Fare Quote Planner

Study Guide



Acknowledgement:

This document was developed by Galileo Training Services.

Customer feedback is important to us. Please take a few minutes to send any questions or comments to us at training.development@galileo.com

© 2007 Galileo International, L.L.C. All rights reserved.

Information in this document is subject to change without notice. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose without the written permission of Galileo International. All screen examples and other inserts associated with system output are provided for illustration purposes only. They are not meant to represent actual screen responses, rates, etc.

Galileo International may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property rights except as expressly provided in any written license agreement from Galileo International. All other companies and product names are trademarks or registered trademarks of their respective holders.

Contents

Fare Quote Planner	2
In This Study Guide	2
GlobalFares Assumptions	2
Pricing an Itinerary	3
When to Use	3
How to Use	3
Using Access Entries	
Using Pricing Modifiers	7
Booking Code	8
Cabin Class	9
Carrier	9
Connection	10
Fare Break Point	
Fare Identification Code	11
Fare Type	
Future Ticketing Date	13
Global Indicator	13
Passenger Identification Code	14
Point of Sale and Ticketing	15
Rule Restriction	15
Surface Sector	16
Tax Exempt	
Ticket Identification Code	16
Travel Date	17
Combining Modifiers	17
Updating a Fare Quote Planner Request	
Changing the Header Line	
Using Follow-on Entries	
Displaying a Linear Fare Quote	
Displaying Rules	
Rules Summary	
Fare Notes	
Fare Rules Paragraphs	
Using Fare Quote Planner to Find the Lowest Fare	27

Fare Quote Planner

GlobalFaresTM provides you with a powerful tool, Fare Quote PlannerTM, to obtain a fare quote for a proposed itinerary *without* booking the flights. The display gives you a choice of different fares ranging from the most expensive to the lowest. You can use Fare Quote Planner (FQP) for both North American and international itineraries.

You can also use pricing modifiers to customize Fare Quote Planner. It is important to remember that, since you are *not* booking any flights in the Apollo[®] system, Fare Quote Planner does *not* check for available classes of service.

Online help for Fare Quote Planner is available in Apollo® under: HELP FOP

In This Study Guide

Upon completion of this study guide, you will be able to:

- Describe GlobalFares assumptions.
- Price an itinerary using Fare Quote Planner.
- Use pricing modifiers with Fare Quote Planner.
- Update a Fare Quote Planner request.
- Display a linear fare quote from a Fare Quote Planner display.
- Display rules from a Fare Quote Planner display.
- Use Fare Quote Planner to find the lowest fare.

GlobalFares Assumptions

When using Fare Quote Planner, GlobalFares makes the following assumptions:

- Travel is for today.
- All points are stopovers.
- All segments are in the same class of service.
- You are selling and issuing the ticket in the city of fare quote (assumed city).
- For international itineraries, both carrier specific and IATA fares are candidates for fare quotes.

Pricing an Itinerary

HELP FQP

When you request fares for an itinerary using Fare Quote Planner, GlobalFares can return the following types of fares in a North American or International fare quote display.

- First class
- Business class
- Normal economy fare
- Eurobudget
- Excursion
- PEX
- Super PEX
- APEX
- Super APEX
- Lowest fare

When to Use

Use Fare Quote Planner to price an itinerary for your customer *without* having to book the flights.

How to Use

Fare Quote Planner allows you to use a maximum of 16 city/airport codes or 15 segments in the format. If you use airport codes, GlobalFares includes airport fares for the fares quoted. If you use city codes, GlobalFares includes city fares for the fares quoted.

Note: If you use more than nine city/airport codes, you must also include booking codes in the format.

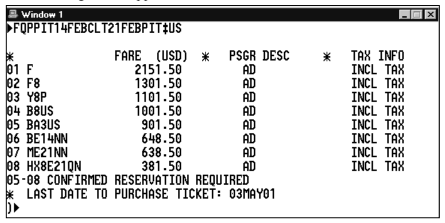
North American fare quote

For North American fare quote or wherever IATA fares are *not* available (e.g. other domestic markets), you *must* use a carrier code in the format.

To use Fare Quote Planner to price a North American round trip itinerary, type the function identifier FQP followed by the origin city/airport code, the departure date, the destination city/airport code, the return date, the origin city/airport code, end item (‡), and the carrier code.

Example: FQPPIT14FEBCLT21FEBPIT‡US

The following screen appears.



The following table lists the components of the display.

