

Addendum - Changelog

RATES

RATES : PRICING MODEL

OC system is primarily an *Occupancy based pricing model*

In this pricing model, a cost is assigned to a rate plan for each room Occupancy, so separate rates can be set each day for a single, double, triple, etc., making this model the most dynamic and flexible in terms of daily pricing.

If your system works on 'Per Day' or 'Per Room' pricing model can be easily adapted to our Occupancy based pricing model.

Price per Guest vs. price per AQC

The prices that the hotelier can choose to work with are:

a) prices per Guest / Pax

b) prices per different AgeQualifyingCodes 'AQCs' (adults/children/infants)

OC needs to be informed of which type of pricing your system supports: a), b) or both. If this has not already been stated in the Pre-Pilot Call Questionnaire, please provide this information prior to the Certification Session.

- **Price per Guest**

Fetch

In this model it is mandatory to ALWAYS send prices with NO AQC: [Example](#)

How does the eOC system interpret and calculate the rates sent in the XML (using price per Guest setup)?

Based on the XML example shared above, the prices for this particular product will be:

1 PAX = 100

2 PAX = 170

3 PAX = 220

Using the same example, this will be the results for the following searches on eOC sites:

- 1 Adult = 100 (*1Pax)
- 1 Adult + 1 child = 170 (*2Pax)
- 2 Adults = 170 (*2Pax)
- 1 Adult + 1 infant = 170 (*2Pax)
- 1 Adult + 2 children = 220 (*3Pax)
- 1 Adult + 1 infant + 1 child = 220 (*3Pax)
- 2 Adults + 1 child = 220 (*3Pax)
- 3 Adults + 1 child = Not available (as superior to 3 pax maximum admitted)

Please note that, although in some cases hotels are working with 'flat rates' or 'price per room', we **strongly** encourage you to always send us from min to max, all occupancy prices. [Example](#)

Based on the XML example shared above, the prices for this particular product will be:

1 PAX = 100

2 PAX = 100

3 PAX = 100

Why do I fetch all occupancies for properties that want to work only with 'Guest / Pax' prices?

If a hotel does not want to set different prices for Adult/Child/Infant, you can disregard occupancies attribute on the fetch.

- **Price per AQC**

[Fetch](#)

In this model it is mandatory to ALWAYS send prices with AQC: [Example](#)

How does the OC system interpret and calculate the rates sent in the XML (using price per Adult/Child/Infant setup)?

The OC system interprets the prices as the total prices for a certain guest type. Therefore, please note that it is mandatory that you send rates for all occupancies up to the maximum Occupancy for each guest type allowed in the room.

Based on the XML example shared above, the prices for this particular product will be:

1 Adult = 120

2 Adults = 200

1 Child = 50

1 Infant = 20

Using the same example, this will be the results for the following searches on OC sites:

- 1 Adult = 120
- 2 Adults = 200
- 2 Adults + 1 infant = $120 + 20 = 140$
- 2 Adults + 1 child = $120 + 50 = 170$
- 2 Adults + 1 child + 1 infant = Not Available (as superior to 3 pax maximum admitted)

RATES : SUPPLEMENTS

Our CP system works with a price per room model + supplements, how will this affect the way we send prices?

Although you are working with price per room model + supplements the prices still have to be sent per Occupancy up to the maximum Occupancy for all guest types.

To illustrate with an example, say the pricing model for a standard double room allowing maximum 2 Adults + 2 Children or Infants looks as following:

- Price per room = 100
- Single Discount of 10%
- Supplementary price per Child = +40
- Supplementary price per Infant = +15

Example

Based on the XML example shared above, the prices for this particular product will be:

1 Adult = 90

2 Adults = 100

1 Child = 40

2 Children = 80

1 Infant = 15

2 Infants = 30

Using the same example, this will be the results for the following searches on OC sites:

- 1 Adult = 90
- 1 Adult + 1 child = $90 + 40 = 130$
- 2 Adults + 1 child + 1 infant = $100 + 40 + 15 = 155$
- 2 Adults + 2 children = $100 + 80 = 180$
- 2 Adults + 2 children + 1 infant = Not available (as superior to 4 pax maximum admitted)

RATES : SCENARIOS

Scenario 0: Children & Infants for free

To define 'free' infants or children, please always update all required 'non adult' occupancies with 0 prices.

