



TSWS Amendments Specification

Version 1.000.001

1	Introduction.....	3
2	Prerequisites	3
3	Amendment Features	4
4	API Service Search and Availability Requests.....	5
4.1	Amend Night Request	5
4.2	Amend Night Response.....	9
5	Amend Service Options	13
5.1	Amendment Restrictions	13
5.2	Amend Add Service Option Request	14
5.3	Amend Add Service Option Response	20
6	Cancel Service Options.....	30
6.1	Amend Cancel Service Option Request	30
6.2	Amend Cancel Service Option Response	33

1 Introduction

This document details the XML interfaces for TSWS API. It describes in detail each element of the various requests and responses of Travel Studio Web Services (TSWS).

TSWS is a Service Oriented Architecture (SOA) based Application Programming Interface (API) developed using Dot Net Framework 3.5. It makes use of the Windows Communication Foundation (WCF) technology to provide RESTful group of WSDL services to client applications wanting to integrate with JACTravel API.

Specification Version numbering is 1.000.000. Format of version is <Major version number>.<Additional tags introduced>.<Additional information added for clarification>

2 Prerequisites

In order to understand this document and to integrate with TSWS API it is mandatory to have –

1. Knowledge of Dot Net framework 3.5 or above.
2. Programming experience using WSDL (Web services) or WCF.
3. Working knowledge of HTTP request and response.

3 Amendment Features

Given the multifarious business needs of bookings and clients, JacTravel reserves the right to mark bookings as non-amendable at anytime. Attempts to modify such booking will result in the following error message:

“Amending XXXXX is currently not supported for this service. Please contact JacTravel reservations for more details”

Clients are requested to handle amendment failures of this type during the development process.

TSWS amendments will support the following interfaces

XML file names	Contents
AmendNightRequest	Add /Remove dates of stay to existing booking
AmendNightResponse	Details response after night amendment
AmendAddHSerOptRequest	Add/ Remove options (rooms) at existing booking
AmendAddHSerOptResponse	Details response for options amendment
AmendCancSerOptRequest	Cancel service option at existing booking
AmendCancSerOptResponse	Details response for cancellation

4 API Service Search and Availability Requests

4.1 Amend Night Request

This XML request message allows clients to amend the departure date of an existing booked option. Check-in date is unalterable and is provided for completeness. JacTravel reserves the right to make booking non-amendable for business requirements at any time and enforce the follow response:

“ (Message pertaining to exact request). Please contact JAC Travel Reservations for more details