Component	Description
➤FQPPIT14FEBCLT 21FEBPIT‡US	Redisplay of format entry.
* FARE (USD)	Total fare and three-letter currency code in parenthesis. Currency code based on workstation location default or point of sale and ticketing modifier used in initial format.
* PSGR DESC	Passenger description (Passenger identification code)
* TAX INFO	Tax information.
01	Line number assigned to fare quote.
F	Fare basis code applicable to fare quote.
	Note: When using more than one fare basis code for a fare quote, GlobalFares uses different fare basis codes (separated by end items) for each fare component. If this involves more than 9 characters, the 10 th character is an end item (e.g. fare basis codes Y2, YPX and YPX45, the data line displays Y2‡YPX‡YP‡).
2151.50	Total fare.

Component	Description
AD	Passenger identification code.
	AD = adult
INCL TAX	Tax information.
	NOT APPL = No taxes apply.
	Note: Exemption is for North American and mixed itineraries sold outside U.S. where U.S. PFCs will <i>not</i> be included. Agent alert message PFCs MAY APPLY appears in display.
	EXEMPT = Applicable taxes exempted.
	INCL TAX = All taxes included.
05–08 CONFIRMED RESERVATION REQUIRED	Fare quotes 5 through 8 require confirmed reservations. Asterisk (**) precedes message when it is relevant to all fares.
	Note: Dash (–) separates a range of fare quotes and period (.) separates non-consecutive fare quotes.
* LAST DATE TO PURCHASE TICKET: 03MAY01	Indicates last date to purchase ticket for fares appearing in FQP display.

International fare quote

The format to request a Fare Quote Planner display and the response from GlobalFares is the same for an International itinerary.

Example: FQPLHR13MARCDG15MARLHR

The following screen appears.

```
■ Window 1
                                                                 _ □ ×
▶FQPLHR13MARCDG15MARLON
                 FARE (USD)
                                     PSGR DESC
                                                         TAX INFO
01 Y
                                       ΑD
                                                         INCL TAX
                      733.81
02 YBB‡Y
                      617.81
                                       ΑD
                                                         INCL TAX
03 YBB
                      502.81
                                       ΑD
                                                         INCL TAX
   SUM IDENTIFIED AS UB IS A PASSENGER SERVICE CHARGE
  RATE USED IN EQU TOTAL IS GBP 0.6989
LAST DATE TO PÜRCHASE TICKET: 13MAR02
02 E LONPAR CANCEL PENALTY APPLIES
02-03 CONFIRMED RESERVATION REQUIRED
03 E CANCEL PENALTY APPLIES
   STOPOVER ASSUMED - CONNECTIONS MAY VARY FARE
```

The following table lists the components of the display.

Component	Description
➤FQPLHR13MAR CDG15MARLON	Redisplay of format entry.
* FARE (USD)	Total fare and three-letter currency code in parenthesis. Currency code based on workstation location default or point of sale and ticket modifier used in initial format.
* PSGR DESC	Passenger description.
* TAX INFO	Tax information.
01	Fare quote line number.
Y	Applicable fare basis code. Note: When using more than one fare basis code for a fare quote, GlobalFares uses different fare basis codes (separated by end items) for each fare component. If more than 9 characters, 10 th character is an end item (e.g. fare basis codes Y2, YPX and YPX45, the data line displays Y2‡YPX‡YP‡).
733.81	Total fare.
AD	Passenger identification code. AD = Adult
INCL TAX	Tax information. NOT APPL = No taxes apply. Note: Exemption is for North American and mixed itineraries sold outside U.S. where U.S. PFCs will not be included. Agent alert message PFCs MAY APPLY appears in display. EXEMPT = Applicable taxes exempted. INCL TAX = All taxes included.
* SUM IDENTIFIED AS UB IS A PASSENGER SERVICE CHARGE	UB code indicates sum is passenger service charge.
* RATE USED IN EQU TOTAL IS GBP 0.6989	Bankers Selling Rate from currency of country of origin to currency of country of payment.
* LAST DATE TO PURCHASE TICKET: 13MAR02	Last date to purchase ticket is March 13, 2002.
02 E LON PAR CANCEL PENALTY APPLIES	Indicates a cancel penalty applies to fare on line 2 between London and Paris.

Component	Description
02–03 CONFIRMED RESERVATION REQUIRED	Message indicating fare quotes 2 through 3 require confirmed reservations. An asterisk (*) precedes message when it is relevant to all fares.
	Note: Dash (–) separates a range of fare quotes and period (.) separates non-consecutive fare quotes.
03 E CANCEL PENALTY APPLIES	Indicates a cancel penalty applies to fare on line 3.
* STOPOVER ASSUMED – CONNECTIONS MAY VARY FARE	Fare based on a stopover.

Using Access Entries

HELP FQP

The following table lists the most frequently used access entries.

