Pens Rate Quote Web Service
Implementation Guide
Peninsula Truck Lines, Inc.
Pens Rate Quote Web Service Implementation Guide

Table of Contents

SECTION 1 – GENERAL ................................................................................................................... 1
SECTION 2 – CALLING THE WEB QUOTE PENS RATE SERVICE ............................................. 1
   Calling parameters ................................................................................................................ 1
   Customer Type ...................................................................................................................... 1
   NMFC class and weight Lists ............................................................................................... 1
   Pallet Count List, Pallet Length List, Pallet Width List and Pallet Total Weight .................... 1
   Accessorial codes ............................................................................................................... 1
   Non-Palletized Mode ............................................................................................................. 1
   Accessorial code table ......................................................................................................... 1
   Calling methods .................................................................................................................... 1
      SOAP 1.1 request and response ........................................................................................ 2
      SOAP 1.2 request and response ....................................................................................... 4
      HTTP GET request and response ..................................................................................... 5
      HTTP POST request and response .................................................................................... 6
SECTION 3 – XML ATTRIBUTES ............................................................................................. 8
SECTION 1 – GENERAL

The rate quote web service system provides customers with the ability to retrieve rate quotes, NMFC class rating and LTL rating directly from Peninsula’s rating system from within an application running on their system. An HTTP call is made by the customer’s application and processed by the rating system. Rate quotes are calculated with customer specific pricing and returned in XML format.

SECTION 2 – CALLING THE RATE QUOTE WEB SERVICE

CALLING PARAMETERS

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userId</td>
<td>Web user Id</td>
</tr>
<tr>
<td>password</td>
<td>Web password</td>
</tr>
<tr>
<td>account</td>
<td>Pricing customer account number</td>
</tr>
<tr>
<td>customerType</td>
<td>Customer type code</td>
</tr>
<tr>
<td>originZip</td>
<td>Origin zip code</td>
</tr>
<tr>
<td>destinationZip</td>
<td>Destination zip code</td>
</tr>
<tr>
<td>classList</td>
<td>Comma delimited list of NMFC classes</td>
</tr>
<tr>
<td>weightList</td>
<td>Comma delimited list of weights</td>
</tr>
<tr>
<td>ptlCountList</td>
<td>Number of pallet count</td>
</tr>
<tr>
<td>pltLengthList</td>
<td>Pallet dimension - Length</td>
</tr>
<tr>
<td>pltWidthList</td>
<td>Pallet dimension - Width</td>
</tr>
<tr>
<td>pltTotalWeight</td>
<td>Total weight for all pallets</td>
</tr>
<tr>
<td>accessorialList</td>
<td>Comma delimited list of accessorial codes</td>
</tr>
<tr>
<td>nonePalletizedMode</td>
<td>Value ‘N’ or ‘Y’, Default = ‘N’</td>
</tr>
</tbody>
</table>

Customer Type:

There are 3 types customer, Shipper, Consignee and Bill-to and the valid parameter value is S or C or B. It is required to have type of customer for calling the service.

NMFC Class and Weight Lists (for Non Palletized rating):
There must be a weight for every NMFC class. Therefore, calling the service with two NMFC classes and only one weight will result in a runtime error. Multiple items must be delimited with a comma. An example of a valid parameter call is a class list of 70,100,125 and a weight list of 500,780,600.

**Pallet Count List, Pallet Length List, Pallet Width List and Pallet Total Weight (for Palletized rating):**
These parameters are required for palletized rating, however the pallet length and width can be empty if you want to get rated by weight (not by dimension). The pallet count must be greater than zero and the pallet length and width are in inches. Multiple pallets must be delimited with a comma. The total weight is in pounds (lbs) and it cannot be delimited by comma. An example of a valid LTL rater:
```plaintext
pltCountList = 1,1
pltLength = 65,64
pltWidth = 48,48
pltTotalWeight = 2400
```

**Accessorial List:**
Accessorial codes that are accepted by the rating service are presented in the following table. These codes are for the most common accessorial charges. The rate department must be contacted for accessorial charges not included in this list that cannot be automatically rated. Examples of such items are Saturday delivery, stop charges, etc.