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <LicenceKey />
      </Security>
    </HeaderData>
  </Header>
  <Body>
    <AmendNightRequest>
      <AmendNightRequestData>
        <JacRefNo />
        <Services>
          <Service>
            <BookedServiceID />
            <ServiceOptions>
              <ServiceOption>
                <BookedOptionID />
                <Dates>
                  <CheckIn />
                  <CheckOut />
                </Dates>
                <Note />
              </ServiceOption>
            </ServiceOptions>
          </Service>
        </Services>
      </AmendNightRequestData>
    </AmendNightRequest>
  </Body>
</Envelope>
```

- 4.1.1 <Envelope>**
Type – Container
Optional – no

Description – SOAP envelop
- 4.1.2 <Header>**
Type – Container
Optional – no

Description – Contain security information such as clients License key
- 4.1.3 <HeaderData>**
Type – Container
Optional – no

Description – Contain security information such as clients License key
- 4.1.4 <Security>**
Type – Container
Optional – no

Description – Contain security information such as clients License key
- 4.1.5 <LicenceKey>**
Type – String
Optional – no

Description – Unique client License key
- 4.1.6 <Body>**
Type – Container
Optional – no

Description – Contains entire request structure
- 4.1.7 <AmendNightRequest>**
Type – container
Optional – no

Description – container for AmendNightRequestData
- 4.1.8 <AmendNightRequestData>**
Type – container
Optional – no

Description – container for Amend no of nights request elements and tags.

- 4.1.9 <JacRefNo>**
Type – string
Optional – no

Description – contains unique booking reference number provided by JacTravel at the time booking.
- 4.1.10 <Services>**
Type – container
Optional – no

Description – container to hold all service to be amended
- 4.1.11 <Service>**
Type – container
Optional – no

Description – individual service specifying the booked option to be amended
- 4.1.12 <BookedServiceID>**
Type – integer
Optional – no

Description – Identifies the booked hotel to be amended.
- 4.1.13 <ServiceOptions>**
Type – container
Optional – no

Description – container for booked service options (rooms) of the service represented by the booked service id in the <BookedServiceID> tag.
- 4.1.14 <ServiceOption>**
Type – container
Optional – yes

Description – container for booked service options (rooms) of the service represented by the booked service id in the <BookedServiceID> tag.
- 4.1.15 <BookedOptionID>**
Type – integer
Optional – yes

Description – ID of a services booked option requested. Should be the ID associated with arrival date shown via <BOOKING_OPTION_ID_DATE> for booking info response.
- 4.1.16 <Dates>**
Type – container
Optional – no

Description – Holds travel dates for the service being amended

4.1.17 <CheckIn>

Type – string
Optional – no

Format – DD- MMM-YYYY

Description – Modifications to the start date are not supported and the inclusion of this tag is for completeness. Dates passed are expected to match start date of the existing booking for that option. Any attempt to alter the arrival date will result in failure.

4.1.18 <CheckOut>

Type – string
Optional – no

Format – DD- MMM-YYYY

Description – New checkout date of existing booked option. Can be both increased and decreased.

4.1.19 <Note>

Type – string
Optional – yes

Description – Contains comments (if any) to be recorded against the booking.

4.2 Amend Night Response

Output Result when amending nights

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <ClientID />
      </Security>
      <APIVersion />
      <RequestIdentifier/>
    </HeaderData>
  </Header>
  <Body>
    <AmendNightResponse>
      <AmendNightResponseData>
        <JacRefNo />
        <AmdTimeStamp />
        <BkdTotalPrice />
        <BookedOptions>
          <BookedOption>
            <BookedOptionID />
            <OptionStatus />
            <CancellationCharges>
              <Currency />
              <Charge />
            </CancellationCharges>
          </BookedOption>
        </BookedOptions>
      </AmendNightResponseData>
    </AmendNightResponse>
  </Body>
</Envelope>
```

- 4.2.1 <Envelope>**
Type – container
Optional – no

Description – SOAP envelop
- 4.2.2 <Header>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 4.2.3 <HeaderData>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 4.2.4 <Security>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 4.2.5 <ClientID>**
Type – integer
Optional – no

Description - unique integer value representing the agent who is requesting the amendment
- 4.2.6 <APIVersion>**
Type – string
Optional – no

Description – Current API version
- 4.2.7 <RequestIdentifier>**
Type – string
Optional – no

Description - Unique request identifier
- 4.2.8 <Body>**
Type – Container
Optional – no

Description – Contains entire request structure

4.2.9 <AmendNightResponse>

Type – container
Optional – no

Description – container tag for entire response

4.2.10 <AmendNightResponseData>

Type – container
Optional – no

Description – container tag for amendment response

4.2.11 <JacRefNo>

Type – string
Optional – no

Description – Unique booking reference number affected by amendment.

4.2.12 <AmdTimeStamp>

Type – string
Optional – no

Description – date and time of amendment

4.2.13 <BkdTotalPrice>

Type – double
Optional – no

Description – represents the total selling price of the booking inclusive of any special offers applied to one or more services in the booking

4.2.14 <BookedOptions>

Type – container
Optional – no

Description – contains BookedOption element

4.2.15 <BookedOption>

Type – container
Optional – no

Description – Contains data related to the newly amended booked option

4.2.16 <BookedOptionID>

Type – integer
Optional – no

Description – Contains the ID of the newly amended booked option.

