

SeatAvailability 21.3

Implementation guide

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1. Interface Overview

1.1. Short Description

The SeatAvailabilityRQ API is used to request a seatmap on an offer or on an order.

1.2. Current Scope

Following functionalities are currently in scope of SeatAvailability verb:

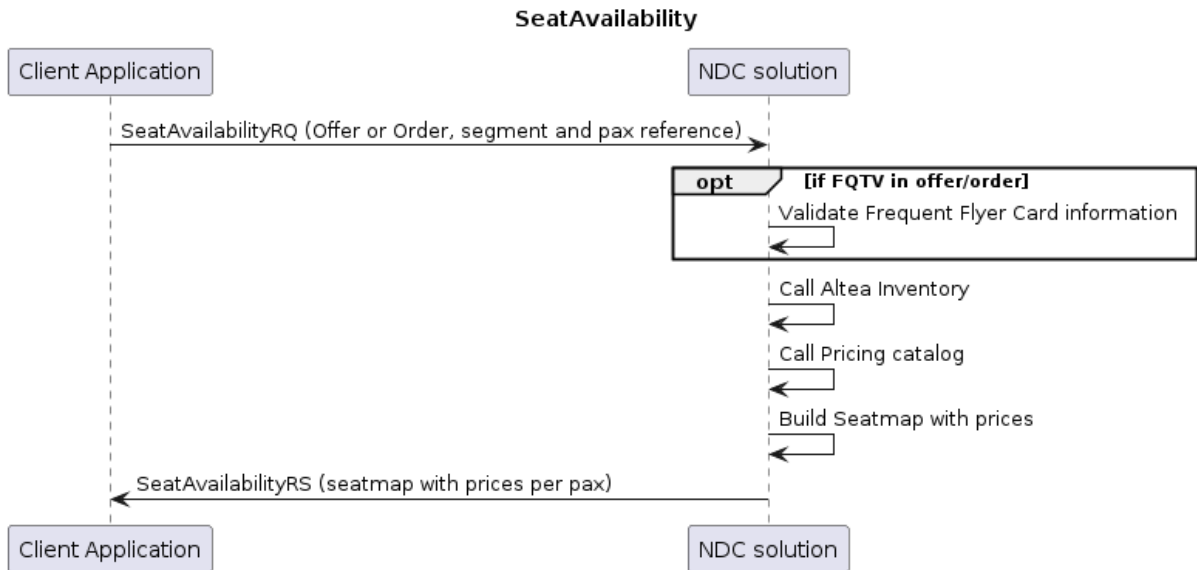
- Seatmap request from an air Offer (prime booking only).
- Seatmap request from an Order.
- The Seatmap can be request for a set of passengers and flights.
- FQTV price biasing (if present in the offer/order).
- Currency override.
- AAS price discount.

1.3. Out of Scope

The following functionalities are not supported via this verb at this time:

- An FQTV can't be added in the SeatAvailabilityRQ. If present in the context of the offer (or of the order), they get applied automatically during the SeatAvailabilityRQ process.
- A CLID can't be added in the SeatAvailabilityRQ. The CLID price ajustement for the SeatAvalanilityRQ is not supported.
- The AAS promo codes are not supported.

1.4. Sequence Diagram



Prerequisites

In order to use SeatAvailability 21.3 verb, the previous NDC transactions in the flow should have generated either an Offer which is still valid or an Order which can still be retrieved.

1.6. Implementation

This section describes the implementation of the input message SeatAvailabilityRQ.

1.6.1. Distribution Chain

The distribution chain data must be provided in any input request of the services described above:

Designation	Repetition	Status	Location	Comments
Distribution Chain Link	1...N	M	.../DistributionChain/DistributionChainLink	Defines an organization playing a participating role in an instance of a distribution channel.

Designation	Repetition	Status	Location	Comments
				<u>NB: No more than 3 entities can be considered - a single seller / a single distributor / a single carrier.</u>
Ordinal	1	M	/Ordinal	Position of the organization in the distribution chain. This number indicates the order in which the organization participated. Position starts with "1" following ascending order from the seller to the carrier.
Organization Role	1	M	/OrgRole	Role of the organization participating in the distribution chain defined as follow: <ul style="list-style-type: none"> • Seller - end buyer facing. • Distributor - an intermediary. • Carrier - the responsible supplier.
Contact Info	0...1	O	.../DistributionChain/DistributionChainLink/ContactInfo	The electronic or geographic address provided by an organization as the contact channel
Contact Info ID	1	M	/ContactInfoID	Organization's contact unique Identifier acting as a reference.
Contact Purpose Text	0...1	O	/ContactPurposeText	Fixed value: "STANDARD".
Email	0...1	O	/EmailAddress	
Email Address	1	M	/EmailAddress/EmailAddressText	The seller's email address used for contact purposes. NB: Only used at OrderCreateRQ.
Phone	0...1	O	/Phone	
Type of contact	0...1	O	/Phone/ContactTypeText	Fixed value: "Mobile". NB: Only used at OrderCreateRQ.
Phone number	0...1	O	/Phone/PhoneNumber	The seller's phone number used for contact purposes.
Participating Organization	1	M	.../DistributionChain/DistributionChainLink/ParticipatingOrg	Organized structure representing the participants.

Designation	Repetition	Status	Location	Comments
Organization Name	0...1	O	/Name	Name of the organization.
Organization ID	1	M	/OrgID	<p>Organization code or identifier. Possible values:</p> <ul style="list-style-type: none"> • for Seller: IATA Number, TIDS (Travel Industry Designator Service), AgencyID. (see notes 1 and 2) • for Distributor: Unique alphanumeric identifier (3 characters maximum). • for Carrier: Airline Code (2 alphanumeric identifier).
Sales Branch	0...1	O	.../DistributionChain/DistributionChainLink/SalesBranch	
Sales Branch ID	1	M	/SalesBranch/SalesBranchID	The industry-wide unique identifier of the sales branch. Commonly, Pseudo City Code may be used or a bilaterally agreed code.

Note (1): The Seller OrgID can be stored as an AgencyID or a IATA_Number for configuration purpose. the logic is the following :

- - - If the OrgID is a valid IATA_Number, it is stored as a IATA_Number and as an AgencyID
 - If the OrgID is a TIDS or AgencyID, it is stored as an AgencyID.

Note (2): AgencyID shall be used when partner has no IATA Number nor TIDS and it must be an 8-digit numeric code to be reported to the revenue accounting.

```

<DistributionChain>
  <DistributionChainLink>
    <ContactInfo>
      <ContactInfoID>123456</ContactInfoID>
      <EmailAddress>
        <EmailAddressText>TEST@AMADEUS.COM</EmailAddressText>
      </EmailAddress>
      <Phone>
        <PhoneNumber>+33493101010</PhoneNumber>
      </Phone>
    </ContactInfo>
    <Ordinal>1</Ordinal>
    <OrgRole>Seller</OrgRole>
    <ParticipatingOrg>
      <OrgID>12345678</OrgID>
    </ParticipatingOrg>
    <SalesBranch>
      <SalesBranchID>NCE6X01AB</SalesBranchID>
    </SalesBranch>
  </DistributionChainLink>
  <DistributionChainLink>
    <Ordinal>2</Ordinal>
    <OrgRole>Distributor</OrgRole>
    <ParticipatingOrg>
      <OrgID>1A</OrgID>
    </ParticipatingOrg>
  </DistributionChainLink>
  <DistributionChainLink>
    <Ordinal>3</Ordinal>
    <OrgRole>Carrier</OrgRole>
    <ParticipatingOrg>
      <OrgID>6X</OrgID>
    </ParticipatingOrg>
  </DistributionChainLink>
</DistributionChain>

```

Example of DistributionChain

1.6.2. Payload Attributes

IATA payload standard attributes.

Designation	Repetition	Status	Location	Comments
Message version	0...1	O	.../PayloadAttributes/VersionNumber	The IATA NDC schema we comply with - the version of the message is indicated by a decimal value.

```
<PayloadAttributes>
  <VersionNumber>21.3</VersionNumber>
</PayloadAttributes>
```

Example of Playload Attributes

1.6.3. POS

The Point of Sale is the information identifying the location and other attributes of the entity performing transactions.

Designation	Repetition	Status	Location	Comments
Country Code	1	M*	.../POS/Country/CountryCode	Country code following ISO 3166 with 2 alpha country code. Examples: FR, US. <i>*Mandatory field for configuration purpose (Agency handling, Reporting, ...).</i>

```
<POS>
  <Country>
    <CountryCode>FR</CountryCode>
  </Country>
</POS>
```

Example of POS

1.6.4. Response Parameters

Currency Override

The **Currency Override** feature allows the requester to modify the default currency set for the Point of Sale (POS). This parameter determines the currency in which responses are displayed.

To apply a currency override throughout the entire transaction flow, the "CurCode" must be included in the input of all relevant requests.

Prerequisites

- The **OrderCreate** request must have been successfully executed to book an order.
- The currency override parameter must be specified in the input.

Limitations

- Only **seat offer items** can be included in the request; no other SSRs are allowed.
- A request can override only **one** currency at a time.

- In case of unpaid order, the payment of the seat must be done in another OrderChange with the payment of all the Order items, and the currency must be the same.

Designation	Repetition	Status	Location	Comments
Currency Parameters	0...N	O	.../Request/ResponseParameters/CurParameter	
Currency	1	M	/CurCode	Currency code to be applied - 3 letters code as per ISO 4217 (Example: USD, EUR, ...)

```
<ResponseParameters>
  <CurParameter>
    <CurCode>USD</CurCode>
  </CurParameter>
</ResponseParameters>
```

Currency Override

Note: the currency used for the override must be defined at POS configuration.

Language Option

As part of static file capability, the requester has the possibility to request some airline's information such as fare family benefits, disclaimer, ... in the chosen language. Language(s) to be supported must be properly defined in static file otherwise default is English.

If requester would like to have all responses in the chosen language, the "LangCode" must be added in input of all impacted verbs.

NB: Choice of language is not available in input of OrderChangeRQ due to IATA schema limitation, thus response is always in English.

Designation	Repetition	Status	Location	Comments
Language parameters	0...N	O	.../Request/ResponseParameters/LangUsage	
LangCode	1	M	/LangCode	The two letters ISO language code (Example: FR, EN,...). By default, the language is English.

```
<ResponseParameters>
  <LangUsage>
    <LangCode>EN</LangCode>
  </LangUsage>
</ResponseParameters>
```

Language option

1.6.5. SeatAvailabilityCoreRequest

This element is used to indicate the Offer or the Order for which the seatmap is requested. It is not possible to specify both.

1.6.5.1. Offer

If the seat map request is done using an offer: The offer should be generated in previous NDC transactions, and the corresponding Offer item ID should be entered in the SeatAvailCoreRequest.

(**IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OfferRequest/Offer/OfferID**).

Designation	Repetition	Status	Location	Comments	
Offer implementation		IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OfferRequest/Offer			
Offer ID	1	M	/Offer/OfferID	Reference to the air offer for which the seatmap is requested.	
Owner Code	1	M	/Offer/OwnerCode	Airline code of the Offer responsible airline.	
Offer Item		IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OfferRequest/Offer/OfferItem			
OfferItemID	1	M	/OfferItem/OfferItemID	Reference to the air offer item for which seatmap is requested.	
Owner Code	1	O	/OfferItem/OwnerCode	Airline code of the Offer responsible airline.	
Passenger reference	0...N	O	/OfferItem/PaxRefID	Passengers for which the seatmap is requested. If empty, all passengers are taken into account to build the seatmap.	
Flight reference	0...N	O	/OfferItem/PaxSegmentRefID	Segments for which the seatmap is requested. If not specified, seatmap will be returned for all segments.	