Example

Based on the XML example shared above, the prices for this particular product will be:

1 Adult = 120

2 Adults = 200

1 Child = 0

1 Infant = 0

Using the same example, this will be the results for the following searches on OC sites:

- 1 Adults + 1 infant = $120 + 0 = 120$
- 1 Adults + 1 child = $120 + 0 = 120$
- 2 Adults + 1 child = $200 + 0 = 200$

Scenario 1: 1st Child for free

If you want to set up a free 1st Child rate, but a 2nd Child with supplement. [Example](#)
Based on the XML example shared above, the prices for this particular product will be:

1 Adult = 120

2 Adults = 200

1 Child = 0

2 Children = 50

Using the same example, this will be the results for the following searches on OC sites:

- 1 Adult = 120
- 2 Adults = 200
- 1 Adults + 1 child = 120
- 2 Adults + 1 child = 200
- 1 Adult + 2 children = 170
- 2 Adults + 2 children = 250

Scenario 2: 2nd Child for free

If you offer the second child for free, 2nd child price cannot vary (i.e. needs to be identical as the 1st Child supplement). [Example](#)

Based on the XML example shared above, the prices for this particular product will be:

1 Adult = 120

2 Adults = 200

1 Child = 50

2 Children = 50

Using the same example, this will be the results for the following searches on OC sites:

- 1 Adult = 120
- 2 Adults = 200
- 1 Adults + 1 child = 170
- 2 Adults + 1 child = 250

- 1 Adult + 2 children = 170
- 2 Adults + 2 children = 250

Conclusion: If a hotel does not want to specifically apply a child supplement and wants to sell the same rates for all age categories please use model a), 'Pax / Guest prices' (i.e. remove any AQC from your integration).

RATES : OCCUPANCIES

For a room type that has MinOccupancy=1 and MaxOccupancy=4, do we have to send a price for all occupancies from 1 to 4 ? Or do we have to check the occupancies details and update only these specific occupancies ?

YES, it is a best practice to always send all Occupancy prices from 1 to whatever the max occupancy of the room is (Occupancy pricing model).

Although NOT advisable, for connectivity partners that can ONLY work with the 'price per day' model, our system tries to accommodate. Our system is built in order to bubble down and bubble up the remaining occupancies.

For example for a standard Double Room, with a MinOccupancy=1 and MaxOccupancy=3, if you only send the price per 2 Guests:

```
<BASEBYGUESTAMT NUMBEROFGUESTS="2" AMOUNTAFTERTAX="4000" DECIMALPLACES="2"/>
```

The OC system will interpret that inferior and superior occupancies for the room can be sold for the same price.

On another note, if the hotelier changes occupancies on your platform without adapting it on our end, this will generate a discrepancy on the pricing. For example, a Double Room was created and mapped for a MinOccupancy=1 and a MaxOccupancy=3. The hotelier is setting different pricing per each occupant (a different price for 1 pax, 2 pax and 3 pax). Later, the hotelier is changing the configuration for this room to maximum 2 pax on the CP's extranet without informing us. The line for 3 will still be visible on our calendar (there was no overwriting), and on our extranet the MaxOccupancy was not changed to 2 pax. This will generate possibilities of wrongful bookings for 3 pax.

At the same time, if the prices were sent separately for each occupancy and then suddenly the configuration is changed to 'price per day' model, this will also generate discrepancies on the pricing if not informed to do the necessary changes on our side as well.

RATES : CONFIGURATION

In Sandbox we simplified the rates and rooms the nomenclature for testing reasons, while in Production all the rooms and rates will have 16 alphanumeric codes (each rate will generate a different code per room). The same configuration will also be applied for the Room IDs.

BEST PRACTICES (Addendum)

Maximum number of requests sent in OC platform.

Once you move to Production, please be aware that eOC platform sets up a default value of 15 requests per second / per service for each Connectivity Partner. If this limit is exceeded, you will receive the following error message:

<TYPE>HTTPS://HTTPSTATUSES.COM/429</TYPE>

<TITLE>TOO MANY REQUESTS</TITLE>

<HTTPSTATUS>429</HTTPSTATUS>

<DETAIL>API RATE LIMIT EXCEEDED</DETAIL>

If you believe your rate limit should be increased, please send us a request and the OC technical team will evaluate your case.