4.2.17 <OptionStatus>

Type – string
Optional – no

Description – contain current booked option status of the option amended

4.2.18 <CancellationCharges>

Type – container
Optional – yes

Description – Contain cancellation policy related information

4.2.19 <Currency>

Type – string
Optional – yes

Description – contain currency in which the cancellation charge is applied to the booked option

4.2.20 <Charge>

Type – double
Optional – yes

Description – contain cancellation charge applied to the booked option if amendment attracted charges.

5 Amend Service Options

5.1 Amendment Restrictions

AmendAddHSerOptRequest must only amend a booking using the same service and arrival date. Providing incorrect information will result in abnormal booking behavior so it is therefore requested all developments enforce these restrictions during development phase.

Important Elements:

<ServiceID /> - must be the same hotel as existing booking

<CheckIn /> - must be same arrival date as existing booking

For example making Check-in and hotel name read only while amending for customers.

The screenshot shows a booking form with the following fields and values:

Destination	
Sofia	

Check-in date	Check-out date	Nights
19/09/2013	23/09/2013	1

Hotel name:	
Budapest Hotel Sofia	

Rooms:
1

Room 1	Adults	Children
2	-	-

This interface cannot be used to add additional services to an existing booking. Please contact the JacTravel reservations team directly for amendments of this type.

Clients implementing the AmendAddHSerOptRequest interface must confirm these limitations during the certification process prior to going live.

5.2 Amend Add Service Option Request

This XML request message will allow the API-Client to add an additional room to an existing booking. Dates passed must fall within the existing bookings current stay period to be valid.

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <LicenceKey />
      </Security>
    </HeaderData>
  </Header>
  <Body>
    <AmendAddHSerOptRequest>
      <AmendAddHSerOptRequestData>
        <JacRefNo />
        <Services>
          <Service>
            <ServiceID />
            <BookedServiceID />
            <ServiceOptions>
              <ServiceOption>
                <OptionID />
                <SellPriceID />
                <Dates>
                  <CheckIn />
                  <CheckOut />
                </Dates>
                <PassengerDetails>
                  <Adults>
                    <Adult>
                      <Title />
                      <FirstName />
                      <LastName />
                    </Adult>
                  </Adults>
                  <Children>
                    <Child>
                      <FirstName />
                      <LastName />
                      <Age />
                    </Child>
                  </Children>
                </PassengerDetails>
                <Note />
              </ServiceOption>
            </ServiceOptions>
          </Service>
        </Services>
      </AmendAddHSerOptRequestData>
    </AmendAddHSerOptRequest>
  </Body>
</Envelope>
```