No passenger but one segment specified

```
<SeatAvailCoreRequest>
  <OfferRequest>
    <Offer>
      <OfferID>6vxjawbYVbsJHJggcsjgfjjf</OfferID>
      <OfferItem>
        <OfferItemID>7fhadheGjjYCGSAH</OfferItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
      </OfferItem>
      <OwnerCode>6X</OwnerCode>
    </Offer>
  </OfferRequest>
</SeatAvailCoreRequest>
```

Multiple passengers and one segment specified

```
<SeatAvailCoreRequest>
  <OfferRequest>
    <Offer>
      <OfferID>6vxjawbYVbsJHJggcsjgfjjf</OfferID>
      <OfferItem>
        <OfferItemID>7fhadheGjjYCGSAH</OfferItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
        <PaxRefID>PAX2</PaxRefID>
        <PaxRefID>PAX4</PaxRefID>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
      </OfferItem>
      <OwnerCode>6X</OwnerCode>
    </Offer>
  </OfferRequest>
</SeatAvailCoreRequest>
```

Multiple segments and one passenger specified

```
<SeatAvailCoreRequest>
  <OfferRequest>
    <Offer>
      <OfferID>6vxjawbYVbsJHJggcsjgfjjf</OfferID>
      <OfferItem>
        <OfferItemID>7fhadheGjjYCGSAH</OfferItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
        <PaxSegmentRefID>SEG4</PaxSegmentRefID>
      </OfferItem>
      <OwnerCode>6X</OwnerCode>
    </Offer>
  </OfferRequest>
</SeatAvailCoreRequest>
```

All segments will be returned

```
<SeatAvailCoreRequest>
  <OfferRequest>
    <Offer>
      <OfferID>6vxjawbYVbsJHJggcsjgfjjf</OfferID>
      <OfferItem>
        <OfferItemID>7fhadheGjjYCGSAH</OfferItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
      </OfferItem>
      <OwnerCode>6X</OwnerCode>
    </Offer>
  </OfferRequest>
</SeatAvailCoreRequest>
```

1.6.5.2. Order

If the seat map request is done using an order: the order should be generated in previous NDC transactions, and the corresponding Order ID should be passed in the SeatAvailCoreRequest (*IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OrderRequest/Order/OrderID*).

Designation	Repetition	Status	Location	Comments	
Order implementation		IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OrderRequest/Order			
OrderID	1	M	/Order/OrderID	Reference to the order for which the seatmap is requested.	

Designation	Repetition	Status	Location	Comments
Owner Code	1	M	/Order/OwnerCode	Airline code of the Order responsible airline.
Order Item		IATA_SeatAvailabilityRQ/Request/SeatAvailCoreRequest/OrderRequest/OrderItem		
OrderItem ID	1	M*	/OrderItem/OrderItemID	Reference to the order item for which the seatmap is requested.
Passenger reference	1...N	O	/OrderItem/PaxRefID	Passengers for which the seatmap is requested. If empty, all passengers are taken into account to build the seatmap.
Flight reference	1...N	O	/OrderItem/PaxSegmentRefID	Segment for which the seatmap is requested. If not specified, the seatmap will be returned for all segments.
Owner Code	1	M	/OrderItem/OwnerCode	Airline code of the Order responsible airline.

*Mandatory if there is an Order Item

No passenger but one segment specified

```

<SeatAvailCoreRequest>
  <OrderRequest>
    <Order>
      <OrderID>6X123A1B2C300</OrderID>
      <OrderItem>
        <OrderItemID>6X123A1B2C300_AIR-1-2</OrderItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
      </OrderItem>
      <OwnerCode>6X</OwnerCode>
    </Order>
  </OrderRequest>
</SeatAvailCoreRequest>

```

Multiple passengers and one segment specified

```
<SeatAvailCoreRequest>
  <OrderRequest>
    <Order>
      <OrderID>6X123A1B2C300</OrderID>
      <OrderItem>
        <OrderItemID>6X123A1B2C300_AIR-1-2</OrderItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
        <PaxRefID>PAX2</PaxRefID>
        <PaxRefID>PAX4</PaxRefID>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
      </OrderItem>
      <OwnerCode>6X</OwnerCode>
    </Order>
  </OrderRequest>
</SeatAvailCoreRequest>
```

Multiple segments and one passenger specified

```
<SeatAvailCoreRequest>
  <OrderRequest>
    <Order>
      <OrderID>6X123A1B2C300</OrderID>
      <OrderItem>
        <OrderItemID>6X123A1B2C300_AIR-1-2</OrderItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
        <PaxSegmentRefID>SEG2</PaxSegmentRefID>
        <PaxSegmentRefID>SEG4</PaxSegmentRefID>
      </OrderItem>
      <OwnerCode>6X</OwnerCode>
    </Order>
  </OrderRequest>
</SeatAvailCoreRequest>
```

All segments will be returned

```

<SeatAvailCoreRequest>
  <OrderRequest>
    <Order>
      <OrderID>6X123A1B2C300</OrderID>
      <OrderItem>
        <OrderItemID>6X123A1B2C300_AIR-1-2</OrderItemID>
        <OwnerCode>6X</OwnerCode>
        <PaxRefID>PAX1</PaxRefID>
      </OrderItem>
      <OwnerCode>6X</OwnerCode>
    </Order>
  </OrderRequest>
</SeatAvailCoreRequest>

```

1.6.6. Pax

Designatio n	Repetitio n	Status	Location	Comments
Pax implementation			IATA_SeatAvailabilityRQ/Request/Pax	
Passenger ID	1	M	/Pax/PaxID	Unique identifier of a Passenger.
Passenger Type	1	O	/Pax/PTC	Passenger Type Code. Possible values are: ADT, CHD. When not present, ADT is considered by default.
Requested Services			/Pax/Remark	
Service reference	0...N	O	/Remark/RemarkText	Reference to the service to be taken into account. Accepted values: " Bassinet ".

Pax example

```

<Pax>
  <PaxID>PAX1</PaxID>
  <PTC>ADT</PTC>
  <Remark>
    <RemarkText>Bassinet</RemarkText>
  </Remark>
</Pax>

```

1.6.7. Currency Override

The Currency Override feature allows the requester to modify the default currency set for the Point of Sale (POS). This parameter determines the currency in which responses are displayed.

To apply a currency override throughout the entire transaction flow, the "CurCode" must be included in the input of all relevant requests.

Prerequisites

- The OrderCreate request must have been successfully executed to book an order.
- The currency override parameter must be specified in the input.

Limitations

- Only seat offer items can be included in the request; no other SSRs are allowed.
- A request can override only one currency at a time.
- In case of unpaid order, the payment of the seat must be done in another OrderChange with the payment of all the Order items, and the currency must be the same.
-

Designation	Repetition	Status	Location	Comments
Currency Parameters	0...N	O	.../Request/ResponseParameters/CurParameter	
Currency	1	M	/CurCode	Currency code to be applied - 3 letters code as per ISO 4217 (Example: USD, EUR, ...)

```
<ResponseParameters>
  <CurParameter>
    <CurCode>USD</CurCode>
  </CurParameter>
</ResponseParameters>
```

Currency Override

Note: the currency used for the override must be defined at POS configuration.

1.6.8. Language Option

As part of static file capability, the requester has the possibility to request some airline's information such as fare family benefits, disclaimer, ... in the chosen language. Language(s) to be supported must be properly defined in static file otherwise default is English.

If requester would like to have all responses in the chosen language, the "LangCode" must be added in input of all impacted verbs.

NB: Choice of language is not available in input of OrderChangeRQ due to IATA schema limitation, thus response is always in English.

Designation	Repetition	Status	Location	Comments
Language parameters	0...N	O	.../Request/ResponseParameters/LangUsage	
LangCode	1	M	/LangCode	The two letters ISO language code (Example: FR, EN,...). By default, the language is English.
<pre><ResponseParameters> <LangUsage> <LangCode>EN</LangCode> </LangUsage> </ResponseParameters></pre>				
Language option				

2. Receiving A Reply

2.1. Implementation

This section describes the implementation of the output message IATA_SeatAvailabilityRS.

2.1.1. Version

This section describes the IATA payload standard attributes providing some ID that identified a transaction as well as the IATA NDC version used.

Designation	Repetition	Status	Location	Comments
Correlation ID	0...1	O	.../PayloadAttributes/CorrelationID	A unique alphanumeric ID to identify the transaction. Mandatory for end-to-end correlation of log messages with the corresponding Web service message transaction.
Message version	0...1	O	.../PayloadAttributes/VersionNumber	Specify the NDC Schema Version to which the message conforms.

Designation	Repetition	Status	Location	Comments
				For all IATA versioned messages, the version of the message is indicated by a decimal value.

```
<PayloadAttributes>
  <CorrelationID>0123456789#ABCD</CorrelationID>
  <VersionNumber>21.3</VersionNumber>
</PayloadAttributes>
```

Example of Version

2.1.2. ALaCarteOffer

This mandatory structure contains the different prices available on the seatmap.

Each price can be found under the OfferItem structure, described below.

2.1.2.1. OfferItem

This element is used to convey the price element per passenger.

Price elements per passengers: the information provided in a price element is:

- Price information:
 - Total price, amount without taxes, taxes with currency code.
 - The exemption source when the Total price is set to "0".
- The association with a passenger.

Designation	Repetition	Status	Location	Comments
ALaCarteOffer implementation			IATA_SeatAvailabilityRS/Response/ALaCarteOffer	
OfferID	1	M	/ALaCarteOffer/Offe rID	Always "PRICE" or "PACK".
Owner Code	1	O	/ALaCarteOffer/Ow nerCode	Airline code of the Offer responsible airline.
Price OfferItem implementation			IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem	

Designation	Repetition	Status	Location	Comments
Offer Item ID	1	M	/OfferItem/OfferItemID	Unique encoded ID of the offer item.
Price details			IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem/UnitPrice	
Best Discount RuleID	1	O	/UnitPrice/Discount/DescText	Reference to the best Discount RuleID.
Reference of Discount	1	O	/UnitPrice/Discount/DiscountContext/KeyText	Discount RuleID
Reason for Discount	1	O	/UnitPrice/Discount/DiscountContext/ValueText	Reason for Discount. "UNKNOWN" if no Reason for Discount is provided
Total amount	1	M	/UnitPrice/TotalAmount	Total amount for the seat reservation.
Total amount currency	1	M	/UnitPrice/TotalAmount/@CurCode	Attribute Code (3 letters) is used to convey the currency code. Example: Code="USD".
Old Price	1	O	/UnitPrice/Discount/PreDiscountedAmount	Field used to provide the Old Price
Base amount	1	M	/UnitPrice/BaseAmount	Base amount for the seat reservation.
Base amount currency	1	M	/UnitPrice/BaseAmount/@CurCode	Attribute Code (3 letters) is used to convey the currency code. Example: Code="USD".
Taxes total amount	1	M	/UnitPrice/TaxSummary/TotalTaxAmount	Taxes total amount for the seat reservation.
Taxes total amount currency	1	M	/UnitPrice/TaxSummary/TotalTaxAmount/@CurCode	Attribute Code (3 letters) is used to convey the currency code. Example: Code="USD".
Service section			IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem/Service	
Service ID	1	M	/Service/ServiceID	Service ID.
Service reference	1	M	/Service/ServiceDefinitionRefID	Reference of the service.