**Non-Palletized Mode (Non-Palletized Freight):**
The rating engine will force to use NMFC class rating instead of palletized rating with this entered parameter is “Y”.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF1</td>
<td>Appointment fee</td>
</tr>
<tr>
<td>CF1</td>
<td>C.O.D. fee (the C.O.D. amount must be appended to the accessorial code.)</td>
</tr>
<tr>
<td>CD1</td>
<td>Construction site delivery</td>
</tr>
<tr>
<td>DF1</td>
<td>Northbound Canadian border crossing document handling fee</td>
</tr>
<tr>
<td>DI1</td>
<td>Southbound Canadian border crossing document handling fee</td>
</tr>
<tr>
<td>DL1</td>
<td>Delivery Limited Access</td>
</tr>
<tr>
<td>FV1</td>
<td>Full Value Insurance amount</td>
</tr>
<tr>
<td>SP1HA</td>
<td>Hazardous material fee</td>
</tr>
<tr>
<td>IB1</td>
<td>In bond fee</td>
</tr>
<tr>
<td>ID1</td>
<td>Inside delivery charge (ground level)</td>
</tr>
<tr>
<td>IP1</td>
<td>Inside Pickup charge (ground level)</td>
</tr>
<tr>
<td>SP1LD</td>
<td>Lift gate delivery charge</td>
</tr>
<tr>
<td>LP1</td>
<td>Lift gate pickup charge</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>OL1</td>
<td>Over length charge for items over 12 feet</td>
</tr>
<tr>
<td>RD1</td>
<td>Residential delivery charge</td>
</tr>
<tr>
<td>RP1</td>
<td>Residential pickup charge</td>
</tr>
<tr>
<td>SP1G9</td>
<td>Guaranteed delivery by 9:00AM charge</td>
</tr>
<tr>
<td>SP1G12</td>
<td>Guaranteed delivery by noon charge</td>
</tr>
</tbody>
</table>

The following rules apply to accessorial code parameters:

- Multiple accessorial codes must be delimited with a comma.
- Accessorial codes can be passed in any order.
- The C.O.D. amount must be appended to the C.O.D. fee code.
- The declared value must be appended to the FV code.
- The rating engine will insert ‘DF1’ and/or ‘DI1’ when it detects Canadian zip codes. There is no need to enter them in the accessorial Lists parameter.

An example of a valid accessorial parameter is CF1 1425,FV1 5000,SP1G9 or CF11425, FV15000,SP1G9

**CALLING METHODS**

The rate quote web service can be requested with one of four methods: SOAP 1.1, SOAP 1.2, HTTP GET, and HTTP POST. The request and response for each type follow. It should be noted that the response will include either the XML quote or errors attribute depending upon whether a runtime error occurred when the service was called. An error message will be returned if a runtime error occurs.