To access:	Use this entry:
Linear for fare on line 2	FQP*2
Last FQP display	FQP*
Quote components for fare on line 5	FQN5
FQP itinerary	FQPD

Using Pricing Modifiers

HELP FARE-FQP MODIFIERS

You can override the fare quote assumptions by adding various pricing modifiers to the Fare Quote Planner format. Using pricing modifiers reduces the time spent looking for fares your customer qualifies for.

Depending on the pricing modifier, you can associate it either to a specific segment or to the entire itinerary.

The following table lists frequently used pricing modifiers and indicates whether you can use the modifier for segments *only*, the entire itinerary or both.

Modifier	Segment	Itinerary
Booking code	V	√
Cabin class	V	√
Carrier	V	√
Connection	V	
Fare break point	V	
Fare identification code (FIC)	V	√
Fare type		√
Future ticketing date		√
Global indicator	V	
Passenger identification code (PIC)		√
Point of sale and ticketing		√
Rule restriction		√
Surface sector	V	
Tax exempt		√
Ticket identification code (TIC)		√
Travel date	V	

This section describes the pricing modifiers you can use for a Fare Quote Planner itinerary. Also included is the fare quote assumption the pricing modifier overrides.

Booking Code

Use the booking code modifier to request *only* those fares applicable to the booking code specified. A carrier code is *mandatory* when using a booking code modifier. The booking code modifier is a dot (.) followed by the desired booking code. To request a fare, you can use the booking code modifier with individual segments or the entire itinerary.

The following table lists some examples.

To request fare quote for:	Use this format:
Each segment	FQPDFW.F‡AAJFK.J‡BALON.C‡AFPAR.C‡AFJFK.F‡ AADFW
Entire itinerary	FQPSEA‡NWMIA‡NWCLE‡AAORD‡UASEA.Y

Cabin Class

To request a fare, you can use the cabin class modifier with individual segments or the entire itinerary.

To use a cabin class modifier with Fare Quote Planner, type the FQP format, followed by a dash (–), the carrier code, and one of the new cabin class identifiers listed in the following table.

Cabin	Delimiter	Modifier
First class	_	FIRST
Business class	_	BUSNS
Economy class	_	ECON

The following table lists cabin class modifier examples.

To request cabin class for:	Use this format:
Entire itinerary	FQPNYCCHIANCNYC‡NW-FIRST
Each segment	FQPFLL‡FL-ECONATL-FIRST‡UACHI-FIRST‡UAFLL

Carrier

The carrier modifier is *mandatory* for all non-IATA markets such as:

- North American itineraries.
- Segments between the U.S. and Canada.
- Other domestic itineraries (e.g. SYDPER, ROMMIL, FRAMUC, etc.).

To request a fare, you can use the carrier modifier with individual segments or the entire itinerary.

The following table lists carrier modifier examples.

To request specific carrier for:	Use this format:
Entire itinerary	FQPPITCLTMIATPABOSPIT#US
Each segment	FQPLON‡BAROM‡AZZRH‡SRAMS‡KLPAR‡AFLON

International itineraries

The carrier modifier is optional for international itineraries. When you add the carrier modifier to your format, fares for those segments include:

- Carrier specific fares for North America and other domestic city pairs.
- Carrier specific and IATA fares for international.

When you do *not* include the carrier modifier in the Fare Quote Planner format for an international itinerary, GlobalFares uses *only* IATA fares for those segments.

Connection

GlobalFares assumes a stopover at each point of the itinerary unless you override it by using a date or a connection modifier. The connection modifier is the letter X followed by a dash (X–).

You can use the connection modifier with individual segments *only*.

The following table lists connection modifier examples.

To request fare quote for:	Use this format:
Connection in Frankfurt on both segments to and from Munich.	FQPLON1MAYX–FRAMUC15MAYX– FRALON
Honolulu to Chicago O'Hare round trip with a connection in Los Angeles both directions.	FQPHNL15JUNX–LAXORD23JUNX– LAXHNL‡UA
Air Canada from Vancouver to Montreal with a connection in Toronto.	FQPYVR15JUNX-YYZYUL‡AC

Note: When you do *not* use the connection modifier, the following alert appears in the response:

STOPOVERS ASSUMED - CONNECTIONS MAY VARY FARE

Fare Break Point

Use the fare break point modifier to instruct GlobalFares where it should or should *not* break the fare. There are three fare break point modifiers:

- 1. MB- (must break)
- 2. OB– (must *only* break)
- 3. NB– (must *not* break)

You can use the fare break point modifier with individual segments *only*.