Designation	Repetition	Status	Location	Comments
Eligibility details			IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem/Eligibility	
Eligible Traveler	1...N	M	/Eligibility/PaxRefID	Passenger reference as defined in Pax. Example: PAX1.
Association Segment	1...N	M	/Eligibility/OfferFlightAssociations/PaxSegmentReferences/PaxSegmentRefID	Segment reference as defined in PaxSegmentList
Cancel Parameters			/IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem/ChangeRestrictions	
Service Indicator Reference	1	M	/ChangeRestrictions/DescText	<p>This attribute is used to reference the Indicator in the Service element (association Other) - only on Service element defined as price element.</p> <p>Attribute format is the following:</p> <ul style="list-style-type: none"> • Refundable / Exchangeable indicator: prefix "REFUND_"
Exchangeable value	1	M	/ChangeRestrictions/AllowedModificationInd	true if the service is exchangeable
Indicator Description	1	M	/ChangeRestrictions/Refund/DescText	Description of the indicator.
Refundable Value	1	M	/ChangeRestrictions/Refund/LevelTypeCode	Possible values are Full or None
Pack OfferItem implementation			IATA_SeatAvailabilityRS/Response/ALaCarteOffer/OfferItem	
Offer Item ID	1	M	/OfferItem/OfferItemID	Unique ID of the offer item. Following Prefix is used: "PACK". An incremental number is then append after the prefix. Then segment reference is added

Designation	Repetition	Status	Location	Comments
				with following structure: "-SEGn". Overall structure would be "PACKm-SEGn".
Price details	1	M	/OfferItem/UnitPrice	Price information for a Price element.
Total amount	1	M	/OfferItem/UnitPrice/TotalAmount	Total amount for the seat reservation. It will always be 0 for packs, as the price is included in the pack.
Service	1	M	/OfferItem/Service	Service associated to the offer.
Service ID	1	M	/OfferItem/Service/ServiceID	Service ID.
Service reference	1	M	/OfferItem/Service/ServiceDefinitionRefID	Reference of the service.
Eligibility details	1	M	/OfferItem/Eligibility	<p>Notes:</p> <ul style="list-style-type: none"> • A passenger association is mandatory. • A segment association is mandatory
Eligible Traveler	1...N	M	/OfferItem/Eligibility/PaxRefID	Passenger reference as defined in Pax. Example: PAX1.
Association Segment	1...N	M	/OfferItem/Eligibility/OfferFlightAssociations/PaxSegmentReferences/PaxSegmentRefID	Segment reference as defined in PaxSegmentList

Possible values of the Cancel Parameters are:

Reference	Exchangeable value	Refundable Value	Indicator Description
REFUND_1	true	Full	Service is refundable.
REFUND_2	true	None	Service not refundable but exchangeable.

Reference	Exchangeable value	Refundable Value	Indicator Description
REFUND_3	false	None	Service not refundable and not exchangeable.

These indicators are coming from the pricing catalog.

Price element:

Example of price element with following specificities:

- Seats 9B and 9C are defined as chargeable (CH) and Leg Space seats (L).
- PAX1 is exempted on 9B and 9C by the seating exemption rule defined in Altea Inventory.
- PAX2 is not exempted on 9B and 9C.
- the pricing information returned by the catalog for seats defined with chargeable seat characteristics (CH) and leg space (L) are:
 - total amount 15.00 USD.
 - pricing description is "Extra EXTRA-LEG-ROOM".

ALaCarteOffer example

```

<ALaCarteOffer>
  <OfferID>PRICE</OfferID>
  <OfferItem>
    <ChangeRestrictions>
      <AllowedModificationInd>true</AllowedModificationInd>
      <DescText>REFUND_1-SEG15</DescText>
      <Refund>
        <DescText>Service is refundable</DescText>
        <LevelTypeCode>Full</LevelTypeCode>
      </Refund>
    </ChangeRestrictions>
    <ChangeRestrictions>
      <AllowedModificationInd>true</AllowedModificationInd>
      <DescText>REFUND_2-SEG15</DescText>
      <Refund>
        <DescText>Service not refundable but exchangeable</DescText>
        <LevelTypeCode>None</LevelTypeCode>
      </Refund>
    </ChangeRestrictions>
    <ChangeRestrictions>
      <AllowedModificationInd>false</AllowedModificationInd>
      <DescText>REFUND_3-SEG15</DescText>
      <Refund>
        <DescText>Service not refundable and not
exchangeable</DescText>
        <LevelTypeCode>None</LevelTypeCode>
      </Refund>
    </ChangeRestrictions>
    <Eligibility>
      <OfferFlightAssociations>
        <PaxSegmentReferences>
          <PaxSegmentRefID>SEG15</PaxSegmentRefID>
        </PaxSegmentReferences>
      </OfferFlightAssociations>
      <PaxRefID>PAX1</PaxRefID>
    </Eligibility>

  <OfferItemID>NlgtU0VHMTUtUEFYMi1VU0QtMC0wLTAtUlFTVC1BLTBCNS1GUkVFIFNFQVQtR1JPV
VBTQS0</OfferItemID>
  <Service>
    <ServiceDefinitionRefID>SD1-SEG15</ServiceDefinitionRefID>
    <ServiceID>SER1</ServiceID>
  </Service>
  <UnitPrice>
    <BaseAmount CurCode="SGD">0.00</BaseAmount>
    <Discount>
      <DescText>87654321</DescText>
      <DiscountContext>
        <KeyWordText>87654321</KeyWordText>
        <ValueText>REASON_FOR_DISCOUNT</ValueText>
      </DiscountContext>
    </Discount>
    <TaxSummary>

```

```

        <TotalTaxAmount CurCode="SGD">0.00</TotalTaxAmount>
    </TaxSummary>
    <TotalAmount CurCode="SGD">0.00</TotalAmount>
</UnitPrice>
</OfferItem>
<OfferItem>
    <Eligibility>
        <PaxRefID>PAX1</PaxRefID>
        <OfferFlightAssociations>
            <PaxSegmentReferences>
                <PaxSegmentRefID>SEG15</PaxSegmentRefID>
            </PaxSegmentReferences>
        </OfferFlightAssociations>
    </Eligibility>

<OfferItemID>NlgtU0VHMTUtUEFYMi1VU0QtMTgtMTgtMC1SUVNULUEtMEI1LVNFQVQtR1JPVVBTQ
S0</OfferItemID>
    <Service>
        <ServiceDefinitionRefID>SRV15-SEG15</ServiceDefinitionRefID>
        <ServiceID>SER2</ServiceID>
    </Service>
    <UnitPrice>
        <BaseAmount CurCode="SGD">18.00</BaseAmount>
        <TaxSummary>
            <TotalTaxAmount CurCode="SGD">0.00</TotalTaxAmount>
        </TaxSummary>
        <TotalAmount CurCode="SGD">18.00</TotalAmount>
    </UnitPrice>
</OfferItem>
<OwnerCode>6X</OwnerCode>
</ALaCarteOffer>

```

2.1.3. DataLists

2.1.3.1. Pax List

The section describes all information/data related to a passenger

Designation	Repetition	Status	Location	Comments
PaxList	1...N	M	.../Response/Data Lists/PaxList/Pax	Any person (<i>passenger</i>) on board of an aircraft performing a journey
ContactInfoRefID	0...1	O	/ContactInfoRefID	Reference to a set of contact information defined in <i>ContactInfoList</i> node, always starts with CTCPAX followed by a number Example: CTCPAX1

Designation	Repetition	Status	Location	Comments
Passenger ID	1	M	/PaxID	Identifies a passenger.
Passenger Reference	0...1	O	/PaxRefID	Reference to a PaxID - Usually used to reference the passenger to whom an infant travelling without seat is associated to.
Passenger Type	0...1	O	/PTC	<p>Type code applying to the Passenger which typically drives pricing (e.g. ADT, CHD, etc...).</p> <p><i>There is no Date of Birth check when a PTC refers to a specific age (e.g. B15) except on PNR side for CHD, INF, and INS.</i></p> <p><i>Please refer to list of supported PTC below.</i></p>
PaxList	1	O	.../Response/DataLists/PaxList/Pax/Individual	
Passenger Birth Date		O	/Birthdate	The date on which an individual was born.
Passenger First Name	0...1	O	/GivenName	A personal name given to the individual at birth and used before a family name. Also called first name. Example: JOHN.
Passenger Surname	1	M	/Surname	Family name or last name. Example: SMITH. Excludes any potential suffix.
Passenger Name Title	0...1	O	/TitleName	Title such as Mr., Mrs., Miss or Dr. that indicates the gender, profession or marital status of an individual

```

<PaxList>
  <Pax>
    <PaxID>PAX11</PaxID>
    <PaxRefID>PAX1</PaxRefID>
    <PTC>INF</PTC>
  </Pax>
  <Pax>
    <ContactInfoRefID>CTCPAX1</ContactInfoRefID>
    <Individual>
      <GivenName>JOHN</GivenName>
      <IndividualID>PAX1</IndividualID>
      <Surname>SMITH</Surname>
      <TitleName>MR</TitleName>
    </Individual>
    <PaxID>PAX1</PaxID>
    <PTC>ADT</PTC>
  </Pax>
</PaxList>

```

Example of PaxList

Below is the complete list of the supported **Passenger Types** in NDC:

Passenger Type Code (PTC)	Description
ADT	Adult
B15	Adult with age restriction
B<NN>	Adult with age restriction - <NN> specify age
C<NN>	Child with age restriction - <NN> specify age
CHD	Child
DIS	Disabled Passenger
EMI	Emigrant
FFY	Regular passenger
IIT	Single with tour included
INF	Infant without seat (travelling on ADT lap)
INN	Inclusive Tour Child
INS	Infant with seat
ITF	Inclusive Tour Infant without a seat
ITS	Inclusive Tour Infant with a seat
ITX	Individual Inclusive Tour

Passenger Type Code (PTC)	Description
JCB	Contract Bulk Adult
JNF	Contract Bulk Infant without a seat
J<NN>	Contract Bulk Child - <NN> specify age (e.g J05)
JNS	Contract Bulk infant with a seat
LBR	勞工
LIF	勞工/嬰兒
L<NN>	勞工/工人兒童 - <NN> specify age
MED	患者
MIC	傳教士
MI	傳教士兒童
MIL	軍人
OFW	海外菲律賓工人陪同兒童
PFS	郵輪兒童
PFA	休閒飛行郵輪成人
SEA	海員
SPS	配偶
S<NN>	高齡老人 <NN> specify age
SRC	高齡老人
STR	州民
STU	學生
TUR	導遊
UNN	未陪同兒童
VFR	探親
YSB	青年候補
YTH	青少年

2.1.3.2. Pax Segment List

This section describes each segment with its associated flight data.

Designation	Repetition	Status	Location	Comments
PaxSegment	1...N	M	.../Response/DataLists/PaxSegmentList/PaxSegment	
Cabin code	0...1	O	/CabinTypeAssociationChoice/SegmentCabinType/CabinTypeCode	Cabin class code for which the seatmap is requested in case of SeatAvailabilityRS.
Cabin name	0...1	O	/CabinTypeAssociationChoice/SegmentCabinType/CabinTypeName	Cabin class name for which the seatmap is requested in case of SeatAvailabilityRS.
DatedMarketingSegmentRefId	1	M	/DatedMarketingSegmentRefId	A reference to a unique identifier of a dated marketing segment used in a message.
Marketing Booking class code	0...1	O	/MarketingCarrierRBD_Code	Booking class code. It is equivalent to the fare RBD.
Pax Segment ID	1	M	/PaxSegmentID	Reference of the segment.

```

<PaxSegmentList>
  <PaxSegment>
    <CabinTypeAssociationChoice>
      <SegmentCabinType>
        <CabinTypeCode>2</CabinTypeCode>
        <CabinTypeName>Y</CabinTypeName>
      </SegmentCabinType>
    </CabinTypeAssociationChoice>
    <DatedMarketingSegmentRefId>DMS1</DatedMarketingSegmentRefId>
    <MarketingCarrierRBD_Code>D</MarketingCarrierRBD_Code>
    <PaxSegmentID>SEG6</PaxSegmentID>
  </PaxSegment>
</PaxSegmentList>

```

PaxSegmentList

2.1.3.3. Dated Operating Segment List

This section describes the information related to the Dated Operating Segment(s) used between board point and any subsequent off point within the same flight designator - could be one or more legs.

