUENT AIR TRAVELER<br>MBER |         |           | 25          |   | 01A1K1/FT-UA00101269310   |  |  |  |
| /ID-FREG   |                               | RIVER   |           | 25          |   | 01A1K1/ID-1234567981123   |  |  |  |
| * /SI- SPE | ECIAL INF                     | ORMATIO | NC        | 135         |   | 01A1K1/SI-DSRS 1ST FLOOR  |  |  |  |
| * /NM- NA  | AME ROO                       | M HELD  | UNDER     | 25          |   | 01A1K1/NM-SHARI MORGAN  |  |  |  |
| /RQ-RAT    | E QUOTE                       | D       |           | 12          |   | (VENDOR RESPONSE)<br>01A1K1/RQ-12500  |  |  |  |
|            | E GUARA                       | NTEED   |           | 12          |   | (VENDOR RESPONSE)<br>01A1K1/RG-USD12500   |  |  |  |
| */RT-RAT   |                               |         |           | 12          |   | (AGENT OVERRIDE and VENDOR RESPONSE)<br>01A1K1/RT-6500  |  |  |  |
| NOTE:-     |                               |         | <u> </u>  |             |   | Y THE VENDOR, OR INPUT BY THE AGENT.  |  |  |  |
| LEVEL      | HEX                           | DEC     | LABEL     | BYTES       | TYPE  | DESCRIPTION   |  |  |  |
| 1          |                               |         | A16C02    | 1 S         |   | CARRIAGE RETURN   |  |  |  |
| * * * * *  | * * * * *                     | * * * * | * * * * * | * * * * * * | * * * * * *   | *   |  |  |  |
| NOTE:-     |                               |         |           |             |   | eturn that applies to the Optional Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Optional Data exists for this segment.  |  |  |  |
| 1          |                               |         | A16FFN    | 66 I        |   | FREEFORM DATA SECTION   |  |  |  |
| 2          |                               |         | A16FFI    | 3           | A/S   | FREEFORM DATA IDENTIFIER<br>"FF:"   |  |  |  |
| 2          | A16FIP                        |         | 2         | N           | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the HHL or HTL segment associated to the hotel<br>reservation that the Freeform Data is contained in. |   |  |  |  |
| 2          |                               |         | A16FTI    | 1 S         |   | <ul> <li>INDICATOR - APO: [] or * indicator.</li> <li>This indicator identifies which format the agent used to enter the following data.</li> <li>[] = Data does not print on itinerary</li> <li>* = Data does print on itinerary.</li> <li>GCS: RT. entry otherwise blank filled.</li> </ul> |  |  |  |



| LEVEL   | HEX       | DEC     | LABEL       | BYTES     | TYPE        | DESCRIPTION   |
|---------|-----------|---------|-------------|-----------|-------------|---|
| 2       |           |         | A16FFD      | 60        | B/S         | FREEFORM DATA - GCS: data may be truncated from 68 characters.  |
| 1       |           |         | A16C03      | 1         | S           | CARRIAGE RETURN   |
| * * * * | * * * * * | * * * * | * * * * * * | * * * * * | * * * * * * | *   |
| NOTE:-  |           |         |             |           |             | eturn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.  |
| 1       |           |         | A16CFN      | 35        | 1           | CONFIRMATION NUMBER SECTION   |
| 2       |           |         | A16CFI      | 3         | A/S         | CONFIRMATION NUMBER IDENTIFIER<br>"CF:"   |
| 2       |           |         | A16CIP      | 2         |             | ITINERARY INDEX NUMBER  |
|         |           |         |             |           |             | (Segment Number).   |
|         |           |         |             |           |             | This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HHL or HTL segment associated to the hotel reservation that the Confirmation Number is contained in.  |
| 2       |           |         | A16CFD      | 30        | В           | CONFIRMATION NUMBER   |
|         |           |         |             |           |             | The confirmation number is displayed in the PNR/Booking File as optional data preceded by /CF   |
| 1       |           |         | A16C04      | 1         | S           | CARRIAGE RETURN   |
| NOTE:-  | Segme     |         |             |           |             | eturn that applies to the Confirmation Number Item transmitted in each Auxiliary<br>Number field transmitted and may be omitted if no Confirmation Number exists for  |
| 1       |           | Ĭ       | A16DPN      | 94        | 1           | DUE/PAID SECTION  |
| 2       |           |         | A16DPI      | 3         | A/S         | DUE/PAID IDENTIFIER<br>"DP:"  |
| 2       |           |         | A16DPP      | 2         | N           | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the HHL or HTL segment associated to the hotel<br>reservation that the Due/Paid Data is contained in.   |
| 2       |           |         | A16DTI      | 1         | S           | <ul> <li>INDICATOR - APO: [] or * indicator.</li> <li>This indicator identifies which format the agent used to enter the following data.</li> <li>[] = Data does not print on itinerary</li> <li>* = Data does print on itinerary</li> <li>GCS only: Dues, Paids, Text data is input by RD. and RP. Otherwise is blank filled.</li> </ul> |



| LEVEL     | HEX       | DEC       | LABEL        | BYTES        | TYPE        | DESCRIPTION  |
|-----------|-----------|-----------|--------------|--------------|-------------|--|
|           |           |           | A16DAD       | 12           | B/S         | ACCOUNTING DATA  |
| 2         |           |           | A16DAD       | 12           | B/S         |  |
|           |           |           |              |              |             | APO: the data is picked up from the DUE/PAID segments of the itinerary using the   |
|           |           |           |              |              |             | format: **DUE200.00/10SALE** where "/10SALE" is considered accounting data. The  |
|           |           |           |              |              |             | accounting data information does not print on the itinerary.<br>Individual Back Office Systems design their own use of this field. |
|           |           |           |              |              |             | GCS: blank filled.   |
| 0         |           |           | A16D0D       | 2            | •           |  |
| 2         |           |           | A16DCR       | 3<br>12      | A           |  |
| 2         | -         | -         | A16DPD       |              | N/S         |  |
| 2         |           |           | A16DPA       | 1            | S           | DUE OR PAID INDICATOR  |
|           |           |           |              |              |             | Indicates whether the amount entered is a Due or Paid amount.  |
|           |           |           |              |              |             | Space = Due Amount   |
|           |           |           |              |              |             | "-" = Paid Amount  |
| 2         |           |           | A16DPF       | 60           | B/S         | FREEFORM DATA  |
|           |           |           |              |              |             | GCS: freeform data input after the * character which follows RD. and RP. entries.  |
| 1         |           |           | A16C05       | 1            | S           | CARRIAGE RETURN  |
| * * * * * | * * * * * | * * * *   | * * * * * *  | * * * * *    | * * * * * * | *  |
| NOTE:-    |           |           |              |              |             | turn that applies to the Due/Paid Item transmitted in each Auxiliary Segment. It   |
| 4         | airecti   | y tollows |              |              | transmitted | and may be omitted if no Due/Paid Data exists for this segment.  |
| 1         |           |           | A16WAN       | 105          | 1           | ADDRESS SECTION  |
| 2         |           |           | A16WAI       | 3            | A/S         | ADDRESS IDENTIFIER   |
|           |           |           |              |              |             | "W-:"  |
| 2         |           |           | A16WAP       | 2            | Ν           | ITINERARY INDEX NUMBER   |
|           |           |           |              |              |             | (Segment Number)   |
|           |           |           |              |              |             | This is the numeric sequence (from first to last) of the passenger's air and auxiliary   |
|           |           |           |              |              |             | segment itinerary. In this case, it is the HHL or HTL segment associated to the hotel  |
|           |           |           |              |              |             | reservation that the Address Data is contained in.   |
| 2         |           |           | A16WAD       | 100          | B/S         | ADDRESS DATA - This is the RoomMaster Address.   |
| 1         |           |           | A16C06       | 1            | S           | CARRIAGE RETURN  |
| * * * * * | * * * *   | * * * *   | * * * * * *  | * * * * *    | * * * * * * | *  |
| NOTE:-    |           |           |              |              |             | turn that applies to the Address Item transmitted in each Auxiliary Segment. It  |
|           | directl   | y follows | the last Add | ress field t | ransmitted  | and may be omitted if no Address Data exists for this segment.   |
| 1         |           |           | A16C07       | 1            | S           | CARRIAGE RETURN - This carriage return indicates the end of the Auxiliary Data   |
|           |           |           |              |              |             | Section and follows the last Auxiliary Segment in this record.   |
| * * * * * | * * * * * | * * * *   | * * * * * *  | * * * * *    | * * * * * * | *  |



| 7 - HTL - NON-ROOMMASTER HOTEI | L |
|--------------------------------|---|
|--------------------------------|---|

| LEVEL     | HEX       | DEC      | LABEL        | BYTES          | TYPE          | DESCRIPTION  |
|-----------|-----------|----------|--------------|----------------|---------------|--|
| 1         | 00        | 00       | A16SEC       | 3              | В             | SECTION LABEL "A16"  |
| 1         | 03        | 03       | A16TYP       | 1              | В             | SEGMENT TYPE CODE  |
|           |           |          |              |                |               | ("7" - HTL Non-RoomMaster hotel).  |
| 1         | 04        | 04       | A16NUM       | 2              | N             | ITINERARY INDEX NUMBER   |
|           |           |          |              |                |               | (Segment Number).  |
|           |           |          |              |                |               | This is the numeric sequence (from first to last) of the passenger's air and auxiliary |
|           |           |          |              |                |               | segment itinerary.   |
| 1         | 06        | 06       | A16DTE       | 7              | В             | ARRIVAL DATE - (Format: DDMMMYY).  |
|           |           |          |              |                |               | Scheduled arrival date for the hotel reservation.                                      |
| 1         | 0D        | 13       | A16HCC       | 2              | А             | HOTEL CHAIN CODE   |
|           |           |          |              |                |               | GCS: blank filled. May appear in Optional Data if within the Airimp message.           |
| 1         | 0F        | 15       | A16CTY       | 4              | В             | ALPHA CITY CODE  |
|           |           |          |              |                |               | Usually the city code of the hotel property, but a Pseudo city Code used by agency     |
|           |           |          |              |                |               | consortiums can also be used in this field.  |
| 1         | 13        | 19       | A16STT       | 2              | A             | HOTEL ACTION/STATUS CODE   |
|           |           |          |              |                |               | HK = Confirmed Reservation   |
|           |           |          |              |                |               | BK = Segment Manually entered into APO   |
|           |           |          |              |                |               | GCS: status is per Booking File.   |
| 1         | 15        | 21       | A16OUT       | 5              | В             | DEPARTURE DATE - (Format: DDMMM)   |
|           |           |          |              |                |               | APO: scheduled departure date from the hotel. If not entered by agent, field will be   |
|           |           |          |              |                |               | blank.   |
|           |           |          |              |                |               | GCS: always filled.  |
| 1         | 1A        | 26       | A16DAY       | 3              | N             | NUMBER OF NIGHTS   |
|           |           |          |              |                |               | Length of hotel stay.  |
|           |           |          |              |                |               | If Departure Date is not entered by the agent, field is blank.                         |
| 1         | 1D        | 29       | A16NME       | 20             | В             | HOTEL NAME   |
|           |           |          |              |                |               | Filled from W- first subfield which may be an address, otherwise blank filled.         |
| 1         | 31        | 49       | A16RMS       | 1              | N             | NUMBER OF ROOMS  |
| 1         | 32        | 50       | A16C01       | 1              | S             | CARRIAGE RETURN  |
| * * * * * | * * * * * | * * * *  | * * * * * *  | * * * * * *    | * * * * *     | *  |
| NOTE:-    | Carria    | ge Retur | n "A16C01" d | irectly follow | ws the last f | fixed data field in the auxiliary section of the MIR.                                  |



| LEVEL                 | HEX                        | DEC                   | LABEL      | BYTES     | TYPE | DESCRIPTION   |
|-----------------------|----------------------------|-----------------------|------------|-----------|------|---|
| locate de<br>GCS: out | esired info<br>tside the l | ormation.<br>US, agen | ts are not | •         |      | timum field sizes are given. It is suggested that you look for specific identifiers, to he format shown. Where data is marked with an "*" if the vendor returns this data                           |
| 1                     | pear in Ol                 |                       | A160DN     | I 223     | 1    | OPTIONAL DATA SECTION   |
| 1                     |                            |                       |            |           | 1    |   |
| 1                     |                            |                       | A16ODI     | 3         | A/S  | OPTIONAL DATA IDENTIFIER " <b>OD-</b> "   |
| 1                     |                            |                       | A16ODD     | 220       |      | OPTIONAL DATA<br>Any or all of the optional data fields can exist in the optional data section with a<br>maximum of 220 characters. These fields appear in the same order as those listed<br>below. |
| OPTION                | AL DATA                    | FIELD                 |            | MAX FIELD | SIZE | ENTRY<br>0HTLZZBK1SF015JUN-20JUN  |
| /G- GUAF              | RANTEE L                   | ATE ARF               | RIVAL      | 69        |      | /G-DEPOSIT<br>/G-AX373223791111013EXP0196   |
| /RA- ROL              | LAWAY -                    | ADULT                 |            | 9         |      | /RA-1   |
| /RC- ROL              | LLAWAY -                   | CHILD                 |            | 9         |      | /RC-2   |
|                       | B CHARG                    |                       |            | 9         |      | /CR-1   |
|                       | RA ADUL                    |                       | θE         | 9         |      | /EX-10  |
|                       | R NUMBER                   |                       |            | 17        |      | /ITUAE1234567   |
|                       | RPORATE                    |                       |            | 15        |      | /CD-736245  |
|                       | CIAL INFC                  |                       |            | 135       |      | /SI-DSRS 1ST FLOOR  |
| LEVEL                 | HEX                        | DEC                   | LABEL      | BYTES     | TYPE | DESCRIPTION   |
| 1                     |                            |                       | A16C02     | 1         | S    | CARRIAGE RETURN   |
| NOTE:-<br>It          |                            |                       |            | -         | •    | * * * * * * * * * * * * * * * * * * *   |
| 1                     |                            |                       | A16FFN     |           | 1    | FREEFORM DATA SECTION   |
| 2                     |                            |                       | A16FFI     | 3         | A/S  | FREEFORM DATA IDENTIFIER "FF:"  |



| LEVEL                   | HEX       | DEC         | LABEL   | BYTES  | TYPE  | DESCRIPTION  |
|-------------------------|-----------|-------------|---|--|---|--|
| 2                       |           |             | A16FIP  | 2  | N   | ITINERARY INDEX NUMBER<br>(Segment Number)   |
|                         |           |             |   |  |   | This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HTL segment associated to the hotel reservation that the Freeform Data is contained in.  |
| 2                       |           |             | A16FTI  | 1  | S   | INDICATOR<br>APO: [] or *  |
|                         |           |             |   |  |   | This indicator identifies which format the agent used to enter the following data.   |
|                         |           |             |   |  |   | [] = Data does not print on itinerary  |
|                         |           |             |   |  |   | * = Data does print on itinerary.  |
|                         |           |             |   |  | _   | GCS: blank filled.   |
| 2                       |           |             | A16FFD  | 60   | B/S   | FREEFORM DATA  |
|                         |           |             |   |  |   | GCS: data may be truncated from 68 characters.   |
| 1                       |           |             | A16C03  | 1  | S   | CARRIAGE RETURN  |
| * * * * *               | * * * * * | * * * * *   | * * * * * *   |  |   |  |
|                         |           |             |   | ~ ~ ~ ~ ~ ~  | * * * * *   | *  |
| NOTE:-                  |           |             |   |  |   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.   |
| <b>NOTE:-</b>           |           |             |   |  |   |  |
| <b>NOTE:-</b><br>1<br>2 |           |             | ws the last Fi  | reeform Data   |   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.  |
| 1                       |           |             | ws the last Fi<br>A16CFN  | reeform Data   | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.<br>CONFIRMATION NUMBER SECTION<br>CONFIRMATION NUMBER IDENTIFIER   |
| 1 2                     |           |             | ws the last Fi<br>A16CFN<br>A16CFI  | reeform Data<br>35<br>3  | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.<br>CONFIRMATION NUMBER SECTION<br>CONFIRMATION NUMBER IDENTIFIER<br>"CF:"  |
| 1 2                     |           |             | ws the last Fi<br>A16CFN<br>A16CFI  | reeform Data<br>35<br>3  | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.<br>CONFIRMATION NUMBER SECTION<br>CONFIRMATION NUMBER IDENTIFIER<br>"CF:"<br>ITINERARY INDEX NUMBER  |
| 1 2                     |           |             | ws the last Fi<br>A16CFN<br>A16CFI  | reeform Data<br>35<br>3  | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>smitted and may be omitted if no Freeform Data exists for this segment.<br>CONFIRMATION NUMBER SECTION<br>CONFIRMATION NUMBER IDENTIFIER<br>"CF:"<br>ITINERARY INDEX NUMBER<br>(Segment Number).   |
| 1 2                     |           |             | ws the last Fi<br>A16CFN<br>A16CFI  | reeform Data<br>35<br>3  | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.         smitted and may be omitted if no Freeform Data exists for this segment.         CONFIRMATION NUMBER SECTION         CONFIRMATION NUMBER IDENTIFIER         "CF:"         ITINERARY INDEX NUMBER         (Segment Number).         This is the numeric sequence (from first to last) of the passenger's air and auxiliary  |
| 1 2                     |           |             | ws the last Fi<br>A16CFN<br>A16CFI  | reeform Data<br>35<br>3  | i field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.         smitted and may be omitted if no Freeform Data exists for this segment.         CONFIRMATION NUMBER SECTION         CONFIRMATION NUMBER IDENTIFIER         "CF:"         ITINERARY INDEX NUMBER         (Segment Number).         This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HTL segment associated to the hotel   |
| 1<br>2<br>2             |           |             | ws the last Fi<br>A16CFN<br>A16CFI<br>A16CIP  | reeform Data   | n field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.         smitted and may be omitted if no Freeform Data exists for this segment.         CONFIRMATION NUMBER SECTION         CONFIRMATION NUMBER IDENTIFIER         "CF:"         ITINERARY INDEX NUMBER         (Segment Number).         This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HTL segment associated to the hotel reservation that the Confirmation Number is contained in.   |
| 1<br>2<br>2             |           |             | A16CFN<br>A16CFI<br>A16CFI<br>A16CIP<br>A16CIP  | reeform Data<br>35<br>3<br>2<br>2<br>30  | A field trans   | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.         smitted and may be omitted if no Freeform Data exists for this segment.         CONFIRMATION NUMBER SECTION         CONFIRMATION NUMBER IDENTIFIER         "CF:"         ITINERARY INDEX NUMBER         (Segment Number).         This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HTL segment associated to the hotel reservation that the Confirmation Number is contained in.         CONFIRMATION NUMBER                         |
| 1<br>2<br>2             | It dire   | * * * * * * | ws the last Fi           A16CFN           A16CFI           A16CIP           A16CFD           A16CC4           rn "A16C04" i | a         35         3           35         3         3           2         30         1           * * * * * * * * *         * | a field trans         I         A/S         B         S         * * * * * *         carriage re | turn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.         smitted and may be omitted if no Freeform Data exists for this segment.         CONFIRMATION NUMBER SECTION         CONFIRMATION NUMBER IDENTIFIER         "CF:"         ITINERARY INDEX NUMBER         (Segment Number).         This is the numeric sequence (from first to last) of the passenger's air and auxiliary segment itinerary. In this case, it is the HTL segment associated to the hotel reservation that the Confirmation Number is contained in.         CONFIRMATION NUMBER         CARRIAGE RETURN |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     |     |     | A16DPN | 94    | 1    | DUE/PAID SECTION  |
| 2     |     |     | A16DPI | 3     | A/S  | DUE/PAID IDENTIFIER<br>"DP:"  |
| 2     |     |     | A16DPP | 2     | N    | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the HTL segment associated to the hotel<br>reservation that the Due/Paid Data is contained in.  |
| 2     |     |     | A16DTI | 1     | S    | INDICATOR<br>APO: [] or *<br>This indicator identifies which format the agent used to enter the following data.<br>[] = Data does not print on itinerary<br>* = Data does print on itinerary.<br>GCS: Dues, Paids, Text data is input by RD. and RP. Otherwise this is blank filled.  |
| 2     |     |     | A16DAD | 12    | B/S  | ACCOUNTING DATA<br>APO: the data is picked up from the DUE/PAID segments of the itinerary using the<br>format **DUE200.00/10SALE** where "/10SALE" is considered accounting data.<br>The accounting data information does not print on the itinerary. (APO only).<br>GCS: blank filled.<br>Individual Back Office Systems design their own use of this field. |
| 2     |     |     | A16DCR | 3     | A    | CURRENCY CODE FOR<br>DUE/PAID DATA  |
| 2     |     |     | A16DPD | 12    | N/S  | DUE/PAID AMOUNT   |
| 2     |     |     | A16DPA | 1     | S    | DUE OR PAID INDICATOR<br>Indicates whether the amount entered is a Due or Paid amount.<br>Space = Due Amount<br>"-" = Paid Amount   |
| 2     |     |     | A16DPF | 60    | B/S  | FREEFORM DATA<br>GCS: freeform data input after the * character which follows RD. and RP. entries.  |
| 1     |     |     | A16C05 | 1     | S    | CARRIAGE RETURN   |



| LEVEL     | HEX     | DEC     | LABEL         | BYTES       | TYPE        | DESCRIPTION   |
|-----------|---------|---------|---------------|-------------|-------------|---|
| NOTE:-    |         |         |               |             |             | n that applies to the Due/Paid Item transmitted in each Auxiliary Segment. It<br>d may be omitted if no Due/Paid Data exists for this segment.  |
| 1         |         |         | A16WAN        | 105         | 1           | ADDRESS SECTION   |
| 2         |         |         | A16WAI        | 3           | A/S         | ADDRESS IDENTIFIER<br>"W-:"   |
| 2         |         |         | A16WAP        | 2           | N           | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the HTL segment associated to the hotel<br>reservation that the Address Data is contained in. |
| 2         |         |         | A16WAD        | 100         | B/S         | ADDRESS & PHONE DATA<br>This is the address entered by the agent in the /W- format.   |
| 1         |         |         | A16C06        | 1           | S           | CARRIAGE RETURN   |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * * | *   |
| NOTE:-    |         |         |               |             |             | that applies to the Address Item transmitted in each Auxiliary Segment. It may be omitted if no Address Data exists for this segment.   |
| 1         | * * * * | * * * * | A16C07        | 1           | S           | CARRIAGE RETURN<br>This carriage return indicates the end of the Auxiliary Data Section and follows the<br>last Auxiliary Segment in this record.   |



# B - CCR - CARMASTER and 8 - CAR NON-CARMASTER (Active and Passive)

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 00  | A16SEC | 3     | В    | SECTION LABEL "A16"   |
| 1     | 03  | 03  | A16TYP | 1     | В    | SEGMENT TYPE CODE<br>("B" - CCR Car booked through CarMaster).<br>("8" - CAR - Non-CARMASTER or passive entered car).   |
| 1     | 04  | 04  | A16NUM | 2     | N    | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary.   |
| 1     | 06  | 06  | A16DTE | 7     | В    | PICK-UP DATE<br>(Format: DDMMMYY).<br>Scheduled pick-up date for the car reservation.   |
| 1     | 0D  | 13  | A16CAR | 12    | A    | CAR RENTAL COMPANY<br>This is determined by the two character vendor code entered for the Car Rental. If the<br>agent manually enters "ZZ" this field is left blank.<br>GCS: Non-CarMaster, blank filled, data may appear in A16CCT.                                      |
| 1     | 19  | 25  | A16STA | 2     | A    | CAR ACTION/STATUS CODE<br>APO:<br>HK = Confirmed Reservation<br>BK = Passive entered data<br>UC = Unconfirmed Reservation<br>GCS: shown as per Booking File status.   |
| 1     | 1B  | 27  | A16CDT | 5     | В    | CAR RETURN DATE<br>(Format: DDMMM).<br>Scheduled drop off date for the car. If not entered by the agent, this field is blank for Type<br>"8" cars.<br>GCS: Non-CarMaster, blank filled, data may appear in A16CCT.  |
| 1     | 20  | 32  | A16DAY | 3     | N    | NUMBER OF DAYS<br>Length of car rental. This field compares the Pick-up Date to the Return Date. If this date<br>is the same, this field is zero filled. If Return Date is not entered, this field blank.<br>GCS: Non-CarMaster, blank filled, data may appear in A16CCT. |



| LEVEL    | HEX        | DEC       | LABEL          | BYTES          | TYPE            | DESCRIPTION   |
|----------|------------|-----------|----------------|----------------|-----------------|---|
| 1        | 23         | 35        | A16CCC         | 4              | В               | CAR CITY CODE   |
|          |            |           |                |                |                 | GCS: Non-CarMaster, blank filled, data may appear in A16CCT.                            |
| 1        | 27         | 39        | A16CVC         | 2              | А               | CAR VENDOR CODE   |
|          |            |           |                |                |                 | APO: Car Vendor Code appears.   |
|          |            |           |                |                |                 | GCS: Airline Vendor Code appears.   |
| 1        | 29         | 41        | A16CCT         | 4              | A               | CAR TYPE  |
| 1        | 2D         | 45        | A16CNI         | 1              | N               | NUMBER OF CARS  |
| 1        | 2E         | 46        | A16PUP         | 26             | В               | CAR PICK-UP LOCATION  |
| 1        | 48         | 72        | A16DOL         | 26             | В               | CAR DROP OFF LOCATION   |
|          |            |           |                |                |                 | Drop off location of car if it is different from the pick-up location.                  |
|          |            |           |                |                |                 | GCS: Non-CarMaster, blank filled, data may appear in A16CCT.                            |
| 1        | 62         | 98        | A16PHN         | 40             | B/S             | TELEPHONE NUMBER FOR CAR PICK-UP LOCATION   |
|          |            |           |                |                |                 | This field is transmitted from the CarMaster Database.                                  |
|          |            |           |                |                |                 | GCS: Non-CarMaster, blank filled, data may appear in A16CCT.                            |
| 1        | 8A         | 138       | A16C01         | 1              | S               | CARRIAGE RETURN   |
| * * * *  | * * * *    | * * * * * | * * * * * * *  | * * * * * *    | * * * * * *     | *   |
| NOTE:-   | Carria     | age Retu  | rn "A16C01"    | directly follo | ws the last fix | ced data field in the auxiliary section of the MIR.                                     |
| **OPTIO  | NAL DA     | ГА** "HE  | X" and "DEC'   | ' are not prov | vided. Maxim    | um field sizes are given. It is suggested that you look for specific identifiers, to    |
| locate d | esired in  | formatio  | n.             |                |                 |   |
| GCS: ou  | itside the | e US, age | nts are not ol | oliged to ente | er data in the  | format shown. Where data is marked with an "*" if the vendor returns this data it       |
| will app | ear in Op  | tional da |                |                |                 |   |
| 1        |            |           | A16ODN         | 223            | I               | OPTIONAL DATA SECTION   |
| 1        |            |           | A16ODI         | 3              | A/S             | OPTIONAL DATA IDENTIFIER " <b>OD-</b> "   |
| 1        |            |           | A16ODD         | 220            | B/S             | OPTIONAL DATA   |
|          |            |           |                |                |                 | Any or all of the optional data fields can exist in the optional data section with a    |
|          |            |           |                |                |                 | maximum of 220 characters. These fields appear in the same order as those listed below. |



| OPTIONAL DATA FIELD               | MAX FIELD SIZE | ENTRY 01A2 = CARMASTER<br>or 0CARZZBK1SF005JUN-10JUNICAR/                       |
|-----------------------------------|----------------|---|
| /ARR-ARRIVAL TIME                 | 12             | 01A2/ARR-UA708  |
|                                   |                | 01A2/ARR-12P  |
|                                   |                | 01A2/ARR-830A-UA223   |
| /BS- BOOKING SOURCE               | 19             | 01A2/BS-843920  |
| /CD- CORPORATE ID NUMBER          | 24             | 01A2/CD-Y736245   |
| /ID-CUSTOMER ID NUMBER            | 25             | 01A2/ID-DJ567981123.  |
|                                   |                | Some vendors may send this as masked data in which case only the first three    |
|                                   |                | characters will be sent – the remainder will be replaced by X characters – e.g. |
|                                   |                | /ID-DJ5XXXXXXXXX This function is controlled by vendors.                        |
| /DL- DRIVERS LICENSE NUMBER       | 30             | 01A2/DL-M625-7926-2760  |
| * /DC- DROP-OFF CHARGE            | 13             | 01A2/DC-USD50.00  |
| /DO- DROP OFF LOCATION            | 25             | 01A2/DO-LAXT98  |
| /DT- DROP OFF TIME                | 9              | 01A2/DT-2P  |
| /FT- FREQUENT AIR TRAVELER NUMBER | 25             | 01A2/FT-UA00101269310   |
| /NM- NAME FIELD                   | 30             | 01A2/NM-MEDINA RICH   |
| /G- PAYMENT GUARANTEE             | 25             | 01A2/G-AX373223791111013EXP0196   |
| /PUP-PICK –UP                     | 6              | 01A2/PUP-LASR29   |
| /PR-PREPAYMENT INFORMATION        | 25             | 01A2/PR-\$50.00   |
| /RC- RATE CODE IDENTIFICATION     | 14             | 01A2/RC-ACD123  |
| /IT TOUR NUMBER                   | 20             | 01A2/ITUAE1234567   |
| /RT- RATE                         | 55             | (AGENT OVERRIDE-CAR)  |
| /RQ- RATE QUOTED                  |                | 01A2/RT-USD29.95  |
| /RG-RATE GUARANTEED               |                | EXAMPLE: RQ-USD229.95WY31 MI 100MI XD43.95 .31MI                                |
|                                   |                | USD = CURRENCY CODE   |
|                                   |                | 229.95 = AMOUNT   |
|                                   |                | WY = RATE TYPE (DY, WE, WY, MY, MO, BR, WK, WD, AD, SP, D1, D2, D3,             |
|                                   |                | D4, D5, D6, D7, D8, D9 = rate types usually entered by the vendor).             |
|                                   |                | - = SEPARATOR   |
|                                   |                | .31 MI = MILEAGE CHARGE   |
|                                   |                | 100MI = NUMBER OF MILES FREE  |
|                                   |                | XD43.95 = EXTRA DAY CHARGE  |
|                                   |                | .31MI = EXTRA MILEAGE CHARGE  |
| /SQ- SPECIAL EQUIPMENT REQUEST    | 20             | 01A2/SQ-SKI RACK  |
| * /SI- SPECIAL INFORMATION        | 30             | 01A2/SI-DSRS 2 DOOR   |



| NOTE:-    | "*" INC  | ICATES    | THIS DATA N   | <b>MAY BE RETU</b> | RNED BY TH      | E VENDOR, OR INPUT BY THE AGENT.   |
|-----------|----------|-----------|---------------|--------------------|-----------------|--|
| LEVEL     | HEX      | DEC       | LABEL         | BYTES              | TYPE            | DESCRIPTION  |
|           |          |           |               |                    |                 |  |
| 1         |          |           | A16C02        | 1                  | S               | CARRIAGE RETURN  |
| * * * * * | * * * *  | * * * *   | * * * * * * * | * * * * * * *      | * * * * * *     | *  |
| NOTE:-    |          |           |               |                    |                 | hat applies to the Optional Data Item transmitted in each Auxiliary Segment. It    |
|           | airectly | tollows t |               |                    | transmitted a   | nd may be omitted if no Optional Data exists for this segment.                     |
| 1         |          |           | A16FFN        | 66                 | 1               | FREEFORM DATA SECTION  |
| 2         |          |           | A16FFI        | 3                  | A/S             | FREEFORM DATA IDENTIFIER   |
|           |          |           |               |                    |                 | "FF:"  |
| 2         |          |           | A16FIP        | 2                  | Ν               | ITINERARY INDEX NUMBER   |
|           |          |           |               |                    |                 | (Segment Number).  |
|           |          |           |               |                    |                 | This is the numeric sequence (from first to last) of the passenger's air and       |
|           |          |           |               |                    |                 | auxiliary segment itinerary. In this case, it is the CCR or CAR segment associated |
|           |          |           |               |                    |                 | to the car reservation that the Freeform Data is contained.                        |
| 2         |          |           | A16FTI        | 1                  | S               | INDICATOR  |
|           |          |           |               |                    |                 | APO only: [] or *  |
|           |          |           |               |                    |                 | This indicator identifies which format the agent used to enter the following data. |
|           |          |           |               |                    |                 | [] = Data does not print on itinerary  |
|           |          |           |               |                    |                 | * = Data does print on itinerary   |
|           |          |           |               |                    |                 | GCS: RT. entry otherwise blank filled.   |
| 2         |          |           | A16FFD        | 60                 | B/S             | FREEFORM DATA  |
|           |          |           |               |                    |                 | GCS: data may be truncated from 68 characters.                                     |
| 1         |          |           | A16C03        | 1                  | S               | CARRIAGE RETURN  |
| * * * * * | * * * *  | * * * *   | * * * * * * * | * * * * * * *      | * * * * * *     | *  |
| NOTE:-    | Carria   | je Return | "A16C03" is   | a floating car     | rriage return t | that applies to the Freeform Data Item transmitted in each Auxiliary Segment.      |
|           |          |           |               |                    |                 | ed and may be omitted if no Freeform Data exists for this segment.                 |
| 1         |          | -         | A16CFN        | 35                 | 1               | CONFIRMATION NUMBER SECTION  |
| 2         |          |           | A16CFI        | 3                  | A/S             | CONFIRMATION NUMBER IDENTIFIER   |
|           |          |           |               |                    |                 | "CF:"  |



| LEVEL                      | HEX  | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|----------------------------|--|-----|--------|-------|------|---|
| 2                          |  |     | A16CIP | 2     |      | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and<br>auxiliary segment itinerary. In this case, it is the CCR or CAR segment<br>associated to the car reservation that the Confirmation Number is contained in. |
| 2                          |  |     | A16CFD | 30    | В    | CONFIRMATION NUMBER.  |
| 1                          |  |     | A16C04 | 1     | S    | CARRIAGE RETURN   |
| * * * * *<br>NOTE:-<br>for | A16C04       1       S       CARRIAGE RETURN         * * * * * * * * * * * * * * * * * * * |     |        |       |      |   |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     |     |     | A16DPN | 94    | 1    | DUE/PAID SECTION   |
| 2     |     |     | A16DPI | 3     | A/S  | DUE/PAID IDENTIFIER  |
|       |     |     |        |       |      | "DP:"  |
| 2     |     |     | A16DPP | 2     | N    | ITINERARY INDEX NUMBER   |
|       |     |     |        |       |      | (Segment Number).  |
|       |     |     |        |       |      | This is the numeric sequence (from first to last) of the passenger's air and       |
|       |     |     |        |       |      | auxiliary segment itinerary. In this case, it is the HHL or HTL segment associated |
|       |     |     |        |       |      | to the hotel reservation that the Due/Paid Data is contained in.                   |
| 2     |     |     | A16DTI | 1     | S    | INDICATOR  |
|       |     |     |        |       |      | APO: [] or *   |
|       |     |     |        |       |      | This indicator identifies which format the agent used to enter the following data. |
|       |     |     |        |       |      | [] = Data does not print on itinerary  |
|       |     |     |        |       |      | * = Data does print on itinerary.  |
|       |     |     |        |       |      | GCS: Dues, Paids, Text data is input by RD. and RP. Otherwise this is blank        |
|       |     |     |        |       |      | filled.  |
| 2     |     |     | A16DAD | 12    | B/S  | ACCOUNTING DATA  |
|       |     |     |        |       |      | APO: the data is picked up from the DUE/PAID segments of the itinerary using the   |
|       |     |     |        |       |      | format: **DUE200.00/10SALE** where "/10SALE" is considered accounting data.        |
|       |     |     |        |       |      | The accounting data information does not print on the itinerary. Individual Back   |
|       |     |     |        |       |      | Office Systems design their own use of this field.                                 |
| 0     |     |     |        |       | •    | GCS: blank filled.   |
| 2     |     |     | A16DCR | 3     | A    | CURRENCY CODE FOR<br>DUE/PAID DATA   |
| 2     |     |     | A16DPD | 12    | N/S  | DUE/PAID DATA<br>DUE/PAID AMOUNT   |
| 2     |     |     | A16DPA | 1     | S    | DUE OR PAID INDICATOR  |
| 2     |     |     | AIUDEA | '     | 3    | Indicates whether the amount entered is a Due or Paid amount.                      |
|       |     |     |        |       |      | Space = Due Amount   |
|       |     |     |        |       |      | "-" = Paid Amount  |
| 2     |     |     | A16DPF | 60    | B/S  | FREEFORM DATA  |
| 2     |     |     | ATODET | 00    | 0/0  | GCS: freeform data input after the * character which follows RD. and RP. entries.  |
|       |     |     |        |       |      | GOS. Recision data input alter the character which follows ND. and NP. entries.    |



| LEVEL     | HEX     | DEC     | LABEL         | BYTES       | TYPE      | DESCRIPTION  |
|-----------|---------|---------|---------------|-------------|-----------|--|
| 1         |         |         | A16C05        | 1           | S         | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * | *  |
| NOTE:-    |         |         |               |             |           | n that applies to the Due/Paid Item transmitted in each Auxiliary Segment. It d may be omitted if no Due/Paid Data exists for this segment.  |
| 1         |         |         | A16WAN        | 105         | I         | ADDRESS SECTION  |
| 2         |         |         | A16WAI        | 3           | A/S       | ADDRESS IDENTIFIER<br>" <b>W</b> -:"   |
| 2         |         |         | A16WAP        | 2           | N         | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the CCR or CAR segment associated to the car<br>reservation that the Address Data is contained in. |
| 2         |         |         | A16WAD        | 100         | B/S       | ADDRESS DATA<br>This is the Address entered by the agent using the /W- format.   |
| 1         |         |         | A16C06        | 1           | S         | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * | *  |
| NOTE:-    |         |         |               |             |           | n that applies to the Address Item transmitted in each Auxiliary Segment. It<br>I may be omitted if no Address Data exists for this segment.   |
| 1         | * * * * | * * * * | A16C07        | 1           | S         | CARRIAGE RETURN<br>This carriage return indicates the end of the Auxiliary Data Section and follows the<br>last Auxiliary Segment in this record.  |