```

        </Services>
        <EmailCCAddress />
    </AmendAddHSerOptRequestData>
</AmendAddHSerOptRequest>
</Body>
</Envelope>

```

5.2.1 <Envelope>

Type – Container
Optional – no

Description – SOAP envelop

5.2.2 <Header>

Type – Container
Optional – no

Description – Contain security information such as clients License key

5.2.3 <HeaderData>

Type – Container
Optional – no

Description – Contain security information such as clients License key

5.2.4 <Security>

Type – Container
Optional – no

Description – Contain security information such as clients License key

5.2.5 <LicenceKey>

Type – String
Optional – no

Description – Unique client License key

5.2.6 <Body>

Type – Container
Optional – no

Description – Contains entire request structure

5.2.7 <AmendAddHSerOptRequest>

Type – Container
Optional – no

Description – Container for AmendAddHSerOptRequestData

5.2.8 <AmendAddHSerOptRequestData>

Type – Container
Optional – no

Description – container for add option request elements.

5.2.9 <JacRefNo>

Type – String
Optional – no

Description – contains unique booking reference number provided by JacTravel at the time booking.

5.2.10 <Services>

Type – Container
Optional – no

Description – Container for amended services

5.2.11 <Service>

Type – Container
Optional – no

Description – Container for amended service

5.2.12 <ServiceID>

Type – Integer
Optional – no

Description – Unique service id for the service to be amended. Must be the same service as existing booking and cannot be used to add a new service with different travel dates.

5.2.13 <BookedServiceID>

Type – Integer
Optional – Yes

Description – If passed the new option will be added to the booked service already present in the booking.

5.2.14 <ServiceOptions>

Type – Container
Optional – no

Description – Holds individual service option of the service passed in <ServiceID> tag

5.2.15 <ServiceOption>

Type – Container
Optional – yes

Description – Holds individual service option of the service passed in <ServiceID> tag

- 5.2.16 <OptionID>**
Type – Integer
Optional – no

Description – ID of the service option required.
- 5.2.17 <SellPriceID>**
Type – Integer
Optional – no

Description – Contains the SellPriceID for the option returned in availability response. Any sellpriceID for the stay-pay period is valid.
- 5.2.18 <Dates>**
Type – container
Optional – no

Description – Holds travel dates for the service being amended
- 5.2.19 <CheckIn>**
Type – string
Optional – no

Format – DD- MMM-YYYY

Description – Must specify the same start date as reference passed in JacRefNo and cannot be used for adding options for different travel dates.
- 5.2.20 <CheckOut>**
Type – string
Optional – no

Format – DD- MMM-YYYY

Description – Specify the end date for the service option represented by the <OptionID> tag which would be within the booking end date. End date is inclusive of departure date.
- 5.2.21 <PassengerDetails>**
Type – Container
Optional – no

Description – Hold passenger details to be associated with the new option being booked
- 5.2.22 <Adults>**
Type – Container
Optional – No

Description – Contains adult elements

- 5.2.23** **<Adult>**
Type – Container
Optional – no

Description – contains a single adult passenger details. Repeats per adult passenger.
- 5.2.24** **<Title>**
Type – string
Optional – yes

Description – title of passenger
- 5.2.25** **<FirstName>**
Type – string
Optional – no

Description – Passenger first name
- 5.2.26** **<LastName>**
Type – string
Optional – no

Description – Passenger last name
- 5.2.27** **<Children>**
Type – container
Optional – yes

Description – Contains information for child passengers
- 5.2.28** **<Child>**
Type – container
Optional – yes

Description – contains a single child passenger details. Repeats per adult passenger
- 5.2.29** **<FirstName>**
Type – string
Optional – yes

Description – Child first name
- 5.2.30** **<LastName>**
Type – string
Optional – yes

Description – Child last name

5.2.31 <Age>

Type – integer

Optional – yes

Description – child age

5.2.32 <Note>

Type – string

Optional – yes

Description – comments if any.

5.2.33 <EmailCCAddress>

Type – string

Optional – yes

Description – Contain CC Email address for messaging purpose.

5.3 ***Amend Add Service Option Response***

Output Result

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <ClientID />
      </Security>
      <APIVersion />
      <RequestIdentifier/>
    </HeaderData>
  </Header>
  <Body>
    <AmendAddHSerOptResponse>
      <AmendAddHSerOptResponseData>
        <Currency />
        <AgentName />
        <AgentRef />
        <BkgRefNo />
        <JacRefNo />
        <AmdTimeStamp />
        <AmdTotalPrice />
        <BkdTotalPrice />
        <BkdServices>
          <BkdService>
            <BkdSID />
            <SID />
            <BkdSTotPrice />
            <BkdOpts>
              <BkdOpt>
                <RmNum />
                <BkdOptId />
                <OptId />
                <BkdOptStatusID />
                <BkdOptStatus />
                <BkdOptTotAmt />
                <BkdNights>
                  <Night>
                    <BkdOptDate />
                    <Prc>
                      <BkdOptNightAmt />
                      <TotAdltPrc />
                      <TotChldPrc />
                    </Prc>
                    <Meal>
                      <MPID />
                    </Meal>
                  </Night>
                </BkdNights>
              </BkdOpt>
            </BkdOpts>
          </BkdService>
        </BkdServices>
      </AmendAddHSerOptResponseData>
    </AmendAddHSerOptResponse>
  </Body>
</Envelope>
```

```

<MPName />
<Bfast />
<Lnch />
<Dnr />
</Meal>
</Night>
</BkdNights>
<PassengerDetails>
  <Adults>
    <Adult>
      <Title />
      <FirstName />
      <LastName />
    </Adult>
  </Adults>
  <Children>
    <Child>
      <FirstName />
      <LastName />
      <Age />
    </Child>
  </Children>
</PassengerDetails>
</BkdOpt>
</BkdOpts>
</BkdService>
</BkdServices>
</AmendAddHSerOptResponseData>
</AmendAddHSerOptResponse>
</Body>
</Envelope>