Designation	Repetition	Status	Location	Comments
Operating segment information	1...N	M	.../Response/DataLists/DatedOperatingSegmentList/DatedOperatingSegment	

Designation	Repetition	Status	Location	Comments
Operating Carrier Code	1	M	/CarrierDesigCode	Airline Code (2 alphanumeric identifier).
Carrier Name	0...1	O	/CarrierName	Name of the Operating carrier.
Operating Segment Leg ID	0...N	O	/DatedOperatingLeg RefID	Reference of the leg defined in the <i>DatedOperatingLegList</i> node, always starts with LEG followed by a number. Example: LEG1.
Operating Segment ID	1	M	/DatedOperatingSegmentId	Identifies the segment operated by the Operating carrier. Always starts with DOS (DatedOperatingSegment), followed by a number. Example: DOS15.
Disclosure ID	0...1	O	/DisclosureRefID	Reference of the disclosure defined in the <i>DisclosureList</i> node. Example: DIS1.
Duration	0...1	O	/Duration	Total segment time including the combined air time and connection times of any legs. Example: PT8H15M NB: Duration is not returned in this node in <i>OrderViewRS</i> as information is already returned in <i>PaxJourney</i> node
Operating Carrier Flight number	0...1	O	/OperatingCarrierFlightNumberText	Flight number of the Operating carrier (can be different from the Marketing carrier flight number).
Secure Flight Indicator	0...1	O	/SecureFlightInd	Flag to indicate if the flight is a "secure flight". It is returned only when the value is true (Example: in case of flight to an US airport).

```

<DatedOperatingSegmentList>
  <DatedOperatingSegment>
    <CarrierDesigCode>6X</CarrierDesigCode>
    <CarrierName>Amadeus Six</CarrierName>
    <DatedOperatingLegRefID>LEG16</DatedOperatingLegRefID>
    <DatedOperatingSegmentID>DOS15</DatedOperatingSegmentID>
    <DisclosureRefID>DIS1</DisclosureRefID>
    <Duration>PT8H5M</Duration>
    <OperatingCarrierFlightNumberText>221</OperatingCarrierFlightNumberText>
  </DatedOperatingSegment>
</DatedOperatingSegmentList>

```

Example of Dated Operating Segment List

2.1.3.4. Dated Operating Leg List

This section describes the information related to a nonstop operating flight between a departure and an arrival location.

Designation	Repetition	Status	Location	Comments
DatedOperatingLeg	1...N	M	.../Response/DataLists/DatedOperatingLegList/DatedOperatingLeg	
Operating Leg ID	1	M	/DatedOperatingLegID	Reference of the leg - Unique identifier that will be used as reference in the <i>DatedOperatingSegmentList</i> node. Always starts with LEG followed by a number. Example: LEG1.
Equipment Code	0...1	O	/IATA_AircraftType/IA TA_AircraftTypeCode	Aircraft type code. Example: 388 (Airbus A380-800).
Arrival structure	1	M	.../Response/DataLists/DatedOperatingLegList/DatedOperatingLeg/Arrival	
Aircraft scheduled arrival	0...1	O	/AircraftScheduledDate Time	Arrival date & time, in local time (YYYY-MM-DDTHH:MM:SS). Example: 2024-03-08T10:18:00.
Arrival Airport/City Code	1	M	/IATA_LocationCode	IATA 3-letters airport/city code.
Arrival Terminal	0...1	O	/TerminalName	Terminal arrival. Not returned in case the

Designation	Repetition	Status	Location	Comments
				airport has only one terminal.
Departure structure	1	M	.../Response/DataLists/DatedOperatingLegList/DatedOperatingLeg/Dep	
Aircraft scheduled departure	0...1	O	/AircraftScheduledDateTime	Arrival date & time, in local time (YYYY-MM-DDTHH:MM:SS). Example: 2024-03-08T10:10:00.
Departure Airport/City Code	1	M	/IATA_LocationCode	IATA 3-letters airport/city code.
Departure Terminal	0...1	O	/TerminalName	Terminal departure. Not returned in case the airport has only one terminal.

```

<DatedOperatingLegList>
  <DatedOperatingLeg>
    <Arrival>
      <AircraftScheduledDateTime>2024-03-
08T10:18:00</AircraftScheduledDateTime>
      <IATA_LocationCode>SYD</IATA_LocationCode>
      <TerminalName>2</TerminalName>
    </Arrival>
    <DatedOperatingLegID>LEG1</DatedOperatingLegID>
    <Dep>
      <AircraftScheduledDateTime>2024-03-
08T10:10:00</AircraftScheduledDateTime>
      <IATA_LocationCode>SIN</IATA_LocationCode>
      <TerminalName>1</TerminalName>
    </Dep>
    <IATA_AircraftType>
      <IATA_AircraftTypeCode>388</IATA_AircraftTypeCode>
    </IATA_AircraftType>
  </DatedOperatingLeg>
</DatedOperatingLegList>

```

DatedOperatingLegList

2.1.3.5. Dated Marketing Segment List

This section describes the commercial designation under which a Dated Operating Segment can be booked, it can be either the operating carrier itself (when pure prime flight) or another carrier in case of codeshare.

Designation	Repetition	Status	Location	Comments
DatedMarketingSegment	1...N	M	.../Response/DataLists/DatedMarketingSegmentList/DatedMarketingSegment	
Marketing Carrier Code	1	M	/CarrierDesigCode	Airline Code (2 alphanumeric identifier).
CarrierName	0...1	O	/CarrierName	Commercial name of the carrier.
Marketing Segment ID	1	M	/DatedMarketingSegmentId	Unique identifier that will be used as reference in <i>PaxSegmentList</i> node. Always starts with DMS (DatedMarketingSegment) followed by a number Example: DMS15.
Operating Segment ID	1	M	/DatedOperatingSegmentRefId	Reference to <u>DatedOperatingSegmentID</u> defined in <i>DatedOperatingSegmentList</i> node. Always starts with DOS (DatedOperatingSegment) followed by a number. Example: DOS15.
Marketing Carrier Flight number	1	M	/MarketingCarrierFlightNumberText	Flight number of the Marketing carrier (can be different from Operating carrier flight number).
Arrival structure	1	M	.../Response/DataLists/DatedMarketingSegmentList/DatedMarketingSegment/Arrival	
Aircraft scheduled arrival	0...1	O	/AircraftScheduledDateTime	Arrival date & time, in Local time (YYYY-MM-DDTHH:MM:SS). Example: 2024-04-11T05:55:00.
Arrival Airport Code	1	M	/IATA_LocationCode	IATA 3-letters airport/city code .
Arrival Terminal	0...1	O	/TerminalName	Terminal arrival. Not returned if the airport has only one terminal.
Departure structure	1	M	.../Response/DataLists/DatedMarketingSegmentList/DatedMarketingSegment/Dep	
Aircraft scheduled departure	0...1	O	/AircraftScheduledDateTime	Departure date & time, in Local time (YYYY-MM-

Designation	Repetition	Status	Location	Comments
				DDTHH:MM:SS).Example: 2024-04-10T19:30:00.
Departure Airport Code	1	M	/IATA_LocationCode	IATA 3-letters airport/city code.
Departure Terminal	0...1	O	/TerminalName	Terminal departure. Not returned if the airport has only one terminal.

```

<DatedMarketingSegmentList>
  <DatedMarketingSegment>
    <Arrival>
      <AircraftScheduledDateTime>2024-04-
      11T05:55:00</AircraftScheduledDateTime>
      <IATA_LocationCode>SYD</IATA_LocationCode>
      <TerminalName>2</TerminalName>
    </Arrival>
    <CarrierDesigCode>6X</CarrierDesigCode>
    <CarrierName>AMADEUS SIX</CarrierName>
    <DatedMarketingSegmentId>DMS15</DatedMarketingSegmentId>
    <DatedOperatingSegmentRefId>DOS15</DatedOperatingSegmentRefId>
    <Dep>
      <AircraftScheduledDateTime>2024-04-
      10T19:30:00</AircraftScheduledDateTime>
      <IATA_LocationCode>SIN</IATA_LocationCode>
      <TerminalName>1</TerminalName>
    </Dep>
  <MarketingCarrierFlightNumberText>221</MarketingCarrierFlightNumberText>
</DatedMarketingSegment>
</DatedMarketingSegmentList>

```

Example of DatedMarketingSegmentList

2.1.3.6. SeatProfileList

Seat Profile elements are optional.

Media elements per passengers:

The information provided in a media element are the reference of the media, its type and its URL

Designation	Repetition	Status	Location	Comments	
Seat Profile Implementation		IATA_SeatAvailabilityRS/Response/DataLists/SeatProfileList/SeatProfile			

Designation	Repetition	Status	Location	Comments
SeatProfile ID	1	M*	/SeatProfile/SeatProfileID	Unique ID of the SeatProfile. Prefix "MEDIA" if the seat profile is a media element. An incremental number is then append after the prefix. SEGn: Segment Reference of Free seat.
Media reference	1	O	/SeatProfile/RichMedia/ContentType	Reference of the linked media.
Type of media	1	O	/SeatProfile/RichMedia/DescText	Type of media. Example: PICTUREID.
URL	1	O	/SeatProfile/RichMedia/ResourceURI	URL of the Media.

*Mandatory if there is a Seat Profile.

SeatProfileList example

```
<SeatProfileList>
  <SeatProfile>
    <RichMedia>
      <ContentType>MED1</ContentType>
      <DescText>PICTUREID</DescText>
      <ResourceURI>00042839</ResourceURI>
    </RichMedia>
    <SeatProfileID>MEDIA1-SEG15</SeatProfileID>
  </SeatProfile>
</SeatProfileList>
```

2.1.3.7. ServiceDefinitionList

The ServiceDefinition item is **not** mandatory.

This element is used to link Offer Item with seats, and to convey Pricing Indicator data as well as booking instructions to be taken into account during seatmap process.

Designation	Repetition	Status	Location	Comments
Service definition Implementation				IATA_SeatAvailabilityRS/Response/DataLists/ServiceDefinitionList/ServiceDefinition

Designation	Repetition	Status	Location	Comments
Service ID	1	M*	/ServiceDefinition/ServiceDefinitionID	Unique ID of the service.
Owner Code	1	M*	/ServiceDefinition/OwnerCode	Owner Code.
Service Name	1	M*	/ServiceDefinition/Name	Seat Commercial Name.
ATPCO group	1	O	/ServiceDefinition/Desc/DescText	ATPCO Group value when there is a group indicator.
Group Indicator	1	O	/ServiceDefinition/Desc/MarkupStyleText	Indicate if it is about group.
Pricing Indicator	0..N	O	/ServiceDefinition/Desc/DescText	If there is no Group, the refundable/Exchangeable indicator is placed here. Reference value having prefix "REFUND_". It is linked to ChangeRestrictions.
Seat Profile reference	1	M*	/ServiceDefinition/ServiceDefinitionAssociation/SeatProfileRef/SeatProfileRefID	Reference to a Seat Profile.
Service Code	1	M	/ServiceDefinition/ServiceCode	Code needed to book the seat is always RQST .
RFIC	1	M	/ServiceDefinition/RFIC	Reason For Issuance Code. Examples: <ul style="list-style-type: none">• A (Air Transportation)• C (Baggage)

Designation	Repetition	Status	Location	Comments
				<ul style="list-style-type: none"> • E (Airport Services) • F (Merchandise) • G (In-flight Services)
RFISC	1	M	/ServiceDefinition/RFISC	<p>Reason For Issuance SubCode. Examples:</p> <ul style="list-style-type: none"> • OCC (First Checked Bag) • OB1 (In-flight Entertainment) • OBX (Lounge)

*Mandatory if there is a ServiceDefinition.

ServiceDefinitionList example

```

<ServiceDefinitionList>
  <ServiceDefinition>
    <Desc>
      <DescText>SA</DescText>
      <MarkupStyleText>Group</MarkupStyleText>
    </Desc>
    <Desc>
      <DescText>REFUND _3-SEG15</DescText>
    </Desc>
    <Name>PREMIUM SEAT</Name>
    <OwnerCode>6X</OwnerCode>
    <RFIC>A</RFIC>
    <RFISC>OB5</RFISC>
    <ServiceCode>RQST</ServiceCode>
    <ServiceDefinitionID>SD1-SEG15</ServiceDefinitionID>
  </ServiceDefinition>
</ServiceDefinitionList>

```

2.1.3.7.2. Pack with Seat

For a pack with seat, the ServiceDefinition section is as follows:

Designation	Repetition	Status	Location	Comments
Service definition Implementation				IATA_SeatAvailabilityRS/Response/DataLists/ServiceDefinitionList/ServiceDefinition
Service ID	1	M	/ServiceDefinition/ServiceDefinitionID	Unique ID of the service.
Owner Code	1	M	/ServiceDefinition/OwnerCode	Owner Code.
Service Name	1	M	/ServiceDefinition/Name	Name of the pack
Seat Profile reference	1	M	/ServiceDefinition/ServiceDefinitionAssociation/SeatProfileRef/SeatProfileRefID	Reference to a Seat Profile
Booking of specific SSR	0...N	O	/ServiceDefinition/BookingInstructions/SpecialServices/SpecialServiceCode	SSR Code that needs to be booked along with the seat

Pack with seat example

```

<ServiceDefinitionList>
  <ServiceDefinition>
    <BookingInstructions>
      <SpecialService>
        <SpecialServiceCode>BSCT</SpecialServiceCode>
      </SpecialService>
    </BookingInstructions>
    <OwnerCode>6X</OwnerCode>
    <Name>PREMIUM SEAT</Name>
    <ServiceDefinitionID>SD1-SEG15</ServiceDefinitionID>
  </ServiceDefinition>
</ServiceDefinitionList>

```

2.1.4. SeatMap

This element is used to describe the configuration of the aircraft.