To request fare quote with:	Use this format:
Break fare at Milan Note: Additional fare breaks allowed.	FQPABJROMNCEMB-MILCASDKRABJ
Only break fare at Bombay Note: Additional fare breaks not allowed.	FQPLAXNYCLONOB- BOMLONNYCLAX‡NW
No fare break allowed at London	FQPYMQLONNB-TLVKUL‡BA

The following table lists fare break point modifier examples.

Fare Identification Code

With Fare Quote Planner, you can use the Fare Identification Code (FIC) modifier (pillow followed by the fare basis code) to request a specific fare basis code. You can use it either as a segment modifier or an itinerary modifier.

Itinerary modifier

When you use a FIC as an itinerary modifier with Fare Quote Planner, GlobalFares:

- Requires that you use a carrier code in the format.
- Returns *only* one fare quote.

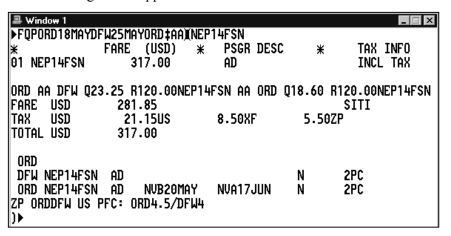
Note: Additional fare breaks

allowed.

Example

FQPORD18MAYDFW25MAYORD‡AA¤NEP14FSN

The following screen appears.



Note: You can also use the carrier code as a modifier for each segment: FQPORD18MAY‡AADFW25MAY‡AAORD¤NEP14FSN

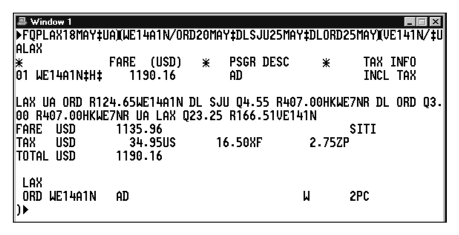
Segment modifier

If you use a FIC as a segment modifier with Fare Quote Planner, type a slash (/) following the fare basis code when additional segments follow.

Example:

FQPLAX18MAY‡UA¤WE14A1N/ORD20MAY‡DLSJU25MAY‡ DLORD25MAY¤VE141N/‡UALAX

The following screen appears.



GlobalFares returns *only* one fare quote and quotes the other segments. (*without* FICs) at the lowest applicable fare.

Fare Type

You can use the fare type modifier specify the type of fare quote for the itinerary. When using the fare type modifier, GlobalFares limits the fares quoted to the specified fare type.

The fare type modifier is a pillow (π) followed by one of the three options:

- NORMS
- APEX
- SPCLS

The following	, 1 1 1° ,	C	1. C	1
I ha tallawing	table list	c tara 1	tuna maditiar	avamnlac
THE TOHOWINE	table list	S Tare	type inounier	CAampics.

To request only:	Use this format:
Normal fares	FQPRIOMIA20MAYRIO‡RG¤NORMS
APEX fares	FQPLONYYZLON‡AC¤APEX
Special fares	FQPDUBATHLON¤SPCLS

Future Ticketing Date

The future ticketing date modifier (:date) overrides the assumption the ticket will be issued today and checks for fares valid for ticketing on the specified date.

You can use the future ticketing date modifier with the itinerary *only*.

Example: FQPAKL1JUNSYDSIN:23MAY

Global Indicator

Over certain routes, the fare varies depending on the global indicator (e.g. some carriers may file an Atlantic fare and a Pacific fare from New York to Singapore). When requesting a fare quote for city pairs that include at least one city outside of North America, you can request fares by a specific global indicator.

The modifier is a colon (:) followed by the global indicator. You can use the global indicator modifier with individual segments *only*.

The following table lists global indicator modifier examples.

To request fare quote from:	Use this format:
Paris to Tokyo via Atlantic/Pacific and via Eastern Hemisphere on return	FQPPAR:APTYO:EHPAR
Johannesburg to Frankfurt via Eastern Hemisphere	FQPJNB:EHFRA
Rio De Janeiro to Bangkok via South Atlantic	FQPRIO:SABKK
Sydney to Copenhagen via Trans-Siberian	FQPSYD:TSCPH
Montego Bay to Toronto via Western Hemisphere	FQPMBJ:WHYYZ‡AC
Note: Carrier code required to/from U.S. and Canada.	

Passenger Identification Code

One Passenger Identification Code (PIC) is optional for each FQP format entry. You can use the PIC to price an itinerary *only*.

When you use a PIC with Fare Quote Planner, GlobalFares defaults to the adult fare when:

- No fares apply for the requested passenger type.
- Adult fare is lower than the fare for the PIC used.

Note: Using a PIC preceded by a double asterisk (**) prices at the PIC fare *only*.

The following table lists PIC modifier examples.