```

- 5.3.1 <Envelope>**
Type – container
Optional – no

Description – SOAP envelop
- 5.3.2 <Header>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 5.3.3 <HeaderData>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 5.3.4 <Security>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 5.3.5 <ClientID>**
Type – integer
Optional – no

Description - unique integer value representing the agent who is requesting the amendment
- 5.3.6 <APIVersion>**
Type – string
Optional – no

Description – Current API version
- 5.3.7 <RequestIdentifier>**
Type – string
Optional – no

Description - Unique request identifier
- 5.3.8 <Body>**
Type – Container
Optional – no

Description – Contains entire request structure

5.3.9 <AmendAddHSerOptResponse>

Type – container
Optional – no

Description – Container for AmendAddSerOptResponseData

5.3.10 <AmendAddHSerOptResponseData>

Type – container
Optional – yes

Description – Holds all data for added service options

5.3.11 <Currency>

Type – string
Optional – no

Description – ISO currency of the booking

5.3.12 <AgentName>

Type – string
Optional – no

Description – client name of who made the booking

5.3.13 <AgentRef>

Type – string
Optional – yes

Description – reference passed by client during original booking process

5.3.14 <BkgRefNo>

Type – string
Optional – no

Description – reference passed by client during original booking process

5.3.15 <JacRefNo>

Type – string
Optional – no

Description – Unique booking reference number assigned by JacTravel

5.3.16 <AmdTimeStamp>

Type – string
Optional – no

Description – Represents the date and time at which the booking was amended

5.3.17 <AmdTotalPrice>

Type – double
Optional – no

Description – would represent the total selling price amended to the booking inclusive of any special offers applied

5.3.18 <BkdTotalPrice>

Type – double
Optional – no

Description – Represents the total selling price of the amended booking inclusive of special offers

5.3.19 <BkdServices>

Type – Container
Optional – no

Description – Contains a collection of services associated with the bookings

5.3.20 <BkdService>

Type – Container
Optional – no

Description – the booking response for a given booked service option and would repeat once per service booked

5.3.21 <BkdSID>

Type – integer
Optional – no

Description – Contains the booked service ID.

5.3.22 <SID>

Type – integer
Optional – no

Description – Unique service id representing the hotel

5.3.23 <BkdTotalPrice>

Type – double
Optional – yes

Description – represent the total selling price of the booked service inclusive of any special offers applied to the booked service represented by the <SID> tag.

5.3.24 <BkdOpts>

Type – container
Optional – no

Description – contains one or more <BkdOpt> elements.

5.3.25 <BkdOpt>

Type – container
Optional – no

Description – contains one <BkdOpt> element for each booked service option returned and it would contain various tags representing information such as number of pax, meal plans, prices etc.

5.3.26 <RumNum>

Type – integer
Optional – yes

Description – Number representing each room booked, originally set during booking request.

5.3.27 <BkdOptId>

Type – integer
Optional – no

Description – Unique integer representing the booked room

5.3.28 <OptId>

Type – integer
Optional – yes

Description – unique room option id associated to the room of the service represented by <SID>

5.3.29 <BkdOptStatusID>

Type – integer
Optional – no

Description – booked option status id

5.3.30 <BkdOptStatus>

Type – string
Optional – no

Description – the status of the option at the service. Primarily used by the JacTravel reservations team it does not represent the overall status for the booking.

