OVERVIEW

Low Fare Search (formerly known as Bargain Finder Plus itinerary-led shopping feature) takes the guesswork out of locating lower fare options. One entry returns up to 19 low fare options for itineraries consisting of one-way or round-trip journeys in all markets worldwide. The least expensive fare is always the first option.

Alternate airlines, times of day and inventory options can be booked directly from the response. In addition, you can use qualifiers to help tailor the search for options that address customers' specific needs and preferences; including qualifiers that allow you to request private fares or public fares only.

USING BASIC QUALIFIERS

Request new available itinerary with lower fare
Search for new itinerary, regardless of availability
Request new available itinerary and specify number of responses (default is 9)
Request new available itinerary selecting certain segments
Redisplay last itinerary options
Request new available itinerary using the NetCheck™ feature

Note: Subscription to NetCheck is required.

SELECT ITINERARY OPTIONS

Choose option from the list of alternative itineraries
Choose option from the list of alternative itineraries and cancel current itinerary

PREMIUM CABIN SHOPPING

Low Fare Search supports shopping for premium first, premium business, and premium economy cabins. Low Fare Search automatically determines the premium cabin using the booking codes of the itinerary mapped to an internal carrier cabin database. You do not need to add a cabin qualifier to your entry.

Pricing and Shopping defines the cabin primarily by the Reservation Booking Code (RBD) and Automated Rules Fare Types. Database tables exist for both. RBDs are mapped to cabins in the Cabin table.

USE SECONDARY QUALIFIERS

Low Fare Search pricing formats with optional fields, such as preferred carriers, must precede any other regular optional pricing fields such, as passenger type or segment select. Separate Low Fare Search formats from regular pricing formats with a cross of Lorraine (\$).

Combine multiple qualifiers

WPNI/{Qualifier}(Qualifier)/{Qualifier}\$/{Qualifier}
WPNI/D/T3/ARG QLatinXP
### City and Airport Qualifiers

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request new available itinerary using same airports</td>
<td>WPNIN</td>
</tr>
<tr>
<td>Request new available itinerary using current connect points</td>
<td>WPNIX</td>
</tr>
<tr>
<td>Request new available itinerary searching multiple airports</td>
<td>WPNIM</td>
</tr>
</tbody>
</table>

### Carrier or Service Type Qualifiers

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request new available itinerary using specific carriers</td>
<td>WPNI/A(carrier code)(carrier code)</td>
</tr>
<tr>
<td>Request new available itinerary excluding specific carriers</td>
<td>WPNI/X(carrier code)(carrier code)</td>
</tr>
<tr>
<td>Request new available itinerary using direct flights only</td>
<td>WPNI/D</td>
</tr>
<tr>
<td>Request new available itinerary and specify the maximum number of connections (0-3) the customer is willing to make</td>
<td>WPNI/K(number of connections)</td>
</tr>
<tr>
<td>Request new available itinerary and enable long connections</td>
<td>WPNI/LC-Y</td>
</tr>
</tbody>
</table>

**Note:** Applies to International itineraries only. Supplements regular connections with long connections between 780 minutes (13 hours) and 1439 minutes (23 hours, 59 minutes); default is 780 minutes when not specified.

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request new available itinerary and enable long connection with specific number of minutes</td>
<td>WPNI/LC-Y(number of minutes)</td>
</tr>
</tbody>
</table>

**Note:** Applies to International itineraries only. Number specified must be between 780 and 1439.

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request new available itinerary and specify online service only</td>
<td>WPNI/O</td>
</tr>
<tr>
<td>Request new available itinerary and specify interline solutions only</td>
<td>WPNI/MIX</td>
</tr>
<tr>
<td>Request new available itinerary and stay true to the cabin requested in the shopping query and only return options in the requested cabin</td>
<td>WPNI/XJ</td>
</tr>
</tbody>
</table>

### Day/Time Qualifiers

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request new available itinerary on a specified number of days later than the current itinerary (plus days)</td>
<td>WPNI/P(number of days later)</td>
</tr>
<tr>
<td>Request new available itinerary on a specified number of days sooner than the current itinerary (minus days)</td>
<td>WPNI/M(number of days sooner)</td>
</tr>
<tr>
<td>Request new available itinerary within specified number of hours from the current itinerary</td>
<td>WPNI/T(number of hours)</td>
</tr>
</tbody>
</table>
### Passenger or Fare Type Qualifiers

- Request new available itinerary using a specified passenger type
  
  \[ \text{WPNI}^\text{P}(\text{passenger type code}) \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{P}(\text{passenger type code})\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID
  
  \[ \text{WPNI}^\text{P}(\text{passenger type code})\text{I(corporate ID)} \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XC}(\text{corporate ID}) \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PC08} \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using a specified passenger type and corporate ID
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XC}^\text{IABC01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]

- Request new available itinerary using specified passenger type and corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PNEG}^\text{XO}^\text{AB0C01} \]

- Request new available itinerary using an account code
  
  \[ \text{WPNI}^\text{AC}(\text{account code}) \]

- Request new available itinerary using specified passenger type, corporate ID and Force a corporate fare
  
  \[ \text{WPNI}^\text{PC08}^\text{I(corporate ID)} \]

- Request new available itinerary using a specified passenger type and ensure the response is for that passenger type only, even if there are lower fares
  
  \[ \text{WPNI}^\text{PJCB}^\text{XO} \]
Alternate Cities Qualifiers

The system applies alternate city logic only to the origin and/or destination cities, not a connecting city. You can search for up to five North America alternate cities and up to three international alternate cities. For the purposes of this document, the definition of North America is the United States, Canada, Puerto Rico, and the U.S. Virgin Islands.

Search for alternate cities for the origin or destination by specifying each city.

WPNI/*AC-destination city)(first alternate city)(second alternate city)(third alternate city)
WPNI/*AC-LAX*LGBONTSNA

Search for alternate cities at both the origin and destination, by specifying each city.

WPNI/*AC-destination city)(first alternate city)(second alternate city)
WPNI/*AC-origin city)(second alternate city)(third alternate city)(first alternate city)(second alternate city)(third alternate city)
WPNI/*AC-LGA*JFKEWHPN*LAX*BURSNAONT

Search for alternate cities for the origin or destination by specifying a mileage radius. Maximum distance is 100 miles.

WPNI/*AC-destination city)(mileage radius)
WPNI/*AC-MEX*100

Search for alternate cities at both the origin and destination, specifying the mileage radius. Maximum distance is 100 miles.

WPNI/*AC-origin city)(mileage radius)(destination city)(mileage radius)
WPNI/*AC-YVR*100*ORD*50

Specify a segment for an alternate city

WPNI/*AC-S(segment number)(city to replace)(first alternate city)(second alternate city)
WPNI/*AC-S2LAX*ONTSA

Specify a segment mileage radius for an alternate city

WPNI/*AC-S(segment number)(city to replace)(mileage radius)
WPNI/*AC-S2YVR*100