RESERVATIONS

RESERVATIONS: BREAKDOWN PRICE PER DAY

In the Pre-Pilot Call Questionnaire, we kindly ask the CP to inform if they support Reservations with a daily breakdown or only the total amount of the reservation.

[Example1](#) [Example2](#)

RESERVATIONS: PAYMENT

How does the price set up for a booking confirmation?

OC always returns NET price in the reservations.

What are your payment methods: hotel uses virtual card to charge total net to Odigeo? Or does the hotel charge the client card? Or does Odigeo charge a % of the total amount ?

Hotel will use eOC virtual card to charge us the total net price. Credit Card details are always sent on OC Reservation notification pushes.

*Also, the OC VCC card is always **MasterCard**: please bear in mind that we do not specify the type of VCC on our XML, so we kindly request you to add it as Predetermined.*

How can the hotelier charge the VCC for the OC reservations?

The hotelier will receive the payment information on the CP extranet. If this option is not supported by the CP, the hotelier can also access those details on OC extranet or by clicking on the link sent with the confirmation email. The VCC will be accessible to be charged from the day of the check in until 1 month after the check out. If this is not incorrectly, the card will be inactivated and it is requested for the hotelier to contact our lodging.support@edreamsodigeo.com team in order to receive an additional VCC.

RESERVATIONS: MODIFICATIONS & CANCELLATIONS

As per the spec @ResStatus value accepts only "Book". But generally three kinds of reservation status can be supported eg: Booked, Modified and Cancelled. So, could you please confirm how many different kinds of booking/reservation status that can be supported by your API?

OC API does not include modifications and cancellations. This is because:

- all our room nights are being sold only as the Edreams Odigeo dynamic package product (flight + hotel), which is a product with an extremely low cancellation ratio

- all our room nights are Non Refundable

RESTRICTIONS

OC Calendar supports a maximum update of 18 months (548 days).For the read calendar operation the maximum date period allowed is a date range of 30 days.

RESTRICTIONS: MIN&MAX VALUES

Any ARI update must not exceed our limit of **548 days (18 months)** [Example](#)

OC does not support ARI updates for before yesterday date sent before today UTC +2 time. [Example](#)

The inferior value OC allows for MinLos (arrival or through) is "1", if a "0" value is sent, the update will fail. [Example](#)

The maximum value OC allows for MaxLos (arrival or through) is "28", if a superior value is sent, the update will fail. [Example](#)

The maximum value eOC allows for MaxAdvancedBookingOffset (Booking window, release or lead time) is "548D" or "13152 hours", if a superior value is sent, the update will fail. [Example](#)

MinLos (arrival or through) must be lower or equal to the MaxLos (arrival or through) value set, in cases when a MinLos is superior to the MaxLos set, the update will fail. [Example](#)

MinAdvancedBookingOffset (Booking window, release or lead time) must be lower or equal to the MaxAdvancedBookingOffset value set, in cases when a MinBW is superior to the MaxBW set, the update will fail. [Example](#)

LIMITATIONS

Does API support a special request/comment from a guest? If yes please share the sample XML as an example?

NO, OC does not support a special request/comment from a guest.

Does API support any special charge/fee separately, if yes please provide the sample XML for the same?

NO, OC does not support any special charge/fee separately.

RESPONSE: SUCCESS & ERROR

CP needs to mandatorily use the exact response defined on our [Specs](#).