The aircraft is composed by one or several compartments, i.e. a seats pattern (a given configuration of row/column) applicable to a zone of the aircraft.

A SeatMap element gathers configuration details about one compartment.

The seatmap reply contains **only the information about the cabin matching the requested booking class**. However, as the cabin matching the requested booking class could be defined accross several compartments, the seatmap reply could contains several SeatMap elements (all having at least one seat belonging to the targeted cabin).

For each SeatMap element, the following information is provided:

- Upper Deck indicator.
- Compartment (or engineering zone) code.
- Row characteristics: Overwing and Exit.
- Configuration of the compartment: list of columns' names and the range of rows.
- List of facilities along with their position.
- Cabin Code matching the requested booking class.
- List of seats belonging to the compartment with their characteristics.

Designation	Repetition	Status	Location	Comments
SeatMap implementation				IATA_SeatAvailabilityRS/Response/SeatMap
Flight Reference	1	M	/SeatMap/PaxSegment/RefID	Reference to the flight segment defined under the DataLists element.
Configuration of one compartment				IATA_SeatAvailabilityRS/Response/SeatMap/CabinCompartment
Engineering zone Code	1	M	CabinCompartment/DeckCode	Deck code. Enumeration : "Lower", "Main" or "Upper".
Cabin code	1	O	CabinCompartment/CabinType/CabinTypeCode	Cabin code. Example: "2". Cabin Type Code as defined by ATSB codeset 9873 from IATA XSD viewer .

Designation	Repetition	Status	Location	Comments
Configuration Columns	1...N	O	/CabinCompartment/SeatColumn/ColumnID	List all the columns of the Compartment. The format is a letter code.
Configuration Range first row	1	O	/CabinCompartment/FirstRowNumber	Range of the Compartment: first row.
Configuration Range Last row	1	O	/CabinCompartment/LastRowNumber	Range of the Compartment: last row.
Configuration for one component within the compartment				IATA_SeatAvailabilityRS/Response/SeatMap/CabinCompartment/CabinComponent
Row Reference	1	O	/CabinComponent/FirstRowNumber	Row number used as reference.
Row Reference (2)	1	O	/CabinComponent/LastRowNumber	Row number used as reference. Last row number is same as first row number.
Column Reference	1	O	/CabinComponent/ColumnID	Column number used as reference.
Row Relative Position	1	O	/CabinComponent/PositionCode	This field is used to give the relative orientation of the facility from the row. Possible value are Before or After . If there is nothing, the Component is aligned.
Column Relative Orientation	1	O	/CabinComponent/OrientationCode	This field is used to give the relative orientation of the facility from the column. Possible value is right " R ", left " L " or aligned (" I ").
Facility type	1	O	/CabinComponent/CabinComponentTypeCode	Type of facility, based on "PADIS codeset 9825 - Seat characteristic, coded". "LA" for lavatory.
Configuration for one row				IATA_SeatAvailabilityRS/Response/SeatMap/CabinCompartment/SeatRow
Row Number	1...N	O	/SeatRow/RowNumber	Number of the row.
Seat Row Characteristics	1...3	O	/SeatRow/RowCharacteristicCode	Characteristic of the row. Value can be "K" (Over wing) or "E"

Designation	Repetition	Status	Location	Comments
				(Exit). In case the Exit is located in front or in the rear, another Characteristic code is added with "FRO" or "REA".
Configuration for one seat within a row			IATA_SeatAvailabilityRS/Response/SeatMap/CabinCompartment/SeatRow/Seat	
Row Number	1	M	/Seat/RowNumber	Number of the row.
Column ID	1	M	/Seat/ColumnID	Identifier of the column (e.g. A, B, C, etc.).
Occupation code	1	O	/Seat/OccupationStatusCode	Occupation status. Values based on PADIS 9865.
Seat Characteristics	1...N	O	/Seat/SeatCharacteristicCode	Characteristic of the seat. Values based on PADIS. Code 1 means Restricted; in such case the seat cannot be booked.
Seat Profile Reference	1	O	/Seat/SeatProfileRefID	Reference to a seat Profile.
Offer Item References	1..N	O	/Seat/OfferItemRefID	References to Offer Items.

*Mandatory if applicable

2.1.4.1. Facilities

Here is an example of the way facilities are conveyed

Example of facilities display

```
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>D</ColumnID>
  <FirstRowNumber>41</FirstRowNumber>
  <LastRowNumber>41</LastRowNumber>
  <OrientationCode>I</OrientationCode>
  <PositionCode>Before</PositionCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>E</ColumnID>
  <FirstRowNumber>41</FirstRowNumber>
  <LastRowNumber>41</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>F</ColumnID>
  <FirstRowNumber>41</FirstRowNumber>
  <LastRowNumber>41</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>G</ColumnID>
  <FirstRowNumber>41</FirstRowNumber>
  <LastRowNumber>41</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>D</ColumnID>
  <FirstRowNumber>42</FirstRowNumber>
  <LastRowNumber>42</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>GN</CabinComponentTypeCode>
  <ColumnID>E</ColumnID>
  <FirstRowNumber>42</FirstRowNumber>
  <LastRowNumber>42</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>LA</CabinComponentTypeCode>
  <ColumnID>A</ColumnID>
  <FirstRowNumber>58</FirstRowNumber>
  <LastRowNumber>58</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>LA</CabinComponentTypeCode>
  <ColumnID>D</ColumnID>
```

```
<FirstRowNumber>58</FirstRowNumber>
<LastRowNumber>58</LastRowNumber>
<OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
  <CabinComponentTypeCode>LA</CabinComponentTypeCode>
  <ColumnID>G</ColumnID>
  <FirstRowNumber>58</FirstRowNumber>
  <LastRowNumber>58</LastRowNumber>
  <OrientationCode>I</OrientationCode>
</CabinComponent>
```

Example of seatmap with two compartments

Exit is on a row without number and is in front of Row 41.

```
<SeatMap>
  <CabinCompartment>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>D</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
      <PositionCode>Before</ns3:PositionCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>E</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>F</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>G</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>D</ColumnID>
      <FirstRowNumber>42</FirstRowNumber>
      <LastRowNumber>42</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>E</ColumnID>
      <FirstRowNumber>42</FirstRowNumber>
      <LastRowNumber>42</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>LA</CabinComponentTypeCode>
      <ColumnID>A</ColumnID>
      <FirstRowNumber>58</FirstRowNumber>
      <LastRowNumber>58</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
  </CabinCompartment>
```

```

<CabinComponentTypeCode>LA</CabinComponentTypeCode>
<ColumnID>D</ColumnID>
<FirstRowNumber>58</FirstRowNumber>
<LastRowNumber>58</LastRowNumber>
<OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
    <CabinComponentTypeCode>LA</CabinComponentTypeCode>
    <ColumnID>G</ColumnID>
    <FirstRowNumber>58</FirstRowNumber>
    <LastRowNumber>58</LastRowNumber>
    <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinType>
    <CabinTypeCode>5</CabinTypeCode>
</CabinType>
<DeckCode>Upper</DeckCode>
<FirstRowNumber>41</FirstRowNumber>
<LastRowNumber>58</LastRowNumber>
<SeatColumn>
    <ColumnID>A</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>B</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>C</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>D</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>E</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>F</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>G</ColumnID>
</SeatColumn>
<SeatRow>
    <RowCharacteristicCode>E</RowCharacteristicCode>
    <RowCharacteristicCode>FRO</RowCharacteristicCode>
    <RowNumber>41</RowNumber>
    <Seat>
        <ColumnID>B</ColumnID>
        <OccupationStatusCode>F</OccupationStatusCode>
    </Seat>
<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMC0wLTAtUlFTVC1BLTBCNS1GUkVFIFNFQVQtR1
JPVVBTQS0</OfferItemRefID>
    <RowNumber>41</RowNumber>
    <SeatCharacteristicCode>9</SeatCharacteristicCode>
    <SeatCharacteristicCode>CH</SeatCharacteristicCode>

```

```

        <SeatCharacteristicCode>E</SeatCharacteristicCode>
        <SeatCharacteristicCode>L</SeatCharacteristicCode>
        <SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
    </Seat>
    <Seat>
        <ColumnID>C</ColumnID>
        <OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMC0wLTAtUlFTVC1BLTBCNS1GUkVFIFNFQVQtR1
JPVVBTQS0</OfferItemRefID>
        <RowNumber>41</RowNumber>
        <SeatCharacteristicCode>A</SeatCharacteristicCode>
        <SeatCharacteristicCode>CH</SeatCharacteristicCode>
        <SeatCharacteristicCode>E</SeatCharacteristicCode>
        <SeatCharacteristicCode>I</SeatCharacteristicCode>
        <SeatCharacteristicCode>L</SeatCharacteristicCode>
        <SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
    </Seat>
    <Seat>
        <ColumnID>H</ColumnID>
        <OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMC0wLTAtUlFTVC1BLTBCNS1GUkVFIFNFQVQtR1
JPVVBTQS0</OfferItemRefID>
        <RowNumber>41</RowNumber>
        <SeatCharacteristicCode>A</SeatCharacteristicCode>
        <SeatCharacteristicCode>CH</SeatCharacteristicCode>
        <SeatCharacteristicCode>E</SeatCharacteristicCode>
        <SeatCharacteristicCode>I</SeatCharacteristicCode>
        <SeatCharacteristicCode>L</SeatCharacteristicCode>
        <SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
    </Seat>
    <Seat>
        <ColumnID>J</ColumnID>
        <OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMC0wLTAtUlFTVC1BLTBCNS1GUkVFIFNFQVQtR1
JPVVBTQS0</OfferItemRefID>
        <RowNumber>41</RowNumber>
        <SeatCharacteristicCode>9</SeatCharacteristicCode>
        <SeatCharacteristicCode>CH</SeatCharacteristicCode>
        <SeatCharacteristicCode>E</SeatCharacteristicCode>
        <SeatCharacteristicCode>L</SeatCharacteristicCode>
        <SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
    </Seat>
</SeatRow>
</CabinCompartment>
<PaxSegmentRefID>SEG15</PaxSegmentRefID>
</SeatMap>

```

2.1.4.3. Seat construction for multipax

- Pax 1 is eligible to a discount. All seats from row 41 are linked to ALaCarteOfferItem NIgtU0VHMTUtUEFYMS1VU0QtNzIuMDAtMTIuMDAtNjAuMDAtUIFTVC1BLTBCNS1TR UFULUdST1VQU0Et, containing the discount and for which only PAX1 is eligible.
- Pax2 is not eligible to a discount. Same seats are therefore linked to ALaCarteOfferItem NIgtU0VHMTUtUEFYMi1VU0QtMTcyljAwLTEyLjAwLTE2MC4wMC1SUVNULUEtMEI1L VNFQVQtR1JPVVBTQS0, without the discount.

