

EDIFACT Select
Business Process Description

THE INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY TO TRAVELPORT.

Copyright

Copyright © 2013 Travelport and/or its subsidiaries. All rights reserved.

Travelport provides this document for information purposes only and does not promise that the information contained in this document is accurate, current or complete. This document is subject to change without notice.. No part of this document 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 other than the licensee's personal use without the prior written permission of Travelport and/or its subsidiaries.

Trademarks

Travelport and/or its subsidiaries may have registered or unregistered patents or pending patent applications, trademarks copyright, or other intellectual property rights in respect of the subject matter of this document. The furnishing of this document does not confer any right or license to or in respect of these patents, trademarks, copyright, or other intellectual property rights.

All other companies and product names are trademarks or registered trademarks of their respective holders.

Contents

EDIFACT Select Business Process Descriptions..... 4

EDIFACT Select Business Process Descriptions

EDIFACT Select Messages can be used individually to perform certain travel functions, or in conjunction with other messages to accomplish more complex processes. Travelport supports the following standard EDIFACT messages and descriptions. The EDIFACT messages uses are included:

Message	Version	Description	Business Process
Air Availability	PAOREQ 99.1 PAORES 99.1	Air Availability: General Availability Carrier Specific Availability Flight Specific Availability Timetable Display	The PAOREQ/RES message is used to display flight data on a general, carrier specific, flight specific, or timetable basis. The data returned on the response is general or specific, depending upon the parameters used in the creation of the message.
Low Fare Shop	ITPREQ 00.1 ITPRES 00.1	Shopper request used to get an air availability and fare display using the same request message.	Uses one call for retrieving air availability and fares. Used for unbooked itineraries.
Fare Display	FARREQ 00.1 FARRES 00.1	Fare Display provides the ability to display all stored fares for a given city-pair including Private Fares (if already loaded).	Air only
Fare Quote	ITPREQ 00.1 ITPRES 00.1	Provided through the GlobalFares system. For Booked Itineraries only: Fare Quote Fare Quote Best Buy Fare Quote Best Buy Regardless of Availability Fare Quote Best Buy Rebook Also: Fare Quote Planner Function Fare Quote Notes Manual Fare Build	Supports pricing for booked itineraries or fare planning for Pseudo itineraries. Fare Quote Best Buy Rebook. Uses multiple messages as follows: Fare Quote Best Buy—ITPREQ/RES Rebook—ITAREQ/RES ITPREQ/RES Store Fare, MSG 193 Fare Quote Planner is a way to price an itinerary without specifying actual flights. Manual Fares—to be developed.

<p>Booking File Processing</p>	<p>PNREXC 98.1</p>	<p>Booking File is a system record within Galileo™, which details the names and the itinerary for a particular travel arrangement.</p> <p>The PNREXC message allows a user to either include a single function or combine a number of functions into a single message. This message allows multiple sells and cancels—up to 99 segments.</p>	<p>PNREXC functions: Create, Modify, Display, and Cancel a booking file.</p> <p><i>Creating an Itinerary:</i> Air sell/cancel Hotel sell/cancel Car sell/modify/cancel</p> <p>Booking File Fields: Mandatory: Itinerary Name Phone Received from Ticketing Appointment Optional: SSR (Special Service Request) OSI (Other Service Information) Vendor Remarks Note Pad Form of Payment Address Fields Mileage Membership Review Booking File</p> <p>One Stop Shop: Allows for the creation of an itinerary and booking file in one transaction.</p> <p>Booking File Display Retrieving already created booking. Redisplaying AAA. Redisplaying End Transact. Redisplaying portions of the booking file (phone, vendor, itinerary).</p>
<p>16-Dec-13</p>		<p>TRAVELPORT CONFIDENTIAL</p>	<p>End Transact End Transact. End Transact to a specific queue number.</p>

Queue Processing	ITAREQ 96.2 ITARES 96.2 WRPREQ 96.2 WRPRES 96.2 RESREQ 96.1 RESRSP 96.1	Queue processing for Queues 21/22: Confirm from waitlist. Schedule change update.	Using a combination of WRP and ITA messages, queues 21 and 22 are used. NB current function description is incomplete—Help will need to be updated.
Seat Request	SBPREQ 94.2 SBPRES 94.2	After air segment is sold and an itinerary is created, the user can request a seat. Allows for general seat request, (such as window/aisle), or specific seat number.	Air only
Seat Availability Map	SMPREQ 97.2 SMPRES 97.2.	Seat Availability Map. Seat Availability Maps are available to customers when the Galileo system has a link to the airline for that specific function. These functions can be used as a value added extra, enabling developers to create visual GUI (Graphical User Interface) cabin layout representations to request a seat.	This function can be performed anytime, even prior to the creation of an itinerary.
Hotel Availability	AVLREQ 99.1 AVLRSP 99.1	Hotel Availability from RoomMaster Complete Availability The following options are available for hotel selection: Hotel Availability Hotel Index Hotel Description Hotel Rules Include reference points in the description.	

Car Availability	AVLREQ 99.2 AVLRSP 99.2	<p>Car Type Availability Car Low to High Rate Availability</p> <p>The following options are available for renting cars:</p> <p>Car Availability Car Index Car Description Car Rules</p> <p>Include reference points in the description.</p>	
Ignore Processing	CLTREQ 93.1 CLTRES 93.1	<p>This message enables airlines and airline service suppliers to request that all or part of the actions taken since initiation of the business transaction be undone.</p> <p>Terminates function without recording changes.</p> <p>Transaction to clear the record.</p>	Standalone or can function within Booking File.
Native Message	HSFREQ 94.2 HSFRES 94.2 HSFEQ/RES is this version 94.1.	<p>The HSFREQ message is used by the customer to request EDIFACT Select <i>terminal</i> functionality that is not supported in other EDIFACT structured data messages.</p> <p>The HSFRES message is used by Galileo to respond to a Galileo native entry. No re-formatting will occur.</p>	