Success Response Message

```
<OTA_HOTELRESNOTIFRS XMLNS="HTTP://WWW.OPENTRAVEL.ORG/OTA/2003/05" VERSION="6.000"
TIMESTAMP="2017-03-01T09:30:47+02:00"
```

```
    EchoToken="GUID">
    <Success/>
</OTA_HotelResNotifRS>
```

Error Response Message

```
<OTA_HOTELRESNOTIFRS XMLNS="HTTP://WWW.OPENTRAVEL.ORG/OTA/2003/05" VERSION="6.000"
TIMESTAMP="2017-03-01T09:30:47+02:00"
```

```
    EchoToken="GUID">
    <Errors>
    <Error Type="12" Code="450" ShortText="Unable to process"/>
    </Errors>
</OTA_HotelResNotifRS>
```

Fetch Price per Guest

POST /product/v1/eOC_RoomTypeListRQ

<?xml version="1.0" encoding="UTF-8"?>

<eOC_RoomTypeListRS xmlns="http://odigeeOConnect.com/2017">

<Success/>

<Property Code="1234567">

<RoomTypes>

<RoomType Code="JuniorSuperior" Reference="JuniorSuperior" Status="Active"
ViewCode="12" MaxOccupancy="3" MinOccupancy="1">

<eOccupancies>

<Occupancy AgeQualifyingCode="7" MaxOccupancy="2"/>

<Occupancy AgeQualifyingCode="8" MaxOccupancy="2"/>

<Occupancy AgeQualifyingCode="10" MaxOccupancy="3"/>

</eOccupancies>

Example of Price per Guest Configuration

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
TimeStamp="2024-01-13T15:16:48" Version="5.000">
  <RateAmountMessages HotelCode="1234567">
    <RateAmountMessage>
      <StatusApplicationControl InvCode="JuniorSuperior"
RatePlanCode="R4JuniorSuperior" Start="2024-09-21" End="2024-09-21" />
      <Rates>
        <Rate>
          <BaseByGuestAmts>
            <BaseByGuestAmt NumberOfGuests="1" AmountAfterTax="10000"
DecimalPlaces="2" />
            <BaseByGuestAmt NumberOfGuests="2" AmountAfterTax="17000"
DecimalPlaces="2" />
            <BaseByGuestAmt NumberOfGuests="3" AmountAfterTax="22000"
DecimalPlaces="2" />
          </BaseByGuestAmts>
        </Rate>
      </Rates>
    </RateAmountMessage>
  </RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>
```

Example of Price per Room Configuration

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
TimeStamp="2024-01-13T15:16:48" Version="5.000">
  <RateAmountMessages HotelCode="1234567">
    <RateAmountMessage>
      <StatusApplicationControl InvCode="JuniorSuperior" RatePlanCode="R4Junior"
Start="2024-09-21" End="2024-09-21" />
      <Rates>
        <Rate>
          <BaseByGuestAmts>
            <BaseByGuestAmt NumberOfGuests="1" AmountAfterTax="10000"
DecimalPlaces="2" />
          </BaseByGuestAmts>
        </Rate>
      </Rates>
    </RateAmountMessage>
  </RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>
```

```

                <BaseByGuestAmt NumberOfGuests="2" AmountAfterTax="10000"
DecimalPlaces="2" />
                <BaseByGuestAmt NumberOfGuests="3" AmountAfterTax="10000"
DecimalPlaces="2" />
            </BaseByGuestAmts>
        </Rate>
    </Rates>
</RateAmountMessage>
</RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Fetch Price per AQC

POST /product/v1/eOC_RoomTypeListRQ

```

<?xml version="1.0" encoding="UTF-8"?>

<eOC_RoomTypeListRS xmlns="http://odigeeOConnect.com/2017">

    <Success/>

    <Property Code="1234567">

        <RoomTypes>

            <RoomType Code="JuniorSuperior" Reference="JuniorSuperior" Status="Active"
ViewCode="12" MaxOccupancy="3" MinOccupancy="1">

                <eOCOccupancies>

                    <Occupancy AgeQualifyingCode="7" MaxOccupancy="1"/>

                    <Occupancy AgeQualifyingCode="8" MaxOccupancy="1"/>

                    <Occupancy AgeQualifyingCode="10" MaxOccupancy="2"/>

                </eOCOccupancies>

```

Example of Price per AQC Configuration

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
Version="5.000" TimeStamp="2024-01-15T08:09:03+01:00">
    <RateAmountMessages HotelCode="1234567">
        <RateAmountMessage>
            <StatusApplicationControl RatePlanCode="RS4JUNIOR" InvCode="JUNIORSUPERIOR"
Start="2024-09-03" End="2024-09-03" />
            <Rates>
                <Rate>
                    <BaseByGuestAmts>