To request:	Use this format:
Military fares	FQPLONAMS*MIL
Published fare with 25 percent discount	FQPJFKMIA*DP25‡DL
Published fare with AUD25.00 off base price Note: The numerics after DF default to currency of country of origin.	FQPSYDMUC*DF25
Published fare with USD50.00 off total price Note: The numerics after DFT default to currency of country of origin. DFT is not applicable for international fares.	FQPPITMIA*DFT50‡US
Child fare only	FQPORDFRA**C8‡AA

Agent and industry discounts

You can also use the agent discount (*ADnn) and industry discount (*IDnn) passenger identification codes, however you must use a FIC with these codes.

Note: nn = percentage of discount

Examples

FQPORDLAX‡UA¤YUA*ID90

FQPANC‡NWMSP‡NWORD¤P26*AD50

Point of Sale and Ticketing

When requesting fare quotes to be ticketed or sold in a country other than your workstation location, you must include the point of sale and/or point of ticket issue modifier in the FQP entry. You can use this modifier to price itineraries *only*.

The modifier is a colon (:) followed by either:

- S and city code of sale.
- T and city code of ticketing.

When the point of sale and ticket issue are the same, you can omit the lead letters (S or T) and enter only the one city code following the colon.

The following table lists point of sale and ticketing modifier examples.

To request fare quote specifying:	Use this format:
Frankfurt as place of sale and your workstation location as place of ticketing	FQPAMSMUCROM:SFRA
Your workstation location as place of sale and Madrid as place of ticketing	FQPROMMADFRAROM:TMAD
Dubai as both place of sale and ticketing	FQPCAIDXBCAI:DXB

Rule Restriction

You can use the applicable rule restriction modifier to exclude certain types of fares having restrictions. You can use the rule restriction modifier with the itinerary *only*. The rule modifier is slash (/) followed by the rule restriction.

The following table lists rule restriction modifier examples.

To exclude fares with:	Use this format:
Cancellation penalty higher than specified (25) percentage	FQPCLEYVR‡AC/PE25
Maximum stay for British Airways	FQPORDCDG/NX‡BA
Minimum stay for Air Canada	FQPYULFCO/NM‡AC
Minimum or maximum stay for Lufthansa	FQPIADNCE/MM‡LH
Advance purchase requirement	FQPFRASYD/AP
Any rule restrictions	FQPTPEHKG/NR

Surface Sector

GlobalFares considers all segments in the itinerary as flown unless you specify surface sectors. The surface sector modifier is two dashes (--). You can use the surface sector modifier with individual segments *only*.

The following table lists surface sector modifier examples.

To request surface sector between:	Use this format:
Zurich and Amsterdam	FQPROMZRHAMSROM
Boston and Kennedy Airport in New York	FQPLAXBOSJFKLAX‡AA

Tax Exempt

The tax exempt modifier (TE–) overrides the assumption to include all ticket taxes in the total price. Use this modifier to exempt taxes relating to a specific tax code or country code from the fare. You can use the tax exempt modifier with the itinerary *only*.

The following table lists tax-exempt modifier examples.

To exempt:	Use this format:
All ticket taxes	FQPSFOAMSFRASFO‡KL:TE
Taxes for Ireland and Canada tax codes	FQPDUBYYZNYCPAR:TE-IE.CA‡BA
Taxes for Germany tax code	FQPPARGVAISTFRAPAR:TE-DE
Taxes for Great Britain country code	FQPLHRAMS:TE-GB
Taxes for U.S. and Canada tax codes	FQPYYZJFKMUCYYZ‡AC:TE-US.CA

Ticket Identification Code

For North American fare quote, use the Ticket Identification Code with Fare Quote Planner as an itinerary modifier.

To use the TIC modifier, type the FQP format followed by a slash, two dashes, and the TIC code.

Example: FQPORD18MAYLAX25MAYORD‡UA/--DD50

Note: Ticket Identification Code DD50 indicates a \$50.00 discount.

Travel Date

Use the travel date modifier to override the assumption that the travel date is the current date. You can use the travel date modifier for individual segments *only*.

The date for a segment appears between the origin and destination of that segment. When you include a travel date for one segment, GlobalFares maintains it for each subsequent segment until you input a new date.

The following table lists travel date modifier examples.

To request fare quote for:	Use this format:
Hong Kong to Tokyo on June 1, returning on June 30	FQPHKG1JUNTYO30JUNHKG
Vancouver to Winnipeg on June 12, Winnipeg to Toronto on June 14, return to Vancouver on June 20, all on Air Canada	FQPYVR12JUNYWG14JUNYYZ 20JUNYVR‡AC

Combining Modifiers

You can combine the segment and itinerary modifiers and you can add segment modifiers in any order between the selected points. You can also enter the itinerary modifiers in any order after the last city in the itinerary.