# 6 - TUR - PASSIVE APOLLO TOUR OR ACTIVE GALILEO TOUR AND SURFACE AND 5 - AIR TAXI

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |                          |
|-------|-----|-----|--------|-------|------|---|--------------------------|
| 1     | 00  | 00  | A16SEC | 3     | В    | SECTION LABEL "A16"   |                          |
| 1     | 03  | 03  | A16TYP | 1     | В    | SEGMENT TYPE CODE   |                          |
|       |     |     |        |       |      | "6" - TUR Non-APO Tour  |                          |
|       |     |     |        |       |      | "6" - TUR or SUR (GCS)<br>"5" - Air Taxi (GCS)                  |                          |
| 1     | 04  | 04  | A16NUM | 2     | N    | ITINERARY INDEX NUMBER - (Segment Number).                      |                          |
| 1     | 04  | 04  | ATONOM | 2     |      | This is the numeric sequence (from first to last) of the passer | oper's air and auxiliary |
|       |     |     |        |       |      | segment itinerary.  |                          |
| 1     | 06  | 06  | A16DTE | 7     | В    | ARRIVAL DATE - (Format: DDMMMYY).                               |                          |
|       |     |     |        |       |      | Scheduled arrival date for the tour.                            |                          |
| 1     | 0D  | 13  | A16TTY | 1     | А    | TOUR TYPE ID APO:   | GCS:                     |
|       |     |     |        |       |      | Entry: 0TURZBHK2SF015JUN-                                       | A= Air taxi (ATX entry)  |
|       |     |     |        |       |      | B = BUS   | T= Tour (TUR entry)      |
|       |     |     |        |       |      | C = CRUISE  | S= Surface (SUR entry)   |
|       |     |     |        |       |      | D = Land<br>F = FORMS   |                          |
|       |     |     |        |       |      | G = GROUP   |                          |
|       |     |     |        |       |      | I = Insure  |                          |
|       |     |     |        |       |      | K = Ticket  |                          |
|       |     |     |        |       |      | L = Limo  |                          |
|       |     |     |        |       |      | N = Include   |                          |
|       |     |     |        |       |      | O = OTHER   |                          |
|       |     |     |        |       |      | P = PACKAGE   |                          |
|       |     |     |        |       |      | R = RAIL  |                          |
|       |     |     |        |       |      | S = Service   |                          |
|       |     |     |        |       |      | T = TOUR<br>U = Supply  |                          |
|       |     |     |        |       |      | V = Leisure   |                          |
|       |     |     |        |       |      | W =Software   |                          |



| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |  |
|-------|-----|-----|--------|-------|------|---|--|
| 1     | 0E  | 14  | A16VEN | 2     | В    | VENDOR CODES<br>A list of Apollo Travel Service vendors follo<br>GCS will show the carrier code from which  |  |
|       |     |     |        |       |      | A3 = AMTRAK<br>AL = ASTOR LIMOUSINE<br>BK = BENCHMARK TOURS<br>DP = DEAK PERERA<br>EV = ALLTICKET GROUP<br>GG = GLOBUS-GATEWAY TOURS<br>GR = GREYHOUND/TRAILWAYS<br>HW = HOLLAND AMERICA CRUISES<br>JS = JACK STOVAL<br>MN = MANHATTAN INTL LIMO SVC<br>NA = NORTH AMERICA TOUR<br>PC = PERCIVAL TOURS<br>RN = RUNAWAY TOURS<br>TA = MEMBERSHIP CLUB<br>TI = TRAVELERS INSURANCE<br>TT = TAUCK TOURS<br>US = UNITED SUPPLIES<br>WC = WEST COACH BUS. SYS<br>WT = CITICORP<br>* Other vendors may exist. | AD = ADVANCE RESERVATIONS<br>AS = ASPEN SKI<br>CC = CAREY LIMOUSINE<br>EC = MARTEC<br>FT = FAM-TRIPS UNLIMITED<br>GM = GROUPMANAGER<br>HA = HOLLAND AMERICA<br>JO = JAPAN ORIENT TOURS<br>LV = THEATRE SVC AMERICANA<br>MO = MUTUAL OF OMAHA<br>NC = AAA NATIONAL CRUISE<br>QT = QUICKTRIPS<br>SU = SUN VALLEY TOURS<br>TG = INTL TRAVEL GUIDE<br>TK = THEATRE SERVICE AMER<br>UP = UNITED TOUR PRODUCTS<br>UV = UNITED VACATIONS<br>WF = WESTERN FOLDER |
| 1     | 10  | 16  | A16VNN | 32    | A    | VENDOR NAME<br>GCS: if manually entered will appear in A16  | 60DI.  |
| 1     | 30  | 48  | A16CCC | 4     | В    | ALPHA CITY CODE   | ins, but a Pseudo city Code used by agency   |
| 1     | 34  | 52  | A16STT | 2     | A    | ACTION/STATUS CODE<br>HK = Confirmed Reservation<br>BK = Passive entered Segments<br>GCS: as per booking file status.   |  |



| LEVEL       | HEX       | DEC             | LABEL  | BYTES          | TYPE        | DESCRIPTION  |
|-------------|-----------|-----------------|--------|----------------|-------------|--|
| 1           | 36        | 54              | A16CDT | 5              | В           | RETURN DATE - (Format: DDMMM)  |
|             |           |                 |        |                |             | Scheduled end of tour date. If not entered by the agent, this field is blank.            |
|             |           |                 |        |                |             | GCS: if manually entered will appear in A16ODI.  |
| 1           | 3B        | 59              | A16DAY | 3              | Ν           | NUMBER OF DAYS/NIGHTS  |
|             |           |                 |        |                |             | Length of tour. If the return date is not entered by the agent, this field is blank.     |
| L           |           |                 |        |                |             | GCS: if manually entered will appear in A16ODI.  |
| 1           | 3E        | 62              | A16CNI | 1              | Ν           | NUMBER OF UNITS  |
| 1           | 3F        | 63              | A16C01 | 1              | S           | CARRIAGE RETURN  |
| * * * * *   | * * * *   | * * * *         |        | * * * * * *    | * * * * *   | *  |
| NOTE:-      |           |                 |        |                |             | st fixed data field in the auxiliary section of the MIR.                                 |
|             |           |                 |        | C" are not pro | ovided. Ma  | aximum field sizes are given. It is suggested that you look for specific identifiers, to |
| locate de   |           |                 |        |                |             |  |
|             |           |                 |        | obliged to en  | ter data in | the format shown. Where data is marked with an "*" if the vendor returns this data       |
| it will app | pear in O | ptional of      |        |                |             |  |
| 1           |           |                 | A16ODN | 223            | I           | OPTIONAL DATA SECTION  |
|             |           |                 |        |                |             |  |
| 1           |           |                 | A16ODI | 3              | A/S         | OPTIONAL DATA IDENTIFIER " <b>OD-</b> "  |
|             |           | -               |        |                | B/S         |  |
| 1           |           |                 | A16ODD | 220            |             | OPTIONAL DATA  |
|             |           |                 |        |                |             | Any or all of the optional data fields can exist in the optional data section with a     |
|             |           |                 |        |                |             | maximum of 220 characters. These fields appear in the same order as those listed over.   |
| OPTIONA     | AL DATA   | FIELD           |        | MAX FIELD S    | SIZE        | ENTRY  |
|             |           |                 |        |                |             | 0TURZZBK1SFO18JUL-20JUL-**   |
| /ARR-ARI    | RIVAL II  | ME              |        | 12             |             | /ARR-UA708   |
| l           |           |                 |        |                |             | /ARR-12P   |
|             |           |                 |        | 40             |             | /ARR-830A-UA223  |
| /BS BOO     | KING SO   | URCE            | 19     |                |             | /BS843920  |
| /CD- COF    | RPORATE   |                 |        |                |             |  |
|             |           | <u>E ID NUN</u> | /IBER  | 24             |             | /CD-Y736245  |
| /ID-CUST    | OMER I    |                 |        | 24<br>25       |             | /CD-Y736245<br>/ID-DJ567981123   |



| OPTIONAL DATA FIELD                  | MAX FIELD SIZE | ENTRY<br>0TURZZBK1SFO18JUL-20JUL-** |
|--------------------------------------|----------------|-------------------------------------|
| * /DC- DROP-OFF CHARGE               | 13             | /DC-USD50.00                        |
| /DO- DROP OFF LOCATION               | 25             | /DO-LAXT98                          |
| /DT- DROP OFF TIME                   | 9              | /DT-2P                              |
| /FT- FREQUENT AIR TRAVELER<br>NUMBER | 25             | /FT-UA00101269310                   |
| /NM- NAME FIELD                      | 30             | /NM-MEDINA RICH                     |
| /G- PAYMENT GUARANTEE                | 25             | /G-AX373223791111013EXP0196         |
| /PUP- PICK -UP                       | 6              | /PUP-LASR29                         |
| /PR-PREPAYMENT INFORMATION           | 25             | /PR-\$50.00                         |
| /RC- RATE CODE IDENTIFICATION        | 14             | /RC-ACD123                          |
| /IT TOUR NUMBER                      | 20             | /ITUAE1234567                       |
| /RT-RATE                             | 55             | /RT-USD29.95                        |
| /RQ- RATE QUOTED                     |                | /RQ-USD29.95                        |
| /RG- RATE GUARANTEED                 |                | /RG-CAD29.95                        |
| /SQ- SPECIAL EQUIPMENT<br>REQUEST    | 20             | /SQ-SKI RACK                        |
| /SI- SPECIAL INFORMATION             | 30             | /SI-DSRS 2 DOOR                     |
| /CO- COMMISSION                      | 9              | /CO-10.00                           |
| /AGT- BOOKING SOURCE                 | 7              | /AGT-14618262                       |
| /RR- RATE REQUESTED                  | 7              | /RR-WEEKEND                         |
| /RA- ROLLAWAY - ADULT                | 9              | /RA-1                               |
| /CR- CRIB CHARGE                     | 9              | /CR-1                               |



| OPTIONA               | L DATA   | ATA FIELD MAX FIELD SIZE |             |           |           | ENTRY<br>0TURZZBK1SFO18JUL-20JUL-**   |  |  |
|-----------------------|----------|--------------------------|-------------|-----------|-----------|---|--|--|
| /EX- EXTF             | RA ADUL  | T CHAR                   | GE          | 9         |           | /EX-10.00   |  |  |
| /EC- EXTR             | RA CHILE | CHARC                    | ĴΕ          | 9         |           | /EC-5.00  |  |  |
| /L TOUR ROOM LOCATION |          |                          | 1           | 2         |           | /LBF<br>BF = BEACH FRONT<br>MV = MOUNTAIN VIEW<br>OF = OCEAN FRONT<br>PS = POOL SIDE<br>SV = SEA VUEW<br>GC = GOLF COURSE VIEW*<br>BV = BAY VIEW*<br>GV = GARDEN VIEW*<br>LV = LAKE VIEW*<br>RV = RIVER VIEW*<br>CV = COURTYARD VIEW*<br>DO = DOWN AND OUT* |  |  |
| /M TOUR               | MEAL PL  | .AN                      |             | 2         |           | * APO only<br>/MCB<br>AP = AMERICAN PLAN<br>BP = BERMUDA PLAN<br>CB = CARIBBEAN PLAN  |  |  |
|                       |          |                          |             |           |           | CP = CONTINENTAL PLAN<br>FP = FAMILY PLAN<br>MA = MODIFIED AMERICAN PLAN  |  |  |
| NOTE:-                |          |                          |             |           |           | BY THE VENDOR, OR INPUT BY THE AGENT.   |  |  |
| LEVEL                 | HEX      | DEC                      | LABEL       | BYTES     | TYPE      | DESCRIPTION   |  |  |
| 1                     |          |                          | A16C02      | 1         | S         | CARRIAGE RETURN   |  |  |
| * * * * *             | * * * *  | * * * *                  | * * * * * * | * * * * * | * * * * * | *   |  |  |
| NOTE:-                |          |                          |             |           |           |   |  |  |



| LEVEL     | HEX       | DEC     | LABEL         | BYTES         | TYPE    | DESCRIPTION   |
|-----------|-----------|---------|---------------|---------------|---------|---|
| 1         |           |         | A16FFN        | 66            | 1       | FREEFORM DATA SECTION   |
| 2         |           |         | A16FFI        | 3             | A/S     | FREEFORM DATA IDENTIFIER "FF:"  |
| 2         |           |         | A16FIP        | 2             | N       | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the TUR segment associated to the tour<br>reservation that the Freeform Data is contained in APO.   |
| 2         |           |         | A16FTI        | 1             | S       | INDICATOR<br>APO only: [] or *<br>This indicator identifies which format the agent used to enter the following data.<br>[] = Data does not print on itinerary<br>* = Data does print on itinerary.<br>GCS: RT. entry otherwise blank filled.  |
| 2         |           |         | A16FFD        | 60            | B/S     | FREEFORM DATA<br>GCS: data may be truncated from 68 characters.   |
| 1         |           |         | A16C03        | 1             | S       | CARRIAGE RÉTURN   |
| * * * * * | * * * * * | * * * * | * * * * * * * | * * * * * * * | * * * * | *   |
| NOTE:-    |           |         |               |               |         | urn that applies to the Freeform Data Item transmitted in each Auxiliary Segment.<br>mitted and may be omitted if no Freeform Data exists for this segment.   |
| 1         |           |         | A16CFN        | 35            | Ι       | CONFIRMATION NUMBER SECTION   |
| 2         |           |         | A16CFI        | 3             | A/S     | CONFIRMATION NUMBER IDENTIFIER<br>"CF:"   |
| 2         |           |         | A16CIP        | 2             |         | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the TUR segment associated to the tour<br>reservation that the Confirmation Number is contained in. |



| LEVEL     | HEX  | DEC     | LABEL       | BYTES         | TYPE    | DESCRIPTION   |  |  |  |  |
|-----------|--|---------|-------------|---------------|---------|---|--|--|--|--|
| 2         |  |         | A16CFD      | 30            | В       | CONFIRMATION NUMBER   |  |  |  |  |
| 1         |  |         | A16C04      | 1             | S       | CARRIAGE RETURN   |  |  |  |  |
| * * * * * | * * * *  | * * * * | * * * * * * | * * * * * * * | * * * * | *   |  |  |  |  |
| NOTE:-    | NOTE:- Carriage Return "A16C04" is a floating carriage return that applies to the Confirmation Number Item transmitted in each Auxiliary<br>Segment. It directly follows the last Confirmation Number field transmitted and may be omitted if no Confirmation Number exists for<br>this segment. |         |             |               |         |   |  |  |  |  |
| 1         |  |         | A16DPN      | 94            | 1       | DUE/PAID SECTION  |  |  |  |  |
| 2         |  |         | A16DPI      | 3             | A/S     | DUE/PAID IDENTIFIER<br>"DP:"  |  |  |  |  |
| 2         |  |         | A16DPP      | 2             | N       | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. In this case, it is the TUR segment associated to the tour<br>reservation that the Due/Paid Data is contained in.   |  |  |  |  |
| 2         |  |         | A16DTI      | 1             | S       | INDICATOR<br>APO: [] or *<br>This indicator identifies which format the agent used to enter the following data.<br>[] = Data does not print on itinerary<br>* = Data does print on itinerary.<br>GCS: Dues, Paids, Text data is input by RD. and RP. Otherwise this is blank filled.  |  |  |  |  |
| 2         |  |         | A16DAD      | 12            | B/S     | ACCOUNTING DATA<br>APO: the data is picked up from the DUE/PAID segments of the itinerary using the<br>format **DUE200.00/10SALE** where "/10SALE" is considered accounting data. The<br>accounting data information does not print on the itinerary. (APO only).<br>GCS: blank filled.<br>Individual Back Office Systems design their own use of this field. |  |  |  |  |
| 2         |  |         | A16DCR      | 3             | A       | CURRENCY CODE FOR<br>DUE/PAID DATA  |  |  |  |  |
| 2         |  |         | A16DPD      | 12            | N/S     | DUE/PAID AMOUNT   |  |  |  |  |



| LEVEL     | HEX      | DEC       | LABEL           | BYTES          | TYPE        | DESCRIPTION   |
|-----------|----------|-----------|-----------------|----------------|-------------|---|
| 2         |          |           | A16DPA          | 1              | S           | DUE OR PAID INDICATOR   |
|           |          |           |                 |                |             | Indicates whether the amount entered is a Due or Paid amount.   |
|           |          |           |                 |                |             | Space = Due Amount  |
|           |          |           |                 |                |             | "-" = Paid Amount   |
| 2         |          |           | A16DPF          | 60             | B/S         | FREEFORM DATA   |
|           |          |           |                 |                |             | GCS: freeform data input after the * character which follows RD. and RP. entries.   |
| 1         |          |           | A16C05          | 1              | S           | CARRIAGE RETURN   |
|           |          |           |                 |                |             |   |
| * * * * * | * * * *  | * * * * * | * * * * * * *   | * * * * * *    | * * * * *   | *   |
| NOTE:-    |          |           |                 |                |             | rn that applies to the Due/Paid Item transmitted in each Auxiliary Segment. It no may be omitted if no Due/Paid Data exists for this segment. |
| 1         |          |           | A16WAN          | 105            |             | ADDRESS SECTION   |
|           |          |           |                 |                |             |   |
| 2         |          |           | A16WAI          | 3              | A/S         | ADDRESS IDENTIFIER  |
|           |          |           |                 |                |             | "W-:"   |
| 2         |          |           | A16WAP          | 2              | Ν           | ITINERARY INDEX NUMBER  |
|           |          |           |                 |                |             | (Segment Number).   |
|           |          |           |                 |                |             | This is the numeric sequence (from first to last) of the passenger's air and auxiliary  |
|           |          |           |                 |                |             | segment itinerary. In this case, it is the TUR segment associated to the tour   |
|           |          |           |                 |                |             | reservation that the Address Data is contained in.  |
| 2         |          |           | A16WAD          | 100            | B/S         | ADDRESS DATA  |
|           |          |           |                 |                |             | This is the address entered by the agent in the /W- format.   |
| 1         |          |           | A16C06          | 1              | S           | CARRIAGE RETURN   |
| * * * * * | * * * *  | * * * * * | * * * * * * *   | * * * * * *    | * * * * *   | *   |
| NOTE:-    | Carriag  | e Return  | "A16C06" is a   | floating car   | riage retui | rn that applies to the Address Item transmitted in each Auxiliary Segment. It   |
|           | directly | follows   | the last Addres | ss field trans | mitted an   | d may be omitted if no Address Data exists for this segment.  |



# E. UNASSOCIATED DUES, PAIDS AND TEXT (GCS ONLY)

| LEVEL     | HEX       | DEC      | LABEL          | BYTES         | TYPE           | DESCRIPTION  |
|-----------|-----------|----------|----------------|---------------|----------------|--|
| NOTE:-    | GCS: \    | Nhere ar | n RT. is not s | egment spe    | cific, the RP. | , RD. and RP. unassociated data appears here.  |
| 1         |           |          | A16SEC         | 3             | В              | SECTION LABEL "A16"  |
| 1         |           |          | A16DPI         | 3             | A/S            | UNASSOCIATED DUES, PAIDS AND TEXT IDENTIFIER "UZ:"   |
| 1         |           |          | A16DPP         | 2             | N              | ITINERARY INDEX NUMBER   |
|           |           |          |                |               |                | This is the numeric sequence from first to last of the passenger's air, auxiliary,   |
|           |           |          |                |               |                | LeisureShopper itinerary for Unassociated Dues, Paids and Text.  |
| 1         |           |          | A16DIN         | 1             | A/S            | TYPE OF DUE/PAID/TEXT SEGMENT  |
|           |           |          |                |               |                | This is the indicator shown in the segment for H,C,T,A,S Unassociated Due Paid   |
|           |           |          |                |               |                | and Text segment   |
| 1         |           |          | A16DTE         | 5             | В              | SEGMENT DATE   |
|           |           |          |                |               |                | (DDMMM).   |
| 1         |           |          | A16DCR         | 3             | В              | CURRENCY CODE FOR DUE/PAID DATA  |
| 1         |           |          | A16DPD         | 12            | Ν              | DUE/PAID AMOUNT  |
|           |           |          |                |               |                | GCS only.  |
| 1         |           |          | A16DPA         | 1             | A/S            | DUE OR PAID INDICATOR  |
|           |           |          |                |               |                | Blank = Due Amount   |
|           |           |          |                |               |                | '-' = Paid Amount  |
| 1         |           |          | A16DPF         | 60            | В              | FREEFORM DATA  |
|           |           |          |                |               |                | GCS: freeform data input after the * character which follows RD. and RP. entries.  |
| 1         |           |          | A16C07         | 1             | S              | CARRIAGE RETURN  |
| * * * * * | * * * * * | * * * *  | * * * * * *    | * * * * * *   | * * * * * * *  | *  |
| NOTE:-    |           |          |                |               |                | rn that applies to the Unassociated Dues and Paids Item transmitted in each<br>ociated Dues and Paids Item field transmitted and may be omitted if no data |
|           |           |          | segment.       | iy 10110W5 ti |                | oolated bues and r alds item held transmitted and may be omitted if no data  |
| 1         |           |          | A16C08         | 1             | S              | CARRIAGE RETURN  |
|           |           |          |                | 1             |                | This carriage return indicates the end of the Auxiliary Data Section and follows the   |
|           |           |          |                |               |                | last Auxiliary Segment in this record.   |
| * * * * * | * * * * * | * * * *  | * * * * * *    | * * * * * *   | * * * * * * *  | *  |



#### LEISURESHOPPER DATA

#### In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

#### \*DESCRIPTION OF SECTION\*

| LEVEL  | HEX    | DEC     | LABEL     | BYTES       | TYPE       | DESCRIPTION   |
|--------|--------|---------|-----------|-------------|------------|---|
| NOTE:- | NOT AL | L VENDO |           | E DATA FOR  |            | ALSO, SOME OF THESE FIELDS ARE TOUR OR CRUISE SPECIFIC, MEANING                         |
|        | THAT T | HE DATA | ENTERED V | VILL ONLY A | PPLY TO CR | RUISES OR TOURS - NOT BOTH. THE FIELDS LISTED BELOW, ARE THE                            |
|        | MAXIM  | UM THAT | MAY BE PO | PULATED B   | A VENDOR   |   |
| 1      | 00     | 00      | A17SEC    | 3           | В          | SECTION LABEL "A17"   |
| 1      | 03     | 03      | A17SEG    | 2           | Ν          | ITINERARY INDEX NUMBER  |
|        |        |         |           |             |            | (LeisureShopper Segment Number).  |
|        |        |         |           |             |            | This is the numeric sequence (from first to last) of the passenger's air, auxiliary and |
|        |        |         |           |             |            | LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment.       |
| 1      | 05     | 05      | A17CTI    | 1           | Α          | CRUISE/TOUR INDICATOR   |
|        |        |         |           |             |            | C = CRUISE BOOKING  |
|        |        |         |           |             |            | T = TOUR BOOKING  |
| 1      | 06     | 06      | A17STT    | 2           | А          | STATUS  |
|        |        |         |           |             |            | HK = Holding Confirmed  |
|        |        |         |           |             |            | UC = Unconfirmed Segment  |
| 1      | 08     | 08      | A17TSD    | 7           | В          | TRAVEL START DATE   |
|        |        |         |           |             |            | (Format: DDMMMYY).  |
|        |        |         |           |             |            | Pre-package Start Date.   |
| 1      | 0F     | 15      | A17NUM    | 2           | 2          | NUMBER IN PARTY   |
| 1      | 11     | 17      | A17TVC    | 3           | В          | CRUISE OR TOUR VENDOR ID  |
| 1      | 14     | 20      | A17PSE    | 1           | А          | PRE-STOP INDICATOR  |
|        |        |         |           |             |            | A pre-stop identifies a stop prior to the main Cruise or Tour package.                  |
|        |        |         |           |             |            | Y = Pre-Stop exists   |
|        |        |         |           |             |            | N = Pre-Stop does not exist   |
| 1      | 15     | 21      | A17PST    | 1           | А          | POST STOP INDICATOR   |
|        |        |         |           |             |            | A post stop identifies a stop following the main Cruise or Tour package.                |
|        |        |         |           |             |            | Y = Post Stop exists  |
|        |        |         |           |             |            | N = Post Stop does not exist  |



| LEVEL     | HEX        | DEC       | LABEL        | BYTES         | TYPE       | DESCRIPTION   |
|-----------|------------|-----------|--------------|---------------|------------|---|
| 1         | 16         | 22        | A17PSD       | 7             | В          | PACKAGE START DATE  |
|           |            |           |              |               |            | (Format: DDMMMYY).  |
|           |            |           |              |               |            | This also includes the Sailing Date for cruises.  |
| 1         | 1D         | 29        | A17NTS       | 3             | N          | NUMBER OF NIGHTS  |
|           |            |           |              |               |            | This field indicates the number of nights included in the Tour or the length of a   |
|           |            |           |              |               |            | Cruise package.   |
| 1 20      | 20         | 32        | A17PED       | 7             | В          | PACKAGE END DATE  |
|           |            |           |              |               |            | (Format: DDMMMYY).  |
|           |            |           |              |               |            | This is the end date of the entire itinerary.   |
| 1         | 27         | 39        | A17TGW       | 5             | A          | TOUR GATEWAY  |
|           |            |           |              |               |            | Passenger Departure City  |
| 1 2C      | 2C         | 44        | A17DEP       | 5             | А          | DEPARTURE CITY  |
|           |            |           |              |               |            | This is the city the tour departs from, or the embarkation port (ISO Port Code) for   |
|           |            |           |              |               |            | cruises.  |
| 1         | 31         | 49        | A17RET       | 5             | А          | RETURN CITY   |
|           |            |           |              |               |            | This is the city the tour returns to, or the disembarkation port (ISO Port Code) for  |
|           |            |           |              |               |            | cruises.  |
| 1         | 36         | 54        | A17CUR       | 3             | В          | PRICING CATEGORY CODE   |
|           |            |           |              |               |            | This is used by the vendors to describe their packages. It can contain information  |
|           |            |           |              |               |            | such as ECO for Economy or DLX for Deluxe.  |
| 1         | 39         | 57        | A17PKD       | 30            | В          | PACKAGE DESCRIPTION   |
|           |            |           |              |               |            | (General Destination for cruises).  |
| 1         | 57         | 87        | A17BKD       | 7             | В          | BOOKING DATE  |
|           |            |           |              |               |            | (Format: DDMMMYY).  |
|           |            |           |              |               |            | This is the date that the cruise or tour was booked.  |
| 1         | 5E         | 94        | A17C01       | 1             | S          | CARRIAGE RETURN   |
|           |            |           |              |               |            |   |
| * * * * * | * * * * *  | * * * * * | * * * * * *  | * * * * * *   | * * * * *  |   |
| NOTE:-    |            |           |              |               |            | t fixed data field in the LeisureShopper section of the MIR.  |
| NOTE:-    |            |           |              |               |            | nain LeisureShopper booking. Not all of the following sections are present for nay be repeated to include all appropriate data. |
| **OPTIO   | NAL DA     | TA** "HE  | X" and "DEC' | ' are not pro | vided. Max | imum field sizes are given. It is suggested that you look for specific identifiers, to  |
| locate de | esired inf | formation | 1.           | -             |            |   |



#### FARE INFORMATION FOR TOURS

| LEVEL                 | HEX  | DEC | LABEL  | BYTES | TYPE | DESCRIPTION                |  |  |  |
|-----------------------|--|-----|--------|-------|------|----------------------------|--|--|--|
| 1                     |  |     | A17FTR | 3     | A/S  | TOUR FARE IDENTIFIER "FT:" |  |  |  |
| 1                     |  |     | A17CCD | 3     | А    | CURRENCY CODE              |  |  |  |
| 1                     |  |     | A17BSP | 12    | N/S  | BASE PRICE                 |  |  |  |
| 1                     |  |     | A17OPP | 12    | N/S  | OPTION PRICE               |  |  |  |
| 1                     |  |     | A17TX1 | 8     | N/S  | TAX 1                      |  |  |  |
| 1                     |  |     | A17TX2 | 8     | N/S  | TAX 2                      |  |  |  |
| 1                     |  |     | A17TX3 | 8     | N/S  | TAX 3                      |  |  |  |
| 1                     |  |     | A17TTL | 12    | N/S  | TOTAL AMOUNT               |  |  |  |
| 1                     |  |     | A17COM | 8     | N/S  | AGENCY COMMISSION          |  |  |  |
| 1                     |  |     | A17CXL | 12    | N/S  | CANCELLATION FEE           |  |  |  |
| 1                     |  |     | A17DDD | 7     | В    | DATE DEPOSIT DUE           |  |  |  |
|                       |  |     |        |       |      | (Format: DDMMMYY).         |  |  |  |
| 1                     |  |     | A17DPD | 12    | N/S  | DEPOSIT AMOUNT DUE         |  |  |  |
| 1                     |  |     | A17DDR | 7     | В    | DATE DEPOSIT RECEIVED      |  |  |  |
|                       |  |     |        |       |      | (Format: DDMMMYY).         |  |  |  |
| 1                     |  |     | A17DBD | 7     | В    | DATE BALANCE DUE           |  |  |  |
|                       |  |     |        |       |      | (Format: DDMMMYY).         |  |  |  |
| 1                     |  |     | A17CFN | 16    | В    | CONFIRMATION NUMBER        |  |  |  |
| 1                     |  |     | A17SGL | 2     | Ν    | NUMBER OF SINGLE ROOMS     |  |  |  |
| 1                     |  |     | A17DBL | 2     | Ν    | NUMBER OF DOUBLE ROOMS     |  |  |  |
| 1                     |  |     | A17TPL | 2     | Ν    | NUMBER OF TRIPLE ROOMS     |  |  |  |
| 1                     |  |     | A17QDL | 2     | Ν    | NUMBER OF QUAD ROOMS       |  |  |  |
| 1                     |  |     | A17OTH | 2     | N    | NUMBER OF OTHER ROOMS      |  |  |  |
| 1                     |  |     | A17VEN | 30    | A    | VENDOR NAME                |  |  |  |
| 1                     |  |     | A17C02 | 1     | S    | CARRIAGE RETURN            |  |  |  |
| * * * * * *<br>NOTE:- | IOTE:- Carriage Return "A17C02" is a floating carriage return that is related to the Fare Information for Tours Item. It directly follows the last field in this item. If no Fare Information for Tours exists, this carriage return is omitted. |     |        |       |      |                            |  |  |  |