**SOAP 1.1**

The following is a sample SOAP 1.1 request and response. The placeholders shown need to be replaced with actual values.

```xml
POST /webservices/pensrater.asmx HTTP/1.1
Host: peninsulatruck.com
Content-Type: text/xml; charset=utf-8
Content-Length: length
SOAPAction: "http://peninsulatruck.com/WebServices/CreatePensRateQuote"

<?xml version="1.0" encoding="utf-8"?>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:string="http://schemas.xmlsoap.org/soap/uri/soap-envelope/">
  <soap:Body>
    <CreatePensRateQuote xmlns="http://peninsulatruck.com/WebServices">
      <userId>string</userId>
      <password>string</password>
      <account>string</account>
      <customerType>string</customerType>
      <originZip>string</originZip>
      <destinationZip>string</destinationZip>
      <classList>string</classList>
      <weightList>string</weightList>
    </CreatePensRateQuote>
  </soap:Body>
</soap:Envelope>
```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns="http://peninsulatruck.com/WebServices">
    <soap:Body>
        <CreatePensRateQuoteResponse>
            <CreatePensRateQuoteResult>
                <quote>
                    <quoteNumber>string</quoteNumber>
                    <quoteDate>string</quoteDate>
                    <quoteExpirationDate>string</quoteExpirationDate>
                    <accountNumber>string</accountNumber>
                    <grossCharge>string</grossCharge>
                    <discountAmount>string</discountAmount>
                    <accessorialAmount>string</accessorialAmount>
                    <fscAmount>string</fscAmount>
                    <totalCharge>string</totalCharge>
                    <gsNoonAmount>string</gsNoonAmount>
                    <gsAmAmount>string</gsAmAmount>
                    <movePoints>
                        <pensMovePoint xsi:nil="true" />
                        <pensMovePoint xsi:nil="true" />
                    </movePoints>
                    <rateDetail>
                        <pensRateItem xsi:nil="true" />
                        <pensRateItem xsi:nil="true" />
                    </rateDetail>
                    <accessorialDetail>
                        <AccessorialItem xsi:nil="true" />
                        <AccessorialItem xsi:nil="true" />
                    </accessorialDetail>
                    <overWeight>string</overWeight>
                    <overWeightChg>string</overWeightChg>
                    <remark>string</remark>
                    <overSize>string</overSize>
                    <overSizeDim>string</overSizeDim>
                    <overSizeChg>string</overSizeChg>
                    <totalWeight>string</totalWeight>
                    <discountPercent>string</discountPercent>
                    <fscPercent>string</fscPercent>
                    <asWeight>string</asWeight>
                    <codAmount>string</codAmount>
                    <serviceType>string</serviceType>
                    <transit>string</transit>
                    <transitType>string</transitType>
                    <transitTime>
                        <pensTransitItem xsi:nil="true" />
                        <pensTransitItem xsi:nil="true" />
                    </transitTime>
                    <quoteRemark>
                        <remarkItem xsi:nil="true" />
                        <remarkItem xsi:nil="true" />
                    </quoteRemark>
                </quote>
            </CreatePensRateQuoteResult>
        </CreatePensRateQuoteResponse>
    </soap:Body>
</soap:Envelope>
</quoteRemark>
</quote>
<errors>
  <number>string</number>
</errors>
SOAP 1.2

The following is a sample SOAP 1.2 request and response. The **placeholders** shown need to be replaced with actual values.

```
POST /webservices/pensrater.asmx HTTP/1.1
Host: peninsulatruck.com
Content-Type: application/soap+xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap12:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap12="http://www.w3.org/2003/05/soap-envelope">
  <soap12:Body>
    <CreatePensRateQuote xmlns="http://peninsulatruck.com/WebServices">
      <userId>string</userId>
      <password>string</password>
      <account>string</account>
      <customerType>string</customerType>
      <originZip>string</originZip>
      <destinationZip>string</destinationZip>
      <classList>string</classList>
      <weightList>string</weightList>
      <pltCountList>string</pltCountList>
      <pltLengthList>string</pltLengthList>
      <pltWidthList>string</pltWidthList>
      <pltTotalWeight>string</pltTotalWeight>
      <accessorialList>string</accessorialList>
      <nonePalletizedMode>string</nonePalletizedMode>
    </CreatePensRateQuote>
  </soap12:Body>
</soap12:Envelope>

HTTP/1.1 200 OK
Content-Type: application/soap+xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap12:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap12="http://www.w3.org/2003/05/soap-envelope">
  <soap12:Body>
    <CreatePensRateQuoteResponse xmlns="http://peninsulatruck.com/WebServices">
      <CreatePensRateQuoteResult>
        <quote>
          <quoteNumber>string</quoteNumber>
          <quoteDate>string</quoteDate>
```
HTTP GET
The following is a sample HTTP GET request and response. The placeholders shown need to be replaced with actual values.