Example of seatmap for several PAX

```
<SeatMap>
  <CabinCompartment>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>D</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
      <PositionCode>Before</ns3:PositionCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>E</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>F</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>G</ColumnID>
      <FirstRowNumber>41</FirstRowNumber>
      <LastRowNumber>41</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>D</ColumnID>
      <FirstRowNumber>42</FirstRowNumber>
      <LastRowNumber>42</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>GN</CabinComponentTypeCode>
      <ColumnID>E</ColumnID>
      <FirstRowNumber>42</FirstRowNumber>
      <LastRowNumber>42</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
    <CabinComponent>
      <CabinComponentTypeCode>LA</CabinComponentTypeCode>
      <ColumnID>A</ColumnID>
      <FirstRowNumber>58</FirstRowNumber>
      <LastRowNumber>58</LastRowNumber>
      <OrientationCode>I</OrientationCode>
    </CabinComponent>
  </CabinCompartment>
```

```
<CabinComponentTypeCode>LA</CabinComponentTypeCode>
<ColumnID>D</ColumnID>
<FirstRowNumber>58</FirstRowNumber>
<LastRowNumber>58</LastRowNumber>
<OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinComponent>
    <CabinComponentTypeCode>LA</CabinComponentTypeCode>
    <ColumnID>G</ColumnID>
    <FirstRowNumber>58</FirstRowNumber>
    <LastRowNumber>58</LastRowNumber>
    <OrientationCode>I</OrientationCode>
</CabinComponent>
<CabinType>
    <CabinTypeCode>6</CabinTypeCode>
</CabinType>
<DeckCode>Upper</DeckCode>
<FirstRowNumber>41</FirstRowNumber>
<LastRowNumber>58</LastRowNumber>
<SeatColumn>
    <ColumnID>A</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>B</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>C</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>D</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>E</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>F</ColumnID>
</SeatColumn>
<SeatColumn>
    <ColumnID>G</ColumnID>
</SeatColumn>
<SeatRow>
    <RowCharacteristicCode>E</RowCharacteristicCode>
    <RowCharacteristicCode>FRO</RowCharacteristicCode>
    <RowNumber>41</RowNumber>
    <Seat>
        <ColumnID>B</ColumnID>
        <OccupationStatusCode>F</OccupationStatusCode>
    </Seat>
<OfferItemRefID>NlgtU0VHMTUtUEFYMS1VU0QtNzIuMDAtMTIuMDAtNjAuMDAtUlFTVC1BLTBCNS
1TRUFULUDST1VQU0Et</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMTcyLjAwLTEyLjAwLTE2MC4wMC1SUVNULUEtME
I1LVNFQVQtR1JPVVBTQS0</OfferItemRefID>
```

```

<RowNumber>41</RowNumber>
<SeatCharacteristicCode>9</SeatCharacteristicCode>
<SeatCharacteristicCode>CH</SeatCharacteristicCode>
<SeatCharacteristicCode>E</SeatCharacteristicCode>
<SeatCharacteristicCode>L</SeatCharacteristicCode>
<SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
</Seat>
<Seat>
<ColumnID>C</ColumnID>
<OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMS1VU0QtNzIuMDAtMTIuMDAtNjAuMDAtUlFTVC1BLTBCNS
1TRUFULdST1VQU0Et</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMTcyLjAwLTEyLjAwLTE2MC4wMC1SUVNULUEtME
I1LVNFQVQtR1JPVVBTQS0</OfferItemRefID>
<RowNumber>41</RowNumber>
<SeatCharacteristicCode>A</SeatCharacteristicCode>
<SeatCharacteristicCode>CH</SeatCharacteristicCode>
<SeatCharacteristicCode>E</SeatCharacteristicCode>
<SeatCharacteristicCode>I</SeatCharacteristicCode>
<SeatCharacteristicCode>L</SeatCharacteristicCode>
<SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
</Seat>
<Seat>
<ColumnID>H</ColumnID>
<OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMS1VU0QtNzIuMDAtMTIuMDAtNjAuMDAtUlFTVC1BLTBCNS
1TRUFULdST1VQU0Et</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMTcyLjAwLTEyLjAwLTE2MC4wMC1SUVNULUEtME
I1LVNFQVQtR1JPVVBTQS0</OfferItemRefID>
<RowNumber>41</RowNumber>
<SeatCharacteristicCode>A</SeatCharacteristicCode>
<SeatCharacteristicCode>CH</SeatCharacteristicCode>
<SeatCharacteristicCode>E</SeatCharacteristicCode>
<SeatCharacteristicCode>I</SeatCharacteristicCode>
<SeatCharacteristicCode>L</SeatCharacteristicCode>
<SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
</Seat>
<Seat>
<ColumnID>J</ColumnID>
<OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>NlgtU0VHMTUtUEFYMS1VU0QtNzIuMDAtMTIuMDAtNjAuMDAtUlFTVC1BLTBCNS
1TRUFULdST1VQU0Et</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMTUtUEFYMi1VU0QtMTcyLjAwLTEyLjAwLTE2MC4wMC1SUVNULUEtME
I1LVNFQVQtR1JPVVBTQS0</OfferItemRefID>
<RowNumber>41</RowNumber>
<SeatCharacteristicCode>9</SeatCharacteristicCode>
<SeatCharacteristicCode>CH</SeatCharacteristicCode>

```

```

<SeatCharacteristicCode>E</SeatCharacteristicCode>
<SeatCharacteristicCode>L</SeatCharacteristicCode>
<SeatProfileRefID>MEDIA1-SEG15</SeatProfileRefID>
</Seat>
</SeatRow>
</CabinCompartment>
<PaxSegmentRefID>SEG15</PaxSegmentRefID>
</SeatMap>

```

2.1.5. Warnings

Element containing the different warnings returned by the seatmap process. A warning is encoded in case of the seatmap process encountered a limitation. In this case, a seatmap is still returned: this seatmap could be degraded

This section describes information related to Warning that can be returned in response of NDC messages.

Designation	Repetition	Status	Location	Comments
Warning structure	1...N	O	.../Response/Warning	
IATA Warning Code	0...1	O	/Code	Field Code is used to convey the IATA code of the warning.
Warning Description	0...1	O	/DescText	<p>Warning description.</p> <p>In case a non-IATA Warning is returned, this field includes a concatenation of the non-IATA Warning Code and the non-IATA Warning message with "-" as separator.</p> <p>Example: 600 - NOT ALL CHARGEABLE SEATS HAVE BEEN PRICED.</p>
Language Code	1	M	/LangCode	Language code associated with the warning response.
TagText	0...1	O	/TagText	Identifies the tag/XPath which relates to the provided Warning.
TypeCode	0...1	O	/TypeCode	Uses a bilaterally agreed set of values to indicate the warning type.

```

<Warning>
  <Code>710</Code>
  <DescText>13555 - Cabin varies over legs.</DescText>
  <LangCode>EN</LangCode>
  <TypeCode>W</TypeCode>
</Warning>

```

Example of a non-IATA warning

Here is the list of possible warnings:

IATA Warning Code	Warning Message	Description
Multileg warnings		
710	13555 - Cabin varies over legs	Some seats belong to different cabins on the different legs.
710	195 - COG FLIGHT - NEXT SEGMENT FOR FOLLOW-UP ENTRY: + information of the next leg	Change of gauge flights.
Seatmap with price warnings		
710	600 - NOT ALL CHARGEABLE SEATS HAVE BEEN PRICED	At least one chargeable seat does not have a matching sequence in catalog reply.
710	601 - ERROR DURING PRICING PROCESS	Communication issue with ATPCO catalog
710	602 - ERROR DURING PRICING PROCESS	Communication unavailable with ATPCO catalog
710	603 - PRICING ERROR - PRICING ON MULTI-LEG FLIGHTS IS NOT ALLOWED	Seatmap with price on multileg flights is not supported.
710	604 - CHARGEABLE SEATS HAVE NOT BEEN PRICED (NO MATCHING)	None of the chargeable seats have a matching sequence in catalog reply
710	605 - PRICING ERROR + error number returned by pricing + - + Text message returned by pricing	A pricing error is received from catalog reply.
710	606 - SEATMAP WITH PRICE NOT	Seat map with price is not allowed on a PNR with more than 9 passengers

IATA Warning Code	Warning Message	Description
	SUPPORTED - 9 PASSENGERS MAX	
Options warnings		
710	620 - Invalid Option	Option provided in input of the seatmap query has an invalid format.
710	8741 - FREQUENT FLYER NUMBER IS INVALID	At least one of the provided FQTV number is invalid.
710	40449 - REQUESTED TRAVELER PROFILE INFO IGNORED	Frequent Flyer Traveller information in input ignored
710	40459 - REQUESTED CORPORATE PROFILE INFO IGNORED	Corporate information in input ignored

2.1.6. Errors

Element containing the different errors returned by the seatmap process.

An error is encoded in case of the **seatmap process failed**.

If a blocking error occurred during the process, the Error Structure is returned and filled.

Designation	Repetition	Status	Location	Comments
Error structure	1...N	M	.../Error	
Code	0...1	O	/Code	Error code.
DescText	0...1	O	/DescText	Free text description of the provided error.
LangCode	1	M	/LangCode	The two letters ISO language code associated with the error response.
TypeCode	1	M	/TypeCode	E - Error with impact on flow execution. W - Warning with no impact on flow execution. F - Fatal error that causes flow termination.

```

<Error>
  <Code>911</Code>
  <DescText>UNABLE TO RETRIEVE OFFER</DescText>
  <LangCode>EN</LangCode>
  <TypeCode>E</TypeCode>
</Error>

```

Example of Error

Non-exhaustive list of errors supported

SeatAvailability		
Error Code	Error Description	
490	UNABLE TO RETRIEVE OFFER	The system is unable to retrieve the offer from the specified ID.
715	INVALID FARE BASIS	The segment reference specified in input of SeatAvailability request is not part of offer/order.
160	INVALID PASSENGER SELECTION	If the passengerID (PaxID) in input does not match any passengerID in offer/order.
129	NO MATCH FOR RECORD LOCATOR	If the seller is not authorized to manipulate an order created by another seller (system checks the delegation rules defined by the airline).
911	UNABLE TO RETRIEVE PNR: OK	
73R	INVALID REQUESTED BOUND	The segment reference specified in input of SeatAvailability request is not part of offer/order.

Here is the list of possible errors:

IATA Error Code	Error Message	Description
15	Flight cancelled	
26	No seat selection on this flight	
96	Repeat request updating in progress	
99	Seat map not available for requested zone, seat may be requested	

IATA Error Code	Error Message	Description
102	Seat map not available, request seat at check-in	Error returned when the seatmap is demigrated to an external inventory.
102	Check date range	Error returned when the date requested is outside the allowed period.
102	Unable to process	Generic error returned in case the seatmap process could not be done.
102	Communications not available	Error returned when SI returns a CONTRL message.
236	Seat Request not available as flight operated by another carrier	Error returned in case of codeshare seatmap request when no cascading is code to the operating inventory.
710	Link to inventory system is unavailable	Error message returned when the operating airline is not Altea Inventory. For the time being, SeatAvailability NDC verb is supported only for Altea Inventory airlines.
710	Invalid format/data - data does not match syntax rules	Error message returned when the format of the message received is not compliant with the grammar of SeatAvailabilityRQ.
710	No matching PNRs found for this search request	Error message returned when the provided recloc is invalid. Note that an empty value will be by-passed.
715	INVALID FARE BASIS	The segment reference specified in input of SeatAvailability request is not part of offer/order
73R	INVALID REQUESTED BOUND	The segment reference specified in input of SeatAvailability request is not part of offer/order

3. Detailed Use Cases

3.1. Building A Query Examples

3.1.1. Example from Offer - Segment in input

Options:

- Segment is specified in input
- The passenger has one Frequent Flyer Traveller card in the offer, that is considered.