#### FARE INFORMATION FOR CRUISES

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION                                    |
|-------|-----|-----|--------|-------|------|--|
| 1     |     |     | A17FCN | 3     | A/S  | CRUISE FARE IDENTIFIER "FC:"                   |
| 1     |     |     | A17CCD | 3     | Α    | CURRENCY CODE                                  |
| 1     |     |     | A17RAT | 8     | В    | RATE CODE                                      |
| 1     |     |     | A17BSP | 12    | N/S  | BASE PRICE                                     |
| 1     |     |     | A170PP | 12    | N/S  | OPTIONS PRICE                                  |
| 1     |     |     | A17PCT | 8     | N/S  | TAX 1 AMOUNT                                   |
|       |     |     |        |       |      | (or Port Charges).                             |
| 1     |     |     | A17DS1 | 8     | N/S  | DISCOUNT 1 AMOUNT                              |
| 1     |     |     | A17D2L | 13    | В    | DISCOUNT 2 LABEL                               |
| 1     |     |     | A17DS2 | 8     | N/S  | DISCOUNT 2 AMOUNT                              |
| 1     |     |     | A17AIR | 8     | N/S  | AIR CHARGES                                    |
| 1     |     |     | A17WIC | 8     | N/S  | WAIVER / INSURANCE CHARGES                     |
| 1     |     |     | A17PEN | 8     | N/S  | PENALTIES                                      |
| 1     |     |     | A17TTL | 12    | N/S  | TOTAL AMOUNT                                   |
| 1     |     |     | A17COM | 8     | N/S  | AGENCY COMMISSION                              |
| 1     |     |     | A17OCL | 13    | В    | OTHER COMMISSION LABEL                         |
| 1     |     |     | A17OCM | 8     | N/S  | OTHER COMMISSION AMOUNT                        |
| 1     |     |     | A17FEL | 13    | В    | TRAVEL AGENT FEE LABEL                         |
| 1     |     |     | A17FEE | 8     | N/S  | TRAVEL AGENT FEE AMOUNT                        |
| 1     |     |     | A17NET | 12    | N/S  | NET FARE                                       |
|       |     |     |        |       |      | This is the amount the agency owes the vendor. |
| 1     |     |     | A17DDD | 7     | В    | DATE DEPOSIT 1 DUE                             |
|       |     |     |        |       |      | (Format: DDMMMYY).                             |
| 1     |     |     | A17DPD | 12    | N/S  | DEPOSIT 1 AMOUNT                               |



| LEVEL     | HEX  | DEC       | LABEL       | BYTES       | TYPE      | DESCRIPTION                             |  |  |  |
|-----------|--|-----------|-------------|-------------|-----------|---|--|--|--|
| 1         |  |           | A17DDR      | 7           | В         | DATE DEPOSIT 1 RECEIVED                 |  |  |  |
|           |  |           |             |             |           | (Format: DDMMMYY).                      |  |  |  |
|           |  |           |             |             |           | Deposit received by vendor.             |  |  |  |
| 1         |  |           | A17DD2      | 7           | В         | DATE DEPOSIT 2 DUE                      |  |  |  |
|           |  |           |             |             |           | (Format: DDMMMYY).                      |  |  |  |
| 1         |  |           | A17DP2      | 12          | N/S       | DEPOSIT 2 AMOUNT                        |  |  |  |
| 1         |  |           | A17DR2      | 7           | В         | DATE DEPOSIT 2 RECEIVED                 |  |  |  |
|           |  |           |             |             |           | (Format: DDMMMYY).                      |  |  |  |
|           |  |           |             |             |           | Deposit received by vendor.             |  |  |  |
| 1         |  |           | A17CCB      | 12          | N/S       | CREDIT CARD BALANCE DUE                 |  |  |  |
| 1         |  |           | A17CBD      | 12          | N/S       | CHECK BALANCE DUE                       |  |  |  |
| 1         |  |           | A17DBD      | 7           | В         | DATE BALANCE DUE                        |  |  |  |
| 1         |  |           | A17CFN      | 16          | В         | CONFIRMATION NUMBER                     |  |  |  |
| 1         |  |           | A17VEN      | 30          | Α         | VENDOR NAME                             |  |  |  |
| 1         |  |           | A17CSN      | 25          | В         | SHIP NAME                               |  |  |  |
| 1         |  |           | A17C03      | 1           | S         | CARRIAGE RETURN                         |  |  |  |
| * * * * * | * * * * *  | * * * * * | * * * * * * | * * * * * * | * * * * * | * |  |  |  |
| NOTE:-    | NOTE:- Carriage Return "A17C03" is a floating carriage return that is related to the Fare Information for Cruises Item. It directly follows the last field in this item. If no Fare Information for Cruises exists, this carriage return is omitted. |           |             |             |           |   |  |  |  |



#### TRANSPORTATION ITEM

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     |     |     | A17TRP | 3     | A/S  | TRANSPORTATION IDENTIFIER "TR:"   |
| 1     |     |     | A17SEG | 2     | N    | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment<br>associated to the Cruise or Tour booking. |
| 1     |     |     | A17ISD | 7     | В    | TRANSPORTATION START DATE<br>(Format: DDMMMYY).   |
| 1     |     |     | A17QTY | 3     | N    | NUMBER OF PASSENGERS  |
| 1     |     |     | A17DCI | 1     | N    | DATE CHANGE INDICATOR<br>Indicates when the transportation will arrive at the destination city.<br>1 = Previous Day Arrival<br>2 = Same Day Arrival<br>3 = Next Day Arrival<br>4 = 2 Days Later Arrival   |
| 1     |     |     | A17DPC | 5     | Α    | DEPARTURE CITY  |
| 1     |     |     | A17ARC | 5     | Α    | ARRIVAL CITY  |
| 1     |     |     | A17TYP | 1     | A    | TRANSPORTATION TYPE<br>B = Bus<br>C = Scheduled Charter Air<br>D = Unscheduled Charter Air<br>F = Ferry<br>R = Rail<br>S = Scheduled Air  |
| 1     |     |     | A17ACC | 3     | В    | CARRIER CODE  |
| 1     |     |     | A17TPN | 5     | В    | TRANSPORTATION NUMBER<br>(Flight/Train/Bus Numbers).  |
| 1     |     |     | A17CLS | 2     | В    | CLASS OF SERVICE  |
| 1     |     |     | A17EQP | 4     | В    | EQUIPMENT CODE  |



| LEVEL               | HEX       | DEC  | LABEL       | BYTES       | TYPE      | DESCRIPTION  |  |  |  |
|---------------------|-----------|--|-------------|-------------|-----------|--|--|--|--|
| 1                   |           |  | A17MEL      | 1           | A         | MEAL CODE  |  |  |  |
|                     |           |  |             |             |           | B = Breakfast  |  |  |  |
|                     |           |  |             |             |           | D = Dinner   |  |  |  |
|                     |           |  |             |             |           | F = Food available for purchase  |  |  |  |
|                     |           |  |             |             |           | L = Lunch  |  |  |  |
|                     |           |  |             |             |           | S = Snack  |  |  |  |
| 1                   |           |  | A17NOS      |             |           | NUMBER OF STOPS  |  |  |  |
| 1                   |           |  | A17DPT      | 5           | В         | DEPARTURE TIME   |  |  |  |
|                     |           |  |             |             |           | When 24 hour clock is used, time is left justified.  |  |  |  |
| 1                   |           |  | A17ART      | 5           | В         | ARRIVAL TIME   |  |  |  |
|                     |           |  |             |             |           | When 24 hour clock is used, time is left justified.  |  |  |  |
| 1                   |           |  | A17C04      | 1           | S         | CARRIAGE RETURN  |  |  |  |
| * * * * *<br>NOTE:- |           |  |             |             |           | return that is related to the Transportation Item. It directly follows the last field in this age return is omitted.                             |  |  |  |
| 1                   |           |  | A17APN      | 3           | A/S       | ASSOCIATED PASSENGER   |  |  |  |
|                     |           |  |             | _           | _         | NAMES ITEM "PN:"   |  |  |  |
| 1                   |           |  | A17PNI      | 20          | Α         | FIRST PASSENGER ASSOCIATED WITH THIS TRANSPORTATION ITEM   |  |  |  |
| 1                   |           |  | A17C05      | 1           | S         | CARRIAGE RETURN  |  |  |  |
| * * * * *           | * * * * * | * * * * *  | * * * * * * | * * * * * * | * * * * * | *  |  |  |  |
| NOTE:-              |           |  |             |             |           | return that is related to the Associated Passenger Names Item. It directly follows the<br>Jer Name Items exist, this carriage return is omitted. |  |  |  |
| NOTE:-              |           |  |             |             |           | ded for CRUISE bookings ONLY, when multiple passengers are departing from the ngers are travelling together, this item is omitted.               |  |  |  |
|                     | This it   | This item may be repeated a maximum of five times. |             |             |           |  |  |  |  |



## **STOPS ITEM**

| LEVEL               | HEX   | DEC | LABEL   | BYTES      | TYPE     | DESCRIPTION   |
|---------------------|-------|-----|---|------------|----------|---|
| NOTE:-              | THE S |     |   | APPLIES TO | TOUR BOO | OKINGS AND IS NOT RECEIVED FOR CRUISE BOOKINGS.   |
| 1                   |       |     | A17LST  | 3          | A/S      | LEISURESHOPPER STOP IDENTIFIER "ST:"  |
| 1                   |       |     | A17SEG  | 2          | N        | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary<br>and LeisureShopper segment itinerary. In this case, it is the LeisureShopper<br>segment associated to the Cruise or Tour booking. |
| 1                   |       |     | A17SDT  | 7          | В        | STOP DATE<br>(Format: DDMMMYY).   |
| 1                   |       |     | A17LSN  | 2          | Ν        | LEISURESHOPPER STOP NUMBER  |
| 1                   |       |     | A17DUR  | 2          | N        | STOP DURATION<br>Number of days/nights.   |
| 1                   |       |     | A17NAM  | 15         | В        | STOP NAME   |
| 1                   |       |     | A17LSI  | 1          | N        | STOP INDICATORS<br>0 = Post Tour Stop Over<br>1 = Post Tour Stop<br>2 = Pre Tour Stop<br>3 = Normal Tour Stop<br>(Stop included as part of the Tour).<br>4 = Pre Stop Over  |
| 1                   |       |     | A17C06  | 1          | S        | CARRIAGE RETURN   |
| * * * * *<br>NOTE:- |       |     | * * * * * * *<br>"A17C06" is<br>exist, this car |            |          | * * * * * * * * * * * * * * * * * * *   |



### PORTS OF CALL

| LEVEL   | HEX     | DEC       | LABEL         | BYTES       | TYPE      | DESCRIPTION   |  |  |  |  |
|---|---------|-----------|---------------|-------------|-----------|---|--|--|--|--|
| NOTE:- THE PORTS OF CALL SECTION ONLY APPLIES TO CRUISE BOOKINGS AND IS NOT RECEIVED FOR TOUR BOOK ARE PROVIDED, INCLUDING THE PORTS OF EMBARKATION AND DISEMBARKATION. |         |           |               |             |           |   |  |  |  |  |
| 1   |         |           | A17PCI        | 3           | A/S       | PORTS OF CALL IDENTIFIER "PC:"  |  |  |  |  |
| 1   |         |           | A17SEG        | 2           | N         | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment<br>associated to the Cruise or Tour booking. |  |  |  |  |
| 1   |         |           | A17PRT        | 20          | A         | PORT NAME   |  |  |  |  |
| 1   |         |           | A17PAD        | 7           | В         | PORT ARRIVAL DATE<br>(Format: DDMMMYY).   |  |  |  |  |
| 1   |         |           | A17PDD        | 7           | В         | PORT DEPARTURE DATE<br>(Format: DDMMMYY).   |  |  |  |  |
| 1   |         |           | A17PAT        | 5           | В         | PORT ARRIVAL TIME<br>(The Port of Embarkation does not contain an Arrival Time). When 24 hour clock is<br>used, time is left justified.   |  |  |  |  |
| 1   |         |           | A17PST        | 5           | В         | PORT SAILING TIME<br>(The Port of Disembarkation does not contain a Departure Time). When 24 hour<br>clock is used, time is left justified.   |  |  |  |  |
| 1   |         |           | A17C07        | 1           | S         | CARRIAGE RETURN   |  |  |  |  |
| * * * * *   | * * * * | * * * * * | * * * * * * * | * * * * * * | * * * * * | *   |  |  |  |  |
| NOTE:-  |         |           |               |             |           | n that is related to the Ports of Call Item. It directly follows the last field in this<br>Irn is omitted.  |  |  |  |  |



# **FEATURES & OPTIONS ITEM**

| LEVEL     | HEX  | DEC     | LABEL         | BYTES       | TYPE          | DESCRIPTION   |  |  |  |
|-----------|--|---------|---------------|-------------|---------------|---|--|--|--|
| 1         |  |         | A17FOS        | 3           | A/S           | FEATURES & OPTIONS IDENTIFIER "FO:"   |  |  |  |
| 1         |  |         | A17SEG        | 2           | Ν             | LEISURESHOPPER SEGMENT NUMBER   |  |  |  |
|           |  |         |               |             |               | This is the numeric sequence (from first to last) of the passenger's air, auxiliary and |  |  |  |
|           |  |         |               |             |               | LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment        |  |  |  |
|           |  |         |               |             |               | associated to the Cruise or Tour booking.   |  |  |  |
| 1         |  |         | A17ISD        | 7           | В             | ITEM START DATE   |  |  |  |
|           |  |         |               |             |               | (Format: DDMMMYY)   |  |  |  |
| 1         |  |         | A17QTT        | 3           | Ν             | NUMBER OF TRAVELERS   |  |  |  |
|           |  |         |               |             |               |   |  |  |  |
| 1         | A17D   | A17DOD  | 7             | В           | DROP-OFF DATE |   |  |  |  |
|           |  |         |               |             |               | (Format: DDMMMYY).  |  |  |  |
| 1         |  |         | A17ADD        | 12          | N/S           | ADDITIONAL RATE   |  |  |  |
|           |  |         |               |             |               | (Options Price).  |  |  |  |
| 1         |  |         | A17PUL        | 30          | В             | PICK-UP LOCATION  |  |  |  |
|           |  |         |               |             |               |   |  |  |  |
| 1         |  |         | A17DOL        | 30          | В             | DROP-OFF LOCATION   |  |  |  |
|           |  |         |               |             |               |   |  |  |  |
| 1         |  |         | A17PUT        | 5           | В             | PICK-UP TIME  |  |  |  |
|           |  |         |               |             |               | When 24 hour clock is used, time is left justified.                                     |  |  |  |
| 1         |  |         | A17DOT        | 5           | В             | DROP-OFF TIME   |  |  |  |
|           |  |         |               |             |               | When 24 hour clock is used, time is left justified.                                     |  |  |  |
| 1         |  |         | A17FON        | 20          | В             | FEATURES & OPTIONS SET NAME   |  |  |  |
|           |  |         |               |             |               | For Pre/Post Cruise packages accommodations information is contained here.              |  |  |  |
| 1         |  |         | A17FOD        | 25          | В             | FEATURES & OPTIONS DESCRIPTION  |  |  |  |
|           |  |         |               |             |               | For Pre/Post Cruise packages accommodations information is contained here.              |  |  |  |
| 1         |  |         | A17C08        | 1           | S             | CARRIAGE RETURN   |  |  |  |
| * * * * * | * * * * *  | * * * * | * * * * * * * | * * * * * * | * * * * *     | *   |  |  |  |
| NOTE:-    | OTE:- Carriage Return "A17C08" is a floating carriage return that is related to the Features & Options Item. It directly follows the last field in this item. If no Features & Options Items exist, this carriage return is omitted. |         |               |             |               |   |  |  |  |



## ACCOMMODATIONS

| LEVEL     | HEX  | DEC       | LABEL       | BYTES       | TYPE      | DESCRIPTION   |  |  |  |  |
|-----------|--|-----------|-------------|-------------|-----------|---|--|--|--|--|
| NOTE:-    | NOTE:- THE ACCOMMODATIONS SECTION ONLY APPLIES TO TOUR BOOKINGS AND IS NOT RECEIVED FOR CRUISE BOOKINGS.   |           |             |             |           |   |  |  |  |  |
| 1         |  |           | A17ACP      | 3           | A/S       | ACCOMMODATIONS IDENTIFIER<br>"AC:"  |  |  |  |  |
| 1         |  |           | A17SEG      | 2           | N         | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment<br>associated to the Cruise or Tour booking. |  |  |  |  |
| 1         |  |           | A17ISD      | 7           | В         | ITEM START DATE<br>(Format: DDMMMYY).   |  |  |  |  |
| 1         |  |           | A17ACN      | 20          | В         | NAME OF ACCOMMODATIONS  |  |  |  |  |
| 1         |  |           | A17AQT      | 3           | Ν         | QUANTITY OF ACCOMMODATIONS  |  |  |  |  |
| 1         |  |           | A17NNN      | 3           | N         | NUMBER OF NIGHTS  |  |  |  |  |
| 1         |  |           | A17C09      | 1           | S         | CARRIAGE RETURN   |  |  |  |  |
| * * * * * | * * * *  | * * * * * | * * * * * * | * * * * * * | * * * * * | *   |  |  |  |  |
| NOTE:-    | OTE:- Carriage Return "A17C09" is a floating carriage return that is related to the Accommodations Item. It directly follows the last field in this item. If no Accommodations Items exist, this carriage return is omitted. |           |             |             |           |   |  |  |  |  |



#### UNIT DESCRIPTION ITEM

| LEVEL               | HEX   | DEC | LABEL  | BYTES        | TYPE    | DESCRIPTION   |  |  |  |  |
|---------------------|---|-----|--------|--------------|---------|---|--|--|--|--|
| NOTE:-              | THE U   |     |        | TION APPLIES | TO TOUR | BOOKINGS ONLY AND IS NOT RECEIVED FOR CRUISE BOOKINGS.  |  |  |  |  |
| 1                   |   |     | A17UDP | 3            | A/S     | UNIT DESCRIPTION IDENTIFIER "UD:"   |  |  |  |  |
| 1                   |   |     | A17SEG | 2            | N       | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary<br>and LeisureShopper segment itinerary. In this case, it is the LeisureShopper<br>segment associated to the Cruise or Tour booking. |  |  |  |  |
| 1                   |   |     | A17ISD | 7            | В       | ITEM START DATE<br>(Format: DDMMMYY).   |  |  |  |  |
| 1                   |   |     | A17UDS | 15           | В       | UNIT DESCRIPTION  |  |  |  |  |
| 1                   |   |     | A17NUT | 3            | N       | NUMBER OF UNITS   |  |  |  |  |
| 1                   |   |     | A17UCP | 1            | A       | UNIT CAPACITY<br>S = Single<br>D = Double<br>T = Triple<br>Q = Quadruple<br>O = Other   |  |  |  |  |
| 1                   |   |     | A17UTY | 10           | В       | UNIT TYPE   |  |  |  |  |
| 1                   |   |     | A17C10 | 1            | S       | CARRIAGE RETURN   |  |  |  |  |
| * * * * *<br>NOTE:- | NOTE:- Carriage Return "A17C10" is a floating carriage return that is related to the Unit Description Item. It directly follows the last field in this item. If no Unit Description Items exist, this carriage return is omitted. |     |        |              |         |   |  |  |  |  |



#### CABIN INFORMATION

| LEVEL  | HEX   | DEC | LABEL       | BYTES       | TYPE    | DESCRIPTION   |
|--------|-------|-----|-------------|-------------|---------|---|
| NOTE:- | THE C |     | FORMATION S | ECTION ONLY | APPLIES | TO CRUISE BOOKINGS AND IS NOT RECEIVED FOR TOUR BOOKINGS.                           |
| 1      |       |     | A17CII      | 3           | A/S     | CABIN INFORMATION IDENTIFIER "CI:"  |
| 1      |       |     | A17SEG      | 2           | N       | LEISURESHOPPER SEGMENT NUMBER   |
|        |       |     |             |             |         | This is the numeric sequence (from first to last) of the passenger's air, auxiliary |
|        |       |     |             |             |         | and LeisureShopper segment itinerary. In this case, it is the LeisureShopper        |
|        |       |     |             |             |         | segment associated to the Cruise or Tour booking.                                   |
| 1      |       |     | A17CAT      | 3           | В       | CABIN CATEGORY  |
| 1      |       |     | A17CNM      | 5           | В       | CABIN NUMBER  |
|        |       |     |             |             |         |   |
| 1      |       |     | A17IOS      | 1           | А       | INSIDE/OUTSIDE INDICATOR  |
|        |       |     |             |             |         | I = Inside  |
|        |       |     |             |             |         | O = Outside   |
| 1      |       |     | A17CBP      | 12          | В       | CABIN POSITION  |
| 1      |       |     | A17DEK      | 15          | В       | DECK NAME   |
| 1      |       |     | A17CFG      | 10          | В       | CABIN BED CONFIGURATION   |
| 1      |       |     | A17DNS      | 1           | N       | DINING SEATING INDICATOR  |
|        |       |     |             |             |         | 1 = First Seating   |
|        |       |     |             |             |         | 2 = Second Seating  |
|        |       |     |             |             |         | 3 = Third Seating   |
| 1      |       |     | A17DST      | 2           | А       | DINING STATUS   |
|        |       |     |             |             |         | LL = Waitlist   |
|        |       |     |             |             |         | HK = Confirmed  |
| 1      |       |     | A17DSM      | 1           | А       | DINING SMOKING INDICATOR  |
|        |       |     |             |             |         | Y = Smoking   |
|        |       |     |             |             |         | N = Non-Smoking   |
| 1      |       |     | A17DTS      | 2           | Ν       | DINING TABLE SIZE   |
| 1      |       |     | A17TAG      | 12          | А       | TRAVEL AGENT NAME   |
| 1      |       |     | A17TVC      | 1           | А       | TRAVELING WITH ANOTHER  |
|        |       |     |             |             |         | CABIN INDICATOR   |
|        |       |     |             |             |         | Y = Multiple cabin sales exist in separate PNR/BOOKING FILEs.                       |
|        |       |     |             |             |         | N = Single cabin sale only.   |



| LEVEL     | HEX  | DEC       | LABEL         | BYTES         | TYPE        | DESCRIPTION   |  |  |  |  |
|-----------|--|-----------|---------------|---------------|-------------|---|--|--|--|--|
| 1         |  |           | A17BCR        | 10            | В           | IATA NUMBER FOR BOOKING CREDIT  |  |  |  |  |
| 1         |  |           | A17LCC        | 16            | В           | CONFIRMATION NUMBER FOR A CONSECUTIVE CRUISE  |  |  |  |  |
| 1         |  |           | A17C11        | 1             | S           | CARRIAGE RETURN   |  |  |  |  |
|           |  |           |               |               |             | * * * * * * * * * * * * * * * * * * *   |  |  |  |  |
| NOTE:-    |  |           |               |               |             | that is related to the Cabin Information Item. It directly follows the last field in riage return is omitted. |  |  |  |  |
| 1         |  |           | A17PPI        | 3             | A/S         | PAST PASSENGER IDENTIFIER "PP:"   |  |  |  |  |
| 1         |  |           | A17PPN        | 10            | В           | PAST PASSENGER NUMBER   |  |  |  |  |
| 1         |  |           | A17C12        | 1             | S           | CARRIAGE RETURN   |  |  |  |  |
| * * * * * | * * * * *  | * * * * * | * * * * * * * | * * * * * * * | * * * * * * | *   |  |  |  |  |
| NOTE:-    | - Carriage Return "A17C12" is a floating carriage return that is related to the Past Passenger Item. It directly follows the last field in this item. If no Past Passenger Items exist, this carriage return is omitted. |           |               |               |             |   |  |  |  |  |
| NOTE:-    |  |           |               |               |             | maximum of 5 times, once for each passenger booked in this cabin.   |  |  |  |  |



#### **PAYMENT ITEM**

| LEVEL                 | HEX     | DEC      | LABEL       | BYTES | TYPE   | DESCRIPTION   |
|-----------------------|---------|----------|-------------|-------|--------|---|
| NOTE:-                | THIS SE |          | ONTAINS INF |       | BOUT P | AYMENTS MADE BY THE TRAVEL AGENCY TO THE VENDOR.  |
| 1                     |         |          | A17FCP      | 3     | A/S    | PAYMENT ITEM ID " <b>PS:</b> "  |
| 1                     |         |          | A17SEG      | 2     | N      | LEISURESHOPPER SEGMENT NUMBER<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the LeisureShopper segment<br>associated to the Cruise or Tour booking. |
| 1                     |         |          | A17CCU      | 3     | A      | CURRENCY CODE FOR PAYMENT   |
| 1                     |         |          | A17CCA      | 12    | N/S    | AMOUNT OF PAYMENT   |
| 1                     |         |          | A17CCT      | 2     | А      | CREDIT CARD TYPE  |
| 1                     |         |          | A17CCN      | 16    | N      | CREDIT CARD NUMBER  |
| 1                     |         |          | A17CCE      | 7     | В      | CREDIT CARD EXPIRATION DATE<br>(Format: DDMMMYY).   |
| 1                     |         |          | A17CNP      | 27    | A      | NAME OF CREDIT CARD OWNER   |
| 1                     |         |          | A17PID      | 7     | В      | PAYMENT ISSUANCE DATE<br>(Format: DDMMMYY).   |
| 1                     |         |          | A17OFP      | 19    | В      | ORIGINAL FORM OF PAYMENT  |
| 1                     |         |          | A17OPT      | 22    | В      | OTHER PAYMENT TYPE NUMBER   |
| 1                     |         |          | A17C13      | 1     | S      | CARRIAGE RETURN   |
| * * * * * *<br>NOTE:- |         | e Return |             |       |        | * * * * * * * * * * * * * * * * * * *   |



#### NOTE:- THE FOLLOWING SECTIONS ARE TRANSMITTED ONLY WHEN PASSIVE "TUR" SEGMENTS ARE CREATED FOR A LEISURESHOPPER BOOKING. THESE SEGMENTS CAN BE CREATED TO HAND OFF ADDITIONAL (FREEFORM) INFORMATION TO AN ITINERARY OR MIR.

These segments are entered in the PNR/BOOKING FILE following the Tour/Cruise Segment they apply to, and the information is automatically associated to the previous LeisureShopper booking, when the vendor code is "LS"...

| LEVEL     | HEX       | DEC       | LABEL       | BYTES         | TYPE        | DESCRIPTION   |
|-----------|-----------|-----------|-------------|---------------|-------------|---|
| 1         |           |           | A17FFN      | 66            | 1           | FREEFORM DATA SECTION   |
| 2         |           |           | A17FFI      | 3             | A/S         | FREEFORM DATA IDENTIFIER "FF:"  |
| 2         |           |           | A17FIP      | 2             | N           | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the TUR segment associated to<br>the LeisureShopper reservation that the Freeform Data is contained in. |
| 2         |           |           | A17FTI      | 1             | S           | <ul> <li>[] or * INDICATOR</li> <li>This indicator identifies which format the agent used to enter the following data.</li> <li>[] = Data does not print on itinerary</li> <li>* = Data does print on itinerary.</li> </ul>   |
| 2         |           |           | A17FFD      | 60            | B/S         | FREEFORM DATA   |
| 1         |           |           | A17C14      | 1             | S           | CARRIAGE RETURN   |
| * * * * * | * * * * * | * * * * * | * * * * * * | * * * * * * * | * * * * * * | *   |
| NOTE:-    |           |           |             |               |             | rn that applies to the Freeform Data Item transmitted in each LeisureShopper<br>field transmitted and may be omitted if no Freeform Data exists for this segment.   |

#### FREEFORM DATA SECTION



#### **DUE/PAID INFORMATION SECTION**

| LEVEL     | HEX     | DEC     | LABEL         | BYTES       | TYPE      | DESCRIPTION  |
|-----------|---------|---------|---------------|-------------|-----------|--|
| NOTE:-    |         |         |               |             |           | UTUR" Segment (versus: Freeform Information only), only the Due/Paid Section is I Due/Paid Sections.   |
| 1         | CIILCIC |         | A17DPN        | 94          |           | DUE/PAID SECTION   |
| 2         |         |         | A17DPI        | 3           | A/S       | DUE/PAID IDENTIFIER - "DP:"  |
| 2         |         |         | A17DPP        | 2           | N N       | ITINERARY INDEX NUMBER - (Segment Number).   |
| 2         |         |         | AITOFF        | 2           |           | This is the numeric sequence (from first to last) of the passenger's air, auxiliary and<br>LeisureShopper segment itinerary. In this case, it is the TUR segment associated<br>to the LeisureShopper reservation that the Due/Paid Data is contained in.   |
| 2         |         |         | A17DTI        | 1           | S         | <ul> <li>[] or * INDICATOR</li> <li>This indicator identifies which format the agent used to enter the following data.</li> <li>[] = Data does not print on itinerary</li> <li>* = Data does print on itinerary.</li> <li>GCS: blank filled.</li> </ul>  |
| 2         |         |         | A17DAD        | 12          | B/S       | ACCOUNTING DATA<br>The data is picked up from the DUE/PAID segments of the itinerary using the<br>format **DUE200.00/10SALE** where "/10SALE" is considered accounting data.<br>The accounting data information does not print on the itinerary. (APO only).<br>Individual Back Office Systems design their own use of this field. |
| 2         |         |         | A17DCR        | 3           | A         | CURRENCY CODE FOR DUE/PAID DATA  |
| 2         |         |         | A17DPD        | 12          | N/S       | DUE/PAID AMOUNT  |
| 2         |         |         | A17DPA        | 1           | S         | DUE OR PAID INDICATOR<br>Indicates whether the amount entered is a Due or Paid amount.<br>Space = Due Amount<br>"-" = Paid Amount  |
| 2         |         |         | A17DPF        | 60          | B/S       | FREEFORM DATA  |
| 1         |         |         | A17C15        | 1           | S         | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * | *  |
| NOTE:-    |         |         |               |             |           | rn that applies to the Due/Paid Item transmitted in each LeisureShopper<br>ansmitted and may be omitted if no Due/Paid Data exists for this segment.   |
| 1         | , v     |         | A17C16        | 1           | S         | CARRIAGE RETURN - This carriage return indicates the end of the LeisureShopper Section and follows the last LeisureShopper item in this record.  |
| * * * * * | * * * * | * * * * | * * * * * * * | * * * * * * | * * * * * | *  |



#### **ETDN INFORMATION**

In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

# \*NOTE\* All ETDN Networks have been closed. This section is therefore obsolete and will be removed in due course. This section was never and is not used in GCS

#### **\*DESCRIPTION OF SECTION\***

| LEVEL            | HEX     | DEC     | LABEL           | BYTES       | TYPE        | DESCRIPTION  |
|------------------|---------|---------|-----------------|-------------|-------------|--|
| NOTE:-<br>FOLLOW | ING     | •       |                 | •           |             | KET IS ISSUED AND AN "E" APPEARS IN LABEL T50IN12, THEN THE                    |
|                  | INFOR   | MATION  | IS INCLUDED I   | N SECTION   | A18 OF TH   | E MIR, OTHERWISE THIS SECTION IS NOT PRESENT.                                  |
| 1                | 00      | 00      | A18SEC          | 3           | A/S         | SECTION LABEL "A18"  |
| 1                | 03      | 03      | A18ETV          | 3           | В           | ETDN VENDOR CODE   |
| 1                | 06      | 06      | A18ETA          | 8           | В           | ETDN ARC/IATA NUMBER   |
| 1                | 0E      | 14      | A18C01          | 1           | S           | CARRIAGE RETURN  |
| * * * * *        | * * * * | * * * * | * * * * * * * * | * * * * * * | * * * * * * | *  |
| 1                |         |         | A18C02          | 1           | S           | CARRIAGE RETURN<br>This carriage return indicates the end of the ETDN Section. |
| * * * * *        | * * * * | * * * * | * * * * * * *   | * * * * * * | * * * * *   | *  |



#### **MISCELLANEOUS DOCUMENT INFORMATION**

In GCS the MIR Options table can be used to determine whether this section is sent, or not.

