

Travelport Galileo Web Services Car Shuttle Codes Expansion

Developer Advisory number:	597				
Version:	01				
Load to production:	30-Nov-14	19:00	EDT	23:00	BST
High level description:	<p>Enhance the system to provide support for new shuttle category codes. (T – Counter in terminal, walk to car, S – Counter in terminal, shuttle to car and C – Shuttle to counter and car) in the existing Location of Car rental counter/Car.</p>				
Impact summary:	<p>There will be no direct impact to any customer with this enhancement. Customer who wants to use these functionalities has to upgrade to below XML Select/GWS transactions:</p> <ul style="list-style-type: none"> • CarStandardAvail_9 • CarRules_9 • CarMatrix_3 				
Reason for issue:	First Notification				
Customer impact:	<input type="checkbox"/> Internal only <input checked="" type="checkbox"/> Developers <input type="checkbox"/> Agency customers <input type="checkbox"/> Airline customers <input type="checkbox"/> eCommerce customers <input checked="" type="checkbox"/> Car, hotel, rail or cruise customers				
System:	<input checked="" type="checkbox"/> Travelport Galileo <input type="checkbox"/> ACH <input checked="" type="checkbox"/> Travelport Apollo <input type="checkbox"/> RCH <input type="checkbox"/> Travelport Worldspan <input type="checkbox"/> Travelport Rooms and More <input type="checkbox"/> AXESS <input type="checkbox"/> Merchandising				
Load to copy:	26-Nov-14	16:00	EDT	20:00	BST
Web services: (API and messaging)	<ul style="list-style-type: none"> • CarStandardAvail_9 • CarRules_9 • CarMatrix_3 				
Issue history:	Version 01				

Overview

Below XML Select/GWS transactions has been updated for to provide support for new shuttle category codes

T – Counter in terminal, walk to car,

S – Counter in terminal, shuttle to car and

C – Shuttle to counter and car) in the existing Location of Car rental.

- CarStandardAvail_9
- CarRules_9
- CarMatrix_3

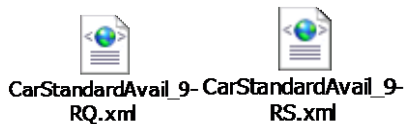
Detail and customer examples

Steps:

1. Run CarStandardAvail_9 request in either Travelport Galileo or Travelport Apollo System. In RS, 7101 8.0 NWB (<CarAvailDetail>) has new fields added to new support shuttle category codes - Location of Car rental counter/Car (<LocnCarRental>), Mileage Restriction Indicator (<MileageRestrictInd>),Flight required Indicator (<FltInd>),Credit card required Indicator (<CCInd/>).
2. Run CarMatrix_3 request in either Travelport Galileo or Travelport Apollo System. In RS, KLR CMR3 3.0 (<CarMatrixRateInfo>) & CMR5 2.0(<CarMatrixRateItem>) has new fields added to new support shuttle category codes - Location of Car rental counter/Car (<LocnCarRental>), Mileage Restriction Indicator (<MileageRestrictInd>),Flight required Indicator (<FltInd>),Credit card required Indicator (<CCInd/>).
3. Run CarRules_9 request after either CarMatrix or CarStandardAvail in either Travelport Galileo or Travelport Apollo System. In RS, 7131 9.0 NWB has new fields added to new support shuttle category codes - Location of Car rental counter/Car (<LocnCarRental>), Mileage Restriction Indicator (<MileageRestrictInd>),Flight required Indicator (<FltInd>),Credit card required Indicator (<CCInd/>).

Attached are the examples:

CarStandardAvail_9



CarMatrix_3

CMR3 2.0 KLR



Request

CMR5 KLR



CarRules_9



Below are the NWB/KLR blocks will be coming in the response.