SeatAvailability from Offer - segment in input

```

<IATA_SeatAvailabilityRQ>
  <DistributionChain>
    <DistributionChainLink>
      <ContactInfo>
        <ContactInfoID>123456</ContactInfoID>
        <EmailAddress>
          <EmailAddressText>TEST@AMADEUS.COM</EmailAddressText>
        </EmailAddress>
        <Phone>
          <PhoneNumber>+33493101010</PhoneNumber>
        </Phone>
      </ContactInfo>
      <Ordinal>1</Ordinal>
      <OrgRole>Seller</OrgRole>
      <ParticipatingOrg>
        <OrgID>12457896</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>2</Ordinal>
      <OrgRole>Distributor</OrgRole>
      <ParticipatingOrg>
        <OrgID>1A</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>3</Ordinal>
      <OrgRole>Carrier</OrgRole>
      <ParticipatingOrg>
        <OrgID>6X</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
  </DistributionChain>
  <POS>
    <Country>
      <CountryCode>FR</CountryCode>
    </Country>
  </POS>
  <Request>
    <Pax>
      <PaxID>PAX1</PaxID>
      <PTC>ADT</PTC>
    </Pax>
    <SeatAvailCoreRequest>
      <OfferRequest>
        <Offer>
          <OfferID>Ui6awgrhebj sdf_re6ftuwehjzxb</OfferID>
          <OfferItem>
            <OfferItemID>B6rywadhwgdjb</OfferItemID>
            <OwnerCode>6X</OwnerCode>
            <PaxSegmentRefID>SEG1</PaxSegmentRefID>
          </OfferItem>
          <OwnerCode>6X</OwnerCode>
        </Offer>
      </OfferRequest>
    </SeatAvailCoreRequest>
  </Request>

```

```
</Offer>
</OfferRequest>
</SeatAvailCoreRequest>
</Request>
</IATA_SeatAvailabilityRQ>
```

3.1.2. Example from Offer - No segment in input/family case

SeatAvailability from Offer - no segment in input

```
<IATA_SeatAvailabilityRQ>
  <DistributionChain>
    <DistributionChainLink>
      <Ordinal>1</Ordinal>
      <OrgRole>Seller</OrgRole>
      <ParticipatingOrg>
        <OrgID>12457896</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>2</Ordinal>
      <OrgRole>Distributor</OrgRole>
      <ParticipatingOrg>
        <OrgID>1A</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>3</Ordinal>
      <OrgRole>Carrier</OrgRole>
      <ParticipatingOrg>
        <OrgID>6X</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
  </DistributionChain>
  <PayloadAttributes>
    <VersionNumber>21.3</VersionNumber>
  </PayloadAttributes>
  <POS>
    <Country>
      <CountryCode>FR</CountryCode>
    </Country>
  </POS>
  <Request>
    <Pax>
      <PaxID>PAX1</PaxID>
      <PTC>ADT</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX2</PaxID>
      <PTC>ADT</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX3</PaxID>
      <PTC>CHD</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX11</PaxID>
      <PTC>INF</PTC>
    </Pax>
    <SeatAvailCoreRequest>
      <OfferRequest>
        <Offer>
```

```
<OfferID>7r6weghwefbTFhvs6FVSBtsfdhsedye7b_e7fgsef</OfferID>
    <OfferItem>
        <OfferItemID>N7gswfjwegfuabja</OfferItemID>
    </OfferItem>
    <OwnerCode>6X</OwnerCode>
</Offer>
</OfferRequest>
</SeatAvailCoreRequest>
</Request>
</IATA_SeatAvailabilityRQ>
```

3.1.3. Example from Order - Segment in input

Options:

- Segment is specified in input
- two passengers:
 - pax1 has one Frequent Flyer Traveller card in the order, that is considered and is traveling with an infant
 - pax2: child passenger

SeatAvailability from Order - segment in input

```
<IATA_SeatAvailabilityRQ>
  <DistributionChain>
    <DistributionChainLink>
      <ContactInfo>
        <ContactInfoID>123456</ContactInfoID>
        <EmailAddress>
          <EmailAddressText>TEST@AMADEUS.COM</EmailAddressText>
        </EmailAddress>
        <Phone>
          <PhoneNumber>+33493101010</PhoneNumber>
        </Phone>
      </ContactInfo>
      <Ordinal>1</Ordinal>
      <OrgRole>Seller</OrgRole>
      <ParticipatingOrg>
        <Name>Seller</Name>
        <OrgID>12457896</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>2</Ordinal>
      <OrgRole>Distributor</OrgRole>
      <ParticipatingOrg>
        <OrgID>1A</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>3</Ordinal>
      <OrgRole>Carrier</OrgRole>
      <ParticipatingOrg>
        <OrgID>6X</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
  </DistributionChain>
  <POS>
    <Country>
      <CountryCode>FR</CountryCode>
    </Country>
  </POS>
  <Request>
    <Pax>
      <PaxID>PAX1</PaxID>
      <PTC>ADT</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX11</PaxID>
      <PTC>INF</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX2</PaxID>
      <PTC>CHD</PTC>
    </Pax>
  <SeatAvailCoreRequest>
```

```
<OrderRequest>
  <Order>
    <OrderID>6X123A1B2C300</OrderID>
    <OrderItem>
      <OrderItemID>6X123A1B2C300_AIR_1</OrderItemID>
      <OwnerCode>6X</OwnerCode>
      <PaxSegmentRefID>SEG1</PaxSegmentRefID>
    </OrderItem>
    <OwnerCode>6X</OwnerCode>
  </Order>
</OrderRequest>
</SeatAvailCoreRequest>
</Request>
</IATA_SeatAvailabilityRQ>
```

3.1.4. Example from Order - No Segment in input

SeatAvailability from Order - no segment in input

```

<IATA_SeatAvailabilityRQ>
  <DistributionChain>
    <DistributionChainLink>
      <Ordinal>1</Ordinal>
      <OrgRole>Seller</OrgRole>
      <ParticipatingOrg>
        <OrgID>12457896</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>2</Ordinal>
      <OrgRole>Distributor</OrgRole>
      <ParticipatingOrg>
        <OrgID>1A</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>3</Ordinal>
      <OrgRole>Carrier</OrgRole>
      <ParticipatingOrg>
        <OrgID>6X</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
  </DistributionChain>
  <Request>
    <Pax>
      <PaxID>PAX4</PaxID>
      <PTC>CHD</PTC>
    </Pax>
    <Pax>
      <PaxID>PAX2</PaxID>
      <PTC>ADT</PTC>
    </Pax>
    <SeatAvailCoreRequest>
      <OrderRequest>
        <Order>
          <OrderID>6X123ABCDEF00</OrderID>
          <OrderItem>
            <OrderItemID>6X105JB6J9E00_AIR-1-2</OrderItemID>
            <OwnerCode>6X</OwnerCode>
          </OrderItem>
          <OwnerCode>6X</OwnerCode>
        </Order>
      </OrderRequest>
    </SeatAvailCoreRequest>
  </Request>
</IATA_SeatAvailabilityRQ>

```

3.1.5. Example from Order - With Bassinet Seat

Options:

- Prices

- one passenger: pax1 has one Frequent Flyer Traveller card in the order, that is considered and is traveling with an infant
- Bassinet Seat requested

SeatAvailability from Order - Bassinet

```

<IATA_SeatAvailabilityRQ>
  <DistributionChain>
    <DistributionChainLink>
      <ContactInfo>
        <ContactInfoID>123456</ContactInfoID>
        <EmailAddress>
          <EmailAddressText>TEST@AMADEUS.COM</EmailAddressText>
        </EmailAddress>
        <Phone>
          <PhoneNumber>+33493101010</PhoneNumber>
        </Phone>
      </ContactInfo>
      <Ordinal>1</Ordinal>
      <OrgRole>Seller</OrgRole>
      <ParticipatingOrg>
        <OrgID>12457896</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>2</Ordinal>
      <OrgRole>Distributor</OrgRole>
      <ParticipatingOrg>
        <OrgID>1A</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
    <DistributionChainLink>
      <Ordinal>3</Ordinal>
      <OrgRole>Carrier</OrgRole>
      <ParticipatingOrg>
        <OrgID>6X</OrgID>
      </ParticipatingOrg>
    </DistributionChainLink>
  </DistributionChain>
  <POS>
    <Country>
      <CountryCode>FR</CountryCode>
    </Country>
  </POS>
  <Request>
    <Pax>
      <PaxID>PAX1</PaxID>
      <PTC>ADT</PTC>
      <Remark>
        <RemarkText>BASSINET</RemarkText>
      </Remark>
    </Pax>
    <Pax>
      <PaxID>PAX11</PaxID>
      <PTC>INF</PTC>
    </Pax>
    <SeatAvailCoreRequest>
      <OrderRequest>
        <Order>

```

```
<OrderID>6X123A1B2C300</OrderID>
<OrderItem>
    <OrderItemID>6X123A1B2C300_AIR_1</OrderItemID>
    <OwnerCode>6X</OwnerCode>
    <PaxSegmentRefID>SEG1</PaxSegmentRefID>
</OrderItem>
<OwnerCode>6X</OwnerCode>
</Order>
</OrderRequest>
</SeatAvailCoreRequest>
</Request>
</IATA_SeatAvailabilityRQ>
```

3.2. Building a Reply - Examples

3.2.1. Example Seatmap

Seatmap requested for:

- One segment (LHR→NCE)
- Family case (1 ADT, 1 CHD, 1INF)
- Only free seats being returned

```

<IATA_SeatAvailabilityRS>
  <Response>
    <ALaCarteOffer>
      <OfferID>Byzfawygdw7ergjrnj</OfferID>
      <OfferItem>
        <ChangeRestrictions>
          <AllowedModificationInd>true</AllowedModificationInd>
          <DescText>REFUND_1-SEG2</DescText>
          <Refund>
            <DescText>Service is refundable</DescText>
            <LevelTypeCode>Full</LevelTypeCode>
          </Refund>
        </ChangeRestrictions>
        <ChangeRestrictions>
          <AllowedModificationInd>true</AllowedModificationInd>
          <DescText>REFUND_2-SEG2</DescText>
          <Refund>
            <DescText>Service not refundable but
exchangeable</DescText>
            <LevelTypeCode>None</LevelTypeCode>
          </Refund>
        </ChangeRestrictions>
        <ChangeRestrictions>
          <AllowedModificationInd>false</AllowedModificationInd>
          <DescText>REFUND_3-SEG2</DescText>
          <Refund>
            <DescText>Service not refundable and not
exchangeable</DescText>
            <LevelTypeCode>None</LevelTypeCode>
          </Refund>
        </ChangeRestrictions>
        <Eligibility>
          <OfferFlightAssociations>
            <PaxSegmentReferences>
              <PaxSegmentRefID>SEG2</PaxSegmentRefID>
            </PaxSegmentReferences>
          </OfferFlightAssociations>
          <PaxRefID>PAX1</PaxRefID>
        </Eligibility>

      <OfferItemID>NlgtU0VHMi1QQVgxLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRUUgU
0VBVC0=</OfferItemID>
      <Service>
        <ServiceDefinitionRefID>SRV1-SEG2</ServiceDefinitionRefID>
        <ServiceID>1-SEG2SER1</ServiceID>
      </Service>
      <UnitPrice>
        <BaseAmount CurCode="EUR">0.00</BaseAmount>
        <TaxSummary>
          <TotalTaxAmount CurCode="EUR">0.00</TotalTaxAmount>
        </TaxSummary>
        <TotalAmount CurCode="EUR">0.00</TotalAmount>
      </UnitPrice>
    </OfferItem>
  </Response>
</IATA_SeatAvailabilityRS>

```

```

</OfferItem>
<OfferItem>
    <ChangeRestrictions>
        <AllowedModificationInd>true</AllowedModificationInd>
        <DescText>REFUND_1-SEG2</DescText>
        <Refund>
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            <LevelTypeCode>Full</LevelTypeCode>
        </Refund>
    </ChangeRestrictions>
    <ChangeRestrictions>
        <AllowedModificationInd>true</AllowedModificationInd>
        <DescText>REFUND_2-SEG2</DescText>
        <Refund>
            <DescText>Service not refundable but
exchangeable</DescText>
            <LevelTypeCode>None</LevelTypeCode>
        </Refund>
    </ChangeRestrictions>
    <ChangeRestrictions>
        <AllowedModificationInd>false</AllowedModificationInd>
        <DescText>REFUND_3-SEG2</DescText>
        <Refund>
            <DescText>Service not refundable and not
exchangeable</DescText>
            <LevelTypeCode>None</LevelTypeCode>
        </Refund>
    </ChangeRestrictions>
    <Eligibility>
        <OfferFlightAssociations>
            <PaxSegmentReferences>
                <PaxSegmentRefID>SEG2</PaxSegmentRefID>
            </PaxSegmentReferences>
        </OfferFlightAssociations>
        <PaxRefID>PAX2</PaxRefID>
    </Eligibility>

<OfferItemID>NlgtU0VHM1QQVgyLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRUUgU
0VBVC0=</OfferItemID>
    <Service>
        <ServiceDefinitionRefID>SRV2-SEG2</ServiceDefinitionRefID>
        <ServiceID>2-SEG2SER2</ServiceID>
    </Service>
    <UnitPrice>
        <BaseAmount CurCode="EUR">0.00</BaseAmount>
        <TaxSummary>
            <TotalTaxAmount CurCode="EUR">0.00</TotalTaxAmount>
        </TaxSummary>
        <TotalAmount CurCode="EUR">0.00</TotalAmount>
    </UnitPrice>
</OfferItem>
<OfferItem>
    <ChangeRestrictions>