#### **\*DESCRIPTION OF SECTION\***

| LEVEL | HEX  | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |  |  |  |  |
|-------|--|-----|--------|-------|------|---|--|--|--|--|
|       | IOTE:- This section is completed based on data input by users when the entries referred to in A19MPD are used. Many of the fields are free<br>ext and will reflect any errors made by the user on input. Fare and tax values are shown in the same sections as ticket fare/taxes. Also note<br>hat T50IN6 will be 7 reflecting the fact that these documents are issued on ATB stock and that T50IN12 will be H. |     |        |       |      |   |  |  |  |  |
|       |  |     |        |       |      | a TASF document.  |  |  |  |  |
| 1     | 00   | 00  | A19SEC | 3     | A/S  | SECTION LABEL "A19"   |  |  |  |  |
| 1     | 03   | 03  | A19MPD | 3     | B    | MPD/MD TYPE<br>Reflects the entry made by the user:<br>APO –<br>HHMCO = MCO<br>MMSF\$ = SF<br>GAL –<br>TKPnMCOPTA = PTA<br>TKPnMCOTOD = TOD<br>TKPnMCOOTH = MCO<br>MCOP = MCO |  |  |  |  |
| 1     | 06   | 06  | A19MTO | 40    | В    | PAYABLE TO  |  |  |  |  |
| 1     | 00   | 00  | A19MAT | 15    | B    | PAYABLE AT  |  |  |  |  |
| 1     |  |     | A19C01 | 10    | S    | CARRIAGE RETURN   |  |  |  |  |
| 1     |  |     | A19MSI | 3     | B    | SERVICE TYPE ID – ST:   |  |  |  |  |
| 1     |  |     | A19MST | 52    | B    | SERVICE TYPE DATA   |  |  |  |  |
| 1     |  |     | A19C02 | 1     | S    | CARRIAGE RETURN   |  |  |  |  |
| 1     |  |     | A19MEI | 3     | B    | ENDORSEMENT BOX ID – EB:  |  |  |  |  |
| 1     |  |     | A19MEB | 54    | В    | ENDORSEMENT BOX DATA  |  |  |  |  |
| 1     |  |     | A19CO3 | 1     | S    | CARRIAGE RETURN   |  |  |  |  |
| 1     |  |     | A19M1I | 3     | В    | REMARK ID – R1:   |  |  |  |  |
| 1     |  |     | A19MR1 | 46    | В    | REMARK 1 DATA   |  |  |  |  |
| 1     |  |     | A19C04 | 1     | S    | CARRIAGE RETURN   |  |  |  |  |



| LEVEL   | HEX     | DEC     | LABEL  | BYTES     | TYPE | DESCRIPTION   |   |
|---------|---------|---------|--------|-----------|------|---|---|
| 1       |         |         | A19M2I | 3         | В    | REMARK ID – R2:   |   |
| 1       |         |         | A19MR2 | 54        | В    | REMARK DATA   |   |
| 1       |         |         | A19C05 | 1         | S    | CARRIAGE RETURN   |   |
| 1       |         |         | A19M3I | 3         | В    | REMARK 3 ID – R3:   |   |
| 1       |         |         | A19MR3 | 106       | В    | REMARK 3 DATA   |   |
| 1       |         |         | A19CO6 | 1         | S    | CARRIAGE RETURN   |   |
| 1       |         |         | A19MTI | 3         | В    | RELATED TICKET NUMBER ID – TN:  |   |
|         |         |         | A19MTN | 13        | В    | RELATED TICKET NUMBER   |   |
|         |         |         | A19MBI | 3         | B    | BSP ID – ER:  |   |
|         |         |         | A19MBS | 13        | B    | BSR DATA  |   |
|         |         |         | A19MRI | 3         | B    | REASON FOR ISSUANCE ID – RI:  |   |
|         |         |         | A19MRE | 1         | B    | REASON FOR ISSUANCE CODE  |   |
|         |         |         |        |           |      | <pre>R = Refund Woucher<br/>M = Sundry charges<br/>0 = Other</pre>            | At time of writing (October 2006) list is:<br>BSurface transportation<br>D - Land arrangements for incl. tour<br>F - Sleeper/berth<br>H - Under collections<br>J - Deposits/down payments |
|         |         |         |        |           |      | <pre>1 - Prepaid Ticket Advice/Ticket 2 thru 9 - Reserved for future in</pre> | -   |
|         |         |         |        |           |      | 0 (zero) is not used.   |   |
|         | 1       |         | A19C07 | 1         | S    | CARRIAGE RETURN   |   |
| * * * * | * * * * | * * * * |        | * * * * * | -    |   | *   |
|         |         |         | A19C08 | 1         | S    | CARRIAGE RETURN<br>This carriage return indicates the end of t                | he MCO/MD Section.  |



# SSR/OSI Data

## In GCS the MIR Options table can be used to determine whether this section is sent, or not.

# \*DESCRIPTION OF SECTION\*

| LEVEL                | HEX | DEC | LABEL                                | BYTES | TYPE | DESCRIPTION   |
|----------------------|-----|-----|--------------------------------------|-------|------|---|
| NOTE:-<br>a specific |     |     | as limited appli<br>ype (in this cas | -     |      | and OSIs are sent. In some cases (e.g. SSR CKIN) the functionality is related to pain).   |
| 1                    | 00  | 00  | A20SEC                               | 3     | A/S  | SECTION LABEL "A20"   |
| 1                    | 03  | 03  | A20SEG                               | 2     | N    | SEGMENT NUMBER<br>Can be 00 when the item applies to all segments or the segment number has not<br>been specified.  |
| 1                    | 05  | 05  | A20PAX                               | 2     | N    | PASSENGER NUMBER<br>Can be 00 when the item applies to all passengers or the passenger number has<br>not been specified.  |
| 1                    |     |     | A20IND                               | 3     | A    | SSR OR OSI INDICATOR<br>At this time can only be SSR  |
|                      |     |     | A20CDE                               | 4     | A    | SSR TYPE<br>CKIN – Check in data<br>FOID – Form of identification<br>FQTV – Frequent Flyer Number – Most frequent flyer account numbers will be found<br>in the A03 section.<br>Other codes may be added without prior warning. |
|                      |     |     | A20STS                               | 2     | A    | STATUS<br>HK – Confirmed<br>NS – Pending<br>Other codes may be added without prior warning.   |
|                      |     |     | A20TXI                               | 3     | В    | FREE TEXT INDICATOR – FT:   |
|                      |     |     | A20TXT                               | 180   | В    | FREE TEXT   |
|                      |     |     | A20CO1                               | 1     | S    | CARRIAGE RETURN   |
|                      |     |     | A20CO2                               | 1     | S    | CARRIAGE RETURN – END OF SECTION  |

#### Galileo TPF MIR



Example of a MIR containing A20 data. Adult with an infant, note that the infant detail is included in the CKIN item for the adult:

| T51G773392012140087603DEC041655       IB0         DU7       DU799999992       QHZ4TK       N0         EUR0000000208002EUR00000000       000000       000000         NNNNN7NNYAYH1NNN       ES       00000000200000100100       000000000000000000000000000000000000 | 0216N16AG03DEC0400003DEC0<br>000 00000000 00000000 | 04002                                |             |                |
|---|--|--------------------------------------|-------------|----------------|
| A02MEJIA/MIREYA<br>SC:0302340884624<br>A02INFNAT/INF<br>SC:0302340884627  | 33850301600499002429440<br>33850301703499002429450 |                                      |             |                |
| A0401IB075IBERIA AIRLI 760Y HK29JUN   | 10900 1015 2MADMADRID                              | PMIPALMA MALLORCDNG                  | 0020KM88 T2 | F TK:YJT:01.15 |
| A0701EUR189.00EUR194.28A0702EUR19.00EUR24.28  |  | 1.33QVT2: 3.95RS<br>1.33QVT2: 3.95RS |             |                |
| A080101YD 0000000<br>A080201YD 00000000   |  |                                      |             |                |
| A09011MAD IB PMI 189.00YD EUR189.00<br>A09021MAD IB PMI 19.00YD EUR19.00EN  |  |                                      |             |                |
| A11S 218.56N  |  |                                      |             |                |
| A12BCNT *93 2388081 GALILEO MIREYA/   | TEST   |                                      |             |                |
| A14VL-165303DECMUCRM1AYIK39W  |  |                                      |             |                |

#### A200101SSRCKINNS

FT:RESIDENT BPDN/50893392G/070027/SF12.00 INBPMR/50893392G/070027/5848484/SF12.00



#### NET REMIT

In GCS the MIR Options table can be used to determine whether this section is sent, or not.

\*NOTE\* This section is in GCS but not as yet used in APO. This information is not passenger selectable. One filed fare may have multiple passengers. The data is input with the net remit modifiers.

Back Office systems are strongly recommended to ensure they understand the difference between the different methods of entering net fares. These vary by market and details can be obtained from local BSP Managers. Some markets support more than one method. Not all methods require use of the A21 section. The use of "Tour Codes" in particular can create significant issues because, as noted below (see A21NAI and A21NVC), not all data printed in the tour code box is actually a tour code.

# **\*DESCRIPTION OF SECTION\***

| LEVEL   | HEX       | DEC       | LABEL         | BYTES       | TYPE      | DESCRIPTION   |
|---------|-----------|-----------|---------------|-------------|-----------|---|
|         |           |           |               |             |           |   |
|         | 00        | 00        | A21SEC        | 3           | В         | NET REMIT SECTION LABEL 'A21'   |
| 1       | 03        | 03        | A21NFC        | 3           | А         | NET FARE/NET REMIT CURRENCY CODE  |
| 1       | 06        | 06        | A21NRT        | 12          | Ν         | NET FARE/NET REMIT AMOUNT   |
|         |           |           |               |             |           | Contains the value input by an agent, excluding taxes, which an airline will receive. |
|         |           |           |               |             |           | Input: NF followed by currency code then amount.                                      |
| 1       | 12        | 18        | A21NAI        | 20          | В         | COMMERCIAL AGREEMENT REFERENCE (CAR)  |
|         |           |           |               |             |           | Contains a reference for the agreement between specific airlines and agents input     |
|         |           |           |               |             |           | with AI- modifier on TKP and/or TMU entries. Printed in the Tour Code box of ticket   |
| 1       | 26        | 38        | A21NVC        | 20          | В         | VALUE CODE - Contains code for type of supplementary commission or amount             |
|         |           |           |               |             |           | input with VC- modifier. Printed in the Tour Code box of the ticket.                  |
| 1       | 3A        | 58        | A21ITC        | 12          | Ν         | ACTUAL SELLING FARE - Contains the value input with ASF followed by the               |
|         |           |           |               |             |           | actual amount when reported to BSP and with IF when followed by the actual            |
|         |           |           |               |             |           | amount for invoicing purposes and not reported to BSP. These are mutually             |
|         |           |           |               |             |           | exclusive.  |
| 1       | 46        | 70        | A21NFR        | 3           | В         | NET FARE REGION CODE  |
|         |           |           |               |             |           | Contains net fare region code input with *NN after NF entry.                          |
| * * * * | * * * * * | * * * * * | * * * * * * * | * * * * * * | * * * * * | *   |
| 1       | 49        | 73        | A21C01        |             | S         | CARRIAGE RETURN   |
| * * * * | * * * * * | * * * * * | * * * * * * * | * * * * * * | * * * * * | *   |
| 1       |           |           | A21C02        | 1           | S         | CARRIAGE RETURN - Carriage return indicates the end of the Net Remit Section.         |
| * * * * | * * * * * | * * * * * | * * * * * * * | * * * * * * | * * * * * | *   |



# **SEAT DATA SECTION - GALILEO**

# In GCS the MIR Options table can be used to determine whether this section is sent, or not.

# NOTE:- This section is not available in APO

# \*DESCRIPTION OF SECTION\*

NOTE:- The data repeats for each passenger beginning with passenger 1, then 2 etc.

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION  |
|-------|-----|-----|--------|-------|------|--|
| 1     | 00  | 00  | A22SEC | 3     | В    | SECTION LABEL "A22"  |
| 1     | 03  | 03  | A22SEG | 2     | N    | ITINERARY INDEX NUMBER<br>(Segment Number).<br>This is the numeric sequence (from first to last) of the passenger's air and auxiliary<br>segment itinerary. The sequence relates the seat assignment to the Air Segment<br>and is not consecutive in the Seat Data Section if auxiliary segments exist in the<br>PNR/BOOKING FILE. |
| 1     | 05  | 05  | A22PAS | 2     | N    | PASSENGER NUMBER   |
| 1     | 07  | 07  | A22STT | 1     | В    | BOARDING PASS STATUS CODE<br>blank filled.   |
| 1     | 08  | 08  | A22SEN | 6     | В    | SEAT NUMBER<br>nnnn = seat number confirmed, followed by status:<br>KK = confirmed<br>PN = pending<br>NO = not agreed by vendor.<br>For change of gauge flights the first segment seat number only occurs.   |



| LEVEL     | HEX         | DEC       | LABEL            | BYTES          | TYPE         | DESCRIPTION  |
|-----------|-------------|-----------|------------------|----------------|--------------|--|
| 1         | 0C          | 12        | A22SCHX          | 20             | A            | SEAT CHARACTERISTICS   |
|           |             |           |                  |                |              | The indicators are positional and default to N.                                      |
|           |             |           |                  |                |              | Y = characteristic exists  |
|           |             |           |                  |                |              | For all - N = None/Not Applicable  |
|           |             |           |                  |                |              | 1st chr. $Y = Aisle(A)$  |
|           |             |           |                  |                |              | 2nd chr. Y = Bulkhead (B)  |
|           |             |           |                  |                |              | 3rd chr. $Y = Cradle(C)$   |
|           |             |           |                  |                |              | 4th chr. Y = Upper Deck (D)  |
|           |             |           |                  |                |              | 5th chr. $Y = Exit(E)$   |
|           |             |           |                  |                |              | 6th chr. Y = No film view (F)  |
|           |             |           |                  |                |              | 7th chr. Y = Non-smoking window (G)  |
|           |             |           |                  |                |              | 8th chr. Y = Infant not allowed (I)  |
|           |             |           |                  |                |              | 9th chr. $Y = Child not allowed (J)$   |
|           |             |           |                  |                |              | 10th chr. Y = Kennel position (K)  |
|           |             |           |                  |                |              | 11th chr. Y = Extra leg space (L)  |
|           |             |           |                  |                |              | 12th chr. Y = Non-smoking (N)  |
|           |             |           |                  |                |              | 13th chr. $Y = Overwing(O)$  |
|           |             |           |                  |                |              | 14th chr. $Y = Smoking(S)$   |
|           |             |           |                  |                |              | 15th chr. $Y = Window(W)$  |
|           |             |           |                  |                |              | 16th chr. Spare  |
|           |             |           |                  |                |              | 17th chr. Spare  |
|           |             |           |                  |                |              | 18th chr. Spare  |
|           |             |           |                  |                |              | 19th chr. Spare  |
|           |             |           |                  |                |              | 20th chr. Spare  |
| NOTE:-    | The Seat    | Number    | and Smoking I    | ndicator is re | epeated fo   | r each passenger until there are no more passengers. If Seat Map functionality       |
|           | is used a   | nd no red | quest for seat o | on reservatio  | n, this fiel | d will be blank filled.  |
| 1         |             |           | A22C01           | 1              | S            | CARRIAGE RETURN  |
| * * * * * | : * * * * * | * * * * * | * * * * * * *    | * * * * * *    | * * * * *    | *  |
| 1         |             |           | A22C02           | 1              | S            | CARRIAGE RETURN  |
|           |             |           |                  |                |              | This carriage return indicates the end of the last Seat Data Section and follows the |
|           |             |           |                  |                |              | last seat item .   |
| * * * * * | * * * * *   | * * * * * | * * * * * * *    | * * * * * *    | * * * * *    | *  |



# **REFUND SECTION**

## In APO and GCS the MIR Options table can be used to determine whether this section is sent, or not.

# **\*DESCRIPTION OF SECTION\***

NOTE:- This section is only available in APO to Automated Refund and Exchange (ARNE) Subscribers. The Refund Section contains data specific to the refund transaction. Other data relating to the transaction being refunded can appear in other sections of the MIR. In GCS, the following fields which occur in the input screen do not appear in A23 but do appear in other sections of the MIR are: STP IATA, AIRLINE CODE, DOM/INT, TOUR CODE, NET, NET FARE AMOUNT and DATE OF REFUND. The section description details the names of the fields in the Automated Refund FIF screen in capitals.

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE  | DESCRIPTION  |
|-------|-----|-----|--------|-------|---|--|
| 1     | 00  | 00  | A23SEC | 3     | В   | SECTION LABEL "A23"  |
| 1     | 03  | 03  | A23TKT | 14    | N   | REFUND TICKET NUMBER   |
|       |     |     |        |       |   | Contains the ticket number as input in the Refund screen. The first 3 characters are |
|       |     |     |        |       | the carrier code followed by the ticket number and check digit. Where there is no |  |
|       |     |     |        |       |   | check digit, the last character will be blank filled.                                |
|       |     |     |        |       |   | Input in DOCUMENT NUMBER.  |
| 1     | 11  | 17  | A23CON | 1     | S   | CONSTANT "-"   |
| 1     | 12  | 18  | A23RTK | 14    | N   | REFUND TICKET NUMBER RANGE   |
|       |     |     |        |       |   | Contains the refund ticket number from the Refund screen. The first 3 characters     |
|       |     |     |        |       |   | are the carrier code followed by the ticket number and check digit. Where there is   |
|       |     |     |        |       |   | no check digit, the last character will be blank filled.                             |
|       |     |     |        |       |   | Input in THRU DOCUMENT, always appears.  |
| 1     | 20  | 32  | A23DOI | 7     | В   | ISSUE DATE OF REFUNDED DOCUMENT  |
|       |     |     |        |       |   | Contains the Issue Date of the document to be refunded in DDMMMYY format.            |
|       |     |     |        |       |   | Input in ISSUE DATE OF REFUNDED DOCUMENT.  |
| 1     | 27  | 39  | A23INV | 9     | В   | ITINERARY/INVOICE NUMBER - Contains the itinerary/invoice number if available,       |
|       |     |     |        |       |   | otherwise blank filled. System retrieved if available.                               |
| 1     | 30  | 48  | A23NME | 33    | A   | PASSENGER NAME   |
|       |     |     |        |       |   | Contains the Passenger Name up to 33 leading characters, blank filled where less     |
|       |     |     |        |       |   | than 33 characters. Where more than 33 characters is truncated.                      |
|       |     |     |        |       |   | Input in PASSENGER NAME  |
|       | 58  | 88  | A23CDI | 1     | A   | CRS DERIVED INDICATOR - Contains indicator for source of refund information.         |
|       |     |     |        |       |   | C = all data retrieved from CRS when an electronic ticket                            |
|       |     |     |        |       |   | B = base data retrieved from CRS, when a paper ticket, user modified                 |



|        |           | I,         |                                    |                            |                            | U = user input only, no data retrieved from CRS.  |
|--------|-----------|------------|------------------------------------|----------------------------|----------------------------|---|
| EVEL   | HEX       | DEC        | LABEL                              | BYTES                      | TYPE                       | DESCRIPTION   |
|        | 52        | 82         | A23C01                             | 1                          | S                          | CARRIAGE RETURN   |
| * * *  | * * * * * | * * * *    | * * * * * * *                      | * * * * * *                | * * * * * *                | *   |
| NOTE*  |           |            |                                    |                            |                            |   |
|        |           |            | lirectly follows<br>xists, then A2 |                            |                            | I in the Refund section of the MIR. The following fields are only sent if data ion indicator.   |
|        | 55        | 85         | A23CTI                             | 3                          | A/S                        | COUPON IDENTIFIER "TI:"   |
|        | 72        | 114        | A23CPN                             | 29                         | N/S                        |   |
|        | 12        | 114        | A23CPN                             | 29                         | IN/5                       | COUPONS BEING REFUNDED,   |
|        |           |            |                                    |                            |                            | Contains coupon information, with booklets separated by "/". This is variable length. Where data appears as "N" on screen, is blank in MIR.   |
|        |           |            |                                    |                            |                            | Input in UNUSED COUPONS FOR DOC 1 to DOC 6.   |
| 1      | 73        | 115        | A23C02                             | 1                          | S                          | CARRIAGE RETURN   |
| * * *  | /3        | -          | AZ3002                             | <br>+ + + + + + +          | -                          |   |
|        |           |            |                                    |                            |                            |   |
| NOTE:- |           |            |                                    |                            | e not provid               | led. Maximum field sizes are given. It is suggested that you look for specific  |
|        |           |            | cate desired in                    |                            |                            | <b>•</b> • • • • • • • • • • • • • • • • • •  |
| NOTE:- |           |            |                                    |                            | lated to GC                | S only where the original ticket has been exchanged and it is the exchanged   |
|        | ticket v  | which is t | peing refunded                     |                            |                            |   |
|        |           |            | A23ODI                             | 3                          | A/S                        | ORIGINAL DOCUMENT ID CODE "OD:"   |
|        |           |            | A230ID                             | 14                         | Ν                          | ORIGINAL ISSUE DOCUMENT NUMBER  |
|        |           |            |                                    |                            |                            | Contains the ticket number originally issued.   |
|        |           |            |                                    |                            |                            | Input in ORIGINAL ISSUE.  |
|        |           |            | A23OPI                             | 4                          | A                          | ORIGINAL PLACE OF ISSUE   |
| •      |           |            |                                    |                            |                            |   |
|        |           |            |                                    |                            |                            | Contains the place of issue on the ticket.  |
|        |           |            |                                    |                            |                            | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE   |
|        |           |            | A230IC                             | 7                          | В                          | Contains the place of issue on the ticket.  |
|        |           |            |                                    |                            |                            | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE   |
|        |           |            |                                    |                            |                            | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE   |
|        |           |            |                                    |                            |                            | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.   |
| -      |           |            | A23OIC                             | 7                          | В                          | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.<br>Input in DATE ISSUED<br>ORIGINAL IATA NUMBER   |
| -      |           |            | A23OIC                             | 7                          | В                          | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.<br>Input in DATE ISSUED   |
| 1      |           |            | A23OIC                             | 7                          | В                          | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.<br>Input in DATE ISSUED<br>ORIGINAL IATA NUMBER<br>Contains the IATA number printed on the ticket.                                      |
| 1      |           |            | A23OIC<br>A23OAN<br>A23C03         | 7<br>9<br>1                | B<br>B<br>S                | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.<br>Input in DATE ISSUED<br>ORIGINAL IATA NUMBER<br>Contains the IATA number printed on the ticket.<br>Input in IATA.<br>CARRIAGE RETURN |
|        |           |            | A23OIC<br>A23OAN<br>A23C03         | 7<br>9<br>1<br>* * * * * * | B<br>B<br>S<br>* * * * * * | Contains the place of issue on the ticket.<br>Input in PLACE OF ISSUE<br>ORIGINAL DATE OF ISSUE<br>Contains the date printed on the ticket.<br>Input in DATE ISSUED<br>ORIGINAL IATA NUMBER<br>Contains the IATA number printed on the ticket.<br>Input in IATA.                    |



|  | after th                                    | e last fie  | ld in this item                                      |   |  |   |
|--|---|---|--|---|--|---|
| LEVEL                                      | HEX   | DEC   | LABEL  | BYTES   | TYPE   | DESCRIPTION   |
| 1  |   |   | A23BFI   | 3   | A/S  | BASE FARE OR EQUIVALENT FARE ID CODE "BF:"  |
| 1  |   |   | A23CRB   | 3   | A  | CURRENCY CODE FOR BASE FARE OR EQUIVALENT FARE AND TAXES<br>Contains the currency code of the amount collected previously.  |
| 1  |   |   | A23TBF   | 8   | N/S  | BASE FARE AMOUNT OF ORIGINAL ISSUE<br>Contains the Base Fare Amount of Original Issue if available, otherwise zero<br>filled.   |
| NOTE:-                                     | base or<br>T1:, T2:<br>there is<br>exist in | r equivale<br>;; and T3<br>; no valic<br>; the Auto | ent amount in<br>:. In GCS, the t<br>lation on the c | A23 CRB. On<br>third tax will o<br>ordering of the<br>d screen. Tax | ly the taxes<br>usually be b<br>e data. Thei | ed. Refund Taxes are the taxes of the refund only in the currency code of the<br>being refunded are sent in the MIR. Each tax is preceded by a tax identifier:<br>blank. When data in input into the tax fields of the Automated Refund screen,<br>refore it cannot be assumed that Tax 1 is tax 1 and so on. Up to 8 tax fields<br>d 10 are blank in GCS. Where only 3 taxes are input, the Tax 1, 2 and 3 will be |
| 1  |   |   | A23TI1   | 3   | B/S  | TAX 1 ID "T1:"  |
| 1  |   |   | A23TT1   | 8   | N/S  | TAX 1<br>Contains Tax 1 amount.<br>Input in TAX 1   |
| 1  |   |   | A23TC1   | 2   | A  | TAX 1 TAX CODE  |
| 1  |   |   | A23TI2   | 3   | B/S  | TAX 2 ID "T2:"  |
| 1  |   |   | A23TT2   | 8   | N/S  | TAX 2<br>Contains Tax 2 amount.<br>Input in TAX 2   |
| 1  |   |   | A23TC2   | 2   | A  | TAX 2 TAX CODE  |
| 1  |   |   | A23TI3   | 3   | B/S  | TAX 3 ID "T3:"  |
| 1  |   |   | A23TT3   | 8   | N/S  | TAX 3<br>Contains Tax 3 amount.<br>Input in TAX 3, when only 3 taxes. Otherwise blank filled.   |
| 1  |   |   | A23TC3   | 2   | A  | TAX 3 TAX CODE  |
| 1  |   |   | A23C04   | 1   | S  | CARRIAGE RETURN   |
| * * * * *<br>NOTE:-<br>* * * * *<br>NOTE:- | carriag                                     | e return i<br>* * * *                               | s located after                                      | r the last field  | l in this iten                               | related to the Base Fare and Taxes Data of the Refund Data section. This<br>n.<br>• * * * * * * * * * * * * * * * * * * *   |
|  |   |   | e last field in tl                                   |   |  |   |



| LEVEL | HEX | DEC | LABEL   | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|---------|-------|------|---|
| 1     |     |     | A23ITT  | 3     | A/S  | INDIVIDUAL TAX ID "IT:"   |
| 1     |     |     | A23IT1  | 8     | N/S  | TAX 1<br>Contains the first of the individual taxes.<br>Input in TAX 3. |
| 1     |     |     | A23IT1C | 2     | A    | TAX 1 CODE  |
| 1     |     |     | A23IT2  | 8     | N/S  | TAX 2<br>Contains the 4th individual tax.<br>Input in TAX 4.            |
| 1     |     |     | A23IT2C | 2     | A    | TAX 2 CODE  |
| 1     |     |     | A23IT3  | 8     | N/S  | TAX 3<br>Contain the 5th individual tax.<br>Input in TAX 5.             |
| 1     |     |     | A23IT3C | 2     | А    | TAX 3 CODE  |
| 1     |     |     | A23IT4  | 8     | N/S  | TAX 4<br>Contains the 6th individual tax.<br>Input in TAX 6.            |
| 1     |     |     | A23IT4C | 2     | А    | TAX 4 CODE  |
| 1     |     |     | A23IT5  | 8     | N/S  | TAX 5<br>Contains the 7th individual tax.<br>Input in TAX 7.            |
| 1     |     |     | A23IT5C | 2     | A    | TAX 5 CODE  |
| 1     |     |     | A23IT6  | 8     | N/S  | TAX 6<br>Contains the 8th individual tax.<br>Input in TAX 8.            |
| 1     |     |     | A23IT6C | 2     | A    | TAX 6 CODE  |
| 1     |     |     | A23IT7  | 8     | N/S  | TAX 7<br>GCS: blank filled.   |
| 1     |     |     | A23IT7C | 2     | A    | TAX 7 CODE<br>GCS: blank filled.  |
| 1     |     |     | A23IT8  | 8     | N/S  | TAX 8<br>GCS: blank filled.   |
| 1     |     |     | A23IT8C | 2     | A    | TAX 8 CODE<br>GCS: blank filled.  |
| 1     |     |     | A23C06  | 1     | S    | CARRIAGE RETURN   |



|       | HEX     | DEC         | LABEL  | d in this iter<br>BYTES    | TYPE                                  | DESCRIPTION  |
|-------|---------|-------------|--|----------------------------|---------------------------------------|--|
| EVEL  |         | DEC         | LABEL  | BTIES                      | ITPE                                  | DESCRIPTION  |
|       |         |             | A23ARI   | 3                          | A/S                                   | AUTHORITY ID "AU:"   |
|       |         |             | A23ARA   | 30                         | A/N                                   | AIRLINE REFUND AUTHORITY   |
|       |         |             |  |                            |                                       | Contains the airline authority reference.  |
|       |         |             |  |                            |                                       | Input in A/L AUTHORITY or system generated if electronic ticket.   |
|       |         |             | A23C07   | 1                          | S                                     | CARRIAGE RETURN  |
| * * * | * * * * | * * * *     | * * * * * *  | * * * * * *                | * * * * *                             | *  |
| OTE:- |         |             | irn "A23C07"<br>field in this it   |                            | g carriage re                         | eturn related to the Airline Authority for the Refund. This carriage return is located   |
|       | aitei   | lile last i | A23CRI   | 3                          | A/S                                   | COMMISSION RETURN ID "CR:"   |
|       |         |             | A23CRR   | 5                          | N                                     | COMMISSION RATE  |
|       |         |             |  | -                          |                                       | Contains the commission rate, zero filled if Commission Amount Returned field is   |
|       |         |             |  |                            |                                       | filled.  |
|       |         |             |  |                            |                                       | Input in ORIGINAL COMM RATE as nn.nn, output as 00.00.   |
|       |         |             | A23CRA   | 8                          | N                                     | COMMISSION AMOUNT RETURNED   |
|       |         |             |  |                            |                                       | Contains the commission amount returned. This is zero filled for future use.   |
|       |         |             | A23C08   | 1                          | S                                     | CARRIAGE RETURN  |
| * * * | * * * * | * * * *     | * * * * * *  | * * * * * *                | * * * * *                             | *  |
|       |         |             |  | is a floating              | o carriage re                         | eturn related to the Commission Amount and Rate. This carriage return is located   |
| OTE:- |         |             |  |                            | geannagen                             |  |
| OTE:- |         |             | field in this it   | em.                        |                                       |  |
| OTE:- |         |             | field in this it<br>A23PFI   | <b>em.</b><br>3            | A/S                                   | PENALTY FEE ID "PF:"   |
| OTE:- |         |             | field in this it   | em.                        |                                       | PENALTY FEE ID "PF:"<br>PENALTY FEE AMOUNT   |
| OTE:- |         |             | field in this it<br>A23PFI   | <b>em.</b><br>3            | A/S                                   | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.  |
| OTE:- |         |             | field in this it<br>A23PFI<br>A23PFA   | em.<br>3<br>8              | A/S<br>B/S                            | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE   |
| OTE:- |         |             | field in this it<br>A23PFI<br>A23PFA<br>A23PFA   | em. 3 8 3 3 3              | A/S<br>B/S<br>A/S                     | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"   |
| OTE:- |         |             | field in this it<br>A23PFI<br>A23PFA   | em.<br>3<br>8              | A/S<br>B/S                            | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE   |
| OTE:- |         |             | field in this it<br>A23PFI<br>A23PFA<br>A23PFA   | em. 3 8 3 3 3              | A/S<br>B/S<br>A/S                     | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE         Contains the Commission percentage on penalty fee, format nn.nn, zero filled.   |
|       | after   | the last f  | field in this it<br>A23PFI<br>A23PFA<br>A23PCI<br>A23CPC   | em. 3 3 8 3 5 5            | A/S<br>B/S<br>A/S<br>N                | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE         Contains the Commission percentage on penalty fee, format nn.nn, zero filled.         Input in COMMISSION PERCENT         of the base or equivalent amount in A23 CRB.  |
|       | after   | the last f  | field in this it<br>A23PFI<br>A23PFA<br>A23PCI<br>A23CPC   | em. 3 3 8 3 5 5            | A/S<br>B/S<br>A/S<br>N                | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE         Contains the Commission percentage on penalty fee, format nn.nn, zero filled.         Input in COMMISSION PERCENT   |
|       | after   | the last f  | A23PFI         A23PFA         A23PFA         A23PCI         A23PCI         A23CPC         nts are in the | em. 3 3 8 3 5 5 same curre | A/S<br>B/S<br>A/S<br>N<br>ency code o | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE         Contains the Commission percentage on penalty fee, format nn.nn, zero filled.         Input in COMMISSION PERCENT         of the base or equivalent amount in A23 CRB.  |
|       | after   | the last f  | A23PFI         A23PFA         A23PFA         A23PCI         A23PCI         A23CPC         nts are in the | em. 3 3 8 3 5 5 same curre | A/S<br>B/S<br>A/S<br>N<br>ency code o | PENALTY FEE ID "PF:"         PENALTY FEE AMOUNT         The penalty fee or cancellation charge is the airline charge.         Input in CANCELLATION CHARGE         PENALTY FEE COMMISSION ID "PC:"         COMMISSION PERCENT ON PENALTY FEE         Contains the Commission percentage on penalty fee, format nn.nn, zero filled.         Input in COMMISSION PERCENT         of the base or equivalent amount in A23 CRB.         COMMISSION AMOUNT ON PENALTY FEE |



| EVEL    |         |                         | n this item.  |                |  |   |
|---------|---------|-------------------------|---------------|----------------|--|---|
|         | HEX     | DEC                     | LABEL         | BYTES          | TYPE   | DESCRIPTION   |
| 1       |         |                         | A23RAI        | 3              | A/S  | REFUND AMOUNT ID "RA:"  |
|         |         |                         | A23CAU        | 8              | Ν  | AMOUNT OF CASH FARE USED  |
|         |         |                         |               |                |  | Contains the cash amount used, zero filled.   |
|         |         |                         |               |                |  | Input in CASH AMOUNT USED   |
| 1       |         |                         | A23CFR        | 8              | N  | AMOUNT OF CASH FARE REFUNDABLE  |
|         |         |                         |               |                |  | Contains the total cash refund due, zero filled.                                    |
|         |         |                         |               |                |  | Input in TOTAL CASH REFUND DUE  |
|         |         |                         | A23CSAU       | 8              | N  | AMOUNT OF CREDIT FARE USED  |
|         |         |                         |               |                |  | Contains the amount of credit fare used, zero filled.                               |
|         |         |                         |               |                | Input in CREDIT AMOUNT USED                        |   |
|         |         |                         | A23SFR        | 8              | N  | AMOUNT OF CREDIT FARE REFUNDABLE  |
|         |         |                         |               |                | Contains the total credit refund due, zero filled. |   |
|         |         |                         |               |                |  | Input in TOTAL CREDIT REFUND DUE.   |
|         |         |                         | A23RAC        | 3              | А  | CURRENCY CODE OF REFUND AMOUNT  |
|         |         |                         |               |                |  | Contains the Current Code of the Refund Amount, blank filled.                       |
|         |         |                         |               |                | Input in CURRENCY                                  |   |
|         |         |                         | A23RAA        | 8              | N/S  | TOTAL REFUND AMOUNT INCLUDING TAXES   |
|         |         |                         |               |                |  | Contains the total refund amount including the taxes, blank filled. This is system  |
|         |         |                         |               |                |  | generated.  |
|         |         |                         | A23CO10       | 1              | S  | CARRIAGE RETURN   |
| * * * * | * * * * | * * * *                 | * * * * * * * | * * * * *      | * * * * *  | *   |
| NOTE:-  |         | age Retu<br>in this ite |               | ' is a floatin | g carriage   | return related to the Refund Amount. This carriage return is located after the last |
|         |         |                         | A23FI1        | 4              | B/S  | REFUND FOP ID 1 "FP1:"  |
|         |         |                         | A23CC1        | 2              | A  | CREDIT CARD CODE  |
|         |         |                         | A20001        | ~              |  | Contains the credit card code, blank filled.  |
|         |         |                         |               |                |  | Input in CREDIT CARD CODE   |
|         |         |                         | A23FP1        | 28             | В  | CREDIT CARD NUMBER  |
| I       |         |                         |               | 20             |  | Contains the credit card code, blank filled.  |
|         |         |                         |               |                |  | Input in CARD NUMBER  |
|         | +       |                         | A23FE1        | 4              | N  | EXPIRY DATE   |
|         |         |                         | AZOFEI        | 4              |  | Contains the expiry date, blank filled.   |
|         |         |                         |               |                |  | Input in EXPIRY DATE  |



| LEVEL     | HEX     | DEC        | LABEL            | BYTES         | TYPE       | DESCRIPTION  |
|-----------|---------|------------|------------------|---------------|------------|--|
| 1         |         |            | A23BL1           | 1             | A          | BLANK  |
| 1         |         |            | A23FA1           | 8             | N          | REFUND AMOUNT  |
|           |         |            |                  |               |            | Contains the refund amount, zero filled.   |
|           |         |            |                  |               |            | Input in REFUND AMOUNT.  |
| 1         |         |            | A23C011          | 1             | S          | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * *    | * * * * * * *    | * * * * * *   | * * * * *  | *  |
| NOTE:-    | Carri   | age Retu   | rn "A23C011"     | is a floating | g carriage | return related to the first refund form of payment. This carriage return is located  |
|           | after   | the last f | ield in this ite | m.            |            |  |
| 1         |         |            | A23FI2           | 4             | B/S        | REFUND FOP ID 2 "FP2:"   |
|           |         |            | A23CC2           | 2             | A          | CREDIT CARD CODE   |
|           |         |            |                  |               |            | Contains the credit card code, blank filled.   |
|           |         |            |                  |               |            | Input in CREDIT FOP CODE   |
| 1         |         |            | A23FP2           | 28            | В          | CREDIT CARD NUMBER   |
|           |         |            |                  |               |            | Contains the credit card code, blank filled.   |
|           |         |            |                  |               |            | Input in NUMBER  |
| 1         |         |            | A23FE2           | 4             | Ν          | EXPIRY DATE  |
|           |         |            |                  |               |            | Contains the expiry date, blank filled.  |
|           |         |            |                  |               |            | Input in EXPIRY DATE   |
| 1         |         |            | A23BL2           | 1             | А          | BLANK  |
| 1         |         |            | A23FA2           | 8             | N/S        | REFUND AMOUNT  |
|           |         |            |                  |               |            | Contains the refund amount, zero filled.   |
|           |         |            |                  |               |            | Input in REFUND AMOUNT   |
| 1         |         |            | A23C012          | 1             | S          | CARRIAGE RETURN  |
| * * * * * | * * * * | * * * *    | * * * * * * *    | * * * * * *   | * * * * *  | *  |
| NOTE:-    | Carri   | age Retu   | rn "A23C012"     | is a floating | g carriage | return related to the second refund form of payment. This carriage return is located |
|           | after   | the last f | ield in this ite | m.            | ,          |  |
| 1         |         |            | A23FI2           | 4             | B/S        | REFUND FOP ID 2 "FP3:"   |
|           |         |            | A23CC3           | 2             | А          | CREDIT CARD CODE   |
|           |         |            |                  |               |            | Contains the credit card code, blank filled.   |
|           |         |            |                  |               |            | Input in CREDIT CARD CODE (third screen)   |
| 1         |         |            | A23FP3           | 28            | В          | CREDIT CARD NUMBER   |
|           |         |            |                  |               |            | Contains the credit card code, blank filled.   |
|           |         |            |                  |               |            | Input in CARD NUMBER (third screen).   |



| LEVEL     | HEX  | DEC     | LABEL       | BYTES       | TYPE      | DESCRIPTION  |  |  |  |
|-----------|--|---------|-------------|-------------|-----------|--|--|--|--|
| 1         |  |         | A23FE3      | 4           | N         | EXPIRY DATE<br>Contains the expiry date, blank filled.<br>Input in EXPIRY DATE (third screen). |  |  |  |
| 1         |  |         | A23BL3      | 1           | A         | BLANK  |  |  |  |
| 1         |  |         | A23FA3      | 8           | N/S       | REFUND AMOUNT<br>Contains the refund amount, zero filled.<br>Input in REFUND AMOUNT.           |  |  |  |
| 1         |  |         | A23CO13     | 1           | S         | CARRIAGE RETURN  |  |  |  |
| NOTE:-    | NOTE:- Carriage Return "A23C013" is a floating carriage return related to the third refund form of payment. This carriage return is located after the last field in this item. |         |             |             |           |  |  |  |  |
| * * * * * | * * * * *  | * * * * | * * * * * * | * * * * * * | * * * * * | *  |  |  |  |
| 1         |  |         | A23C014     | 1           | S         | CARRIAGE RETURN indicates the end of the Refund Section.                                       |  |  |  |
| * * * * * | * * * * *  | * * * * | * * * * * * | * * * * * * | * * * * * | *  |  |  |  |