NWB: 7101 8.0

NWB 7101 Version 8.0

Field Name	XML Tag	Data Type	Length	Description
7101	<CarAvailDetail>	FieldSet		

Field Name	XML Tag	Data Type	Length	Description
Location of Car rental counter/Car	<LocnCarRental>	Alpha	1	<p>Description of Field: Location of the car rental counter and rental cars.</p> <p>Format (x-alpha/numeric): a</p> <p>Possible Values (List): T - Counter in terminal, walk to car S - Counter in terminal, shuttle to car C - Shuttle to counter and car D - Cntr in Term-Car co shrtl to car off arpt grnds E - Cntr in term-arpt shrtl to car on arpt grnds F - Cntr in term-arpt shrtl to car off arpt grnds G - Car co shrtl to cntr/car off arpt grnds A - Arpt shrtl to cntr/car on arpt grnds B - Arpt shrtl to cntr/car off arpt grnds M - Multiple shrtls to cntr/car on arpt grnds N - Multiple shrtls to cntr/car off arpt grnds P - Phone for car company pick-up</p> <p>How is null data specified? Blank</p> <p>What does null data indicate? Generic definition of car location.</p>

Mileage Restriction Indicator	<MileageRestrictInd>	Alpha	1	Description of Field: Indicator to identify rentals where mileage restrictions apply. Format (a-alpha): a Possible Values (List): Y - Mileage restrictions apply N - Mileage restrictions does not apply How is null data specified? Blank What does null data indicate? No information provided
Flight required Indicator	<FitInd>	Alpha	1	Description of Field: Indicator to identify rentals where flight data is required Format (a-alpha): a Possible Values (List): Y - Flight data is required N - Flight data is not required How is null data specified? Blank What does null data indicate? No information provided
Credit card required Indicator	<CCInd>	Alpha	1	Description of Field: Indicator to identify rentals where a credit card is required. Format (a-alpha): a Possible Values (List): Y - Credit card guarantee is required N - Credit card is not required How is null data specified? Blank What does null data indicate? No information provided

NWB: 7131 9.0

NWB 7131 Version 9.0

Field Name	XML Tag	Data Type	Length	Description
7131	<CarRules>	FieldSet		

Location of Car rental counter/Car	<LocnCarRental>	Alpha	1	Description of Field: Location of the car rental counter and rental cars. Format (x-alpha/numeric): a Possible Values (List): T - Counter in terminal, walk to car S - Counter in terminal, shuttle to car C - Shuttle to counter and car D - Cntr in Term-Car co shttl to car off arpt grnds E - Cntr in term-arpt shttl to car on arpt grnds F - Cntr in term-arpt shttl to car off arpt grnds G - Car co shttl to cntr/car off arpt grnds A - Arpt shttl to cntr/car on arpt grnds B - Arpt shttl to cntr/car off arpt grnds M - Multiple shttls to cntr/car on arpt grnds N - Multiple shttls to cntr/car off arpt grnds P - Phone for car company pick-up How is null data specified? Blank
------------------------------------	-----------------	-------	---	--

Mileage Restriction Indicator	<MileageRestrictInd>	Alpha	1	Description of Field: Indicator to identify rentals where mileage restrictions apply. Text will follow in the mileage text section. Format (a-alpha): a Possible Values (List): Y - Mileage restrictions apply N - Mileage restrictions does not apply How is null data specified? Blank What does null data indicate? No information provided
-------------------------------	----------------------	-------	---	--

Flight required Indicator	<FltInd>	Alpha	1	Description of Field: Indicator to identify rentals where flight data is required Format (a-alpha): a Possible Values (List): Y - Flight data is required N - Flight data is not required How is null data specified? Blank What does null data indicate? No information provided
Credit card required Indicator	<CCInd>	Alpha	1	Description of Field: Indicator to identify rentals where a credit card is required. Format (a-alpha): a Possible Values (List): Y - Credit card guarantee is required N - Credit card is not required How is null data specified? Blank What does null data indicate? No information provided

KLR: CMR3 2.0

Field Name	XML Tag	Data Type	Length	Description
CMR3	<CarMatrixRateInfo>	FieldSet		