```

```

        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="12000"
NumberOfGuests="1" AgeQualifyingCode="10" />
        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="20000"
NumberOfGuests="2" AgeQualifyingCode="10" />
        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="5000"
NumberOfGuests="1" AgeQualifyingCode="8" />
        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="2000"
NumberOfGuests="1" AgeQualifyingCode="7" />
    </BaseByGuestAmts>
</Rate>
</Rates>
</RateAmountMessage>
</RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Example price per room model + supplements

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
EchoToken="echotoken" TimeStamp="2024-01-15T12:02:16.8034976Z" Version="10.0">
    <RateAmountMessages HotelCode="1234567">
        <RateAmountMessage>
            <StatusApplicationControl Start="2024-09-20" End="2024-09-20"
RatePlanCode="R4Junior" InvCode="JuniorSuperior" />
            <Rates>
                <Rate>
                    <BaseByGuestAmts>
                        <BaseByGuestAmt AmountAfterTax="9000" DecimalPlaces="2"
NumberOfGuests="1" AgeQualifyingCode="10" />
                        <BaseByGuestAmt AmountAfterTax="10000" DecimalPlaces="2"
NumberOfGuests="2" AgeQualifyingCode="10" />
                        <BaseByGuestAmt AmountAfterTax="4000" DecimalPlaces="2"
NumberOfGuests="1" AgeQualifyingCode="8" />
                        <BaseByGuestAmt AmountAfterTax="8000" DecimalPlaces="2"
NumberOfGuests="2" AgeQualifyingCode="8" />
                        <BaseByGuestAmt AmountAfterTax="1500" DecimalPlaces="2"
NumberOfGuests="1" AgeQualifyingCode="7" />
                        <BaseByGuestAmt AmountAfterTax="3000" DecimalPlaces="2"
NumberOfGuests="2" AgeQualifyingCode="7" />
                    </BaseByGuestAmts>
                </Rate>
            </Rates>
        </RateAmountMessage>
    </RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Scenario 0: Children & Infants for free

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
Version="5.000" TimeStamp="2024-01-15T08:09:03+01:00">
    <RateAmountMessages HotelCode="1234567">
        <RateAmountMessage>
            <StatusApplicationControl RatePlanCode="RS4JUNIOR" InvCode="JUNIORSUPERIOR"
Start="2024-09-03" End="2024-09-03" />
            <Rates>
                <Rate>
                    <BaseByGuestAmts>
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="12000"
NumberOfGuests="1" AgeQualifyingCode="10" />

```

```

        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="20000"
NumberOfGuests="2" AgeQualifyingCode="10" />
        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="0"
NumberOfGuests="1" AgeQualifyingCode="8" />
        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="0"
NumberOfGuests="1" AgeQualifyingCode="7" />
    </BaseByGuestAmts>
</Rate>
</Rates>
</RateAmountMessage>
</RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Scenario 1: 1st Child for free

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
Version="5.000" TimeStamp="2024-01-15T08:09:03+01:00">
    <RateAmountMessages HotelCode="1234567">
        <RateAmountMessage>
            <StatusApplicationControl RatePlanCode="RS4JUNIOR" InvCode="JUNIORSUPERIOR"
Start="2024-09-03" End="2024-09-03" />
            <Rates>
                <Rate>
                    <BaseByGuestAmts>
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="12000"
NumberOfGuests="1" AgeQualifyingCode="10" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="20000"
NumberOfGuests="2" AgeQualifyingCode="10" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="0"
NumberOfGuests="1" AgeQualifyingCode="8" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="5000"
NumberOfGuests="2" AgeQualifyingCode="8" />
                    </BaseByGuestAmts>
                </Rate>
            </Rates>
        </RateAmountMessage>
    </RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Scenario 2: 2nd Child for free

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05"
Version="5.000" TimeStamp="2024-01-15T08:09:03+01:00">
    <RateAmountMessages HotelCode="1234567">
        <RateAmountMessage>
            <StatusApplicationControl RatePlanCode="RS4JUNIOR" InvCode="JUNIORSUPERIOR"
Start="2024-09-03" End="2024-09-03" />
            <Rates>
                <Rate>
                    <BaseByGuestAmts>
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="12000"
NumberOfGuests="1" AgeQualifyingCode="10" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="20000"
NumberOfGuests="2" AgeQualifyingCode="10" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="5000"
NumberOfGuests="1" AgeQualifyingCode="8" />
                        <BaseByGuestAmt DecimalPlaces="2" AmountAfterTax="5000"
NumberOfGuests="2" AgeQualifyingCode="8" />
                    </BaseByGuestAmts>
                </Rate>
            </Rates>
        </RateAmountMessage>
    </RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