## **OTHER FARE CONSTRUCTION**

In GCS the MIR Options table can be used to determine whether this section is sent, or not.

# \*DESCRIPTION OF SECTION\*

#### NOTE:- This section is not available in APO.

The "Other Fare Construction" section occurs when two conditions exist: (1) The "OTHER FARE CONSTR" field in the MMOD table must be set to "Y" (2) An IT or BT ticket has been issued. When this occurs the fare construction shown in A09 will contain the fare construction as printed on the ticket. This will be in the form LON BA PAR M/IT while A24 will contain the fare construction including values in the form LON BA PAR M100.00. At the time of writing (October 2006) this function has not been provided in all markets. All other formatting is identical to A09.

| LEVEL      | HEX       | DEC       | LABEL                          | BYTES       | TYPE        | DESCRIPTION  |
|------------|-----------|-----------|--------------------------------|-------------|-------------|--|
| 1          | 00        | 00        | A24SEC                         | 3           | В           | SECTION LABEL "A24"  |
| 1          | 03        | 03        | A24FSI                         | 2           | N           | FARE SECTION ID<br>This indicator identifies which fare is associated with which passenger. This number<br>should match the related passenger number found in the "Associated Fare Item Number<br>for Passenger" (label A02FIN) found in the Passenger Data Section A02. |
| 1          | 05        | 05        | A24TY5                         | 1           | N           | TYPE<br>= 5 (APO)<br>= 1 (ATB) (GCS)<br>= 0 (OPTAT) (GCS)  |
| 1          | 06        | 06        | A24L51                         | 61*         | В           | FIRST LINE OF FARE CONSTRUCTION  |
| * Above    | denotes   | the maxir | num number                     | of characte | ers in this | line. It can be less, based on the ticket type.  |
| 1          |           |           | A24C01                         | 1           | S           | CARRIAGE RETURN  |
| * * * * *  | * * * * * | * * * *   | * * * * * *                    | * * * * * * | * * * * *   | *  |
| NOTE:-     |           | _         | n "A24C01" is<br>e last charac | _           | _           | return related to the first line for the Linear Calculation. This carriage return is   |
| 1          |           |           | A24L52                         | 61*         | В           | SECOND LINE OF FARE CONSTRUCTION   |
| * Above of | denotes   | the maxir | num number                     | of characte | ers in this | line. It can be less, based on the ticket type.  |



| LEVEL   | HEX  | DEC  | LABEL  | BYTES   | TYPE  | DESCRIPTION   |
|---|--|--|--|---|---|---|
| 1   |  |  | A24C02   | 1   | S   | CARRIAGE RETURN   |
| * * * * *   | * * * *  | * * * *  | * * * * * *  | * * * * * *   | * * * *   | *   |
| NOTE:-  | Carriag  | ge Return  | "A24C02" is  | a floating  | carriage i  | return related to the second line for the Linear Calculation. This carriage return is   |
|   | located  | after the  |  | 1   | 1   | s than two lines of Linear Fare Calculation data exist, this carriage return is omitted.  |
| 1   |  |  | A24L53   | 61*   | В   | THIRD LINE OF FARE CONSTRUCTION   |
| * Above c   | lenotes t  | he maxin   | 1  | of characte   | rs in this  | line. It can be less, based on the ticket type.   |
| 1   |  |  | A24C03   | 1   | S   | CARRIAGE RETURN   |
| * * * * *   |  |  |  |   |   | *   |
| NOTE:-  |  |  |  |   |   | eturn related to the third line for the Linear Calculation. This carriage return is than three lines of Linear Fare Calculation data exist, this carriage return is omitted.  |
| 1   |  |  | A24L54   | 61*   | B   | FOURTH LINE OF FARE CONSTRUCTION  |
| * Above c   | lenotes t  | he maxin   | num number   | of characte   | rs in this  | line. It can be less, based on the ticket type.   |
| 1   |  |  | A24C04   | 1   | S   | CARRIAGE RETURN   |
| * * * * *   | * * * *  | * * * *  | * * * * * *  | * * * * * *   | * * * *   | *   |
|   |  |  |  |   |   |   |
| NOTE:-  | Carria   | ge Returi  | n <b>"A24C04" i</b>  | s a floating  | carriage  | return related to the fourth line for the Linear Calculation. This carriage return is   |
| NOTE:-  |  |  |  |   |   | return related to the fourth line for the Linear Calculation. This carriage return is so than four lines of Linear Calculation data exist, this carriage return is omitted.   |
| <b>NOTE:-</b>   |  |  |  |   |   |   |
| 1   | locate   | d after th   | e last charac<br>A24L55  | ter in this li  | ne. If les  | s than four lines of Linear Calculation data exist, this carriage return is omitted.  |
| 1<br>* <b>Above c</b><br>1                                  | locate<br>lenotes t  | d after th<br>he maxim   | e last charac<br>A24L55<br>num number<br>A24C05  | ter in this li<br>51*<br>of characte  | ne. If les<br>B<br>rs in this   | ss than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN   |
| 1 * Above c 1 * * * * *                                     | locate<br>lenotes t  | d after th<br>he maxim   | e last charac<br>A24L55<br>num number<br>A24C05  | ter in this li<br>51*<br>of characte  | ne. If les<br>B<br>rs in this   | ss than four lines of Linear Calculation data exist, this carriage return is omitted.<br>FIFTH LINE OF FARE CONSTRUCTION<br>line. It can be less, based on the ticket type.   |
| 1<br>* <b>Above c</b><br>1                                  | locate<br>lenotes t<br>* * * *<br>Carriag                    | d after th<br>he maxin<br>* * * *<br>ge Returr   | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>"A24C05" is  | ter in this li<br>51*<br>of characte<br>1<br>* * * * * * *<br>s a floating                                | ne. If les<br>B<br>rs in this<br>S<br>* * * *<br>carriage   | ss than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-                | locate<br>lenotes t<br>* * * *<br>Carriag<br>located         | d after th<br>he maxin<br>* * * *<br>ge Return<br>d after the                            | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * * *<br>"A24C05" is<br>e last charac   | ter in this li<br>51*<br>of characte<br>1<br>* * * * * * *<br>s a floating<br>ter in this li              | ne. If les<br>B<br>rs in this<br>S<br>* * * * *<br>carriage<br>ne. If less  | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1 * Above c 1 * * * * *                                     | locate<br>lenotes t<br>* * * *<br>Carriag<br>located         | d after th<br>he maxin<br>* * * *<br>ge Return<br>d after the                            | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>"A24C05" is<br>e last charac<br>wing data is o   | ter in this li<br>51*<br>of characte<br>1<br>* * * * * *<br>s a floating<br>ter in this li<br>only sent w | ne. If les<br>B<br>rs in this<br>S<br>* * * *<br>carriage<br>ne. If less<br>here pres                             | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-                | locate<br>lenotes t<br>* * * *<br>Carriag<br>located         | d after th<br>he maxin<br>* * * *<br>ge Return<br>d after the                            | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * * *<br>"A24C05" is<br>e last charac   | ter in this li<br>51*<br>of characte<br>1<br>* * * * * * *<br>s a floating<br>ter in this li              | ne. If les<br>B<br>rs in this<br>S<br>* * * * *<br>carriage<br>ne. If less  | ss than four lines of Linear Calculation data exist, this carriage return is omitted. FIFTH LINE OF FARE CONSTRUCTION line. It can be less, based on the ticket type. CARRIAGE RETURN ************************************                                  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate<br>lenotes t<br>* * * *<br>Carriag<br>located<br>GCS: | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow              | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>"A24C05" is<br>e last charac<br>wing data is o<br>A24VAT   | ter in this li  | ne. If les<br>s in this<br>carriage<br>ne. If less<br>here pres   | ss than four lines of Linear Calculation data exist, this carriage return is omitted. FIFTH LINE OF FARE CONSTRUCTION line. It can be less, based on the ticket type. CARRIAGE RETURN ************************************                                  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-                | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>• "A24C05" is<br>e last charac<br>wing data is<br>A24VAT   | ter in this li  | ne. If les<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage                                  | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>hum number<br>A24C05<br>* * * * * *<br>a "A24C05" is<br>e last charac<br>wing data is o<br>A24VAT<br>a "A24C06" is<br>e last charac           | ter in this li  | ne. If les<br>s in this<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage<br>ne. If les       | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>• "A24C05" is<br>e last charac<br>wing data is<br>A24VAT   | ter in this li  | ne. If les<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage                                  | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>a "A24C05" is<br>e last charac<br>wing data is<br>A24VAT<br>a "A24C06" is<br>e last charac<br>A24C06   | ter in this li  | ne. If les<br>rs in this<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage<br>ne. If les<br>S | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>hum number<br>A24C05<br>* * * * * *<br>a "A24C05" is<br>e last charac<br>wing data is o<br>A24VAT<br>a "A24C06" is<br>e last charac           | ter in this li  | ne. If les<br>s in this<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage<br>ne. If les       | iss than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************ |
| 1<br>* Above c<br>1<br>* * * * * *<br>NOTE:-<br>NOTE:-<br>1 | locate   | d after th<br>he maxin<br>* * * *<br>ge Returr<br>d after the<br>The follow<br>ge Returr | e last charac<br>A24L55<br>num number<br>A24C05<br>* * * * * *<br>a "A24C05" is<br>e last charac<br>wing data is o<br>A24VAT<br>a "A24C06" is<br>e last charac<br>A24C06 | ter in this li  | ne. If les<br>rs in this<br>s in this<br>carriage<br>ne. If less<br>here pres<br>B<br>carriage<br>ne. If les<br>S | as than four lines of Linear Calculation data exist, this carriage return is omitted.         FIFTH LINE OF FARE CONSTRUCTION         line. It can be less, based on the ticket type.         CARRIAGE RETURN         ************************************  |



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# **INTEGRATED CONTENT**

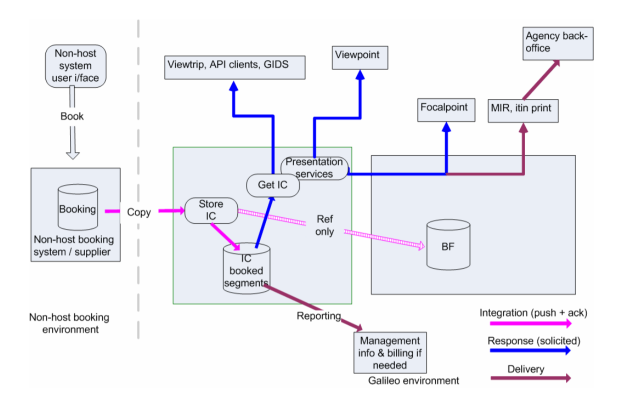
Content Integrator will deliver an industry leading, scalable solution that provides a strategic platform for the integration of Third Party bookings into the Galileo environment. This new environment will gradually replace the 'tactical' integration methodologies currently deployed.

The first implementation of the new Content Integrator functionality will be with GTA. Content Integrator does not change any of the 'front end' booking methods (Galileo Leisure) it only changes the 'back end' integration.

Bookings will continue to be made using the existing functionality of the Third Party (e.g. the existing GTA web site through Galileo Leisure). On completion of the booking process the agent will be offered the opportunity to integrate the Third Party booking into a Galileo Booking File. The Third Party will then send a message to Galileo who will store the data in such a way that when the agent retrieves the Galileo Booking File it will contain a copy of the Third Party booking. Any changes to the Third Party booking will be made using the existing functionality of the Third Party who will then send a further update to Galileo allowing complete synchronisation between the Third party and Galileo. The data held in the Galileo environment will be included/displayed through specific Access products, MIR, GIDS, Itinerary/Invoice and Viewtrip.

The following diagram provides a high level overview of the architecture.





The Content Integrator project includes the following high level changes (detailed descriptions of changes will follow as part of specific product sections):

- Integration of Third party (GTA) bookings at time of create, modification and cancellation in the GTA system
  - Changes to Galileo Booking Files to handle 'integrated content'.
    - New 'integrated content' field.
    - Changes to 'End Transact' and Name Field processing.
  - Concept of 'empty' Booking Files.
  - Changes to the following access products:
    - Focalpoint standalone and within 'Galileo Desktop'.
      - Booking File display as above.
    - $\circ$  Viewpoint v2.5 and above
    - Viewtrip

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- Changes to the following document production and hand-off products:
  - Itinerary print
  - MIR handoff
  - o GIDS
- New services for API clients XML Select, Desktop API and Galileo Web Services

The rollout of the service for GTA (Galileo Leisure and selected customers) will be <u>country based</u> and communicated through an additional Galileo Leisure 60 day advisory.

In GCS the MIR Options table can be used to determine whether this section is sent, or not.

# \*DESCRIPTION OF SECTION\*

#### NOTE:- This section is controlled through the "CONTENT INTEGRATOR" flag in the MMOD display.

| LEVEL | HEX | DEC | LABEL  | BYTES | TYPE | DESCRIPTION   |
|-------|-----|-----|--------|-------|------|---|
| 1     | 00  | 03  | A26SEC | 3     | В    | SECTION LABEL "A26"   |
| 1     | 06  | 06  | A26DAT | 256   | В    | DATA  |
| 1     | 106 | 262 | A26C01 | 1     | S    | CARRIAGE RETURN   |
| 1     |     |     | A26C02 | 1     | S    | CARRIAGE RETURN<br>This carriage return indicates the end of the Integrated Content Section |

The data in A26DAT is in XML format and follows OTA guidelines for the most part. The XML message will simply be split into 256 byte blocks. E.g.:

In the event that two (or more) integrated bookings exist the XML will simply continue in the same field. In other words, if the first booking requires 257 characters of XML the first A26 field will contain the first 256 characters of that XML with the second A26



containing the 257<sup>th</sup> character followed immediately by the first 255 characters of the XML relating to the second integrated booking.

The schema for the XML is as follows:

Schema to be advised

If you are unused to OTA schemas etc please go to <u>http://www.opentravel.org/index.cfm</u> and then select the "Specifications" menu. From that menu you should download "OTA Best Practices" and "2005A". You should also review the licence information provided there.



# The following sample is a *very* early test exhibit. While it shows the general principles of the A26 section it is NOT guaranteed to be a wholly valid sample.

T51G7733920381329422060CT061556 BA125BRITISH ATRWAYS 25JAN07CCCD2DCDCD2D XR7 XR799999992 ZZ6CJG VNHCHCN58AG060CT06000060CT06019 NNNYN7NNYAYA NNNX GB A02HUNTER/GARY 00 6 AD 01 N A0401BA125BRITISH AIRW 219Y HK25JAN1335 1615 2LHRLONDON/HEATHRDENDENVER INM 002PC777 T4 F TK:NJT:09.40 A0701GBP 487.00GBP 574.50 54.50XT GBPT1: 20.00GBT2: 13.00UBT3: IT: 7.80US 2.70XA 3.80XY 2.70YC 37.50YQ A080101Y2 00000000 F:Y2 A09010LON BA DEN 05.66 913.17Y2 NUC918.83END ROE0.530018 XT 7.80US2 .70XA3.80XY2.70YC37.50YO A12ATLT \* A14VL-1538060CTMUCQY1AYODNBW A26<BOOKINGS><BOOKINGS><BOOKINGS><SUPPLIERBOOKING ADDITIONALSUPPSYSTEMINFO="" BOOKINGFEES="10.00" BOOKINGPRICE="450.50" BOOKINGREFERENCE="016/9908" BOOKINGSTATUS="C" CURRENCYCODE="GBP" DECIMALPLACES="2" STARTDATE="2006-10-13" SUPPLIERSYSTEM="GTA"></ SUPPLIERBOOKIN A26G><ITINERARIES><HOTELRESERVATIONS><HOTELRESERVATIONITEM BOOKINGREFERENCE="016/9908" ITEMENDDATE="2006-11-01" ITEMREFERENCE="1" ITEMSTARTDATE="2006-10-25" ITEMSTATUS="C" PROPERTYCONTEXT="HOTEL" SUPPLIERSYSTEM="GTA"><ROOMSTAYS><ROOMSTAYS><ROOMTYPES><ROOMTYPE A26 NUMBEROFUNITS="1" ROOMTYPECODE="2C"><ROOMDESCRIPTION><TEXT>2 BEDROOM (SLEEPS 6) </TEXT></ROOMDESCRIPTION></ROOMTYPE></ROOMTYPES><BASICPROPERTYINFO HOTELCITYCODE="UTL" HOTELCODE="ELP1" HOTELNAME="EL PINAR"><ADDRESS><ADDRESSLINE>C/ SIERRA DE GUADARAMA S/N</ A26ADDRESSLINE><ADDRESSLINE>29620 TORREMOLINOS</ADDRESSLINE><ADDRESSLINE>MALAGA. SPAIN.</ADDRESSLINE><CITYNAME>TORREMOLINOS</CITYNAME></ADDRESS><AWARD RATING="4"/></BASICPROPERTYINFO><RESGUESTRPHS><RESGUESTRPHS RPH="1"/><RESGUESTRPH RPH="2"/><RESGUESTRPH RPH= A26"3"/></RESGUESTRPHS></ROOMSTAY></ROOMSTAYS><RESGLOBALINFO><GUESTCOUNTS><GUESTCOUNT COUNT="3"/></GUESTCOUNTS><TIMESPAN END="2006-11-01" START="2006-10-25"/><TOTAL AMOUNTAFTERTAX="83300" CURRENCYCODE="GBP" DECIMALPLACES="2"/></RESGLOBALINFO><HOTELITEMSTATUS A26 CODE="C">CONFIRMED</HOTELITEMSTATUS></HOTELRESERVATIONITEM><HOTELRESERVATIONITEM BOOKINGREFERENCE="016/9908" ITEMENDDATE="2006-11-01" ITEMREFERENCE="10" ITEMSTARTDATE="2006-10-25" ITEMSTATUS="C" PROPERTYCONTEXT="APARTMENT" SUPPLIERSYSTEM="GTA"><ROOMSTAYS A26><ROOMSTAY><ROOMTYPES><ROOMTYPE NUMBEROFUNITS="1" ROOMTYPECODE="2C"><ROOMDESCRIPTION><TEXT>2 BEDROOM (SLEEPS 6) </TEXT></ROOMDESCRIPTION></ROOMTYPE></ROOMTYPES><BASICPROPERTYINFO HOTELCITYCODE="UTL" HOTELCODE="ELP1" HOTELNAME="EL PINAR"><ADDRESS><ADDRESSLI A26NE>C/ SIERRA DE GUADARAMA S/N</ADDRESSLINE><ADDRESSLINE>29620 TORREMOLINOS</ADDRESSLINE><ADDRESSLINE>MALAGA, SPAIN.</ADDRESSLINE><CITYNAME>TORREMOLINOS</CITYNAME></ADDRESS><AWARD RATING="4"/></BASICPROPERTYINFO><RESGUESTRPHS><RESGUESTRPH RPH="1"/><RESGUES A26TRPH RPH="2"/><RESGUESTRPH RPH="3"/></RESGUESTRPHS></ROOMSTAY></ROOMSTAYS><RESGLOBALINFO><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS><GUESTCOUNTS COUNT="3"/></GUESTCOUNTS><TIMESPAN END="2006-11-01" START="2006-10-25"/><TOTAL AMOUNTAFTERTAX="83300" CURRENCYCODE="GBP" DECIMALPLACES="2"/><



A26/RESGLOBALINFO><HOTELITEMSTATUS

CODE="C">CONFIRMED</HOTELITEMSTATUS></HOTELRESERVATIONITEM></HOTELRESERVATIONS></ITINERARIES><CUSTOMERS><CUSTOMER RPH="1"><PERSONNAME><GIVENNAME>GARY</GIVENNAME><SURNAME>HUNTER</SURNAME></PERSONNAME></CUSTOMER><CUSTOMER RPH A26="2"><PERSONNAME><GIVENNAME>DIANA</GIVENNAME><SURNAME>CHARLES</SURNAME></PERSONNAME></CUSTOMER><CUSTOMER CUSTOMER</CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER></CUSTOMER><

RPH="3"><PERSONNAME><GIVENNAME>STEVE</GIVENNAME><SURNAME>WAUGH</SURNAME></PERSONNAME></CUSTOMER><CUSTOMER>

RPH="4"><PERSONNAME><GIVENNAME>BRETT</GIVENN

A26AME><SURNAME>LEE</SURNAME></PERSONNAME></CUSTOMER></BOOKING></BOOKING>>

## And a Hex representation of the same data:

0000000h: 9F 54 35 31 47 37 37 33 33 39 32 30 33 38 31 33 ; YT51G77339203813 00000010h: 32 39 34 32 32 30 36 4F 43 54 30 36 31 35 35 36 : 29422060CT061556 00000020h: 20 42 41 31 32 35 42 52 49 54 49 53 48 20 41 49 ; BA125BRITISH AI 00000030h: 52 57 41 59 53 20 20 20 20 20 20 20 20 20 32 35 ; RWAYS 25 00000040h: 4A 41 4E 30 37 43 43 43 44 32 44 43 44 43 44 32 ; JAN07CCCD2DCDCD2 00000050h: 44 0D 0A 20 58 52 37 20 58 52 37 39 39 39 39 39 ; D. XR7 XR799999 00000060h: 39 39 32 20 5A 5A 36 43 4A 47 20 20 20 20 20 20 ; 992 ZZ6CJG 00000070h: 20 20 20 56 4E 48 43 48 43 4E 35 38 41 47 30 36; VNHCHCN58AG06 00000080h: 4F 43 54 30 36 30 30 30 30 36 4F 43 54 30 36 30 ; OCT0600006OCT060 00000090h: 31 39 0D 0A 47 42 50 30 30 30 30 30 30 30 34 38; 19. GBP000000048 000000a0h: 37 30 30 32 47 42 50 30 30 30 30 30 30 30 30 20 ; 7002GBP0000000 000000b0h: 20 30 30 30 30 30 30 30 20 20 30 30 30 30 30 30 ; 0000000 00000 000000c0h: 30 30 30 20 20 30 30 30 30 30 30 30 30 20 20 30 ; 000 0000000 0 000000d0h: 30 30 30 30 30 30 30 20 20 30 30 30 30 30 30 30 ; 0000000 0000000 000000e0h: 30 30 30 30 30 0D 0A 4E 4E 4E 59 4E 37 4E 4E 59; 00000..NNNYN7NNY 000000f0h: 41 59 41 20 4E 4E 4E 58 20 20 20 47 42 0D 0A 30 ; AYA NNNX GB..0 00000100h: 30 30 30 30 30 30 31 30 30 30 30 30 30 30 30 30 31 30 30 ; 000000100000100 00000110h: 30 30 30 30 30 31 30 30 30 30 30 30 30 30 30 30 31; 0000001000000001 00000120h: 30 30 30 30 30 31 30 30 30 30 30 30 30 30 30 0D; 00000100000000. 00000130h: 0A 0D 0A 41 30 32 48 55 4E 54 45 52 2F 47 41 52 ; ...A02HUNTER/GAR 00000160h: 20 20 36 20 20 20 20 20 20 20 20 20 20 30 30 20 ; 00 6 00000170h: 20 20 20 20 20 20 20 20 41 44 20 20 20 20 30 31 ; AD 01 00000180h: 20 20 4E 0D 0A 0D 0A 41 30 34 30 31 42 41 31 32 ; N....A0401BA12 00000190h: 35 42 52 49 54 49 53 48 20 41 49 52 57 20 32 31 ; 5BRITISH AIRW 21 000001a0h: 39 59 20 48 4B 32 35 4A 41 4E 31 33 33 35 20 31 ; 9Y HK25JAN1335 1 000001b0h: 36 31 35 20 32 4C 48 52 4C 4F 4E 44 4F 4E 2F 48 ; 615 2LHRLONDON/H 000001c0h: 45 41 54 48 52 44 45 4E 44 45 4E 56 45 52 20 20 ; EATHRDENDENVER 000001d0h: 20 20 20 20 20 49 4E 4D 20 20 20 4F 30 32 50 43 ; ΙNΜ 002PC 000001e0h: 37 37 37 20 54 34 20 20 20 20 20 20 46 20 54 4B; 777 T4 F TK 000001f0h: 3A 4E 4A 54 3A 30 39 2E 34 30 0D 0A 0D 0A 41 30 ; :NJT:09.40....A0 00000200h: 37 30 31 47 42 50 20 20 20 20 20 20 34 38 37 2E ; 701GBP 487.