5.3.31 <BkdOptTotAmt>

Type – double
Optional – no

Description – a sum of the values present in the <BkdOptNightPrice> tag. This would be the sum of both adult as well as child sell rates for all nights booked.

5.3.32 <BkdNights>

Type – container
Optional – no

Description – represents number of nights booked and would contain date wise information about pricing, meal plan etc.

5.3.33 <Night>

Type – container
Optional – no

Description – container that repeats for each night of stay in booking

5.3.34 <BkdOptionDate>

Type – string
Optional – no

Description – contains dates per night of stay

5.3.35 <Prc>

Type – container
Optional – no

Description – Container tag for price breakdown in relation to BkdOptionDate

5.3.36 <BkdOptNightAmt>

Type – double
Optional – no

Description – total of adult and child costs combined. Prices are calculated per room per night.

5.3.37 <TotAdltPrc>

Type – double
Optional – no

Description – total of adult rates for bkdOptDate

5.3.38 <TotChldPrc>

Type – double
Optional – yes

Description – total of child cost for bkdOptDate if included in booking.

- 5.3.39 <Meal>**
Type – container
Optional – no

Description – container for meal plan information
- 5.3.40 <MPID>**
Type – integer
Optional – no

Description – unique meal plan identifier
- 5.3.41 <MPName>**
Type – string
Optional – no

Description – meal plan name
- 5.3.42 <Bfast>**
Type – integer
Optional – no

Description – Contains 1 if breakfast included, 0 if not.
- 5.3.43 <Lnch>**
Type – integer
Optional – no

Description – Contains 1 if lunch included, 0 if not.
- 5.3.44 <Dnr>**
Type – integer
Optional – no

Description – Contains 1 if lunch dinner, 0 if not.
- 5.3.45 <PassengerDetails>**
Type – container
Optional – no

Description – Contains 1 if dinner included, 0 if not.
- 5.3.46 <Adults>**
Type – Container
Optional – No

Description – Contains adult elements

5.3.47 <Adult>

Type – Container
Optional – no

Description – contains a single adult passenger details. Repeats per adult pax.

5.3.48 <Title>

Type – string
Optional – yes

Description – title of passenger

5.3.49 <FirstName>

Type – string
Optional – no

Description – Passenger first name

5.3.50 <LastName>

Type – string
Optional – no

Description – Passenger last name

5.3.51 <Children>

Type – container
Optional – yes

Description – Contains information for child passengers

5.3.52 <Child>

Type – container
Optional – yes

Description – contains a single child passenger details. Repeats per adult pax

5.3.53 <FirstName>

Type – string
Optional – yes

Description – Child first name

5.3.54 <LastName>

Type – string
Optional – yes

Description – Child last name

5.3.55 <Age>

Type – integer
Optional – yes

Description – child age

6 Cancel Service Options

6.1 Amend Cancel Service Option Request

This XML request message will allow the API-Client to cancel individual service options at an existing booking.