The following table lists examples of combining modifiers.

To request:	Type:
Business class fare from London to Grand Cayman on Continental, connecting through Houston	FQPLON1AUG.C‡COX– IAH.Y‡COGCM
Normal fares for a government employee. Ticket to be sold and issued in Dubai	FQPCAIBOMCAI*GOV:DXB ¤NORMS
Child's fare from Auckland to Singapore, connection in Sydney. Ticket to be sold and issued in Singapore. All taxes are exempt	FQPAKL1SEPX- SYDSIN:TE:SIN*C8

Updating a Fare Quote Planner Request

After Fare Quote Planner displays the fare quote, you can update it to include new requests.

You can make updates to the initial Fare Quote Planner response by:

- Changing the header line in the Fare Quote Planner display.
- Using a follow-on entry.

Changing the Header Line

The header line of the Fare Quote Planner display shows the original format entry. By moving the cursor to this line and changing, deleting and/or adding data, you can update the Fare Quote Planner format entry to display a new set of fare quotes.

To change the header line, use the following steps.

1. Enter the format to request the original Fare Quote Planner summary display: FQPSFODENCHIWASSFO‡UA

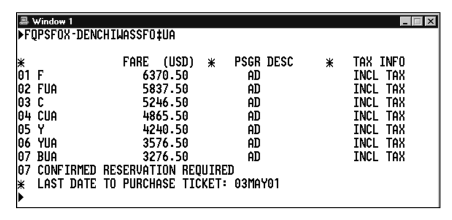
The following screen appears.



2. Move the cursor to the header line and make the change to show a connection through Denver (inserting connection modifier X–).

3. Move the cursor to the end of the format and press Enter.

The following screen appears.



The header line on the new Fare Quote Planner display reflects a connection through Denver. The fares have changed and the alert on the previous fare summary display, STOPOVER ASSUMED – CONNECTIONS MAY VARY FARE, *no* longer appears.

Using Follow-on Entries

HELP FQP

The follow-on entry allows you to change modifiers *without* repeating the original format. With a follow-on entry you can change:

- Segment modifiers
- Itinerary modifiers
- Combined segment and itinerary modifiers

The function identifier to change modifiers is the pillow:

Segment modifiers

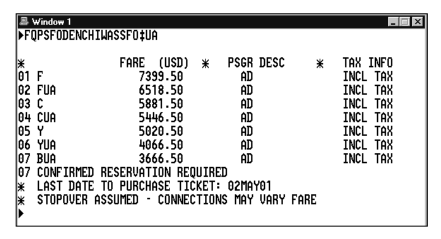
You can use segment modifiers to change the dates and/or carriers. You can also change connections to stopovers or vice versa.

To change the original request using segment modifiers, use the following steps.

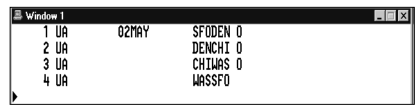
1. Perform a Fare Quote Planner request.

Example: FQPSFODENCHIWASSFO‡UA

The Fare Quote Planner display appears.



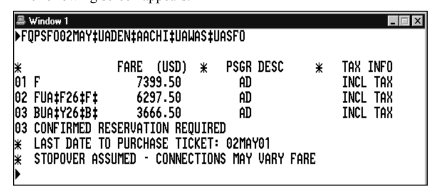
2. To display the Fare Quote Planner itinerary, type FQPD and press Enter. The following screen appears.



3. Type FQP followed by the pillow (\mu) change identifier, segment modifier (S), first segment number, slash (/), the new travel date, end item (\pm), second segment number, end item (\pm), the carrier code, and press Enter.

Example: FQP \(\times \) S2/2MAY \(\pm 2 \) + AA

The following screen appears.



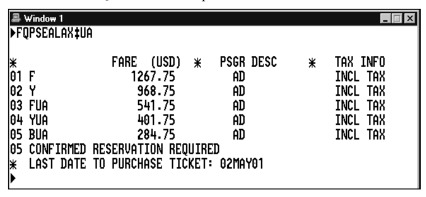
Note: To change a connection modifier, type FQP followed by a pillow (\mathbb{X}) , segment modifier (S), segment number, connection modifier (O or X), dash (-), and press Enter.

Example: FQP \square S2X-

Itinerary modifiers

To change the original request using itinerary modifiers, use the following steps.