GET
/webservices/pensrater.asmx/CreatePensRateQuote?userId=string&password=string&account=string&customerType=string&originZip=string&destinationZip=string&class
<?xml version="1.0" encoding="utf-8"?>
<pensRateQuote xmlns="http://peninsulatruck.com/WebServices">
  <quote>
    <quoteNumber>string</quoteNumber>
    <quoteDate>string</quoteDate>
    <quoteExpirationDate>string</quoteExpirationDate>
    <accountNumber>string</accountNumber>
    <grossCharge>string</grossCharge>
    <discountAmount>string</discountAmount>
    <accessorialAmount>string</accessorialAmount>
    <fscAmount>string</fscAmount>
    <totalCharge>string</totalCharge>
    <gsNoonAmount>string</gsNoonAmount>
    <gsAmAmount>string</gsAmAmount>
    <movePoints>
      <pensMovePoint>
        <pointType>string</pointType>
        <pointCity>string</pointCity>
        <state>string</state>
        <zipCode>string</zipCode>
        <terminalId>string</terminalId>
        <terminalName>string</terminalName>
        <terminalNumber>string</terminalNumber>
        <remark>string</remark>
      </pensMovePoint>
      <pensMovePoint>
        <pointType>string</pointType>
        <pointCity>string</pointCity>
        <state>string</state>
        <zipCode>string</zipCode>
        <terminalId>string</terminalId>
        <terminalName>string</terminalName>
        <terminalNumber>string</terminalNumber>
        <remark>string</remark>
      </pensMovePoint>
    </movePoints>
    <rateDetail>
      <pensRateItem>
        <itemDesc>string</itemDesc>
        <freightClass>string</freightClass>
        <weight>string</weight>
        <rate>string</rate>
        <amount>string</amount>
      </pensRateItem>
      <pensRateItem>
      </pensRateItem>
  </quote>
</pensRateQuote>
<itemDesc>string</itemDesc>
<freightClass>string</freightClass>
<weight>string</weight>
<rate>string</rate>
<amount>string</amount>
</pensRateItem>
</rateDetail>
<accessorialDetail>
 <AccessorialItem>
  <code>string</code>
  <tariff>string</tariff>
  <description>string</description>
  <charge>string</charge>
 </AccessorialItem>
 <AccessorialItem>
  <code>string</code>
  <tariff>string</tariff>
  <description>string</description>
  <charge>string</charge>
 </AccessorialItem>
</accessorialDetail>
<overWeight>string</overWeight>
<overWeightChg>string</overWeightChg>
<remark>string</remark>
<overSize>string</overSize>
<overSizeDim>string</overSizeDim>
<overSizeChg>string</overSizeChg>
<totalWeight>string</totalWeight>
<discountPercent>string</discountPercent>
<fscPercent>string</fscPercent>
<asWeight>string</asWeight>
<codAmount>string</codAmount>
<serviceType>string</serviceType>
<transit>string</transit>
</transitType>
<transitTime>
 <pensTransitItem>
  <pickupDay>string</pickupDay>
  <deliveryDay>string</deliveryDay>
  <numberDay>string</numberDay>
 </pensTransitItem>
 <pensTransitItem>
  <pickupDay>string</pickupDay>
  <deliveryDay>string</deliveryDay>
  <numberDay>string</numberDay>
 </pensTransitItem>
</transitTime>
<quoteRemark>
 <remarkItem>
  <remark>string</remark>
 </remarkItem>
 <remarkItem>
  <remark>string</remark>
 </remarkItem>
</quoteRemark>
</quote>
<errors>
<number>string</number>
<message>string</message>
</errors>
HTTP POST

The following is a sample HTTP POST request and response. The placeholders shown need to be replaced with actual values.

POST /webservices/pensrater.asmx/CreatePensRateQuote HTTP/1.1
Host: peninsulatruck.com
Content-Type: application/x-www-form-urlencoded
Content-Length: length

userId=string&password=string&account=string&customerType=string&originZip=string&destinationZip=string&classList=string&weightList=string&pltCountList=string&pltLengthList=string&pltWidthList=string&pltTotalWeight=string&accessorialList=string&nonePalletizedMode=string