| 00000210h: | 30 | 30  | 47             | 42  | 50  | 20  | 20  | 20  | 20            | 20 | 20  | 35  | 37 | 34 | 2E | 35            | ; | 00GBP 574.5                                |
|------------|----|-----|----------------|-----|-----|-----|-----|-----|---------------|----|-----|-----|----|----|----|---------------|---|--|
| 00000220h: | 30 | 20  | 20             | 20  | 20  | 20  | 20  | 20  | 20            | 20 | 20  | 20  | 20 | 20 | 20 | 20            | ; | 0  |
| 00000230h: | 47 | 42  | 50             | 54  | 31  | ЗA  | 20  | 20  | 20            | 32 | 30  | 2E  | 30 | 30 | 47 | 42            | ; | GBPT1: 20.00GB                             |
| 00000240h: | 54 | 32  | ЗA             | 20  | 20  | 20  | 31  | 33  | 2E            | 30 | 30  | 55  | 42 | 54 | 33 | -             | ; | T2: 13.00UBT3:                             |
| 00000250h: | 20 | 20  | 20             | 35  | 34  | 2E  | 35  | 30  | 58            | 54 | 0 D | 0A  | 49 | 54 | ЗA | 20            | ; | 54.50XTIT:                                 |
| 00000260h: | 20 | 20  | 20             | 37  | 2E  | 38  | 30  | 55  | 53            | 20 | 20  | 20  | 20 | 32 | 2E | 37            | ; | 7.80US 2.7                                 |
| 00000270h: | 30 | 58  | 41             | 20  | 20  | 20  | 20  | 33  | 2E            | 38 | 30  | 58  | 59 | 20 | 20 | 20            | ; | 0XA 3.80XY                                 |
| 00000280h: | 20 | 32  | 2E             | 37  | 30  | 59  | 43  | 20  | 20            | 20 | 33  | 37  | 2E | 35 | 30 | 59            | ; | 2.70YC 37.50Y                              |
| 00000290h: | 51 | 0 D | 0A             | 0 D | 0A  | 41  | 30  | 38  | 30            | 31 | 30  | 31  | 59 | 32 | 20 | 20            | ; | QA080101Y2                                 |
| 000002a0h: | 20 | 20  | 20             | 20  | 30  | 30  | 30  | 30  | 30            | 30 | 30  | 30  | 20 | 20 | 20 | 20            | ; | 0000000                                    |
| 000002b0h: | 20 | 20  | 20             | 20  | 20  | 20  | 20  | 20  | 20            | 20 | 20  | 20  | 20 | 20 | 20 | 20            | ; |  |
| 000002c0h: | 46 | ЗA  | 59             | 32  | 0 D | 0A  | 0 D | 0A  | 41            | 30 | 39  | 30  | 31 | 30 | 4C | $4\mathrm{F}$ | ; | F:Y2A09010L0                               |
| 000002d0h: | 4E | 20  | 42             | 41  | 20  | 44  | 45  | 4E  | 20            | 51 | 35  | 2E  | 36 | 36 | 20 | 39            | ; | N BA DEN Q5.66 9                           |
| 000002e0h: | 31 | 33  | 2E             | 31  | 37  | 59  | 32  | 20  | $4\mathrm{E}$ | 55 | 43  | 39  | 31 | 38 | 2E | 38            | ; | 13.17Y2 NUC918.8                           |
| 000002f0h: | 33 | 45  | $4 \mathrm{E}$ | 44  | 20  | 52  | 4F  | 45  | 30            | 2E | 35  | 33  | 30 | 30 | 31 | 38            | ; | 3END ROE0.530018                           |
| 00000300h: | 20 | 58  | 54             | 20  | 37  | 2E  | 38  | 30  | 55            | 53 | 32  | 0 D | 0A | 2E | 37 | 30            | ; | XT 7.80US270                               |
| 00000310h: | 58 | 41  | 33             | 2E  | 38  | 30  | 58  | 59  | 32            | 2E | 37  | 30  | 59 | 43 | 33 | 37            | ; | XA3.80XY2.70YC37                           |
| 00000320h: | 2E | 35  | 30             | 59  | 51  | 0 D | 0A  | 0 D | 0A            | 41 | 31  | 32  | 41 | 54 | 4C | 54            | ; | .50YQA12ATLT                               |
| 00000330h: | 20 | 2A  | 0 D            | 0A  | 0 D | 0A  | 41  | 31  | 34            | 56 | 4C  | 2D  | 31 | 35 | 33 | 38            | ; | *A14VL-1538                                |
| 00000340h: | 30 | 36  | $4\mathrm{F}$  | 43  | 54  | 4D  | 55  | 43  | 51            | 59 | 31  | 41  | 59 | 4F | 44 | 4E            | ; | 060CTMUCQY1AYODN                           |
| 00000350h: | 42 | 57  | 0 D            | 0A  | 0 D | 0A  | 41  | 32  | 36            | 3C | 42  | 4F  | 4F | 4B | 49 | 4E            | ; | BWA26 <bookin< td=""></bookin<>            |
| 00000360h: | 47 | 53  | ЗE             | 3C  | 42  | 4F  | 4F  | 4B  | 49            | 4E | 47  | ЗE  | 3C | 53 | 55 | 50            | ; | GS> <booking><sup< td=""></sup<></booking> |
| 00000370h: | 50 | 4C  | 49             | 45  | 52  | 42  | 4F  | 4F  | 4B            | 49 | 4E  | 47  | 20 | 41 | 44 | 44            | ; | PLIERBOOKING ADD                           |
| 00000380h: | 49 | 54  | 49             | 4F  | 4E  | 41  | 4C  | 53  | 55            | 50 | 50  | 53  | 59 | 53 | 54 | 45            | ; | ITIONALSUPPSYSTE                           |
| 00000390h: | 4D | 49  | 4E             | 46  | 4F  | ЗD  | 22  | 22  | 20            | 42 | 4F  | 4F  | 4B | 49 | 4E | 47            | ; | MINFO="" BOOKING                           |
| 000003a0h: | 46 | 45  | 45             | 53  | ЗD  | 22  | 31  | 30  | 2E            | 30 | 30  | 22  | 20 | 42 | 4F | 4F            | ; | FEES="10.00" BOO                           |
| 000003b0h: | 4B | 49  | 4E             | 47  | 50  | 52  | 49  | 43  | 45            | ЗD | 22  | 34  | 35 | 30 | 2E | 35            | ; | KINGPRICE="450.5                           |
| 000003c0h: | 30 | 22  | 20             | 42  | 4F  | 4F  | 4B  | 49  | 4E            | 47 | 52  | 45  | 46 | 45 | 52 | 45            | ; | 0" BOOKINGREFERE                           |
| 000003d0h: | 4E | 43  | 45             | 3D  | 22  | 30  | 31  | 36  | 2F            | 39 | 39  | 30  | 38 | 22 | 20 | 42            | ; | NCE="016/9908" B                           |
| 000003e0h: | 4F | 4F  | 4B             | 49  | 4E  | 47  | 53  | 54  | 41            | 54 | 55  | 53  | ЗD | 22 | 43 | 22            | ; | OOKINGSTATUS="C"                           |
| 000003f0h: | 20 | 43  | 55             | 52  | 52  | 45  | 4E  | 43  | 59            | 43 | 4F  | 44  | 45 | ЗD | 22 | 47            | ; | CURRENCYCODE="G                            |
| 00000400h: | 42 | 50  | 22             | 20  | 44  | 45  | 43  | 49  | 4D            | 41 | 4C  | 50  | 4C | 41 | 43 | 45            | ; | BP" DECIMALPLACE                           |
| 00000410h: | 53 | 3D  | 22             | 32  | 22  | 20  | 53  | 54  | 41            | 52 | 54  | 44  | 41 | 54 | 45 | 3D            | ; | S="2" STARTDATE=                           |
| 00000420h: | 22 | 32  | 30             | 30  | 36  | 2D  | 31  | 30  | 2D            | 31 | 33  | 22  | 20 | 53 | 55 | 50            | ; | "2006-10-13" SUP                           |
| 00000430h: | 50 | 4C  | 49             | 45  | 52  | 53  | 59  | 53  | 54            | 45 | 4D  | ЗD  | 22 | 47 | 54 | 41            | ; | PLIERSYSTEM="GTA                           |
| 00000440h: | 22 | ЗE  | 3C             | 55  | 52  | 4C  | 2F  | ЗE  | 3C            | 2F | 53  | 55  | 50 | 50 | 4C | 49            | ; | "> <url></url>                             |
| 00000450h: | 45 | 52  | 42             | 4F  | 4F  | 4B  | 49  | 4E  | 0 D           | 0A | 41  | 32  | 36 | 47 | ЗE | 3C            | ; | ERBOOKINA26G><                             |
| 00000460h: | 49 | 54  | 49             | 4E  | 45  | 52  | 41  | 52  | 49            | 45 | 53  | ЗE  | 3C | 48 | 4F | 54            | ; | ITINERARIES> <hot< td=""></hot<>           |
| 00000470h: | 45 | 4C  | 52             | 45  | 53  | 45  | 52  | 56  | 41            | 54 | 49  | 4F  | 4E | 53 | ЗE |               | ; | ELRESERVATIONS><                           |
| 00000480h: | 48 | 4F  | 54             | 45  | 4C  | 52  | 45  | 53  | 45            | 52 | 56  | 41  | 54 | 49 | 4F | 4E            | ; | HOTELRESERVATION                           |
| 00000490h: | 49 | 54  | 45             | 4D  | 20  | 42  | 4F  | 4F  | 4B            | 49 | 4E  | 47  | 52 | 45 | 46 | 45            | ; | ITEM BOOKINGREFE                           |
| 000004a0h: | 52 | 45  | 4E             | 43  | 45  | 3D  | 22  | 30  | 31            | 36 | 2F  | 39  | 39 | 30 | 38 | 22            | ; | RENCE="016/9908"                           |



000004b0h: 20 49 54 45 4D 45 4E 44 44 41 54 45 3D 22 32 30 ; ITEMENDDATE="20 000004c0h: 30 36 2D 31 31 2D 30 31 22 20 49 54 45 4D 52 45 ; 06-11-01" ITEMRE 000004d0h: 46 45 52 45 4E 43 45 3D 22 31 22 20 49 54 45 4D ; FERENCE="1" ITEM 000004e0h: 53 54 41 52 54 44 41 54 45 3D 22 32 30 30 36 2D ; STARTDATE="2006-000004f0h: 31 30 2D 32 35 22 20 49 54 45 4D 53 54 41 54 55 ; 10-25" ITEMSTATU 00000500h: 53 3D 22 43 22 20 50 52 4F 50 45 52 54 59 43 4F ; S="C" PROPERTYCO 00000510h: 4E 54 45 58 54 3D 22 48 4F 54 45 4C 22 20 53 55 ; NTEXT="HOTEL" SU 00000520h: 50 50 4C 49 45 52 53 59 53 54 45 4D 3D 22 47 54 ; PPLIERSYSTEM="GT 00000530h: 41 22 3E 3C 52 4F 4F 4D 53 54 41 59 53 3E 3C 52 ; A"><ROOMSTAYS><R 00000540h: 4F 4F 4D 53 54 41 59 3E 3C 52 4F 4F 4D 54 59 50 ; OOMSTAY><ROOMTYP 00000550h: 45 53 3E 3C 52 4F 4F 4D 54 59 50 45 0D 0A 41 32 ; ES><ROOMTYPE. A2 00000560h: 36 20 4E 55 4D 42 45 52 4F 46 55 4E 49 54 53 3D ; 6 NUMBEROFUNITS= 00000570h: 22 31 22 20 52 4F 4F 4D 54 59 50 45 43 4F 44 45 ; "1" ROOMTYPECODE 00000580h: 3D 22 32 43 22 3E 3C 52 4F 4F 4D 44 45 53 43 52 :="2C">< ROOMDESCR 00000590h: 49 50 54 49 4F 4E 3E 3C 54 45 58 54 3E 32 20 42 ; IPTION><TEXT>2 B 000005a0h: 45 44 52 4F 4F 4D 20 28 53 4C 45 45 50 53 20 36 ; EDROOM (SLEEPS 6 000005b0h: 29 3C 2F 54 45 58 54 3E 3C 2F 52 4F 4F 4D 44 45 ; )</Text></ROOMDE 000005c0h: 53 43 52 49 50 54 49 4F 4E 3E 3C 2F 52 4F 4F 4D ; SCRIPTION></ROOM 000005d0h: 54 59 50 45 3E 3C 2F 52 4F 4F 4D 54 59 50 45 53 ; TYPE></ROOMTYPES 000005e0h: 3E 3C 42 41 53 49 43 50 52 4F 50 45 52 54 59 49 ; ><BASICPROPERTYI 000005f0h: 4E 46 4F 20 48 4F 54 45 4C 43 49 54 59 43 4F 44 ; NFO HOTELCITYCOD 00000600h: 45 3D 22 55 54 4C 22 20 48 4F 54 45 4C 43 4F 44 ; E="UTL" HOTELCOD 00000610h: 45 3D 22 45 4C 50 31 22 20 48 4F 54 45 4C 4E 41 ; E="ELP1" HOTELNA 00000620h: 4D 45 3D 22 45 4C 20 50 49 4E 41 52 22 3E 3C 41 ; ME="EL PINAR"><A 00000630h: 44 44 52 45 53 53 3E 3C 41 44 44 52 45 53 53 4C ; DDRESS><ADDRESSL 00000640h: 49 4E 45 3E 43 2F 20 53 49 45 52 52 41 20 44 45 ; INE>C/ SIERRA DE 00000650h: 20 47 55 41 44 41 52 41 4D 41 20 53 2F 4E 3C 2F ; GUADARAMA S/N</ 00000660h: OD OA 41 32 36 41 44 44 52 45 53 53 4C 49 4E 45 ; ...A26ADDRESSLINE 00000670h: 3E 3C 41 44 44 52 45 53 53 4C 49 4E 45 3E 32 39 ; ><ADDRESSLINE>29 00000680h: 36 32 30 20 54 4F 52 52 45 4D 4F 4C 49 4E 4F 53 ; 620 TORREMOLINOS 00000690h: 3C 2F 41 44 44 52 45 53 53 4C 49 4E 45 3E 3C 41 ; </ADDRESSLINE><A 000006a0h: 44 44 52 45 53 53 4C 49 4E 45 3E 4D 41 4C 41 47 ; DDRESSLINE>MALAG 000006b0h: 41 2C 20 53 50 41 49 4E 2E 3C 2F 41 44 44 52 45 ; A, SPAIN.</ADDRE 000006c0h: 53 53 4C 49 4E 45 3E 3C 43 49 54 59 4E 41 4D 45 ; SSLINE><CITYNAME 000006d0h: 3E 54 4F 52 52 45 4D 4F 4C 49 4E 4F 53 3C 2F 43 ; >TORREMOLINOS</C 000006e0h: 49 54 59 4E 41 4D 45 3E 3C 2F 41 44 44 52 45 53 ; ITYNAME></ADDRES 000006f0h: 53 3E 3C 41 57 41 52 44 20 52 41 54 49 4E 47 3D ; S><AWARD RATING= 00000700h: 22 34 22 2F 3E 3C 2F 42 41 53 49 43 50 52 4F 50 ; "4"/></BASICPROP 00000710h: 45 52 54 59 49 4E 46 4F 3E 3C 52 45 53 47 55 45 ; ERTYINFO><RESGUE 00000720h: 53 54 52 50 48 53 3E 3C 52 45 53 47 55 45 53 54 ; STRPHS><RESGUEST 00000730h: 52 50 48 20 52 50 48 3D 22 31 22 2F 3E 3C 52 45 ; RPH RPH="1"/><RE 00000740h: 53 47 55 45 53 54 52 50 48 20 52 50 48 3D 22 32 ; SGUESTRPH RPH="2



00000750h: 22 2F 3E 3C 52 45 53 47 55 45 53 54 52 50 48 20 ; "/><RESGUESTRPH 00000760h: 52 50 48 3D 0D 0A 41 32 36 22 33 22 2F 3E 3C 2F ; RPH=. A26"3"/></ 00000770h: 52 45 53 47 55 45 53 54 52 50 48 53 3E 3C 2F 52 ; RESGUESTRPHS></R 00000780h: 4F 4F 4D 53 54 41 59 3E 3C 2F 52 4F 4F 4D 53 54 ; OOMSTAY></ROOMST 00000790h: 41 59 53 3E 3C 52 45 53 47 4C 4F 42 41 4C 49 4E ; AYS><RESGLOBALIN 000007a0h: 46 4F 3E 3C 47 55 45 53 54 43 4F 55 4E 54 53 3E ; FO><GUESTCOUNTS> 000007b0h: 3C 47 55 45 53 54 43 4F 55 4E 54 20 43 4F 55 4E ; < GUESTCOUNT COUN 000007c0h: 54 3D 22 33 22 2F 3E 3C 2F 47 55 45 53 54 43 4F ; T="3"/></GUESTCO 000007d0h: 55 4E 54 53 3E 3C 54 49 4D 45 53 50 41 4E 20 45 ; UNTS><TIMESPAN E 000007e0h: 4E 44 3D 22 32 30 30 36 2D 31 31 2D 30 31 22 20 ; ND="2006-11-01" 000007f0h: 53 54 41 52 54 3D 22 32 30 30 36 2D 31 30 2D 32 ; START="2006-10-2 00000800h: 35 22 2F 3E 3C 54 4F 54 41 4C 20 41 4D 4F 55 4E ; 5"/><TOTAL AMOUN 00000810h: 54 41 46 54 45 52 54 41 58 3D 22 38 33 33 30 30 ; TAFTERTAX="83300 00000820h: 22 20 43 55 52 52 45 4E 43 59 43 4F 44 45 3D 22 ; " CURRENCYCODE=" 00000830h: 47 42 50 22 20 44 45 43 49 4D 41 4C 50 4C 41 43 ; GBP" DECIMALPLAC 00000840h: 45 53 3D 22 32 22 2F 3E 3C 2F 52 45 53 47 4C 4F ; ES="2"/></RESGLO 00000850h: 42 41 4C 49 4E 46 4F 3E 3C 48 4F 54 45 4C 49 54 ; BALINFO><HOTELIT 00000860h: 45 4D 53 54 41 54 55 53 0D 0A 41 32 36 20 43 4F ; EMSTATUS..A26 CO 00000870h: 44 45 3D 22 43 22 3E 43 4F 4E 46 49 52 4D 45 44 ; DE="C">CONFIRMED 00000880h: 3C 2F 48 4F 54 45 4C 49 54 45 4D 53 54 41 54 55 ; </HOTELITEMSTATU 00000890h: 53 3E 3C 2F 48 4F 54 45 4C 52 45 53 45 52 56 41 ; S></HOTELRESERVA 000008a0h: 54 49 4F 4E 49 54 45 4D 3E 3C 48 4F 54 45 4C 52 ; TIONITEM><HOTELR 000008b0h: 45 53 45 52 56 41 54 49 4F 4E 49 54 45 4D 20 42 ; ESERVATIONITEM B 000008c0h: 4F 4F 4B 49 4E 47 52 45 46 45 52 45 4E 43 45 3D ; OOKINGREFERENCE= 000008d0h: 22 30 31 36 2F 39 39 30 38 22 20 49 54 45 4D 45 ; "016/9908" ITEME 000008e0h: 4E 44 44 41 54 45 3D 22 32 30 30 36 2D 31 31 2D; NDDATE="2006-11-000008f0h: 30 31 22 20 49 54 45 4D 52 45 46 45 52 45 4E 43 ; 01" ITEMREFERENC 00000900h: 45 3D 22 31 30 22 20 49 54 45 4D 53 54 41 52 54 ; E="10" ITEMSTART 00000910h: 44 41 54 45 3D 22 32 30 30 36 2D 31 30 2D 32 35 ; DATE="2006-10-25 00000920h: 22 20 49 54 45 4D 53 54 41 54 55 53 3D 22 43 22 ; " ITEMSTATUS="C" 00000930h: 20 50 52 4F 50 45 52 54 59 43 4F 4E 54 45 58 54 ; PROPERTYCONTEXT 00000940h: 3D 22 41 50 41 52 54 4D 45 4E 54 22 20 53 55 50 ; ="APARTMENT" SUP 00000950h: 50 4C 49 45 52 53 59 53 54 45 4D 3D 22 47 54 41 ; PLIERSYSTEM="GTA 00000960h: 22 3E 3C 52 4F 4F 4D 53 54 41 59 53 0D 0A 41 32; "><ROOMSTAYS..A2 00000970h: 36 3E 3C 52 4F 4F 4D 53 54 41 59 3E 3C 52 4F 4F ; 6><ROOMSTAY><ROO 00000980h: 4D 54 59 50 45 53 3E 3C 52 4F 4F 4D 54 59 50 45 ; MTYPES><ROOMTYPE 00000990h: 20 4E 55 4D 42 45 52 4F 46 55 4E 49 54 53 3D 22 ; NUMBEROFUNITS=" 000009a0h: 31 22 20 52 4F 4F 4D 54 59 50 45 43 4F 44 45 3D ; 1" ROOMTYPECODE= 000009b0h: 22 32 43 22 3E 3C 52 4F 4F 4D 44 45 53 43 52 49 ; "2C"><ROOMDESCRI 000009c0h: 50 54 49 4F 4E 3E 3C 54 45 58 54 3E 32 20 42 45 ; PTION><TEXT>2 BE 000009d0h: 44 52 4F 4F 4D 20 28 53 4C 45 45 50 53 20 36 29 ; DROOM (SLEEPS 6) 000009e0h: 3C 2F 54 45 58 54 3E 3C 2F 52 4F 4F 4D 44 45 53 ; </TEXT></ROOMDES



000009f0h: 43 52 49 50 54 49 4F 4E 3E 3C 2F 52 4F 4F 4D 54 ; CRIPTION></ROOMT 00000a00h: 59 50 45 3E 3C 2F 52 4F 4F 4D 54 59 50 45 53 3E ; YPE></ROOMTYPES> 00000a10h: 3C 42 41 53 49 43 50 52 4F 50 45 52 54 59 49 4E ; <BASICPROPERTYIN 00000a20h: 46 4F 20 48 4F 54 45 4C 43 49 54 59 43 4F 44 45 ; FO HOTELCITYCODE 00000a30h: 3D 22 55 54 4C 22 20 48 4F 54 45 4C 43 4F 44 45 ; ="UTL" HOTELCODE 00000a40h: 3D 22 45 4C 50 31 22 20 48 4F 54 45 4C 4E 41 4D ; ="ELP1" HOTELNAM 00000a50h: 45 3D 22 45 4C 20 50 49 4E 41 52 22 3E 3C 41 44 ; E="EL PINAR"><AD 00000a60h: 44 52 45 53 53 3E 3C 41 44 44 52 45 53 53 4C 49 : DRESS><ADDRESSLI 00000a70h: 0D 0A 41 32 36 4E 45 3E 43 2F 20 53 49 45 52 52 ; ...A26NE>C/ SIERR 00000a80h: 41 20 44 45 20 47 55 41 44 41 52 41 4D 41 20 53 ; A DE GUADARAMA S 00000a90h: 2F 4E 3C 2F 41 44 44 52 45 53 53 4C 49 4E 45 3E : /N</ADDRESSLINE> 00000aa0h: 3C 41 44 44 52 45 53 53 4C 49 4E 45 3E 32 39 36 ; <ADDRESSLINE>296 00000ab0h: 32 30 20 54 4F 52 52 45 4D 4F 4C 49 4E 4F 53 3C ; 20 TORREMOLINOS< 00000ac0h: 2F 41 44 44 52 45 53 53 4C 49 4E 45 3E 3C 41 44 ; /ADDRESSLINE><AD 00000ad0h: 44 52 45 53 53 4C 49 4E 45 3E 4D 41 4C 41 47 41 ; DRESSLINE>MALAGA 00000ae0h: 2C 20 53 50 41 49 4E 2E 3C 2F 41 44 44 52 45 53 ; , SPAIN.</ADDRES 00000af0h: 53 4C 49 4E 45 3E 3C 43 49 54 59 4E 41 4D 45 3E ; SLINE><CITYNAME> 00000b00h: 54 4F 52 52 45 4D 4F 4C 49 4E 4F 53 3C 2F 43 49 ; TORREMOLINOS</CI 00000b10h: 54 59 4E 41 4D 45 3E 3C 2F 41 44 44 52 45 53 53 ; TYNAME></ADDRESS 00000b20h: 3E 3C 41 57 41 52 44 20 52 41 54 49 4E 47 3D 22 ; ><AWARD RATING=" 00000b30h: 34 22 2F 3E 3C 2F 42 41 53 49 43 50 52 4F 50 45 ; 4"/></BASICPROPE 00000b40h: 52 54 59 49 4E 46 4F 3E 3C 52 45 53 47 55 45 53 ; RTYINFO><RESGUES 00000b50h: 54 52 50 48 53 3E 3C 52 45 53 47 55 45 53 54 52 ; TRPHS><RESGUESTR 00000b60h: 50 48 20 52 50 48 3D 22 31 22 2F 3E 3C 52 45 53 ; PH RPH="1"/><RES 00000b70h: 47 55 45 53 0D 0A 41 32 36 54 52 50 48 20 52 50 ; GUES. A26TRPH RP 00000b80h: 48 3D 22 32 22 2F 3E 3C 52 45 53 47 55 45 53 54 ; H="2"/><RESGUEST 00000b90h: 52 50 48 20 52 50 48 3D 22 33 22 2F 3E 3C 2F 52 ; RPH RPH="3"/></R 00000ba0h: 45 53 47 55 45 53 54 52 50 48 53 3E 3C 2F 52 4F ; ESGUESTRPHS></RO 00000bb0h: 4F 4D 53 54 41 59 3E 3C 2F 52 4F 4F 4D 53 54 41 ; OMSTAY></ROOMSTA 00000bc0h: 59 53 3E 3C 52 45 53 47 4C 4F 42 41 4C 49 4E 46 ; YS><RESGLOBALINF 00000bd0h: 4F 3E 3C 47 55 45 53 54 43 4F 55 4E 54 53 3E 3C ; O><GUESTCOUNTS>< 00000be0h: 47 55 45 53 54 43 4F 55 4E 54 20 43 4F 55 4E 54 ; GUESTCOUNT COUNT 00000bf0h: 3D 22 33 22 2F 3E 3C 2F 47 55 45 53 54 43 4F 55 ; ="3"/></GUESTCOU 00000c00h: 4E 54 53 3E 3C 54 49 4D 45 53 50 41 4E 20 45 4E ; NTS><TIMESPAN EN 00000c10h: 44 3D 22 32 30 30 36 2D 31 31 2D 30 31 22 20 53 ; D="2006-11-01" S 00000c20h: 54 41 52 54 3D 22 32 30 30 36 2D 31 30 2D 32 35 ; TART="2006-10-25 00000c30h: 22 2F 3E 3C 54 4F 54 41 4C 20 41 4D 4F 55 4E 54 ; "/><TOTAL AMOUNT 00000c40h: 41 46 54 45 52 54 41 58 3D 22 38 33 33 30 30 22 ; AFTERTAX="83300" 00000c50h: 20 43 55 52 52 45 4E 43 59 43 4F 44 45 3D 22 47 ; CURRENCYCODE="G 00000c60h: 42 50 22 20 44 45 43 49 4D 41 4C 50 4C 41 43 45 ; BP" DECIMALPLACE 00000c70h: 53 3D 22 32 22 2F 3E 3C 0D 0A 41 32 36 2F 52 45 ; S="2"/><..A26/RE 00000c80h: 53 47 4C 4F 42 41 4C 49 4E 46 4F 3E 3C 48 4F 54 ; SGLOBALINFO><HOT



00000c90h: 45 4C 49 54 45 4D 53 54 41 54 55 53 20 43 4F 44 ; ELITEMSTATUS COD 00000ca0h: 45 3D 22 43 22 3E 43 4F 4E 46 49 52 4D 45 44 3C ; E="C">CONFIRMED< 00000cb0h: 2F 48 4F 54 45 4C 49 54 45 4D 53 54 41 54 55 53 ; /HOTELITEMSTATUS 00000cc0h: 3E 3C 2F 48 4F 54 45 4C 52 45 53 45 52 56 41 54 ; ></HOTELRESERVAT 00000cd0h: 49 4F 4E 49 54 45 4D 3E 3C 2F 48 4F 54 45 4C 52 ; IONITEM></HOTELR 00000ce0h: 45 53 45 52 56 41 54 49 4F 4E 53 3E 3C 2F 49 54 ; ESERVATIONS></IT 00000cf0h: 49 4E 45 52 41 52 49 45 53 3E 3C 43 55 53 54 4F ; INERARIES><CUSTO 00000d00h: 4D 45 52 53 3E 3C 43 55 53 54 4F 4D 45 52 20 52 ; MERS><CUSTOMER R 00000d10h: 50 48 3D 22 31 22 3E 3C 50 45 52 53 4F 4E 4E 41 ; PH="1"><PERSONNA 00000d20h: 4D 45 3E 3C 47 49 56 45 4E 4E 41 4D 45 3E 47 41 ; ME><GIVENNAME>GA 00000d30h: 52 59 3C 2F 47 49 56 45 4E 4E 41 4D 45 3E 3C 53 ; RY</GIVENNAME><S 00000d40h: 55 52 4E 41 4D 45 3E 48 55 4E 54 45 52 3C 2F 53 ; URNAME>HUNTER</S 00000d50h: 55 52 4E 41 4D 45 3E 3C 2F 50 45 52 53 4F 4E 4E ; URNAME></PERSONN 00000d60h: 41 4D 45 3E 3C 2F 43 55 53 54 4F 4D 45 52 3E 3C : AME></CUSTOMER>< 00000d70h: 43 55 53 54 4F 4D 45 52 20 52 50 48 0D 0A 41 32 ; CUSTOMER RPH..A2 00000d80h: 36 3D 22 32 22 3E 3C 50 45 52 53 4F 4E 4E 41 4D ; 6="2"><PERSONNAM 00000d90h: 45 3E 3C 47 49 56 45 4E 4E 41 4D 45 3E 44 49 41 ; E><GIVENNAME>DIA 00000da0h: 4E 41 3C 2F 47 49 56 45 4E 4E 41 4D 45 3E 3C 53 ; NA</GIVENNAME><S 00000db0h: 55 52 4E 41 4D 45 3E 43 48 41 52 4C 45 53 3C 2F ; URNAME>CHARLES</ 00000dc0h: 53 55 52 4E 41 4D 45 3E 3C 2F 50 45 52 53 4F 4E ; SURNAME></PERSON 00000dd0h: 4E 41 4D 45 3E 3C 2F 43 55 53 54 4F 4D 45 52 3E ; NAME></CUSTOMER> 00000de0h: 3C 43 55 53 54 4F 4D 45 52 20 52 50 48 3D 22 33 ; <CUSTOMER RPH="3 00000df0h: 22 3E 3C 50 45 52 53 4F 4E 4E 41 4D 45 3E 3C 47 ; "><PERSONNAME><G 00000e00h: 49 56 45 4E 4E 41 4D 45 3E 53 54 45 56 45 3C 2F ; IVENNAME>STEVE</ 00000e10h: 47 49 56 45 4E 4E 41 4D 45 3E 3C 53 55 52 4E 41 ; GIVENNAME><SURNA 00000e20h: 4D 45 3E 57 41 55 47 48 3C 2F 53 55 52 4E 41 4D ; ME>WAUGH</SURNAM 00000e30h: 45 3E 3C 2F 50 45 52 53 4F 4E 4E 41 4D 45 3E 3C ; E></PERSONNAME>< 00000e40h: 2F 43 55 53 54 4F 4D 45 52 3E 3C 43 55 53 54 4F ; /CUSTOMER><CUSTO 00000e50h: 4D 45 52 20 52 50 48 3D 22 34 22 3E 3C 50 45 52 ; MER RPH="4"><PER 00000e60h: 53 4F 4E 4E 41 4D 45 3E 3C 47 49 56 45 4E 4E 41 : SONNAME><GIVENNA 00000e70h: 4D 45 3E 42 52 45 54 54 3C 2F 47 49 56 45 4E 4E ; ME>BRETT</GIVENN 00000e80h: 0D 0A 41 32 36 41 4D 45 3E 3C 53 55 52 4E 41 4D ; ...A26AME><SURNAM 00000e90h: 45 3E 4C 45 45 3C 2F 53 55 52 4E 41 4D 45 3E 3C ; E>LEE</SURNAME>< 00000ea0h: 2F 50 45 52 53 4F 4E 4E 41 4D 45 3E 3C 2F 43 55 ; /PERSONNAME></CU 00000eb0h: 53 54 4F 4D 45 52 3E 3C 2F 43 55 53 54 4F 4D 45 ; STOMER></CUSTOME 00000ec0h: 52 53 3E 3C 2F 42 4F 4F 4B 49 4E 47 3E 3C 2F 42 ; RS></BOOKING></B 00000ed0h: 4F 4F 4B 49 4E 47 53 3E 0D 0A 0D 0A 2A 2A 2A 2O ; OOKINGS>....\*\*\*



# **APPENDIX A**

# LINKAGE / RETRANSMISSION

The following formats are used to link an APO CRT to the MIR device. A series of dots (.....). within the linkage format represents LNIATA numbers.

| Links the CRT to the MIR device:                       | HMLMDA                |
|--|-----------------------|
| Delinks the CRT from the MIR device:                   | HMLM/DELINK/A         |
| Displays CRT linkages and determines device status:    | HMLD                  |
| Places the device in the Up Status:                    | HMOMU                 |
| Counts the number of MIR messages pending and sent:    | HQC                   |
| Counts the number of MIR messages in the MIR buffer:   | HQC                   |
| Displays the first message pending in the MIR buffer:  | HQD                   |
| Deletes the first message pending in the MIR buffer:   | HQX                   |
| Restarts the MIR buffer:                               | HQS                   |
| Displays the first message in the MIR sent queue:      | HQB/ACC/DS            |
| Moves to the next message in the MIR sent queue:       | HQB/MD                |
| Scrolls down 5 messages in the HQB display:            | HQB/MD5               |
| Scrolls up 5 messages in the HQB display:              | HQB/MU5               |
| Retransmits/Resends a single MIR from the HQB display: | HQT (APO)             |
| Retransmits/Resends a single item from a range:        | HQT/00125 (APO)       |
| Retransmits/Resends a range of sequence numbers:       | HQT/00125-00133 (APO) |
| Retransmits/Rends a single MIR by passenger:           | HQNN/P1 (GCS)         |



# APPENDIX B

# PRICING PASSENGER IDENTIFICATION CODES (PICS)

These codes are used to store special fare information that is applicable to each individual passenger. The entry in APO is \$B and in GCS is FQ. It should be noted that whilst this list is comprehensive, not all entries will be used by agents. Where a blank is shown, the entry is not available.

