

November 2013

# OpenTravel 2013B Schema Comments Report

383 **SUBMITTER Submitted By: Ansu Elizabeth Philip** Comment **IBS Sotftware** Wherever Location Type is there reference goes to,OTA\_List xsd (<xs:simpleType Services name="List\_GroundLocationType\_Base">). Different values that can come for Location Type are mentioned but "Aiport" location type is missing. Since Airport is a commonly used pickup/drop off location, please add "Airport" also in the enumerated value list of GroundLocation Type. **Proposed Change** Please add "Airport" also in the enumerated list of GroundLocation Type so that it will become a valid location type for pickup and drop off in case of Ground Transportation. RELEASE NOTES Schema File Name: OTA\_Lists **X-Path:** OTA\_Lists/List\_GroundLocationType\_Base

-added enumeration

Airport

384

Submitted By: Ansu Elizabeth Philip

IBS Sotftware Services -----

## SUBMITTER

### Comment

I want to book outbound and Return segment of a transfer .For that i think GroundReservation node can be repeated to hold information of outbound and return. The Reference node also can be repeated so that i can keep reference IDs that was returned in a prior availability response message for both segments. But in this scenario how can i link between the reference id and GroundReservation entities . There is a TPA\_extension inside Reference node , but couldn't find a place inside the GroundReservation node . I raised this concern to OTA and got a Reply copied below. "I spoke with a couple of experts on these messages, and currently the functionality does not exist to link the reference ID with the Ground Reservation. In other words, each leg would require a separate message. This functionality could easily be added by adding the Reference Structure to the GroundReservation element. I would suggest that it be added at the same level as the Location information. If you are interested in requesting this change, you are welcome to enter a comment requesting that the Reference node be added as a child of the GroundReservation element. Here is a link to the comment submission page: http://www.opentravel.org/Specifications/CommentOnSpec.aspx "

## **Proposed Change**

Adding Reference Node in OTA\_GroundBookRQ/GroundReservation/Reference OTA\_GroundBookRQ.xml. The Reference node will have same structure as that of Reference node in OTA\_GroundBookRQ/Reference. New node needs to have all the attributes and child nodes as that of OTA\_GroundBookRQ/Reference. But there should be one referece for one Ground Service. <xs:element name="Reference" type="UniqueID\_Type" minOccurs="0" maxOccurs="1">

-----

## **RELEASE NOTES**

Schema File Name: OTA\_GroundBookRQ

X-Path: OTA\_GroundBookRQ/GroundReservation

-added element

Reference of type UniqueID\_Type; optional; occurrence o..1

-annotation

A reference ID that was returned in a prior availability response message.

385	
a.1. to 1m	SUBMITTER
Submitted By: Andreas Franzen	
Reconline AG	Comment
	I am missing a description element for services in OTA_ResRetrieveRS such as: <servicedescription> <text language="en">Bottle of Red Wine</text> </servicedescription> analog to <roomdescription> <text language="en">Single superior business room</text> </roomdescription> Such an element does not exist and should be added for consistency reason (my opinion).
	Proposed Change
	Add a new element OTA_ResRetrieveRS/ReservationsList/HotelReservation/Services/Service/ServiceDetails/Service Description of type ParagraphType
	RELEASE NOTES
	Schema File Name: OTA_HotelReservation
	X-Path: OTA_HotelReservation/ServiceType/ServiceDetails
	-added element ServiceDescription of type ParagraphType; optional; occurrences 01

-annotation
Description of the service.

385

Submitted By: Petru Gardea **SUBMITTER** 

-----

#### Comment

Paschi -Research and Developm ent Inc. The XSDs as a whole are invalid, due to duplicate definitions. Before releasing, please consider fixing the dupes. Below is the list of duplicates. Error occurred while loading

[file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ho telCacheChangeRS.xsd], line 50 position 3. The complexType

'http://www.opentravel.org/OTA/2003/05/beta:CacheType' has already been declared. Error occurred while loading [file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ho telCacheChangeRS.xxdl, line 95 position 3. The complexType

'http://www.opentravel.org/OTA/2003/05/beta:TimeSpanType' has already been declared. Error occurred while loading

[file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ve hCancelRS.xsd], line 50 position 3. The complexType

http://www.opentravel.org/OTA/2003/05/beta:VehicleCancelRSAdditionalInfoType' has already been declared. Error occurred while loading

[file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ho telCacheChangeRS.xsd], line 50 position 3. The complexType

'http://www.opentravel.org/OTA/2003/05/beta:CacheType' has already been declared. Error occurred while loading [file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ho telCacheChangeRS.xsd], line 95 position 3. The complexType

http://www.opentravel.org/OTA/2003/05/beta:TimeSpanType' has already been declared. Error occurred while loading

[file:///D:/WorkingDir/QTAssistant/Standards/OTA/OTA2013B\_PublicReview/OpenTravel\_2013B\_XML/OTA\_Ve hCancelRS.xsd], line 50 position 3. The complexType

http://www.opentravel.org/OTA/2003/05/beta:VehicleCancelRSAdditionalInfoType' has already been declared.

## **Proposed Change**

Before releasing, please consider fixing the duplicate types.

\_\_\_\_\_

RELEASE NOTES

Schema File Name: OTA\_HotelCacheChangeNotifRQ

X-Path: OTA\_HotelCacheChangeNotifRQ/CacheType

-renamed complex type

Renamed the complex type CacheType to NotifCacheType

Schema File Name: OTA\_HotelCacheChangeNotifRQ

**X-Path:** OTA HotelCacheChangeNotifRQ/TimeSpanType

-removed complex type

Removed the TimeSpanType complex type from the message and defined the 3 attributes that it contained directly in the message.

Schema File Name: OTA\_HotelCacheChangeRS

X-Path: OTA\_HotelCacheChangeRS/TimeSpanType

-removed complex type

Removed the  $\overline{\text{TimeSpanType}}$  complex type from the message and defined the 3 attributes that it contained directly in the message.

Schema File Name: OTA GroundCancelRS

**X-Path:** OTA\_GroundCancelRS/VehicleCancelRSAddionalDetailType

-removed complex type

Removed the VehicleCancelRSAddionalDetailType complex type as it was not referenced in the message.