



June 2016

OpenTravel 2016A Schema Comments Report

<p>454</p> <p>Submitted By: Andreas Franzen</p> <p>Reonline</p>	<div>-----</div> <p>SUBMITTER</p> <div>-----</div> <p>Comment</p> <p>A new attribute ContentInd of type xs:boolean might make sense to extend the OTA_HotelCacheChangeRQ message, similar to the already existing attributes AvailabilityInd and RatesInd.</p> <p>Proposed Change</p> <p>Add attribute OTA_HotelCacheChangeRQ/CacheSearchCriteria/@ContentInd</p> <div>-----</div> <p>RELEASE NOTES</p> <div>-----</div> <p>Schema File Name: OTA_HotelCacheChangeRQ</p> <p>X-Path: OTA_HotelCacheChangeRQ/CacheSearchCriteria</p> <p><i>-added attribute</i> @HotelContentInd of type xs:boolean, Required</p> <p><i>-annotation</i> When true, return changes in hotel content data for the designated cache search criteria.</p> <p>Schema File Name: OTA_HotelCacheChangeRS</p> <p>X-Path: OTA_HotelCacheChangeRS/CacheChangeInfo</p> <p><i>-added attribute</i> @AvailabilityInd of type xs:boolean, Required @RatesInd of type xs:boolean, Required @HotelContentInd of type xs:boolean, Required</p> <p><i>-annotation</i> @AvailabilityInd - When true, identifies changes in Availability data for the designated cache search criteria. @RatesInd - When true, identifies changes in Rates data for the designated cache search criteria. @HotelContentInd - When true, identifies changes in Hotel Content for the designated cache search criteria.</p>
---	---

<p>455</p> <p>Submitted By: Andreas Franzen</p> <p>Reonline</p>	<p>----- SUBMITTER -----</p> <p>Comment</p> <p>When looking at the OTA_HotelCacheChangeRQ message in the model viewer, the attributes CacheEndDateTime and CacheStartDateTime are of different types: string and dateTime. The CacheStartDateTime is not typed and therefor shows wrong because it is not typed, then the model viewer defaults to a string.</p> <p>Proposed Change</p> <p>Set type of CacheEndtDateTime to dateTime.</p> <p>----- RELEASE NOTES -----</p> <p>Schema File Name: OTA_HotelCacheChangeRQ</p> <p>X-Path: OTA_HotelCacheChangeRQ/CacheSearchCriteria/CacheSearchCriterion/CacheEndDateTime</p> <p><i>-typed attribute @CacheEndDateTime of type xs:dateTime</i></p>
<p>456</p> <p>Submitted By: Andreas Franzen</p> <p>Reonline</p>	<p>----- SUBMITTER -----</p> <p>Comment</p> <p>Can you add the following creditcards to the List_PaymentCardIssuer_Base enumeration? - JCB (Japan Credit Bureau) - Diners The List_PaymentCardIssuer_Base enumeration is used in various messages. Above XML schema path shows one of them (OTA_HotelResRS)</p> <p>Proposed Change</p> <p>add - JCB (Japan Credit Bureau) - Diners to List_PaymentCardIssuer_Base enumeration which is used in various messages (OTA_HotelResRS and others)</p> <p>----- RELEASE NOTES -----</p> <p>Schema File Name: OTA_Lists</p> <p>X-Path: OTA_Lists/List_PaymentCardIssuer_Base</p> <p><i>-added enumerations DinersClub JapanCreditBureau</i></p>

<p>457</p> <p>Submitted By: Corina Ispas</p> <p>Amadeus</p>	<div>-----</div> <p>SUBMITTER</p> <div>-----</div> <p>Comment</p> <p>Special equipment returned by the car providers needs to be able to support several statuses: confirmed, on request , not available . Currently this is not possible with the existing grammar.TBC</p> <p>Proposed Change</p> <p>1.Allow a new element Status in Equipment that would allow the car provider to return the good status 2. Use the existing "Restriction" element but allow the codes: on request , confirmed etc. Add to OTA_VehRateRuleRS/PricedEquips/PricedEquip/Equipment</p> <div>-----</div> <p>RELEASE NOTES</p> <div>-----</div> <p>Schema File Name: OTA_VehicleCommonTypes</p> <p>X-Path: OTA_VehicleCommonTypes/VehicleEquipmentType</p> <p>-added attribute</p> <p>@status of type InventoryStatusType, optional</p>
---	---