

Booking_Status_Code_View

This view contains flight booking status codes and names from the CRS.

Table 4-6 Booking_Status_Code_View Table

Column Name	Data Type	Description
<i>Booking_Status_Code</i>	varchar2(4)	Flight booking status code
Booking_Status_Description	varchar2(60)	Flight booking status name

Car_Class_Code_View

This view contains car rental class codes and descriptions from the CRS.

Table 4-7 Car_Class_Code_View Table

Column Name	Data Type	Description
<i>Car_Class_Code</i>	varchar2(4)	Car class code
Car_Class_Description	varchar2(60)	Car class description

Car_Neg_Extra_Code_View

This view contains car rental negotiated extra codes and descriptions; for example, no collision insurance or unlimited mileage.

Table 4-8 Car_Neg_Extra_Code_View Table

Column Name	Data Type	Description
<i>Car_Neg_Extra_Code</i>	varchar2(4)	Car negotiated extra code
Car_Neg_Extra_Description	varchar2(60)	Car negotiated extra description

Car_Request_Code_View

This view contains car feature preference codes and descriptions from the CRS; for example, hatchback or snow chains.

Table 4-9 Car_Request_Code_View Table

Column Name	Data Type	Description
<i>Car_Request_Code</i>	varchar2(4)	Car requested feature code
Car_Request_Description	varchar2(60)	Car requested feature description

Car_Segment_View

This view contains information about each car segment of a trip. This table has a many-to-one relation to the Trip table. For more information about the Trip table, see "Trip_View" on page 4-37.

Table 4-10 Car_Segment_View Table

Column Name	Data Type	Description
<i>Trip_ID</i>	number(38)	FK, from the Trip table on page 4-37
<i>Segment_Number</i>	number(2)	Segment number
Car_Vendor_Code	varchar2(4)	Car vendor code from the CRS
Pickup_Date	date	Pick-up date
Pickup_Time	char(5)	Pick-up time
Pickup_Location_Code	varchar2(4)	Pick-up city
Dropoff_Date	date	Drop-off date
Dropoff_Time	char(5)	Drop-off time
Dropoff_Location_Code	varchar2(4)	Drop-off city
Car_Class_Code	varchar2(4)	Car type code
Rate_Type_Code	char(1)	Car rate type
Is_Guaranteed	char(1)	Flag: car request is guaranteed
Value	number(8,2)	Total rental value
Rate_Code	varchar2(10)	Rate code from the CRS
Cancel_Request	varchar2(100)	Cancel request
Rental_Rate	number(6,2)	Daily rental rate
Confirmation_Code	varchar2(20)	Rental confirmation number
Freq_Renter_Number	varchar2(30)	Frequent renter number applied to the trip
Extra_Day_Rate	number(6,2)	Rate for each extra day
Extra_Hour_Rate	number(6,2)	Rate for each extra hour
Status_Code	char(2)	Booking status code from the CRS
Free_Mileage	number(6,2)	Number of free miles allowed

Table 4–10 (Cont.) Car_Segment_View Table

Column Name	Data Type	Description
Extra_Day_Free_Mileage	number(6,2)	Number of free miles allowed per extra day
Extra_Hour_Free_Mileage	number(6,2)	Number of free miles allowed per extra hour
Justification_Code	varchar2(10)	Car policy violation justification code
Justification_Text	varchar2(2000)	Car policy violation justification free form text
ETLink_Data	varchar2(100)	ETLink reservation data, for example, reservation ID
Promotional_Code	varchar2(20)	ETLink vendor promotional coupon number
Charge_Base	number	ETLink base rental price
Approx_Total	number	ETLink estimated total rental price
Price_Explanation	varchar2(2000)	ETLink vendor-supplied text
Vendor_Messages	varchar2(2000)	ETLink vendor-supplied text
Freq_Renter_Status	varchar2(100)	ETLink vendor-supplied frequent renter Traveler status
Miles_Or_Kilometers	varchar2(20)	ETLink distance units returned from vendor

ETLink is a feature that enables Oracle eTravel to link directly to a vendor's reservation system, bypassing the CRS.

The Rate_Type_Code field can contain the values:

- D—daily
- W—weekly
- E—weekend
- B—basic

For Hertz, the Freq_Renter_Status field can contain the values:

- Y
- N