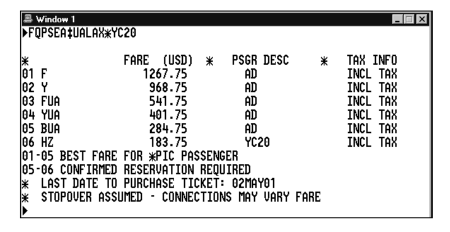
1. Perform a Fare Quote Planner request.



2. To quote a youth fare for this itinerary, type FQP followed by the change function identifier (\mu), youth fare PIC code (*YC20), and press Enter.

Example: FQP \mu *YC20

The revised Fare Quote Planner display appears.



Combined modifiers

To change the original segment and itinerary modifiers in your request, use the following steps.

1. Perform a Fare Quote Planner request.

```
_ 🗆 ×
▶FQPLON2DECGVAZRHLON‡SR
                FARE (USD)
                                  PSGR DESC
                                                     TAX INFO
01 C1
                     802.63
                                                     INCL TAX
                                    ΑD
                     733.63
                                                     INCL TAX
02 C1‡YEE3M31
                                    ΑD
03 C1 #YSR2
                     714.63
                                    ΑD
                                                     INCL TAX
04 MLWPXSR3‡‡
                                                     INCL TAX
                     391.63
                                    ΑD
  RATE USED IN EQU TOTAL IS GBP 0.6989
03 E ZRHLON NON-REF
04 E LONGVA NON REF-PEX
04 E ZRHLON NON REF-PEX
04 CONFIRMED RESERVATION REQUIRED
   STOPOVER ASSUMED - CONNECTIONS MAY VARY FARE
```

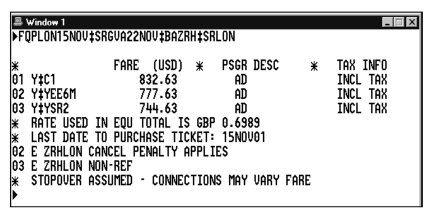
2. To display the Fare Quote Planner itinerary, type FQPD and press Enter.



3. Enter the Fare Quote Planner change function identifier followed by the desired changes.

Example: FQP \(\times \) S1/15NOV \(\pm \) 2/22NOV \(\pm \) BA

The revised Fare Quote Planner display appears.



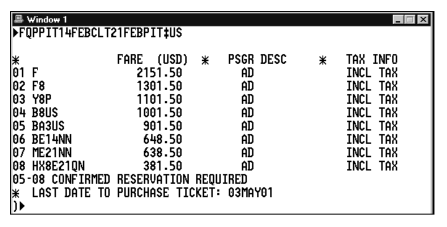
Displaying a Linear Fare Quote

You can quickly access all applicable fare and ticketing information relevant to a selected fare from the Fare Quote Planner display by requesting a linear fare quote.

To display the linear fare quote from a Fare Quote Planner display, use the following steps.

1. Perform a Fare Quote Planner request.

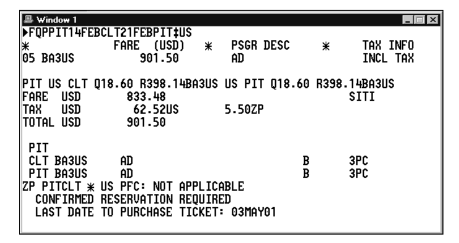
The FQP Summary display appears.



2. Type FQP followed an asterisk (*), line number of the fare quote, and press Enter.

Example: FQP*5

The linear fare quote information appears.



The following table lists the components of the linear fare quote with their description.

Component	Description
➤FQPPIT14FEB CLT21FEBPIT‡US	Redisplay of format.
* FARE (USD)	Total fare and three-letter currency code in parentheses. Currency code displays based on workstation location default or point of sale and ticketing modifier used in initial format.
* PSGR DESC	Passenger identification code.
* TAX INFO	Tax information.
05	Line number for selected fare.
BA3US	Applicable fare basis code.
901.50	Total fare.
AD	Passenger identification code. AD = adult Note: For a list of passenger identification codes, see Appendix A.
INCL TAX	Tax information. NOT APPL = no taxes apply Note: Exemption is for North American and mixed itineraries sold outside U.S. where US PFCs will not be included. Agent alert PFCs MAY APPLY appears in display. EXEMPT = exemption of applicable taxes INCL TAX = includes all taxes
PIT US CLT Q18.60 R398.14BA3US US PIT Q18.60 R398.14BA3US	Fare construction for selected fare in linear format.
FARE USD 833.48 SITI TAX USD 62.52.US 5.50ZP TOTAL USD 901.50	Fare line displays base fare, equivalent fare (when applicable) and sale and ticketing indicator. Following are the sale and ticketing indicators: SITI = Sold Inside/Ticketed Inside SITO = Sold Inside/Ticketed Outside SOTI = Sold Outside/Ticketed Inside SOTO = Sold Outside/Ticketed Outside