| DESCRIPTION   | APO \$B | GCS FQ |
|---|---------|--------|
| DISCOUNT PERCENTAGE SINGLE (ON APO THIS CAN<br>BE FOLLOWED BY THE TICKET DESIGNATOR EG:<br>DP25/GTDUS25)      | DPnn    | RPnn   |
| AMOUNT OFF BASE FARE BEFORE TAX (ON APO THIS<br>CAN BE FOLLOWED BY THE TICKET DESIGNATOR EG:<br>DF25/GTDSR25) | DFnn    | FAnn   |
| FARE AMOUNT REDUCTION AFTER TAX   | DFTnn   | FTnn   |
| ADULT   |         | AD     |
| AGE   |         | Ann    |
| ABONNEMENT  | ABB     | AB     |
| PUBLISHED ACCOMPANYING ADULT  | ACC     |        |
| AGENT DISCOUNT CHILD  | ACnn    |        |
| AGENT DISCOUNT  | ADnn    | ADnn   |
| GROUP AFFINITY  | AFF     | GA     |
| AGENT   | AGT     |        |
| COMPANION WITH AGE  | Ann     | CPnn   |
| ADULT STANDBY   | ASB     |        |
| AIR/SEA FARES   | ASF     | AS     |
| ATTENDANT   | ATD     |        |
| BLIND ASSOCIATIONS  | BLnn    | BLnn   |
| MILITARY CATEGORY A   | CAA     | MA     |
| CATEGORY A CHILD  | CCA     |        |
| TRAVELING WITH CELLO  | CEL     |        |
| FREQUENT FLYER CHILD (AGE)  | CFYnn   | BCnn   |
| CARGO ATTENDANT   | CGA     |        |
| CLERGY STANDBY  | CGB     | CS     |
| GOVERNMENT/COUNTY EMPLOYEE  | CGT     |        |
| CLERGY  | CLG     | CL     |
| COMPANION PRIMARY   | CMA     | CN     |
| COMPANION SECONDARY   | CMP     | CP     |
| NORMAL/EXCURSION CHILD (AGE)  | Cnn     | CH     |
| GROUP INCENTIVE   | CNT     | GI     |
| COUPON  | CPN     |        |
| MILITARY CATEGORY Z   | CTZ     | MZ     |
| NORMAL/EXCURSION ADULT  | default | AD     |
| GOVERNMENT DISCOUNT   | DGnn    | DGnn   |
| DEPT OF DEFENSE MILITARY  | DMD     |        |
| DEPT OF DEFENSE PERSONNEL   | DOD     |        |
| DIPLOMATS AND DEPENDENTS  | DPD     | DP     |
| EMIGRANT  | EMI     | EM     |
| FEMALES TRAVELLING ALONE  | FAF     | FM     |
| FREQUENT FLYER ADULT  | FFY     | BP     |
| FAMILY FARE INFANT  | FIN     | FI     |
| FAMILY FARE HEAD OF FAMILY  | FMP     | FP     |
| FAMILY FARE (ACCOMPANYING MEMBER NO. 1)   | FP1     | FP1    |



| DESCRIPTION   | APO \$B    | GCS FQ   |
|---|------------|----------|
| FAMILY FARE (ACCOMPANYING MEMBER NO. 2)                                   | FP2        | FP2      |
| FAMILY FARE (ACCOMPANYING MEMBER NO. 3)                                   | FP3        | FP3      |
| FAMILY FARE CHILD (AGE)   | FPCnn      | FCnn     |
| FAMILY FARE YOUTH (AGE)   | FZnn       | FZnn     |
| GROUP ADVANCE PURCHASE  | GAP        | GX       |
| GOVERNMENT CONTRACT   | GCF        |          |
| GOVERNMENT CITY/COUNTY TRAVEL   | GCT        |          |
| GOVERNMENT DEPENDENTS   | GDP        |          |
| GOVERNMENT EXCHANGE   | GEX        |          |
| GROUP INFANT  | GIN        | GB       |
| GROUP INCLUSIVE TOUR  | GIT        | GV       |
| MILITARY GROUP  | GMI        |          |
| GROUP CHILD (AGE)   | Gnn        | GCnn     |
| GOVERNMENT  | GOV        | DF       |
| GROUP FARES   | GRP        | GR       |
| GROUP SHIPS CREW  | GSC        |          |
| GROUP SCHOOL  | GSH        |          |
| GOVERNMENT STATE EMPLOYEES  | GST        | DS       |
| GROUP VOCATIONAL  | GVC        |          |
| GROUP INDEFINED   | GVP        |          |
| GOVERNMENT TRANSPORTATION ORDERED   | GVT        |          |
| GOVERNMENT & MILITARY CATZ COMBINED                                       | GZB        | ZG       |
| INCLUSIVE TOUR INFANT   | IIN        | 1        |
| INCLOSIVE FOOR IN ANT   | IIT        |          |
| INFANT (GCS)/INFANT WITHOUT SEAT (APO)                                    | INF        | IN       |
| INDUSTRY DISCOUNT   | ID10       |          |
| INCLUSIVE TOUR INFANT (AGE)   | Inn        | ICnn     |
| INFANT WITH SEAT  | INS        |          |
| INDIVIDUAL SHIP'S CREW  | ISC        | SC       |
| INCLUSIVE TOURS   | ITB        | IT       |
| INCLUSIVE TOUR UNDEFINED  | ITT        |          |
| INDIVIDUAL INCLUSIVE TOUR   | ITX        |          |
| JOB CORP TRAINEE  | JOB        |          |
| MILITARY CHARTER  | MCR        |          |
| MILITARY DEPENDENTS   | MDP        |          |
| MIL DEPENDENTS/STATIONED INSIDE US  | MDU        |          |
| MIL DEPENDENTS/STATIONED OUTSIDE US                                       | MDX        |          |
|   | MIF        |          |
| MILITARY  | MIL        | MM       |
| MILITARY INFANT   | MIN        | MI       |
| MILITARY RESERVE  | MIR        |          |
| MISSIONARY  | MIS        | MY       |
| MILITARY INCLUSIVE TOUR   | MIT        |          |
| MILITARY JOB CORPS  | MJC        |          |
| MILITARY CHILD (AGE)  | Mnn        | MAnn     |
| MILITARY PARENTS/IN LAWS  | MPA        |          |
| MILITARY RETIREES   | MRE        |          |
| MILITARY STANDBY  | MSB        |          |
| MISSIONARY SPOUSE   | MSS        | MS       |
| MILITARY PERSONNEL BASED IN US  | MUS        |          |
|   | MXS        |          |
| MILITARY PERSONNEL BASED OUTSIDE US                                       |            |          |
| MILITARY PERSONNEL BASED OUTSIDE US<br>GROUP NON AFFINITY                 |            | GN       |
| MILITARY PERSONNEL BASED OUTSIDE US<br>GROUP NON AFFINITY<br>NON RESIDENT | NON<br>NRS | GN<br>NR |



| DESCRIPTION                            | APO \$B     | GCS FQ     |
|--|-------------|------------|
| ORPHAN                                 | ORF         |            |
| GROUP OWN USE                          | OWN         | GO         |
| CHARTER ADULT                          | PCR         | CA         |
| PILGRIM                                | PIL         | PG         |
| CHARTER CHILD (AGE)                    | Pnn         | CCnn       |
| PRESS                                  | PSnn        | PSnn       |
| RESIDENT ABONNEMENT                    | RAB         | RA         |
| RESIDENT SENIOR CITIZEN                | RCD         | RN         |
| RESIDENT CHILD                         | RCnn        | RB         |
| RESIDENT GOVERNMENT                    | RDG         | RO         |
| MILITARY RECRUIT                       | REC         |            |
| REFUGEE                                | REF         |            |
| RESIDENT                               | RES         | RS         |
| RESIDENT GROUP                         | RGP         | RR         |
| RESIDENT INFANT                        | RIN         | RI         |
| RESIDENT FAMILY PLAN CHILD             | RPC         | RK         |
| RESIDENT FAMILY PLAN YOUTH             | RPD         | RY         |
| RESIDENT FAMILY PLAN HEAD OF FAMILY    | RPH         | RH         |
| RESIDENT FAMILY PLAN INFANT            | RPI         | RF         |
| RESIDENT FAMILY PLAN 2ND ADULT         | RPL         | RL         |
| RESIDENT STUDENT                       | RSD         | RU         |
| RESIDENT YOUTH                         | RYZ         | RZ         |
| SENIOR CITIZEN (AGE)                   | SCnn        | CDnn       |
| SEAMAN (PUBLISHED)                     | SEA         | SC         |
| SPOUSE HEAD OF FAMILY (IFQ ONLY)       | SH          | SH         |
| SEAMAN PUBLISHED (IFQ ONLY)            | SMnn        | SCnn       |
| SPECIAL FARE                           | SPL         | SP         |
| PUBLISHED SPOUSE                       | SPS         |            |
| SPOUSE ACCOMPANYING                    | STnn        | STnn       |
| STUDENT                                | STU         | SD         |
| SWISS JOURNALIST                       | SWI         | 00         |
| FOREIGN TOURISM DELEGATE               | TEnn        | TEnn       |
| TEACHER                                | TTD         | DT         |
| TOUR CONDUCTOR                         | TUR         |            |
| ITALIAN AEROSPACE UNION                | UGnn        | UGnn       |
| CHILD UNACCOMPANIED (AGE)              | Unn         | CH         |
| VUSA FARE (CHILD)                      | Vnn         | VCnn       |
| VUSA FARE (GROUP)                      | VUG         | VOIII      |
| VUSA FARES (ADULT)                     | VUS         | VU         |
|  |             |            |
| YOUTH CONFIRMED (AGE)<br>CHARTER YOUTH | YCnn<br>YCR | ZZnn<br>CZ |
| ECONOMY DISCOUNT                       |             | YD         |
|  | YDI         |            |
|  | YDL         | DL         |
|  | YRnn        | ZSnn       |
| YOUTH STANDBY (AGE)                    | YSnn        | ZUnn       |
|  | ZIN         | DI         |
| GOVERNMENT CHILD (AGE)                 | Znn         | DCnn       |



# APPENDIX C

# DEFINITION AND USE OF THE MIR MODIFIERS INTRODUCTION

The Machinable Interface Record is programmatically generated when a ticket is issued and applicable linkage is in place. The data is delivered to the interfaced Third Party Agency Management System.

Galileo International provides the ability to generate PNR/BOOKING FILE information to more than one interfaced computer system by using the Dual MIR. The use of the Dual MIR is to send PNR/BOOKING FILE information to two interfaced systems simultaneously.

Non-Ticketing MIR and/or the Non-Faring MIR (APO only) also provide data to more than one interfaced computer system. Initially, the Non-Ticketing and Non-Faring MIRs were conceived as methods to hand off data to an interfaced computer prior to the actual tickets having been issued. This information is generally used for pre-trip information, passenger manifests, forecasting, and budgeting.

# HELPFUL HINTS

Many agents want to feed to a single, central point interface system. Each AAT must then contain the same GTID. It is recommended that the central site is loaded first, then the branches.

MIRs are designed for the real-time environment, so batch mode whilst available is not recommended. It is not recommended to allow MIRs to build up on the buffer as a standard process and this must be considered when designing your interface and instructing your users.

# **OVERVIEW OF THE 'D' MODIFIERS**

Following are the "D" modifiers used by APO/GCS to generate various documents. Where linkage exists, the use of HB in APO and TKP in GCS will generate a ticket and one MIR for each ATFQ/filed fare in the PNR/Booking File.

| DBD | Sends an accountable ticketing MIR to the interfaced computer system for agencies that do back room ticketing This modifier adds ticketing information to the ARC Electronic Credit Card Billing System. (APO). |
|-----|---|
| DAD | Sends a non-accountable MIR only to the interfaced computer system that the CRT is physically linked.   |
| DID | Issues an Itinerary only, from the itinerary printer. No MIR or Ticket is sent.   |
| DTD | Issues a ticket only, from the ticket printer. No MIR or Itinerary is sent.   |
| DXD | Issues a Ticket, Itinerary, a MIR - to the MIR device that the CRT is physically linked, and a copy of that MIR - to the MIR Device targeted in the <i>DXD</i> command.   |
| DND | Sends a non-accountable MIR to the MIR Device targeted in the <i>DND</i> command, for a PNR/BOOKING FILE which may or may not have been ticketed.   |



| DJD | Sends a non-accountable MIR without fare information to the MIR Device targeted in the command. This modifier bypasses the undecodeable airline and city tables. (APO). |
|-----|---|
| DED | Generates a ticketing message to the Electronic Ticket Delivery Network (ETDN) vendor, plus Itinerary and MIR based on linkage. (APO).                                  |
| DGD | Global MIR  |
| DLD | Generates a Electronic Ticket (electronic ticket) message to the Carrier, plus Itinerary and MIR based on linkage. (APO).   |

## NOTE:

The DXD/DND/DJD entries must be routed to the correct GTID and to the receiving pseudo city code. The AAT for both the sending and the receiving pseudos must contain the same MIR Types.

# **DUAL MIR**

Many travel agents want to feed to a single, central point and also interface to a local agency management system. The Dual MIR meets this need.

The Dual MIR generates two identical MIRs which are sent simultaneously to two different GTIDs (MIR Devices), representing two interfaced computer systems. When using the Dual MIR command, "DXD", APO/GCS is able to issue a Ticket, Itinerary, and a MIR to the MIR device which the CRT is physically linked to and a *copy* of the same MIR to the device targeted in the Dual MIR command.

See also this answer.

## Glossary:

Sending Pseudo city/MIR Device (GTID)

This is the pseudo city code/GTID from which the agent is driving the Dual MIR command. This pseudo city/GTID is receiving the *original* MIR, and is also known as the *primary* MIR device.

Target Pseudo city/MIR Device (GTID)

This is the pseudo city code/GTID that is targeted in the Dual MIR command. This pseudo receives a *copy* of the sending pseudo city's MIR, and is also known as the *secondary* MIR device. The target pseudo city code can be the same as the sending pseudo city code, but a different MIR GTID is used.

# **REQUIREMENTS:**

- \* The Dual MIR command must be directed to a MIR Device (GTID) different than the MIR Device (GTID) the issuing CRT is physically linked to.
- \* The receiving location's MIR GTID must be present in the *OUTPUT* section of the AAT Table for the transmitting agency for APO and receiving agency in GCS. (If the transmitting agency and the receiving agency are the same, both MIR GTIDs must be present in the AAT Table).



- \* The Dual MIR command may be directed to the same pseudo city code the agency is currently working in, or another pseudo city.
- \* The sending and receiving locations must be on the same MIR type. If this is not the case, APO/GCS responds with:

| In APO: | INVLD MIR TYPE   |
|---------|------------------|
| In GCS: | INVALID MIR TYPE |

- \* The sending agency must be linked to a MIR device.
- \* The sending agency must be set up for TINS (Ticket & Invoice Numbering System) Ticketing if Ticket and Invoice numbers are desired in the MIR. It is not necessary for the receiving agency to set TINS on.
- \* One CRT at the target agency pseudo must be linked to the MIR Device targeted in the Dual MIR command (APO).

## NOTE:

- \* The MIR device at the Sending Pseudo city needs to be brought to *UP* status (if not left in "UP" status all day long) before the target MIR can be received at the down line pseudo city/GTID. If the primary MIR Device is usually left *DOWN*, then *target* MIRs are held by the primary device, until it is brought *UP*. These target MIRs are not represented in the "Demand Pending" counts for either pseudo city code.
- \* When Dual MIRs are generated to two different types of back office accounting systems, the T- Ticket Remarks in APO and DI. entries in GCS and other accounting formats must be taken into consideration. Some back office systems require restrictive formats that are not compatible with other back office systems.

# LINKAGE:

The TINS settings in the Agency Account Table determine what is included in both MIRs:

- 1. If both Ticket and Invoice are set to "Y" the ticket number and the invoice number will appear.
- 2. If only ticket is set at "Y", then only a ticket number will appear.
- 3. The linkage formats are the same as when sending regular MIRs. To display linkage, type: HMLD.

#### APO/GCS RESPONSE:

CRT TKT DEV ST FM / ITIN DEV ST FM / MIR DEV ST FM 2D831B 2D8104D U T 2D8103D U I 2D8303D U

If your set is not linked to a MIR Device you can do so by typing: HMLM<GTID>DA

- 4. If the MIR Device at the receiving location is down, the target MIR will buffer. To bring a MIR device up, you can do so by typing: HMOM<GTID>-U
- 5. If the MIR Device at the sending location is down, then both the original MIR and the target MIR will buffer. Both the sending MIR and the target MIR are sent when the MIR device of the sending location is brought UP. In GCS, using HQC only 1 MIR is shown in each of the DXD GTIDs, in HQC/GTID 2 are shown.



# FORMAT:

The basic input for issuing a Dual MIR consists of demand input HBDXD or HB:DXD in APO or TKPDXD in GCS, followed by the GTID of the receiving output device (target device) and the Pseudo city Code of the receiving location (target pseudo). In GCS, can be stored in the fare with TMU or the filed fare can be specified with TKP.

## In APO, the entries are:

| HB:<br>* | DXD<br>* | + <gtid><br/>*</gtid>                              | + <pseudo><br/>*</pseudo>       |  |  |
|----------|----------|--|---------------------------------|--|--|
| *        | *        | *  | *                               |  |  |
| *        | *        | *  | *                               |  |  |
| *        | *        | GTID and Pa  | TID and Pseudo city Code of the |  |  |
| *        | *        | Target MIR. (Where you want the second MIR to go). |                                 |  |  |
| *        | *        |  |                                 |  |  |
| *        | *        |  | 0,                              |  |  |
| *        | DXD MOD  | DXD MODIFIER                                       |                                 |  |  |
| *        |          |  |                                 |  |  |

## TICKETING COMMAND

When using the *DXD* command, the APO response is:

## TICKET / ITIN ISSUED DUAL MIR ISSUED

#### In GCS, the entries are:

| TKP<br>* | DXD<br>*     | . <gtid><br/>*</gtid>  | . <pseudo></pseudo> |
|----------|--------------|------------------------|---------------------|
| *        | *            | *                      | *                   |
| *        | *            | *                      | *                   |
| *        | *            | GTID and Pseudo city C | Code of the         |
| *        | *            | Target MIR. (Where yo  |                     |
| *        | *            | second MIR to go).     |                     |
| *        | *            | 0,                     |                     |
| *        | DXD MODIFIEI | R                      |                     |

## TICKETING COMMAND

When using the *DXD* command, the GCS response is described in the screen outputs of Enhanced Document Set.

# NOTE:

## In APO:

When sending a Dual MIR and one is sent to a pseudo city other than the one driving the command, both MIRs are given unique APO sequence numbers. Therefore, you can retransmit either of the MIRs using the HQT command.

The MIR is retransmitted to the device identified as the *OUTPUT GTID* after typing: HQB/ACC/00000 (Sequence number). To transmit the second MIR you must emulate the target pseudo city (SEM/<PSEUDO>/AG) then HQB/ACC/00000 (Sequence Number).

## In GCS:

To resend a Dual-MIR HQNN will transmit both after the HQB entry. It is not possible to retransmit only one.



# COMBINABLE MODIFIERS:

The following modifiers can be combined with the *DXD* modifier. All other modifiers are restricted and will generate the error message "INVALID FORMAT/DATA".

| F                | Allows the Form of Payment to append to this command.   |
|------------------|---|
| CXX              | XX = (Carrier Code) Allows you to add a Carrier Override to the DXD command.                      |
| 9B/9P in APO     | Allows you to combine Boarding Pass requests with the   |
| DBP in GCS       | DXD command. This is not yet available in GCS today but is planned.                               |
| ZXX              | (XX = Commission Percent/Dollar Amount) Allows you to include a commission amount in this command |
| Z\$XXX.XX in APO | (XX = Commission Percent/Dollar Amount) Allows you to   |
|                  | include a commission amount in this command.  |
| DID              | Allows the "Itin Only" command to be combined with the  |
|                  | DXD modifier.   |
|                  | In APO, the format in this case must be:  |
|                  | HB:DIDXD+ <gtid>+<pseudo></pseudo></gtid>   |
|                  | In GCS, the format in this case must be:  |
|                  | TKPDIDXD . <gtid> . <pseudo></pseudo></gtid>  |
|                  | Using this format will generate only an Itinerary and two MIRs.                                   |
|                  |   |

## NOTE:

In GCS, all modifiers can be combined with DXD.

- \* Because the *DID* command can now be combined with the *DXD* command, you can generate an Itinerary and two MIRs for Non-Air PNR/BOOKING FILEs.
- \* In APO you cannot combine "N" (Name Select) or "S" (Segment Select) modifiers with the DXD command. However, if the Name and/or Segment Select modifiers are used in an ATFQ field or Pricing Record both modifiers are recognized when the Dual MIR command is used.

In GCS you can combine "N" (Name Select) and/or "S" (Segment Select) modifiers with the DXD command if the MIR is being generated from a non filed fare Booking File. You can combine "N" (Name Select) modifier with the DXD command if the MIR is being generated from a filed fare and the name is in the filed fare.

eg TKPP1/S1/FS/Z9/CTP/DIDXD.F101DA.XM3 TKP1P1/DIDXD.F101DA.XM3

#### In APO: the screen response is -NO MIR ISSUED - NEED DEVICE LINKAGE

This unsolicited message is sent if the CRT is not linked to a MIR Device. Check this by typing: HMLD. If there is nothing listed under the / MIR DEV / heading use the following format to link to the MIR Device:

HMLM 2D8303DA

| *     | *          | *                                     |
|-------|------------|---------------------------------------|
| *     | *          | *                                     |
| *     | *          | DEVICE TYPE (Demand Accounting *MIR*) |
| *     | *          | · · · · · · · · · · · · · · · · · · · |
| *     | MIR GTID   |                                       |
| *     |            |                                       |
| LINKA | GE COMMAND |                                       |



#### In GCS:

If the ticket printer is linked, there is no error message. When combined with DID and no MIR is issued it causes a systems error and no MIRs are issued.

#### In APO: the screen response is -INVLD LNIATA - SENDER = TARGET

This message is sent if the GTID used in the DXD command is the same GTID displayed under the / MIR DEV / heading when HMLD is entered. These GTIDs **MUST** be different.

#### In GCS:

Two MIRs are sent and there is no error message.

#### In APO: the screen response is -DXD ERROR - TARGET MIR NOT SENT

This error appears if there is a problem in processing the Dual MIR. The original MIR is sent to the MIR Device the CRT is linked to but the second MIR is not sent. To send the second MIR to the second accounting system you can either retrieve the PNR/BOOKING FILE and use the DND format that sends a Non-Ticketing MIR (which requires that the accounting system ignore the Non-Ticketing MIR Flag) or reissue the MIR using the HB:DXD command.

#### In GCS:

Two MIRs are sent and there is no error message.

# **NON - TICKETING MIR**

The Non-Ticketing MIR allows you to transmit PNR/BOOKING FILE data from APO/GCS to an interfaced computer system without initiating ticketing.

A one character field in MIRs 62 and 67 identifies either a Ticketing MIR or a Non-Ticketing MIR in APO. APO sets the indicator to "Y" or "N" depending on how the MIR is issued.

MIR contains an indicator in the Header identifying exactly which command is used to drive the MIR. Many Interface vendors choose to ignore the MIR when a Non-Ticketing MIR is received (Non-Ticketing MIR indicator is set to "Y") while other systems have programmed specifically to receive this information.

The Non-Ticketing MIR hands off the last ticket and invoice numbers, from \*HT (History TINS) if tickets and/or invoices were issued for this PNR/BOOKING FILE. This type of information is most likely used in a report data base in addition to the uses listed for the Dual MIR.

## NOTE:

Special consideration must be given to the capacity of the interfaced computer system. When sending both Non-Ticketing MIRs and MIRs generated with ticketing, that volume is greatly increased to the interfaced computer.

## **REQUIREMENTS:**

- \* Sending and receiving locations must be on the same MIR level.
- \* In APO, the interfaced computer system, using MIR 62 or 67, must be programmed to read label T50IN17, for the Non-Ticketing MIR indicator. In GCS, for GMIR the label is T50IN13.
  - N = TICKETING MIR
  - Y = NON-TICKETING MIR



- \* If the APO/GCS user intends to include Ticket and Invoice Numbers or Ticket Numbers alone, in the Non-Ticketing MIR TINS must be turned on. In GCS, this is the sending agency.
- \* The TINS setting in the Agency Account Table determines what is displayed in the Non-Ticketing MIR:

If both Ticket and Invoice are set to "Y", the ticket and the invoice number appears in the Non-Ticketing MIR.

If only Ticket is set at "Y", then only a Ticket Number appears in the Non-Ticketing MIR.

If the table is set to indicate no Ticket or Itinerary, then neither field appears in the Non-Ticketing MIR.

\* The receiving MIR GTID must be present as an Output Device in the Agency Account Table of APO agencies and a link must be established with the other location. In GCS, this must be set up for the sending agency.

## LINKAGE:

- 1. Link formats are the same as those used to send MIRs. And similarly, if the link status at the receiving location is down, Non-Ticketing MIRs will buffer.
- 2. There are differences in the initial set up for the Non-Ticketing MIR:
  - \* Sending and receiving locations do not need to be linked, and they do not require the same group code.
  - The receiving GTID must be present as an Output Device in the sending location's Agency Account Table in APO. In GCS, this is the receiving agency.
- 3. Output Device Counts (HQC and HQCGTID) do not differentiate between Ticketing MIRs and Non-Ticketing MIRs. Both are shown together in the Queue Count for ACC.

# FORMAT:

The basic input for issuing a Non-Ticketing MIR consists of HBDND in APO and TKPDND or TMU etc. in GCS, then the GTID of the receiving output device (target device) and the Pseudo city Code of the receiving location (target pseudo).

## In APO:

| The entries | are:    |                 |                        |
|-------------|---------|-----------------|------------------------|
| HB:         | DND     | + <gtid></gtid> | + <pseudo></pseudo>    |
| *           | *       | *               | *                      |
| *           | *       | *               | *                      |
| *           | *       | *               | *                      |
| *           | *       | GTID and Ps     | seudo city Code of the |
| *           | *       |                 | (Where you want the    |
| *           | *       | Non-Ticketin    | g MIR to go).          |
| *           | *       |                 |                        |
| *           | DND MOE | DIFIER          |                        |

\*

TICKETING COMMAND

If using the *DND* command, when an ATFQ exists in the PNR, APO's response is: NON-TICKETING MIR ISSUED - TOT FARE \$400.00 - ATFQ NOT UPDATED

When using the *DND* command, the APO response will be: NON-TICKETING MIR ISSUED - TOT FARE 0.00



| In GCS:     |         |                  |                     |
|-------------|---------|------------------|---------------------|
| The entries | are:    |                  |                     |
| TKP         | DND     | . <gtid></gtid>  | . <pseudo></pseudo> |
| *           | *       | *                | *                   |
| *           | *       | *                | *                   |
| *           | *       | *                | *                   |
| *           | *       | GTID and Pseudo  | o city Code of the  |
| *           | *       | Target MIR. (Wh  |                     |
| *           | *       | second MIR to go |                     |
| *           | *       | C                | ,                   |
| *           | DND MOD | IFIER            |                     |
| *           |         |                  |                     |
|             |         |                  |                     |

TICKETING COMMAND

When using the *DND* command, the GCS response, when a Filed Fare exists in the BOOKING FILE, GCS's response is:

NON-TICKETING MIR ISSUED - TTL FARE followed by currency code and amount. RECORD LOCATOR followed by up to 8 numerics including the decimal point.

# COMBINABLE MODIFIERS:

The following modifiers can be combined with the *DND* modifier. All other modifiers are restricted and will generate this error message "INVALID FORMAT/DATA".

| F<br>CXX     | Allows the Form of Payment to append to this command.<br>XX = (Carrier Code) Allows you to add a Carrier Override<br>to the DXD command. |
|--------------|--|
| 9B/9P or DBP | Allows you to combine Boarding Pass requests with the DXD command.   |
| ZXX          | (XX = Commission Percent/Dollar Amount) Allows you to include a commission amount in this command.                                       |
| Z\$XXX.XX    | (XX = Commission Percent/Dollar Amount) Allows you to include a commission amount in this command. APO only.                             |
| DID          | Allows the "Itin Only" command to be combined with the DND modifier.   |
|              | In APO, the format in this case must be:   |
|              | HB:DIDND+ <gtid>+<pseudo></pseudo></gtid>  |
|              | In GCS, the format in this case must be:   |
|              | TKPDIDND . <gtid> . <pseudo></pseudo></gtid>   |
|              | Using this format will generate only an Itinerary and Non-<br>ticketing MIR where both contain the same information.                     |

## NOTE:

- \* Because the *DID* command can now be combined with the *DND* command, you can generate an Itinerary and a Non-Ticketing MIR for Non-Air PNR/BOOKING FILEs.
- \* In APO you cannot combine "N" (Name Select) or "S" (Segment Select) modifiers with the DND command. However, if the Name and/or Segment Select modifiers are used in an ATFQ field or Pricing Record, both modifiers are recognized when the Non-Ticketing MIR command is used.

In GCS you can combine "N" (Name Select) and/or "S"(Segment Select) modifiers with the DXD command if the MIR is being generated form a non filed fare Booking File. You can combine "N" (Name Select) modifier with the DXD command if the MIR is being generated from a filed fare and the name is in the filed fare.



# NON-FARING MIR - APO ONLY

The Non-Faring MIR completely bypasses APOs faring process and is generally used for transmitting group PNR information to an interfaced computer system. Since the Non-Faring MIR does not go through APO's faring process, undecodable airlines and cities are not decoded and a fill-in-format is not offered. No tickets are issued when using the Non-Faring MIR modifier.

## **REQUIREMENTS:**

\* Sending and receiving locations must be on the same MIR level.. If this is not the case, APO's response is:

## **INVLD MIR TYPE**

\* The interfaced computer system must be programmed to read label T50IN17, the Non-Ticketing MIR indicator.

N = TICKETING MIR Y = NON-TICKETING MIR

- \* The receiving MIR GTID must be present as an Output Device in the Agency Account Table , and a link must be established with the receiving location.
- \* Ticket Numbers are never present in a Non-Faring MIR.

## LINKAGE:

- 1. Link formats are the same as those used to send MIRs. And similarly, if the link status at the receiving location is down, Non-Faring MIRs will buffer.
- 2. There are differences in the initial set up for the Non-Faring MIR:
  - \* Sending and receiving locations do not need to be linked, and they do not require the same group code.
  - \* The receiving GTID must be present as an Output Device in the sending location's Agency Account Table.
- 3. Output Device Counts (HQC and HQCGTID) do not differentiate between Ticketing MIRs and Non-Ticketing MIRs. Both are shown together in the Queue Count for ACC.

## FORMAT:

The basic input for issuing a Non-Faring MIR consists of HBDJD, the GTID of the receiving output device (target device) and the Pseudo city Code of the receiving location (target pseudo)

| НВ | DJD     | + <gtid></gtid> | + <pseudo></pseudo> |
|----|---------|-----------------|---------------------|
| *  | *       | *               | *                   |
| *  | *       | GTID and Pseud  | o city Code of the  |
| *  | *       | Target MIR. (Wh | ere you want the    |
| *  | *       | Non-Faring MIR  | to go).             |
| *  | *       | -               | • /                 |
| *  | DJD MOD | IFIER           |                     |
| *  |         |                 |                     |
|    |         |                 |                     |

TICKETING COMMAND

When using the *DJD* command, the APO response is: NON-FARED MIR ISSUED - TTL FARE 0.00



Since fare information is not included in the Non-Faring MIR, "HB:" is not allowed. Segment select and name select modifiers can be used. For example:

HBS1+3/N1-1/DJD+<GTID>+<PSEUDO>

# **COMBINABLE MODIFIERS:**

The following modifiers can be combined with the *DJD* modifier. All other modifiers are restricted and will generate the error message "INVALID FORMAT/DATA".

| F         | Allows the Form of Payment to append to this command.  |
|-----------|--|
| CXX       | (XX = Carrier Code) Allows you to add a Carrier Override to the DJD command.   |
| ZXX       | (XX = Commission Percent/Dollar Amount) Allows you to include a<br>commission amount in this command.  |
| Z\$XXX.XX | As above.  |
| DID       | Allows you to combine the "Itin Only" command with the DJD modifier.<br>The format in this case must be:   |
|           | HBDIDJD+ <gtid>+<pseudo>.</pseudo></gtid>  |
|           | Use of this format generates an Itinerary and a Non-Faring MIR where both contain the same information.  |
| GIF       | Allows you to transmit the DJD modifier to the back office accounting<br>system without setting the Non-Ticketing/Faring MIR indicator, label<br>T50IN17 to "Y". (When you combine the GIF modifier with the DIDJD<br>modifiers, you can produce an Itinerary and Non-Faring MIR that contain<br>the same information. i.e. Air Segments without fare, Auxiliary Segments<br>with Due/Paid amounts). |

## NOTE:

Because the *DID* command can now be combined with the *DJD* command, you generate an Itinerary and a Non-Faring MIR for Non-Air PNR.

## QUEUE TICKETING ENTRIES

## NON-TICKETING / NON-FARING MIR - APO ONLY

Queue Ticketing capability is available for ticketing modifiers (DND, DJD). Previously, individual entries were required for each individual PNR in order to issue a Non-Ticketing, or Non-Faring MIR. The Queue Ticketing capability allows you to enter one format for each queue.

Examples for Non-Ticketing MIR queue ticketing:

| HB:               | Q/10/ | DND         | + <gtid>+&lt;</gtid> | PSEUDO>          |
|-------------------|-------|-------------|----------------------|------------------|
| *                 | *     | *           | *                    | *                |
| *                 | *     | *           | *                    | *                |
| *                 | *     | *           | GTID and Ps          | eudo city of the |
| *                 | *     | *           |                      | (Where you want  |
| *                 | *     | *           | -                    | or Non-Ticketing |
| *                 | *     | *           | MIR to go).          | C C              |
| *                 | *     | *           | <b>U</b> ,           |                  |
| *                 | *     | DND MODIFIE | R                    |                  |
| *                 | *     |             |                      |                  |
| *                 | QUEU  | E NUMBER    |                      |                  |
| *                 |       |             |                      |                  |
| TICKETING COMMAND |       |             |                      |                  |



Examples for Non-Faring MIR queue ticketing:

| HB | Q/10/ | DJD          | + <gtid>+<ps< th=""><th>SEUDO&gt;</th></ps<></gtid> | SEUDO>          |
|----|-------|--------------|---|-----------------|
| *  | *     | *            | *   | *               |
| *  | *     | *            | *   | *               |
| *  | *     | *            | GTID and Pse  | udo city of the |
| *  | *     | *            |   | Where you want  |
| *  | *     | *            | Non-Faring MI                                       |                 |
| *  | *     | *            | •   | 0 /             |
| *  | *     | DJD MODIFIER | २   |                 |
| *  | *     |              |   |                 |
| *  | QUEU  | E NUMBER     |   |                 |
| *  |       |              |   |                 |
|    |       |              |   |                 |

TICKETING COMMAND

# NOTE:

While this capability provides functionality similar to queue ticketing, you cannot issue Non-Ticketing, Non-Faring or Dual MIRs for all PNRs when you are signed into queue. If issuance is attempted while in queue, the following error response is given:

## **INVALID FORMAT**

In GCS: This is not available and will give an error message:

## **INVALID FORMAT**



# APPENDIX D

# ENHANCED ITINERARY AND MIR - GCS ONLY

With the introduction of New Document Set on GCS from 1996, new screen responses will appear when the NSET indicator in the AAT of the travel agent is set to YES.

It must be noted that the response has changed with NSET for MIR to show "MIR GENERATED" and not "MIR ISSUED". Any application which is screen parsing, or using API's in conjunction with the MIR needs to consider this difference.

The complete new responses are detailed here for information purposes. For the character "í" this represents a tab stop.