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <LicenceKey />
      </Security>
    </HeaderData>
  </Header>
  <Body>
    <AmendCancSerOptRequest>
      <AmendCancSerOptRequestData>
        <JacRefNo />
        <Services>
          <Service>
            <BookedServiceID />
            <ServiceOptions>
              <ServiceOption>
                <BookedOptionID />
              </ServiceOption>
            </ServiceOptions>
          </Service>
        </Services>
      </AmendCancSerOptRequestData>
    </AmendCancSerOptRequest>
  </Body>
</Envelope>
```

6.1.1 <Envelope>

Type – Container
Optional – no

Description – SOAP envelop

6.1.2 <Header>

Type – Container
Optional – no

Description – Contain security information such as clients License key

- 6.1.3 <HeaderData>**
Type – Container
Optional – no

Description – Contain security information such as clients License key
- 6.1.4 <Security>**
Type – Container
Optional – no

Description – Contain security information such as clients License key
- 6.1.5 <LicenceKey>**
Type – String
Optional – no

Description – Unique client License key
- 6.1.6 <Body>**
Type – Container
Optional – no

Description – Contains entire request structure
- 6.1.7 <AmendCancSerOptRequest>**
Type – container
Optional – no

Description – container for entire request
- 6.1.8 <AmendCancSerOptRequestData>**
Type – container
Optional – yes

Description – container for cancel option requests elements.
- 6.1.9 <JacRefNo>**
Type – string
Optional – no

Description – unique booking reference number issued from JacTravel. Identifies booking to be amended
- 6.1.10 <Services>**
Type – container
Optional – no

Description – Container for service to be amended

6.1.11 <Service>

Type – container
Optional – no

Description – container for individual service

6.1.12 <BookedServiceID>

Type – integer
Optional – no

Description – identifies the service to be amended

6.1.13 <ServiceOptions>

Type – container
Optional – no

Description – container for service option contained in BookedServiceID

6.1.14 <ServiceOption>

Type – container
Optional – on

Description – contains service option to be cancelled in JacRefNo

6.1.15 <BookedOptionID>

Type – integer
Optional – yes

Description – Unique identifier of the service option to be cancelled in JacRefNo. Dates cancelled will match dates shown from BOOKED_OPTION_IN_DATE to BOOKED_OPTION_OUT_DATE in booking info response.

6.2 Amend Cancel Service Option Response

Output Result

```
<Envelope>
  <Header>
    <HeaderData>
      <Security>
        <ClientID />
      </Security>
    <HeaderData>
      <APIVersion />
      <RequestIdentifier/>
    </Header>
  <Body>
    <AmendCancSerOptResponse>
      <AmendCancSerOptResponseData>
        <JacRefNo />
        <AmdTimeStamp />
        <BkdTotalPrice />
        <BookedOptions>
          <BookedOption>
            <BookedOptionID />
            <OptionStatus />
            <CancellationCharges>
              <Currency />
              <Charge />
            </CancellationCharges>
          </BookedOption>
        </BookedOptions>
      </AmendCancSerOptResponseData>
    </AmendCancSerOptResponse>
  </Body>
</Envelope>
```

- 6.2.1 <Envelope>**
Type – container
Optional – no

Description – SOAP envelop
- 6.2.2 <Header>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 6.2.3 <HeaderData>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 6.2.4 <Security>**
Type – container
Optional – no

Description – Contain security information such as clients License key
- 6.2.5 <ClientID>**
Type – integer
Optional – no

Description - unique integer value representing the agent who is requesting the amendment
- 6.2.6 <APIVersion>**
Type – string
Optional – no

Description – Current API version
- 6.2.7 <RequestIdentifier>**
Type – string
Optional – no

Description - Unique request identifier
- 6.2.8 <Body>**
Type – Container
Optional – no

Description – Contains entire request structure

- 6.2.9 <AmendCancSerOptResponse>**
Type – container
Optional – no

Description – Container for AmedCancSerOptResponseData
- 6.2.10 <AmendCancSerOptResponseData>**
Type – container
Optional – no

Description – Cancelled option details
- 6.2.11 <JacRefNo>**
Type – string
Optional – no

Description – Unique booking reference number assigned by JacTravel
- 6.2.12 <AmdTimeStamp>**
Type – string
Optional – no

Description – date and time of amendment.
- 6.2.13 <BkdTotalPrice>**
Type – double
Optional – no

Description – Total booking cost
- 6.2.14 <BookedOptions>**
Type – container
Optional – no

Description – contains booked option element
- 6.2.15 <BookedOption>**
Type – container
Optional – no

Description – contains various booked option details
- 6.2.16 <BookedOptionID>**
Type – integer
Optional – no

Description – unique identifier of the booked option cancelled.

6.2.17 <OptionStatus>

Type – string

Optional – no

Description – contains the booked option status of the amended option

6.2.18 <CancellationCharges>

Type – container

Optional – yes

Description – Contains cancellation policy related information

6.2.19 <Currency>

Type – string

Optional – yes

Description – ISO currently code reservation is made in

6.2.20 <Charge>

Type – double

Optional – yes

Description – Cancellation charge applied if applicable