Component	Description
PIT CLT BA3US AD B 3PC PIT BA3US AD B 3PC	Origin city/airport followed by subsequent lines displaying successive cities, applicable fare basis code (BA3US), passenger identification code (AD), booking code (B) and baggage allowance (3PC). Note: NIL indicates no baggage allowed.
ZP PITCLT * US PFC: NOT APPLICABLE	State domestic segment tax and passenger facility charges.
CONFIRMED RESERVATION REQUIRED	Alert that fare requires confirmed reservation.
LAST DATE TO PURCHASE TICKET: 03MAY 01	Alert advising last date to purchase ticket for fare quoted.

Displaying Rules

From a Fare Quote Planner display, you can access:

- Rules summary
- Fare notes
- Fare rules paragraphs

Rules Summary

The rules summary provides you with the notes/rules applicable to each fare quote. The initial input displays the fare component summary for the specified fare quote number. A follow-up input displays the rules. To display the rules summary from a Fare Quote Planner display, use the following steps.

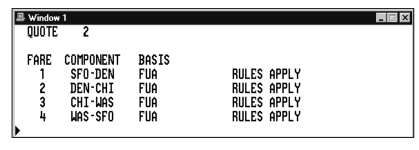
1. Perform a Fare Quote Planner request.

■ Window 1 FQPSF0DENCH	HIWASSFO‡UA			
,,,	FARE (USD) * 7399.50 6518.50 5881.50 5446.50 5020.50 4066.50 3666.50 0 RESERVATION REQUING TO PURCHASE TICKE ASSUMED - CONNECTI	AD AD AD AD AD AD ERED ET: 02MAY01	* Fare	TAX INFO INCL TAX

2. Type the fare quote function identifier (FQ) followed by the notes identifier (N), fare quote line number from FQP display, and press Enter.

Example: FQN2

The following screen appears.



The following table lists the components of the summary.

Component	Description
QUOTE 2	Fare quote number from FQP display
FARE	Fare component number
COMPONENT	Fare component boarding and deplaning cities
BASIS	Fare basis code
1	Fare component number
SFO-DEN	Origin and destination of fare component
FUA	Fare basis
RULES APPLY	Alert that rules apply

Fare Notes

From the Fare Quote Planner summary, you can display detailed fare notes.

To display fare notes, type the fare notes function identifier (FN) followed by the fare component number, slash (/), summary function identifier (S), and press Enter.

Example: FN2/S

The following screen appears.

```
DENCHI WE-02MAY1 UA FUA STAY --/-- BK F ‡

APP:
DAY:
SEA:
B/O:
STP: NOT PERMITTED
FLT:
CMB: RT/CT/SOJ/DOJ
ADU:
CHG: CHNG YES
SUR: APPLIES
MIN:
MAX:
])
```

Fare Rules Paragraphs

From the Fare Quote Planner summary, you can also display all the rules for a fare component, type FN2/ALL.

The following screen appears.

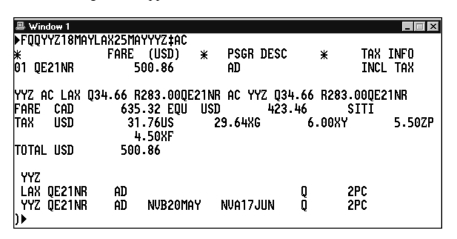
```
🚇 Window 1
                                                           _ 🗆 ×
FN2/ALL
*GENERAL INFORMATION★
    CARRIER CODE: UA
                                     TARIFF: DFR-2
    BOOKING CODE: F
                     À
                                     RULE NO: 2000
    TYPE OF FARE: NORMAL ONE WAY
*PERMITTED COMBINATIONS*
FARES MAY BE COMBINED WITH FARES IN ANY RULE OR TARIFF.
A CIRCLE TRIP ITINERARY IS PERMITTED.
AN OPEN JAW ITINERARY IS PERMITTED BETWEEN OUTWARD DESTINATION
AND RETURN POINT OF DEPARTURE.
AN OPEN JAW ITINERARY IS PERMITTED BETWEEN POINT OF ORIGIN AND
FINAL DESTINATION.
)▶
```

Using Fare Quote Planner to Find the Lowest Fare

With the Fare Quote Planner tool, you can replace FQP with FQQ to receive a quote of the lowest fare *only*.

Example: FQQYYZ18JULLAX25JULYYZ‡AC

The following screen appears.



With the FQQ format, you can:

- Use pricing modifiers and follow-on entries.
- Display the linear and the rules.

The entries are the same as the entries for the FOP format.