# Example 1 - Single Filed Fare, Successfully Ticketed

## **BOOKING FILE**

3IK7XW/02 XDBKR 0000022 AG 99999992 21DEC 1.1WARUK/APERSON 1. SA 234 F 01FEB JNBLHR HK1 2000 #0720 \*\* FILED FARE DATA EXISTS \*\* >\*FF1 \*\* TINS REMARKS EXIST \*\* >\*HTI1 FONE-LONB\* TKTG-T\*XDB 21DEC1040Z 02 AG

## FILED FARE

| FB1 | - S1          |   | 21DEC | 90 02/AG |
|-----|---------------|---|-------|----------|
| P1  | WARUK/APERSON | R | GBP   | 100.00   |

# ENTRY

TKP

#### SCREEN RESPONSE WHEN NSET SET TO "N"

#### SCREEN RESPONSE WHEN NSET SET TO "Y"



## Example 2 - Multiple Filed Fares - Successfully Ticketed

## **BOOKING FILE**

3IK7Y1/02 XDBKR 0000022 AG 99999992 21DEC 1.3WARUK/ONE/TWO/THREE 1. SA 234 F 01FEB JNBLHR PN3 2000 #0720 \*\* FILED FARE DATA EXISTS \*\* >\*FF1 FONE-LONB\* TKTG-T\*

#### **FILED FARE**

| FB1 | - S1        | В | 21DEC90 02/AG |
|-----|-------------|---|---------------|
| P1  | WARUK/ONE   |   | GBP 100.00    |
| FB2 | - S1        | В | 21DEC90 02/AG |
| P2  | WARUK/TWO   |   | GBP 200.00    |
| FB3 | - S1        | В | 21DEC90 02/AG |
| P3  | WARUK/THREE |   | GBP 200.00    |

#### **NSET RESPONSE**

1/TKT GENERATED TTL FARE GBP 100.00 MIR GENERATED - TTL FARE GBP 100.00 RECORD LOCATOR: 3IK7Y1 \_\_\_\_\_ 2/TKT GENERATED TTL FARE GBP 200.00 MIR GENERATED - TTL FARE GBP 200.00 RECORD LOCATOR: 3IK7Y1 \_\_\_\_\_ 3/TKT GENERATED TTL FARE GBP 200.00 MIR GENERATED - TTL FARE GBP 200.00 RECORD LOCATOR: 3IK7Y1 \_\_\_\_\_ TICKETING QUEUE STATUS: 3IK7Y1 FILED FARE 1 SENT TO PRINTER 3IK7Y1 FILED FARE 2 ON PENDING QUEUE - PRINTER BUSY 3IK7Y1 FILED FARE 3 ON PENDING QUEUE - PRINTER BUSY \_\_\_\_\_

ITINERARY/INVOICE GENERATED



## **Example 3 - Multiple Filed Fares - Validation error**

#### **BOOKING FILE**

3IK7Y1/02 XDBKR 0000022 AG 99999992 21DEC 1.3WARUK/ONE/TWO/THREE 1. SA 234 F 01FEB JNBLHR PN3 2000 #0720 \*\* FILED FARE DATA EXISTS \*\* >\*FF1 FONE-LONB\* TKTG-T\*

## FILED FARE

| FB1 | - S1        | В | 21DEC90 02/AG |
|-----|-------------|---|---------------|
| P1  | WARUK/ONE   |   | GBP 100.00    |
| FB2 | - S1        | В | 21DEC90 02/AG |
| P2  | WARUK/TWO   |   | GBP 200.00    |
| FB3 | - S1        | В | 21DEC90 02/AG |
| P3  | WARUK/THREE |   | GBP 200.00    |

## Filed Fare 3 has had Commission removed

# ENTRY

#### **NSET RESPONSE**

ERROR HAS OCCURRED ON FILED FARE 3 COMMISSION PERCENTAGE MUST BE ENTERED MULTIPLE TICKETING ABORTED RECORD LOCATOR 3IK7Y1

## Example 4 - Single Filed Fare, Credit Card FOP, Successfully Ticketed

#### **BOOKING FILE**

3IK7XW/02 XDBKR 0000022 AG 99999992 21DEC
1.1WARUK/APERSON
1. SA 234 F 01FEB JNBLHR HK1 2000 #0720
\*\* FILED FARE DATA EXISTS \*\* >\*FF1
\*\* TINS REMARKS EXIST \*\* >\*HTI1
FONE-LONB\*
TKTG-T\*XDB 21DEC1040Z 02 AG

#### **FILED FARE**

FB1 - S121DEC90 02/AGP1 WARUK/APERSONRGBP 100.00Credit Card FOPCredit Card FOPCredit Card FOP

# ENTRY

TKP

## **NSET RESPONSE**

ITINERARY/INVOICE GENERATED



# Example 5 - Multiple Filed Fare, FF2 has Credit Card FOP, Validation error

## **BOOKING FILE**

3IK7Y1/02 XDBKR 0000022 AG 99999992 21DEC 1.3WARUK/ONE/TWO/THREE 1. SA 234 F 01FEB JNBLHR PN3 2000 #0720 \*\* FILED FARE DATA EXISTS \*\* >\*FF1 FONE-LONB\* TKTG-T\*

#### **FILED FARE**

| FB1 - S1                                |   | 21DEC90 02/AG |
|---|---|---------------|
| P1 WARUK/ONE                            | В | GBP 100.00    |
|   |   |               |
| FB2 - S1                                |   | 21DEC90 02/AG |
| P2 WARUK/TWO                            | В | GBP 200.00    |
| Credit Card FOP                         |   |               |
|   |   |               |
| FB3 - S1                                |   | 21DEC90 02/AG |
| P3 WARUK/THREE                          | В | GBP 200.00    |
| Filed Fare 3 has had Commission removed |   |               |
|   |   |               |

## ENTRY

TKP

## NSET RESPONSE - Credit card Authorisation not shown (Stored internally)

ERROR HAS OCCURRED ON FILED FARE 3 FORM OF PAYMENT REQUIRED MULTIPLE TICKETING ABORTED RECORD LOCATOR 3IK7TZ



# APPENDIX E

## **REFUND AND VOID MIRs**

## **REFUND/VOID MIR FUNCTIONS**

With the introduction of Automated Refund screens in GCS and Void functions for APO and GCS, new entries and screen responses will appear. The product reflects the BSP approval in the market, so the agency management system supplier needs to refer to local BSP rules to understand the functionalities available in the market.

There are 4 main functions:

Refund - only available on GCS, with either a string input or entry into a fill in format mask. The outputs available, such as refund notices from GCS are table controlled and reflect local BSP rules. The data is reported to the BSP.

Void - available for both APO and GCS, with inputs for paper and electronic. Electronic ticket transactions which do not meet systems controls criteria, will result in an automatic "spoiled" MIR generation. The resulting paper ticket transactions will generate MIRs. With electronic tickets when a spoiled transaction occurs, if the paper ticket is ATB, the same ticket number is used and there is no report to BSP. If the paper ticket is OPTAT, a new ticket number is used and there is a report to BSP of "cancelled system generated ticket number".

Non-BSP Refunds - only available on GCS, where the fill in format mask is used for the manual entry of refund data for agency management systems use only. This is only available in markets where there is no BSP approval for Automated Refunds. The data is not reported to the BSP. If the market is approved for BSP, then functionality may be reduced.

Unvoid - available on APO and GCS, where BSP approval for Unvoids is accepted. The data is reported to BSP.

## **Overview of the Refund/Void entries**

| Function                                   | APO  | GCS              |
|--|------|------------------|
| Void a ticket and generate a MIR           | RRVO | TRV              |
| Unvoid a ticket and generate a MIR         | RRVU | TRU              |
| Generate a MIR for a refund transaction    | n/a  | TRA/TRN/<br>TNRE |
| Generate a MIR for a cancelled transaction | n/a  | TRNC             |
| Generate a MIR for a spoiled ticket        | RRSP | TKV              |

## **MIR Sections Sent with Refund/Void Entries**

MIRs are generated with ticketing entries and modifiers. Refund and Void MIRs are generated with Refund or Void entries or system generated. Data within sections will vary by paper or electronic ticket transactions. A header is always sent. The sections sent for APO or GCS are shown below. Also which will be sent only when there is a paper ticket, and those sent when electronic ticket, otherwise both ticket types sent.

A= Apollo only G = Galileo only B = Sections available for both APO and GCS P = paper ticket E= electronic ticket



| Entry<br>APO | Entry<br>GCS       | A00 | A02  | A04  | A07  | A08  | A09  | A11  | A14  | A18  | A21  | A23 |
|--------------|--------------------|-----|------|------|------|------|------|------|------|------|------|-----|
| RRVO         | TRV                | А   | В    | B, E | В    | B, E | B, E | В    | В    | A, P | G    | n/a |
| RRVU         | TRU                | А   | B, P | n/a  | B, P | n/a  | n/a  | B, P | B, P | A, P | G, P | n/a |
| n/a          | TRA<br>TRN<br>TRNE | n/a | G    | G,E  | G    | G, E | G, E | G    | G    | n/a  | G    | G   |
| n/a          | TRNC               | n/a | G    | G,E  | G    | G,E  | G,E  | G    | G    | n/a  | G    | G   |
| RRSP         | TKV                | n/a | B, P | n/a  | n/a |

## **VOID MIR**

The Void MIR is generated when a void transaction is completed when the agent uses TRV/RRVO. There is the void situation where a ticket is "spoiled" such as when a printer jams or an electronic ticket fails.

A spoiled MIR can be generated resulting from an agent input or automatically when an electronic ticket "fails". When an electronic ticket fails, the transaction is spoiled for that ticket only. Any previous electronic ticket transactions from the same Booking File filed fare, which have succeeded will result in a MIR being generated. For the ticket which has failed, a spoiled MIR is generated for that ticket only. The agent may be able to generate a paper ticket in place of the electronic ticket. If a paper ticket is subsequently printed after the electronic ticket failure and resulting spoiled MIR, a regular MIR is generated.

# **REQUIREMENTS:**

- \* The receiving MIR GTID must be present as an Output Device in the Agency Account Table , and a link must be established with the receiving location. The CRT issuing the void command must be linked to a MIR device.
- \* The MIR Type table indicator is set to "Y" for Void.

Note for configuration in GCS markets: the AUTR field in the AAT is set to values between 1 and 97 for BSP approved markets, and 98 for non-BSP approved markets. If set to zero, then refund functionality is not available.

# LINKAGE:

1. Link formats are the same as those used to send MIRs. And similarly, if the link status at the receiving location is down, Void MIRs will buffer.

# FORMAT:

The basic input for issuing a Void MIR consists of RRVO in APO, and TRV in GCS. When a ticket has been issued (plated or unplated) which is cancelled within a period of time specified by the BSP, it can be voided. When a request is made to undo the void transaction, this is an Unvoid transaction. When an unused ticket or stock control number due to a printer jam, stock conditions or host allocation checks occurs, this is a Spoiled transaction. The input for an Unvoid transaction is RRVU in APO and TRU in GCS. The input for a Spoiled transaction is RRSP in APO and TKV in GCS.

The type of transaction, hence the MIR generated and sections available requires the agency management system to program for T50IN12 in the header record, which contains indicators for R = refund, V = void, U = unvoid and S = spoiled.



# Example of a Void MIRs

T51G773392006090069112FEB971115 BA125BRITISH AIRWAYS CCCCD328E58B X7496121255 ZZZZZ 000742N42AG 000 001 000000000900 NNNYNONNYAYV NNN ΑIJ A02GALILEO/DUTCH 043622254157333000803401 01 320.40 A0701 AUDT1: 19.40GB AUD A080101 00000000 A09010! A11S 320.40N P:0 T51V5880920066500022170CT920234PAA001AMERICAN AIRLINES 13C11413C109 0GK413713323DZZZZZ NC9AG 000 USD000005793002USD0000600US00002669XT0000000 0000000 0000000 00000000800 NNYYN1NNNAYV1NNN NNNNNN A00GALILEO A02PATAK/ONE 2780541140101 01 NR:4949494 4949 SC: 01111111610007 5793.00USD 5825.69 A0701USD USDT1: 6.00UST2: 26.69XT IT: A11X 000005825.69N A14DAR-THIS IS A DAR L

## **Example of a Spoiled MIR**



# **REFUND MIR - GCS ONLY**

The Refund MIR is generated when a refund transaction is completed. Refunds are input either through string input or the Automated Refund Screen fill in format (FIF) screen.

Where there is BSP approval for refunds, the data input either in string or FIF screen is reported to the BSP and reflects the BSP business process and approval. Where there is no BSP approval, the entry of refund information in the Automated Refund FIF screen is for agency management systems purposes only and termed by Galileo "Non-BSP manual refund". In this situation, if the BSP subsequently introduces reporting of refunds and approval, it may result in reduced functionality.

# **REQUIREMENTS:**

- \* The receiving MIR GTID must be present as an Output Device in the Agency Account Table , and a link must be established with the receiving location. The CRT preforming the refund transaction must be linked to a MIR device.
- \* The MIR Type table indicator is set to "Y" for Refund.

## LINKAGE:

1. Link formats are the same as those used to send MIRs. And similarly, if the link status at the receiving location is down, Refund MIRs will buffer.

## FORMAT:

The basic input for issuing a Refund MIR consists of TRA/TRN for paper tickets and TRNE for electronic tickets.

|     |         |               | -   |        |                 |
|-----|---------|---------------|-----|--------|-----------------|
| TRA | NNN     | nnnnnnnn      | С   | 1      | DDMMM           |
| *   | *       | *             | *   | *      | DATE AND MONTH  |
| *   | *       | *             | *   | *      | OF TICKET ISSUE |
| *   | *       | *             | *   | *      |                 |
| *   | *       | *             | *   | SEP    | ARATOR          |
| *   | *       | *             | *   |        |                 |
| *   | *       | *             | CHE | CK DIG | IT              |
| *   | *       | *             |     |        |                 |
| *   | *       | TICKET NUMBER |     |        |                 |
| *   | *       |               |     |        |                 |
| *   | NUMERIC | CARRIER CODE  |     |        |                 |
| *   |         |               |     |        |                 |

For the refund of a complete ticket set, the entries are:

#### INPUT CODE

For the refund of a paper ticket, the entry is TRN which gives a fill in format screen. For the refund of an electronic ticket, the entry is TRNE which gives a fill in format screen.

See section A23 for details of the input mask as output in Refund MIR.

When using the *TRA*, *TRN* and *TRNE input codes*, the GCS response will vary by the forms of payment. An example for cash and credit card is:

REFUND COMPLETE CASH REFUND AMOUNT nnn.nn CREDIT CARD AA nnnnnnnnnnnn AMOUNT nnn.nn CREDIT CARD AA nnnnnnnnnn AMOUNT nnn.nn



An example for cash only is:

REFUND COMPLETE CASH REFUND AMOUNT nnn.nn

## NOTE:

For fuller information see formats guide.

# **Example of a Refund MIR**

T51G773392008050000221DEC901148 BA125BRITISH AIRWAYS CCCCD328E58B X7499999992 ZZZZZ 000742N42AG 000 001 00000000900 NNNYNÔNNYAYR NNNX GB A02GALILEO/TEST 355000130160555000800001 01 A0701 GBP 450.50 3.50DE GBPT1: 00000000 A080101 A09010 A11S 450.50N P:01 A2312555500080005-21DEC90 GALILEO/TEST В TI:1///// BF:GBP 447.00 CR:9.00 0000000 



# Some questions and answers

| Question  | Answer   |
|---|--|
| Where do check in times<br>and terminals appear in the<br>MIR?                              | In the A15 section provided the data has been entered in the GCS Booking File using the RI.CT, RI.AT etc entries.  |
| I want to send some data<br>that isn't present in Booking<br>File. How do I do it?          | Enter the data using a T- (APO) or DI. (GCS) entry and it will<br>appear in the A14 section. These fields provide a free format<br>area and it is the responsibility of the back office system to<br>define the format of the text to be used in this area. Note that<br>the character set is 7 bit ASCII and limited to upper case letter,<br>numbers and a small number of other characters such as -<br>/.(*).  |
| When is the MIR sent?   | <ul> <li>The MIR is sent automatically provided:</li> <li>1) A ticket is being issued and</li> <li>2) The issuing terminal is linked to a MIR device and</li> <li>3) The sending of a MIR is not countermanded.</li> <li>A MIR can be sent at other times but must be specifically requested, typically using the DAD modifier.</li> </ul>   |
| What is the difference<br>between retransmission and<br>a DAD MIR?                          | Retransmission (using the HQNN entries) involves finding the<br>original MIR and then sending that exact MIR again. The<br>Booking File/PNR need not be present for this to occur.<br>A DAD (e.g. issued using TKPDAD) MIR is a new MIR. It will<br>contain a copy of the booking file at the point when it is<br>commanded. All MIRs are a snapshot of the booking file at<br>the point where the entry creating the MIR is sent.<br>MIRs are only held in buffers for a maximum of 24 hours.<br>Once deleted from the buffer the MIR cannot be retransmitted.  |
| How can I tell if the MIR is a<br>DAD MIR or<br>retransmission?                             | Look at T50IN1 which will be Y for a retransmission. T50IN12 indicates what entry was originally used to create the MIR so a retransmitted DAD MIR will have Y in T50IN1 and A in T50IN12.   |
| How can I send a 2 <sup>nd</sup> copy<br>of a MIR?  | There are several answers to this question depending on the precise meaning of the question.<br>As previously noted retransmission will find the original and send an exact copy. Alternatively the DAD modifier causes a new MIR, representing the PNR/Booking File at the moment of request, to be sent. Also see "Dual MIR" and next answer.  |
| How can I send a copy of a<br>MIR to somewhere other<br>than the normal (linked)<br>device? | <ul> <li>The MIR product itself has "Dual MIR" capability. This comes in 2 flavours: <ol> <li>The entry TKPDND.F101BA.GL2 will cause a MIR to be sent to the MIR device F101BA at pseudo city GL2. No MIR will be sent to the linked (normal) MIR device.</li> <li>The entry TKPDXD.F1012E.AA0 will cause a MIR to be sent to the linked (normal) device and to MIR device F1012E at pseudo city AA0.</li> </ol> </li> <li>In both cases the actual MIR device and pseudo city will be allocated by Galileo.</li> <li>Galileo also provides a piece of software know as the "Data Collector". The software resides on the Galileo Print Manager PC and only works when MIR to disc is in use. The Data Collector can be configured to create more than one copy of each MIR. It can be configured to create copies of some MIRs and nor others. It can be configured to send copies to different discs and folders.</li> </ul> |
| Does a MIR represent a<br>Booking File or a Filed<br>Fare/ATFQ?                             | It depends. Until a fare is present the MIR will represent the whole PNR/Booking File. Once a fare is present the MIR will represent the flights related to a filed fare. The precise meaning varies slightly between Galileo and Apollo. See A04  |



and A05 sections for a full explanation.



|  | Commission accountered and shown in TEODTE and amounter   |
|--|---|
| An airline is paying<br>commission as an amount<br>instead of percentage, how<br>is this transmitted in the<br>MIR?        | Commission percentages are shown in T50RTE and amounts<br>in T50COM. The two fields are mutually exclusive. Apollo<br>and Galileo will only ever transmit one, or the other.  |
| There is no carrier detail<br>present in the T50ISS<br>section of the MIR. Why<br>not?                                     | The user has not entered a plating carrier.   |
| My MIR is truncated or   | 1) Serial   |
| corrupt or has data missing.<br>Why?   | <ul> <li>Where the MIR is being transmitted to a serial device it is necessary for the receiving system to implement XON/XOFF flow control. Where this is not implemented the data flow will be uninterrupted and can fill the memory of the receiving system. Once the memory of the receiving system is full with data it has to process the received data and and further data sent by Galileo during processing will be lost by the receiving system. This method of delivery is no longer recommended.</li> <li>2) MIR to disc – mapped</li> <li>It is technically possible to configure the MIR to be delivered round a LAN (or even a WAN) to a mapped disc/folder. We have experienced issues with the reliability of the LANs/WANs provided by agencies, in particular character or even block loss. It is therefore recommended that at least one copy of every MIR is written to the same disc as the Galileo Print Manager installation.</li> <li>3) MIR to disc – local</li> </ul> |
|  | This is the preferred method of delivery. The MIR is delivered<br>to a folder on the same PC that hosts the Galileo Print<br>Manager software. Truncation occurs when the receiving<br>system tries to process the file before Galileo has finished<br>writing it. Once Galileo has written the file we recommend<br>that a copy be taken and the original left in place. The copy<br>can then be processed and, when processing has successfully<br>completed the original can be deleted.   |
| Every MIR has the same file name. Why?   | If you look at the folder where Print Manager has been<br>configured to place MIR to disc files you will find that, as well<br>as the MIR to disc files (*.MIR) there is a file called mirfile.txt.<br>Mirfile.txt contains the file name of the next file to be created.<br>If it is not present a new copy is created and the next file name<br>starts again at AAAAAGAL.MIR. It is therefore important,<br>when copying MIR files to only copy MIR files and to ensure<br>mirfile.txt is left alone.   |
| What is "Net Ticketing"?<br>What is "Net Remit"? What<br>is IT or BT ticketing? How<br>are they represented in the<br>MIR? | IT (Inclusive Tour) and BT (Bulk Tour) ticketing started as a reaction to Package Tour holidays. It allowed scheduled airlines to offer tour operators special (lower) fares. Not wanting to disclose these fares to the travelling public airlines chose to print the letters IT or BT in the fare and total boxes in place of the actual fare. Agents were required to have such arrangements approved and, once approved, a "tour code" was issued that had to be shown in the box of that name on the ticket. Arrangements sold using IT and BT fares had to be sold at a price that included the fare, hotel accommodation and transfers between the airport and accommodation. When airlines began selling special fares as a matter of course (without the need for accompanying accommodation or transfers) many airlines simply adapted the IT/BT method. The agency enters the amount due to the airline (known as the net fare), sets the commission at zero and uses IT and BT to   |



| hide this from the customer on the ticket. The Tour Code box<br>contains data which looks like an actual Tour Code but may<br>have a different meaning to the airline. The sale price is set<br>by the agency and the difference between this and the amount<br>due to the airline is the agency "profit". The sale price is<br>usually not reported to the BSP meaning that if the agent<br>accepts payment by credit card he does so using his own<br>merchant agreement, not the merchant agreement of the<br>airline.   |
|---|
| Some airlines adopted a different method, sometimes known<br>as "Net Remit". Both Net Remit and IT/BT (sometimes known<br>as Net Report) can exist within one BSP.<br>Net Remit has an actual fare in the fare box that the<br>passenger sees. This is reported to and billed by the BSP in<br>the usual way and commission (if any) is applied. The<br>agency adds further information to the ticket either in the form<br>of an amount due to the airline (known as the net fare - again)<br>or additional commission. This is then processed by BSP to a<br>secondary billing showing the actual amount due to the airline.<br>Additional commission can be an amount or a percentage and<br>can be applied to the fare shown in the fare box or to the<br>amount due to the airline after the deduction of commission<br>from the fare shown in the fare box. The precise<br>methodology varies from BSP to BSP and with something like<br>17 different variations it's impossible for us to list all the<br>possibilities and which applies to which market. |
| The extra data which the agency has to show on the ticket is<br>printed in the tour code box. However, it is not, strictly, a tour<br>code. It is either a "Value Code" and/or a "Carrier Agreement<br>Reference" and in Galileo they have specific entry formats<br>which cause the items to be shown in the A21 section of the<br>MIR (assuming you've switched that on using the MMOD<br>table). The Carrier Agreement Reference is simply a contract<br>number but the Value Code actually represents the value.<br>The first character will always be a letter and it tells you<br>whether the remaining characters are a commission amount<br>or percentage and which value to apply that to or whether it's<br>a net fare value. The value may be expressed as numbers<br>but it can also be encoded into letters. The precise encoding<br>varies by market/airline but 3 examples include:  |
| 0123456789<br>RUNWAYJETS<br>BLACKHORSE<br>CUMBERLAND  |
| Depending on which of the above is used 250 might be encoded as NYR or AHB or MRC.  |
| In some implementations the amount due to the airline (the net fare) is not entered using a Value Code but a separate method (which does not print in the Tour Code box of the ticket).   |
| So, depending on the precise method used in a market you may need to search for data in the A21 section and also the T50ITC field. The net amount due may be found in A07TBF, A21NRT or A21NVC.   |



| Can I receive MIRs for<br>Voids and Refunds?   | Yes. There are two steps. Firstly change the flags in the MMTD display. Note that it is possible to set the system to send MIRs when a refund is processed or a void or an unvoid or a spoiled. If you want all 4 you must set all 4 to "Y". Now go to the MMOD display and set "REFUND DATA" to "Y". Note that setting REFUND DATA will cause the A23 section to be sent to your back office system. You must therefore ensure your back office is capable of processing this data.  |
|--|---|
| I'm not getting all the data I<br>expect for an MCO/EMD<br>MIR. Why not?   | Go to the MMOD display and set "MISCELLANEOUS DOC" to<br>"Y". This causes the A19 section to be sent – please ensure<br>your back office system can process this data. Now go to the<br>MMTD display and set "MPD" to "Y".  |
| Why do some of my flights<br>appear in the A04 section of<br>the MIR and others in the<br>A05?   | Galileo answer (Apollo is different) - Until a filed fare is<br>present in the Booking File all of the flights will appear in the<br>A04 section. Once a filed fare is present in the Booking File a<br>separate MIR is sent for each field fare. In these<br>circumstances the flights that are covered in the filed fare<br>appear in the A04 section and all others in the A05. The<br>status of the flight has no affect on whether it appears in the<br>A04 or the A05.  |
| Is a separate MIR sent for<br>every passenger  | No. A MIR is sent for each filed fare.  |
| Why does the MIR not<br>contain the fare for every<br>segment?   | This is related to the IATA practice known as "proration" and<br>these websites give some information about the process.<br>http://gnp.sourceforge.jp/<br>http://www.iata.org/whatwedo/proration/index.htm<br>http://www.interglobetechnologies.com/whitepapers/Managing<br>-the-Challenges-of-Airline-Revenue-<br>Accounting.pdf#search=%22airline%20proration%22<br>Proration is the term used by airlines to describe the process<br>they undertake to share out the revenue on a ticket when<br>more than one carrier is involved. The sharing process uses<br>distance flown as its' basis but then applies various other rules<br>and even commercial agreements. It is the commercial<br>agreements (which are confidential between the airlines) that<br>make it impossible for us to accurately calculate the flight by<br>flight coupon value.<br>No. In the airline world there are flow mileages, maximum |
| information about the<br>distance flown for each<br>segment?   | permitted mileages and each airline uses different frequent<br>flyer miles. All of those mileages are artificial to one degree<br>or another. The shortest distance between two points is the<br>"Great Circle Mileage" but there are at least 7 models of the<br>shape of the earth each of which can produce a slightly<br>different result. Faced with those options Galileo decided not<br>to fill this field.  |
| I use a single gtid to collect<br>MIRs from more than one<br>branch. How is it possible<br>that this same gtid is "up" in<br>one pseudo city and "down"<br>in another? | When a MIR is sent it is placed into a holding area in the<br>Galileo system known as a buffer. In most cases it goes into<br>the buffer and then immediately out again when it is sent to<br>the agency. Each pseudo city has its' own buffer even though<br>they are sending data to the same gtid. When the gtid is<br>Down in one pseudo city<br>this is simply a means to stop the MIRs from being sent from<br>that Pseudo city. The buffer feeding the gtid in another<br>pseudo can be up. We have some customers who, rather<br>than receiving<br>all the MIRs immediately they have been issued like to set the<br>MIR device to Down, buffer up many MIRs and then bring the<br>device Up so that they receive all the MIRs from one branch<br>together.   |

| Leavelt final the section of the   | The equivalent failed date in the MID is used as with a   |
|--|---|
| I can't find the conjunction ticket number in the MIR.   | The conjunction ticket data in the MIR is not sent the same<br>way as it is shown in the filed fare. We send the first ticket<br>number for each passenger and then send an indicator to say<br>how many tickets have been issued.<br>For instance:   |
|  | 338500849024990024294301000000885AD 01 N  |
|  | means<br>33850084902 this ticket has this TCN.  |
|  | 4 is the year when the ticket was issued  |
|  | 9900242943 is the ticket number   |
|  | 01 is the number of tickets   |
|  | issued. If this was a conjunction ticket this number would be 02 or 03 or 04 as appropriate.  |
| I have a Group Booking File<br>but I cannot issue a MIR.   | The MIR will not issue until at least one passenger name has been added to the Booking File.  |
| Is TASF data transmitted in the MIR  | Yes. It is necessary to set the MMOD and MMTD screens to send MPD/MISC DOCS data.   |
| Can I use a DAD MIR to send TASF data?   | TASF MIRs are only generated at the time of TASF creation.<br>There is no way of sending a MIR containing TASF data using<br>a DAD modifier. Should agents wish to send TASF data in<br>the MIR at a later date they will have to approach their back<br>office vendor to ascertain the correct procedure to follow.<br>This will probably involve rekeying the data either direct to the<br>back office system or, if a MIR is to be used in the DI.FT area<br>of the Booking File using formats given to the agency by the<br>back office system provider.  |
| If I have more than one filed<br>fare the A04/A05 section<br>relationship is different<br>when an MCO is issued<br>compared with when a ticket<br>is issued. | The general principle is that the A04 represents the flights related to the fare value in the MIR and the A05 represents carries any other flights. If you make the entry MCOBFF1 the system *copies* the data from the filed fare to the MCO. No ongoing link exists between the MCO and the filed fare. You can, for example, delete the filed fare yet the MCO still contains the filed fare data and the MIR will be created. The same principle applies for a TKPMCO - the system *copies* the data from the filed fare to the MCO and then uses the MCO data to create the MIR, not the filed fare data. As such, the link the exists between the filed fare and segments is broken and the system, not knowing any better, puts all the segments in A04. |
| At which process point does<br>the MIR handoff?  | The MIR is typically transmitted at the same time as the ticket/MCO. Provided the terminal making the entry TKP, TKPMCO or MCOP is linked to both a ticket device and a MIR device both the ticket/MCO and MIR "documents" will be created from the single entry. It is also possible to send a MIR using the entries TKPDAD, MCOPDAD, TKPDND.xxx.xxx and TKPDXD.xxx.xxx. The Galileo formats guide gives detail of these entries.  |

## Exchange/Reissue and MCOs in Galileo.

In IATA markets serviced by the Galileo system the procedures which agents must follow when reissuing or exchange a ticket are laid down in Resolution 720a Attachment 'B' with further examples and explanation in the Ticketing Handbook.

It is important to remember that while most tickets issued by agents are in their own currency there are circumstances where an agent may issue a ticket starting in a city which is not in their own country (e.g a UK based agency may issue a ticket between New York and Los Angeles). In such circumstances the "Fare" on the ticket issued will be expressed in a "foreign" currency (USD) with the "Equivalent Fare Paid" in the currency of the agency (GBP).



Should it become necessary to reissue such a ticket the fare will continue to be expressed in the foreign currency.

In the paper ticket environment it is also possible for an agency to exchange/reissue a ticket issued by a completely different agency in a completely different currency. Once again, the new fare will be expressed in the currency of the original issuing agency with any additional collection expressed initially in the original currency with an additional fare paid in the agency currency as well.

If the difference in fares results in a refund being due to the passenger the agent must *issue* an MCO to *carry* the refund value. This often causes confusion but it is important to remember that the MCO has been issued. To refund the value carried on the MCO it is then necessary to refund the MCO. You may ask why a two stage process? Some countries restrict the export of their currencies. If it was possible to purchase an air ticket, take it out of such a country, and then obtain a refund on the unused parts of the ticket this would contravene those exchange regulations. Furthermore, only the original issuing agency actually holds the money from the original ticket. Therefore, the MCO for refund value must be returned to the agency that issued the original ticket who will then action that refund. Of course, in many cases, the original issuing agent and the one undertaking the exchange reissue are the same and therefore the MCO, having been issued, is immediately refunded by the same user.



#### The following MIR illustrates what happens when the ticket is issued:

| T51G77339200980<br>UD4 UD49999999<br>HRK000000485300<br>NYNYN7YNYAYA NN<br>000000001000001 | 92 ZZR1JO<br>92HRK00000000<br>NNX HR | C50GHN<br>00000000 | GHAG160C<br>00000000 | r06000160C<br>00000000 |        |        |         |
|--|--------------------------------------|--------------------|----------------------|------------------------|--------|--------|---------|
| A02HARRISON/EMR  | 3                                    |                    |                      | 6                      | 00     | AD     | 0101N   |
| A0401AF057AIR F<br>O030KER4  | FRANCE 2755Y<br>F TK:NJT:02          |                    | 0900 2ZZ             | AGZAGREB               | CDGPAR | IS/CHA | RLESINS |
| A0701EUR 6   | 554.00HRK                            | 4853.00HRK         | 4853                 | .00                    |        |        |         |
| A080101Y   | 0000000                              |                    | F:Y                  |                        |        |        |         |
| A09010ZAG AF PA  | AR M835.71Y NU                       | JC835.71END        | ROE0.782             | 562                    |        |        |         |
| A100101SEP06999<br>TI:125364010010   |                                      |                    | S                    |                        |        |        | R       |
| HRK000007000.00  | ) T1: 10.0                           | )0GBT2:            | Т3:                  |                        | T4:    | т5:    |         |
| A11S 0.  | .00N                                 |                    |                      | P:                     | 01     |        |         |
| A12LONB /  |                                      |                    |                      |                        |        |        |         |

In this case although the fare is EUR654.00 and the equivalent is HRK4853.00 the amount due (A11) is zero. This is because the old ticket (with a fare value of HRK7000.00 – A10) has a higher value than this new ticket. The MCO (when issued) will have the balance on it but it will also show A11 as zero because it is also paid for by the original ticket. Subsequently the MCO will be refunded and a refund MIR created.

A further area of confusion is often taxes. When a ticket is reissued/exchanged the taxes shown on the original ticket are carried forward to the new one.

#### This MIR may help to explain.

| T51G7733920105300233160CT061354 AF<br>UD4 UD499999992 ZZR1JO C<br>HRK0000004853002HRK00000000 00000<br>NYNYN7YNYAYA NNNX HR<br>000000001000001000000010010010010 | 50GHNGHAG160CT060001600<br>000 0000000 0000000 | СТ06012     | CCCE40C79F3A<br>0000000000000 |
|--|--|-------------|-------------------------------|
| A02HARRISON/EMR  | 6  | 00          | AD 0101N                      |
| A0401AF057AIR FRANCE 2755Y AK22JU<br>O030KER4 F TK:NJT:02.05   | N0655 0900 2ZAGZAGREB                          | CDGPAR      | IS/CHARLESINS                 |
| A0701EUR 654.00HRK 5083.1  | 0HRK 4853.00HRKT1:                             | 111.30HRT2  | : 118.80YQ                    |
| A080101Y 00000000  | F:Y  |             |                               |
| A09010ZAG AF PAR M835.71Y NUC835.7<br>.80YR  | 1END ROE0.782562 XT PD                         | 10.00GB PD6 |                               |
| A100101SEP069999942 ZAG<br>TI:1253640100100P4 TI:1253640100<br>HRK000000510.00 T1: 10.00GBT2:<br>000000526.8000000000000   |  | Τ4:         | А<br>Т5:                      |
| A11S 4573.10N  | Р  | :01         |                               |
| A12LONB /  |  |             |                               |

The A07 line shows that the new fare for the ticket is EUR654.00 and that the equivalent of that is HRK4853.00. There are 2 new taxes to be collected HRK111.30HR and HRK118.80YQ making the new total HRK5083.10.

Looking at the A11 section we find that the amount collected is only HRK4573.10. This is the total amount less the value of the original ticket, in this case HRK510.00 found in the A10



section. (HRK510.00+HRK4573.10 = HRK5083.10). But, remember the HRK5083.10 includes the taxes. Therefore the fare amount which has actually been collected is HRK4573.10 less HRK111.30 less HRK118.80 giving a result of HRK4343.00 (the commissionable fare collected).

You may also be wondering what the T1: 10.00GB item is in the A10 section. Doesn't that also need to be accounted for? The answer is "no". This item has no accounting value. It is a leftover from the time when some back office systems used the MIR to actually write airline tickets. Where a tax is shown on the original ticket it must be carried forward to (and printed on) the new ticket but because it was paid for on the original ticket it doesn't need to be paid for again so it can be safely ignored for accounting purposes.

The following pictures show exactly the same MIR as above but showing the HEX representation. This is particularly useful for understanding which control characters are present (carriage return, line feed etc.) and how they terminate lines, sections and the whole MIR.

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