HTTP/1.1 200 OK
Content-Type: text/xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<pensRateQuote xmlns="http://peninsulatruck.com/WebServices">
<quote>
<quoteNumber>string</quoteNumber>
<quoteDate>string</quoteDate>
<quoteExpirationDate>string</quoteExpirationDate>
<accountNumber>string</accountNumber>
<grossCharge>string</grossCharge>
<discountAmount>string</discountAmount>
<accessorialAmount>string</accessorialAmount>
<fscAmount>string</fscAmount>
<totalCharge>string</totalCharge>
<gsNoonAmount>string</gsNoonAmount>
<gsAmAmount>string</gsAmAmount>
<movePoints>
<pensMovePoint>
<pointType>string</pointType>
<pointCity>string</pointCity>
<state>string</state>
<zipCode>string</zipCode>
</pensMovePoint>
<pensMovePoint>
<pointType>string</pointType>
<pointCity>string</pointCity>
<state>string</state>
<zipCode>string</zipCode>
</pensMovePoint>
<pensMovePoint>
<pointType>string</pointType>
<pointCity>string</pointCity>
<state>string</state>
<zipCode>string</zipCode>
</pensMovePoint>
<pensMovePoint>
<pointType>string</pointType>
<pointCity>string</pointCity>
<state>string</state>
<zipCode>string</zipCode>
</pensMovePoint>
</movePoints>
</quote>
</pensRateQuote>
<remark>string</remark>
</pensMovePoint>
</movePoints>
<rateDetail>
<pensRateItem>
<itemDesc>string</itemDesc>
<freightClass>string</freightClass>
<weight>string</weight>
<rate>string</rate>
<amount>string</amount>

<pensRateItem>
  <itemDesc>string</itemDesc>
  <freightClass>string</freightClass>
  <weight>string</weight>
  <rate>string</rate>
  <amount>string</amount>
</pensRateItem>

</rateDetail>
<accessorialDetail>
  <AccessorialItem>
    <code>string</code>
    <tariff>string</tariff>
    <description>string</description>
    <charge>string</charge>
  </AccessorialItem>
  <AccessorialItem>
    <code>string</code>
    <tariff>string</tariff>
    <description>string</description>
    <charge>string</charge>
  </AccessorialItem>
</accessorialDetail>
<overWeight>string</overWeight>
<overWeightChg>string</overWeightChg>
<remark>string</remark>
<overSize>string</overSize>
<overSizeDim>string</overSizeDim>
<overSizeChg>string</overSizeChg>
<totalWeight>string</totalWeight>
<discountPercent>string</discountPercent>
<fscPercent>string</fscPercent>
<asWeight>string</asWeight>
<codAmount>string</codAmount>
<serviceType>string</serviceType>
<transitType>string</transitType>
<transit>
  <pensTransitItem>
    <pickupDay>string</pickupDay>
    <deliveryDay>string</deliveryDay>
    <numberDay>string</numberDay>
  </pensTransitItem>
  <pensTransitItem>
    <pickupDay>string</pickupDay>
    <deliveryDay>string</deliveryDay>
    <numberDay>string</numberDay>
  </pensTransitItem>
</transit>
<transitTime>
<quoteRemark>
  <remarkItem>
    <remark>string</remark>
  </remarkItem>
</quoteRemark>
SECTION 3 – XML ATTRIBUTES