```

    </Rates>
  </RateAmountMessage>
</RateAmountMessages>
</OTA_HotelRateAmountNotifRQ>

```

Example reservation without daily price breakdown

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelResNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05" Version="6.000"
TimeStamp="2024-01-15T23:06:19+01:00" EchoToken="EchoToken" ResStatus="Book">
  <HotelReservations>
    <HotelReservation CreateDateTime="2024-01-15T23:06:13+01:00">
      <UniqueID Type="14" ID="ID" />
      <RoomStays>
        <RoomStay>
          <RatePlans>
            <RatePlan RatePlanCode="RatePlanCode">
              <CancelPenalties>
                <CancelPenalty PolicyCode="1" />
              </CancelPenalties>
              <MealsIncluded MealPlanCodes="14" />
            </RatePlan>
          </RatePlans>
          <RoomRates>
            <RoomRate RoomTypeCode="RoomTypeCode" RatePlanCode="RatePlanCode"
NumberOfUnits="1" />
          </RoomRates>
          <GuestCounts>
            <GuestCount AgeQualifyingCode="10" Count="2" />
          </GuestCounts>
          <Total AmountAfterTax="20000" CurrencyCode="EUR" DecimalPlaces="2" />
        </RoomStay>
      </RoomStays>
      <ResGuests>
        <ResGuest>
          <Profiles>
            <ProfileInfo>
              <Profile>
                <Customer>[NAME]</Customer>
              </Profile>
            </ProfileInfo>
          </Profiles>
        </ResGuest>
        <ResGuest>
          <Profiles>
            <ProfileInfo>
              <Profile>
                <Customer>[NAME]</Customer>
              </Profile>
            </ProfileInfo>
          </Profiles>
        </ResGuest>
      </ResGuests>
      <ResGlobalInfo>
        <TimeSpan Start="2024-02-22" End="2024-02-27" />
        <Guarantee>
          <GuaranteesAccepted>
            <GuaranteeAccepted>[CARD]</GuaranteeAccepted>
          </GuaranteesAccepted>
        </Guarantee>
        <Total AmountAfterTax="20000" CurrencyCode="EUR" DecimalPlaces="2" />
      </ResGlobalInfo>
    </HotelReservation>
  </HotelReservations>

```

```

        <BasicPropertyInfo HotelCode="1234567" />
    </ResGlobalInfo>
</HotelReservation>
</HotelReservations>
</OTA_HotelResNotifRQ>

```

Example reservation with daily price breakdown

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelResNotifRQ xmlns="http://www.opentravel.org/OTA/2003/05" Version="6.000"
TimeStamp="2024-01-15T23:38:21+01:00" EchoToken="EchoToken" ResStatus="Book">
    <HotelReservations>
        <HotelReservation CreateDateTime="2024-01-15T23:38:20+01:00">
            <UniqueID Type="14" ID="ID" />
            <RoomStays>
                <RoomStay>
                    <RatePlans>
                        <RatePlan RatePlanCode="RatePlanCode">
                            <CancelPenalties>
                                <CancelPenalty PolicyCode="1" />
                            </CancelPenalties>
                            <MealsIncluded MealPlanCodes="14" />
                        </RatePlan>
                    </RatePlans>
                    <RoomRates>
                        <RoomRate RoomTypeCode="RoomTypeCode" RatePlanCode="RatePlanCode"
NumberOfUnits="1">
                            <Rates>
                                <Rate RateTimeUnit="Day" EffectiveDate="2024-01-18"
ExpireDate="2024-01-19">
                                    <Base AmountAfterTax="18000" CurrencyCode="EUR"
DecimalPlaces="2" />
                                    <Total AmountAfterTax="18000" CurrencyCode="EUR"
DecimalPlaces="2" />
                                </Rate>
                                <Rate RateTimeUnit="Day" EffectiveDate="2024-01-19"
ExpireDate="2024-01-20">
                                    <Base AmountAfterTax="18400" CurrencyCode="EUR"
DecimalPlaces="2" />
                                    <Total AmountAfterTax="18400" CurrencyCode="EUR"
DecimalPlaces="2" />
                                </Rate>
                            </Rates>
                        </RoomRate>
                    </RoomRates>
                    <GuestCounts>
                        <GuestCount AgeQualifyingCode="10" Count="2" />
                    </GuestCounts>
                    <Total AmountAfterTax="36400" CurrencyCode="EUR" DecimalPlaces="2" />
                </RoomStay>
            </RoomStays>
            <ResGuests>
                <ResGuest>
                    <Profiles>
                        <ProfileInfo>
                            <Profile>
                                <Customer>[NAME]</Customer>
                            </Profile>
                        </ProfileInfo>
                    </Profiles>
                </ResGuest>
            </ResGuests>
        </HotelReservation>
    </HotelReservations>

```