```

```

<AllowedModificationInd>true</AllowedModificationInd>
<DescText>REFUND_1-SEG2</DescText>
<Refund>
    <DescText>Service is refundable</DescText>
    <LevelTypeCode>Full</LevelTypeCode>
</Refund>
</ChangeRestrictions>
<ChangeRestrictions>
    <AllowedModificationInd>true</AllowedModificationInd>
    <DescText>REFUND_2-SEG2</DescText>
    <Refund>
        <DescText>Service not refundable but
exchangeable</DescText>
        <LevelTypeCode>None</LevelTypeCode>
    </Refund>
</ChangeRestrictions>
<ChangeRestrictions>
    <AllowedModificationInd>false</AllowedModificationInd>
    <DescText>REFUND_3-SEG2</DescText>
    <Refund>
        <DescText>Service not refundable and not
exchangeable</DescText>
        <LevelTypeCode>None</LevelTypeCode>
    </Refund>
</ChangeRestrictions>
<Eligibility>
    <OfferFlightAssociations>
        <PaxSegmentReferences>
            <PaxSegmentRefID>SEG2</PaxSegmentRefID>
        </PaxSegmentReferences>
    </OfferFlightAssociations>
    <PaxRefID>PAX11</PaxRefID>
</Eligibility>

<OfferItemID>NlgtUOVHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTAuMDAtUlFTVC1BLTBCNS1GUkVFI
FNFQVQt</OfferItemID>
    <Service>
        <ServiceDefinitionRefID>SRV3-SEG2</ServiceDefinitionRefID>
        <ServiceID>3-SEG2SER3</ServiceID>
    </Service>
    <UnitPrice>
        <BaseAmount CurCode="EUR">0.00</BaseAmount>
        <TaxSummary>
            <TotalTaxAmount CurCode="EUR">0.00</TotalTaxAmount>
        </TaxSummary>
        <TotalAmount CurCode="EUR">0.00</TotalAmount>
    </UnitPrice>
    </OfferItem>
    <OwnerCode>6X</OwnerCode>
</ALaCarteOffer>
<DataLists>
    <DatedMarketingSegmentList>
        <DatedMarketingSegment>

```

```

<Arrival>
    <AircraftScheduledDateTime>2023-05-
15T09:00:00</AircraftScheduledDateTime>
    <IATA_LocationCode>NCE</IATA_LocationCode>
</Arrival>
<CarrierDesigCode>6X</CarrierDesigCode>
<DatedMarketingSegmentId>DMS1</DatedMarketingSegmentId>

<DatedOperatingSegmentRefId>DOS1</DatedOperatingSegmentRefId>
    <Dep>
        <AircraftScheduledDateTime>2023-05-
15T07:45:00</AircraftScheduledDateTime>
        <IATA_LocationCode>LHR</IATA_LocationCode>
    </Dep>

<MarketingCarrierFlightNumberText>0076</MarketingCarrierFlightNumberText>
    </DatedMarketingSegment>
</DatedMarketingSegmentList>
<DatedOperatingLegList>
    <DatedOperatingLeg>
        <Arrival>
            <AircraftScheduledDateTime>2023-05-
15T09:00:00</AircraftScheduledDateTime>
            <IATA_LocationCode>NCE</IATA_LocationCode>
        </Arrival>
        <DatedOperatingLegID>LEG1</DatedOperatingLegID>
        <Dep>
            <AircraftScheduledDateTime>2023-05-
15T07:45:00</AircraftScheduledDateTime>
            <IATA_LocationCode>LHR</IATA_LocationCode>
        </Dep>
        <IATA_AircraftType>
            <IATA_AircraftTypeCode>CRJ</IATA_AircraftTypeCode>
        </IATA_AircraftType>
        </DatedOperatingLeg>
    </DatedOperatingLegList>
    <DatedOperatingSegmentList>
        <DatedOperatingSegment>
            <CarrierDesigCode/>
            <DatedOperatingLegRefID>LEG1</DatedOperatingLegRefID>
            <DatedOperatingSegmentId>DOS1</DatedOperatingSegmentId>
        </DatedOperatingSegment>
    </DatedOperatingSegmentList>
    <PaxList>
        <Pax>
            <PaxID>PAX1</PaxID>
            <PTC>ADT</PTC>
        </Pax>
        <Pax>
            <PaxID>PAX2</PaxID>
            <PTC>CHD</PTC>
        </Pax>
    <Pax>

```

```

<PaxID>PAX11</PaxID>
<PTC>INF</PTC>
</Pax>
</PaxList>
<PaxSegmentList>
<PaxSegment>
<CabinTypeAssociationChoice>
<SegmentCabinType>
<CabinTypeCode>5</CabinTypeCode>
</SegmentCabinType>
</CabinTypeAssociationChoice>

<DatedMarketingSegmentRefId>DMS1</DatedMarketingSegmentRefId>
<MarketingCarrierRBD_Code>Y</MarketingCarrierRBD_Code>
<PaxSegmentID>SEG2</PaxSegmentID>
</PaxSegment>
</PaxSegmentList>
<ServiceDefinitionList>
<ServiceDefinition>
<BookingInstructions>
<SpecialService>
<SpecialServiceCode>RQST</SpecialServiceCode>
</SpecialService>
</BookingInstructions>
<Desc>
<DescText>FREE SEAT</DescText>
</Desc>
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<OwnerCode>6X</OwnerCode>
<RFIC>A</RFIC>
<RFISC>0B5</RFISC>
<ServiceDefinitionID>SRV1-SEG2</ServiceDefinitionID>
</ServiceDefinition>
<ServiceDefinition>
<BookingInstructions>
<SpecialService>
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</SpecialService>
</BookingInstructions>
<Desc>
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</ServiceDefinition>
<ServiceDefinition>
<BookingInstructions>
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<SpecialServiceCode>RQST</SpecialServiceCode>
</SpecialService>

```

```

        </BookingInstructions>
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        </Desc>
        <Name>FREE SEAT</Name>
        <OwnerCode>6X</OwnerCode>
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        <RFISC>0B5</RFISC>
        <ServiceDefinitionID>SRV3-SEG2</ServiceDefinitionID>
    </ServiceDefinition>
</ServiceDefinitionList>
</DataLists>
<Metadata/>
<SeatMap>
    <CabinCompartment>
        <CabinType>
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        </CabinType>
        <DeckCode>Main</DeckCode>
        <FirstRowNumber>1</FirstRowNumber>
        <LastRowNumber>4</LastRowNumber>
        <SeatColumn>
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        </SeatColumn>
        <SeatColumn>
            <ColumnID>B</ColumnID>
        </SeatColumn>
        <SeatColumn>
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        </SeatColumn>
        <SeatColumn>
            <ColumnID>D</ColumnID>
        </SeatColumn>
        <SeatRow>
            <RowNumber>1</RowNumber>
            <Seat>
                <ColumnID>C</ColumnID>
                <OccupationStatusCode>F</OccupationStatusCode>
            </Seat>
        </SeatRow>
    </CabinCompartment>
<OfferItemRefID>NlgtU0VHMi1QQVgxLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMi1QQVgyLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>NlgtU0VHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTAuMDAtUlFTVC1BLTBCNS1GUk
VFIFNFQVQt</OfferItemRefID>
        <RowNumber>1</RowNumber>
        <SeatCharacteristicCode>A</SeatCharacteristicCode>
    </Seat>
    <Seat>
        <ColumnID>D</ColumnID>
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    </Seat>

```

```
<OfferItemRefID>N1gtU0VHMi1QQVgxLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRU  
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UgU0VBVC0=</OfferItemRefID>

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VFIFNFQVQt</OfferItemRefID>
    <RowNumber>1</RowNumber>
    <SeatCharacteristicCode>W</SeatCharacteristicCode>
    </Seat>
</SeatRow>
<SeatRow>
    <RowNumber>2</RowNumber>
    <Seat>
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</SeatRow>

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UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>N1gtU0VHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTauMDAtUlFTVC1BLTBCNS1GUk  
VFIFNFQVQt</OfferItemRefID>
    <RowNumber>2</RowNumber>
    <SeatCharacteristicCode>W</SeatCharacteristicCode>
    </Seat>
<Seat>
    <ColumnID>B</ColumnID>
    <OccupationStatusCode>F</OccupationStatusCode>
</Seat>
</SeatRow>

<OfferItemRefID>N1gtU0VHMi1QQVgxLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRU  
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>N1gtU0VHMi1QQVgyLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRU  
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>N1gtU0VHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTauMDAtUlFTVC1BLTBCNS1GUk  
VFIFNFQVQt</OfferItemRefID>
    <RowNumber>2</RowNumber>
    <SeatCharacteristicCode>A</SeatCharacteristicCode>
    </Seat>
<Seat>
    <ColumnID>C</ColumnID>
    <OccupationStatusCode>F</OccupationStatusCode>
</Seat>
</SeatRow>

<OfferItemRefID>N1gtU0VHMi1QQVgxLUVVUi0wLjAwLTauMDAtMC4wMC1SUVNULUEtMEI1LUZSRU  
UgU0VBVC0=</OfferItemRefID>
```

```

<OfferItemRefID>N1gtU0VHMi1QQVgyLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
UgU0VBVC0=</OfferItemRefID>

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VFIFNFQVQt</OfferItemRefID>
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    <SeatCharacteristicCode>A</SeatCharacteristicCode>
    </Seat>
    <Seat>
        <ColumnID>D</ColumnID>
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<OfferItemRefID>N1gtU0VHMi1QQVgxLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>N1gtU0VHMi1QQVgyLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
UgU0VBVC0=</OfferItemRefID>

<OfferItemRefID>N1gtU0VHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTAuMDAtUlFTVC1BLTBCNS1GUk
VFIFNFQVQt</OfferItemRefID>
    <RowNumber>2</RowNumber>
    <SeatCharacteristicCode>W</SeatCharacteristicCode>
    </Seat>
    </SeatRow>
    <SeatRow>
        <RowNumber>3</RowNumber>
        <Seat>
            <ColumnID>A</ColumnID>
            <OccupationStatusCode>F</OccupationStatusCode>

<OfferItemRefID>N1gtU0VHMi1QQVgxLUVVUi0wLjAwLTAuMDAtMC4wMC1SUVNULUEtMEI1LUZSRU
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VFIFNFQVQt</OfferItemRefID>
    <RowNumber>3</RowNumber>
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    </Seat>
    <Seat>
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        <OccupationStatusCode>F</OccupationStatusCode>

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```

<OfferItemRefID>NlgtU0VHMi1QQVgxMS1FVVItMC4wMC0wLjAwLTauMDAtUlFTVC1BLTBCNS1GUk
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    <SeatCharacteristicCode>A</SeatCharacteristicCode>
</Seat>
<Seat>
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4. Glossary

Code	Description
CC	Credit Card
FF	Frequent Flyer
FOP	Form Of Payment
FOID	Form Of Identification
FQTV	Frequent flyer code for accruing miles
MCO	Miscellaneous Charge Order
PNR	Passenger Name Record
PTC	Passenger Type Code
TST	Transitional Stored Ticket
RFIC	Reason For Issuance Code
RFISC	Reason for Issuance Sub-Code
SSR	Special Service Request
SVC	Manual Auxiliary Segment
TSM	Transitional Stored MCO
OWD	One Way Display

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