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quote</td>
<td></td>
</tr>
<tr>
<td>quoteNumber</td>
<td>Number assigned to rate quote</td>
</tr>
<tr>
<td>quoteDate</td>
<td>Date of rate quote</td>
</tr>
<tr>
<td>quoteExpirationDate</td>
<td>Expiration date of rate quote</td>
</tr>
<tr>
<td>accountNumber</td>
<td>Pricing account used for rate quote</td>
</tr>
<tr>
<td>grossCharge</td>
<td>Gross freight charge</td>
</tr>
<tr>
<td>discountAmount</td>
<td>Freight discount amount</td>
</tr>
<tr>
<td>accessorialAmount</td>
<td>Total accessorial charges</td>
</tr>
<tr>
<td>fscAmount</td>
<td>Fuel surcharge amount</td>
</tr>
<tr>
<td>totalCharge</td>
<td>Total rate quote standard amount</td>
</tr>
<tr>
<td>gsNoonAmount</td>
<td>Total rate quote with Guaranteed By Noon service amount</td>
</tr>
<tr>
<td>gsAmAmount</td>
<td>Total rate quote with Guaranteed By 9:00 am service amount</td>
</tr>
<tr>
<td>movePoints</td>
<td>Origin and destination information</td>
</tr>
<tr>
<td>movePoint</td>
<td>Individual move point information</td>
</tr>
<tr>
<td>pointType</td>
<td>Origin or destination</td>
</tr>
<tr>
<td>pointCity</td>
<td>Point city name</td>
</tr>
<tr>
<td>state</td>
<td>State code</td>
</tr>
<tr>
<td>zipCode</td>
<td>Zip code</td>
</tr>
<tr>
<td>terminalId</td>
<td>Terminal alpha code</td>
</tr>
<tr>
<td>terminalName</td>
<td>Terminal name</td>
</tr>
<tr>
<td>terminalNumber</td>
<td>Terminal number</td>
</tr>
<tr>
<td>Remark</td>
<td>Notation or alert from system</td>
</tr>
<tr>
<td>rateDetail</td>
<td>Detail class rate information section</td>
</tr>
<tr>
<td>pensRateItem</td>
<td>Individual rated line item</td>
</tr>
<tr>
<td><strong>ItemDesc</strong></td>
<td>Additional description from system</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>freightClass</td>
<td>Rated NMFC class</td>
</tr>
<tr>
<td>weight</td>
<td>Rated weight</td>
</tr>
<tr>
<td>rate</td>
<td>Rated rate amount</td>
</tr>
<tr>
<td>amount</td>
<td>Rated freight charge</td>
</tr>
<tr>
<td>accessorid</td>
<td>Detail accessor rate information section</td>
</tr>
<tr>
<td>code</td>
<td>Accessorial alpha code</td>
</tr>
<tr>
<td>tariff</td>
<td>Accessorial number in rules tariff</td>
</tr>
<tr>
<td>description</td>
<td>Description of accessorial</td>
</tr>
<tr>
<td>charge</td>
<td>Rated accessorial charge</td>
</tr>
<tr>
<td>overWeight</td>
<td>Constant ‘Over Weight’ – for pallet</td>
</tr>
<tr>
<td>overWeightChg</td>
<td>Pallet over weight charge amount</td>
</tr>
<tr>
<td>remark</td>
<td>Pallet over size remark if there is no dimension but it is over weight</td>
</tr>
<tr>
<td>oversize</td>
<td>Constant ‘Over Size’ – for pallet</td>
</tr>
<tr>
<td>overSizeDim</td>
<td>Pallet size dimension</td>
</tr>
<tr>
<td>overSizeChg</td>
<td>Pallet over size charger amount</td>
</tr>
<tr>
<td>totalWeight</td>
<td>Total shipment weight</td>
</tr>
<tr>
<td>discountPercent</td>
<td>Percentage used to calculate freight discount amount</td>
</tr>
<tr>
<td>fscPercent</td>
<td>Percentage used to calculate fuel surcharge amount</td>
</tr>
<tr>
<td>asWeight</td>
<td>Rated as-weight for deficit weight calculations</td>
</tr>
<tr>
<td>codAmount</td>
<td>Amount used to calculate accessorial C.O.D. fee</td>
</tr>
<tr>
<td>serviceType</td>
<td>Service type</td>
</tr>
<tr>
<td>Transit</td>
<td>Constant string</td>
</tr>
<tr>
<td>TransitType</td>
<td>Type of transit days: Next Business Day, Two Business Days, Three Business Days, Four Business Days and ## Business Days</td>
</tr>
<tr>
<td>transitTime</td>
<td>Transit calculation</td>
</tr>
<tr>
<td>pensTransitItem</td>
<td>List of transit item</td>
</tr>
<tr>
<td>pickupDay</td>
<td>Pickup day</td>
</tr>
<tr>
<td>deliveryDay</td>
<td>Delivery day</td>
</tr>
<tr>
<td>numberDay</td>
<td>Number of day transit</td>
</tr>
<tr>
<td>QuoteRemak</td>
<td>Rate Quote Remark</td>
</tr>
<tr>
<td>RemarkItem</td>
<td>Remark item List</td>
</tr>
<tr>
<td>remark</td>
<td>Notation or alert or warning related to the quote.</td>
</tr>
<tr>
<td>Errors</td>
<td></td>
</tr>
<tr>
<td>number</td>
<td>Runtime error number</td>
</tr>
<tr>
<td>message</td>
<td>Runtime error message</td>
</tr>
</tbody>
</table>