Location of Car rental counter/Car	<LocnCarRental>	Alpha	1	Description of Field: Location of the car rental counter and rental cars. Format (x-alpha/numeric): a Possible Values (List): T - Counter in terminal, walk to car S - Counter in terminal, shuttle to car C - Shuttle to counter and car D - Cntr in Term-Car co shttl to car off arpt grnds E - Cntr in term-arpt shttl to car on arpt grnds F - Cntr in term-arpt shttl to car off arpt grnds G - Car co shttl to cntr/car off arpt grnds A - Arpt shttl to cntr/car on arpt grnds B - Arpt shttl to cntr/car off arpt grnds M - Multiple shittls to cntr/car on arpt grnds N - Multiple shittls to cntr/car off arpt grnds P - Phone for car company pick-up How is null data specified? Blank What does null data indicate? Generic definition of car location.
------------------------------------	-----------------	-------	---	--

Mileage Restriction Indicator	<MileageRestrictInd>	Alpha	1	Description of Field: Indicator to identify rentals where mileage restrictions apply. Format (a-alpha): a Possible Values (List): Y - Mileage restrictions apply N - Mileage restrictions does not apply How is null data specified? Blank What does null data indicate? No information provided
Flight required Indicator	<FltInd>	Alpha	1	Description of Field: Indicator to identify rentals where flight data is required Format (a-alpha): a Possible Values (List): Y - Flight data is required N - Flight data is not required How is null data specified? Blank What does null data indicate? No information provided
Credit card required Indicator	<CCInd>	Alpha	1	Description of Field: Indicator to identify rentals where a credit card is required. Format (a-alpha): a Possible Values (List): Y - Credit card guarantee is required N - Credit card is not required How is null data specified? Blank What does null data indicate? No information provided

KLR: CMR5 2.0

KLR CMR5 Version 2

Field Name	XML Tag	Data Type	Length	Description
CMR5	<CarMatrixRateItem>	FieldSet		

Location of Car rental counter/Car	<LocnCarRental>	Alpha	1	Description of Field: Location of the car rental counter and rental cars. Format (x-alpha/numeric): a Possible Values (List): T - Counter in terminal, walk to car S - Counter in terminal, shuttle to car C - Shuttle to counter and car D - Cntr in Term-Car co shttl to car off arpt grnds E - Cntr in term-arpt shttl to car on arpt grnds F - Cntr in term-arpt shttl to car off arpt grnds G - Car co shttl to cntr/car off arpt grnds A - Arpt shttl to cntr/car on arpt grnds B - Arpt shttl to cntr/car off arpt grnds M - Multiple shttls to cntr/car on arpt grnds N - Multiple shttls to cntr/car off arpt grnds P - Phone for car company pick-up How is null data specified? Blank What does null data indicate? Generic definition of car location.
------------------------------------	-----------------	-------	---	--

Mileage Restriction Indicator	<MileageRestrictInd>	Alpha	1	<p>Description of Field: Indicator to identify rentals where mileage restrictions apply. Format (a-alpha): a Possible Values (List): Y - Mileage restrictions apply N - Mileage restrictions does not apply How is null data specified? Blank What does null data indicate? No information provided</p>
Flight required Indicator	<FitInd>	Alpha	1	<p>Description of Field: Indicator to identify rentals where flight data is required Format (a-alpha): a Possible Values (List): Y - Flight data is required N - Flight data is not required How is null data specified? Blank What does null data indicate? No information provided</p>
Credit card required Indicator	<CCInd>	Alpha	1	<p>Description of Field: Indicator to identify rentals where a credit card is required. Format (a-alpha): a Possible Values (List): Y - Credit card guarantee is required N - Credit card is not required How is null data specified? Blank What does null data indicate? No information provided</p>

Travelport provides this document for information purposes only and does not guarantee that the information contained in this document is accurate, current or complete. This document and the products listed herein are subject to change without notice.

© 2015 Travelport. All rights reserved. Travelport, the Travelport logo, Apollo, Galileo, and Worldspan are trademarks of Travelport. All other marks are the property of their respective owners.