```

        <Profiles>
            <ProfileInfo>
                <Profile>
                    <Customer>[NAME]</Customer>
                </Profile>
            </ProfileInfo>
        </Profiles>
    </ResGuest>
</ResGuests>
<ResGlobalInfo>
    <TimeSpan Start="2024-01-18" End="2024-01-20" />
    <Guarantee>
        <GuaranteesAccepted>
            <GuaranteeAccepted>[CARD]</GuaranteeAccepted>
        </GuaranteesAccepted>
    </Guarantee>
    <Total AmountAfterTax="36400" CurrencyCode="EUR" DecimalPlaces="2" />
    <BasicPropertyInfo HotelCode="1234567" />
</ResGlobalInfo>
</HotelReservation>
</HotelReservations>
</OTA_HotelResNotifRQ>

```

Example of exceeding values restrictions

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2023-12-28T09:48:11+01:00">
    <Errors>
        <Error Code="404" Type="12" ShortText="End Date cannot be longer than 18 months
from current Date (Got End Date: Date)" />
    </Errors>
</OTA_HotelRateAmountNotifRS>

```

Example of wrong values

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelRateAmountNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-16T07:42:56+01:00">
    <Errors>
        <Error Code="404" Type="12" ShortText="Start date should be greater than DATE.
Got: DATE" />
    </Errors>
</OTA_HotelRateAmountNotifRS>

```

Example of MinLOS values error

```

<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelBookingRuleNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-14T15:45:20+01:00">
    <Errors>
        <Error Code="411" Type="12" ShortText="MinLengthOfStay must be between 1 and 28
days. Got 0." />
    </Errors>
</OTA_HotelBookingRuleNotifRS>

```

Example of MaxLOS values error

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelBookingRuleNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-14T15:45:20+01:00">
  <Errors>
    <Error Code="411" Type="12" ShortText="MaxLengthOfStay must be between 1 and 28
days. Got 65." />
  </Errors>
</OTA_HotelBookingRuleNotifRS>
```

Example of MaxBW values error

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelBookingRuleNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-16T14:04:56+01:00">
  <Errors>
    <Error Code="398" Type="12" ShortText="MaxBookingWindow must be between 0 and
13152 hours. Got 17856." />
  </Errors>
</OTA_HotelBookingRuleNotifRS>
```

Example LOS Min superior to Max

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelBookingRuleNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-10T13:15:45+01:00">
  <Errors>
    <Error Code="411" Type="12" ShortText="MinLengthOfStay must be lower or equal than
MaxLengthOfStay (1). Got X." />
  </Errors>
</OTA_HotelBookingRuleNotifRS>
```

Example BW Min superior to Max

```
<?xml version="1.0" encoding="UTF-8"?>
<OTA_HotelBookingRuleNotifRS xmlns="http://www.opentravel.org/OTA/2003/05"
Version="6.000" TimeStamp="2024-01-10T13:15:45+01:00">
  <Errors>
    <Error Code="411" Type="12" ShortText="MinBookingWindow must be lower than
MaxBookingWindow (120). Got 168." />
  </Errors>
</OTA_HotelBookingRuleNotifRS>
```