

API Developer Guide July 2019

Table of Contents

<u>Introduction</u>

Security (Authentication)

API

Response Codes

Error Codes

Success Codes

New Number Order

Search Inventory

Total available inventory

Get Search Filters

Validation of User Address for E911

Create Exception Request

Hierarchy view of available inventory

Place Order

Get Order Status Request

Upload Attachments

Download Attachments

Add notes to an Order

Port In Order

Place Order

Supplement Order

Related Order

Portability Check

Port Out Order

Change Order

Disconnect Order

Toll Free API Orders

Response Codes

Error Codes

Place Toll Free Order

Reservation

Reservation with Activation

Activation

Resp Org Gain

TollFree Change Order

Place TF Disconnect Order

Reference



1 Introduction

The purpose of this document is to provide users with an understanding of how to integrate with Peerless Network's Animate API. The documentation includes information and examples of how to submit requests and receive responses from Animate. The Animate API Developer Guide should enable developers to facilitate all work-flow activities available through the Animate User Interface.

2 Security (Authentication)

2.1 Steps to access the URL for WSDL

NOTE: The WSDL files are now available in the 'Help' section of our animate UI.

For staging : $\underline{\text{https://aniweb02.peerlessnetwork.com}}$

For production: https://animate.peerlessnetwork.com

The wsdl and the xsd files downloaded from the Help section of our UI can be directly used without making any changes to them. In that case you can ignore the below steps. (APIService.wsdl - is the actual wsdl file and APIServicePortType.wsdl is the xsd file)

In case you are unable to download the wsdl and xsd files from the help section, refer to the steps below:

URLs to be used for staging: https://aniweb02.peerlessnetwork.com:8181/aniweb02.peerlessnetwork.com:8181/animateapi/axis/APIService?wsdl

URLs to be used for production: https://animate.peerlessnetwork.com:8181/animate.peerlessnetwork.com:8181/animateapi/axis/APIService?wsdl

Because of security reasons, the URLs might not be accessible directly to send requests. Please follow the given steps:

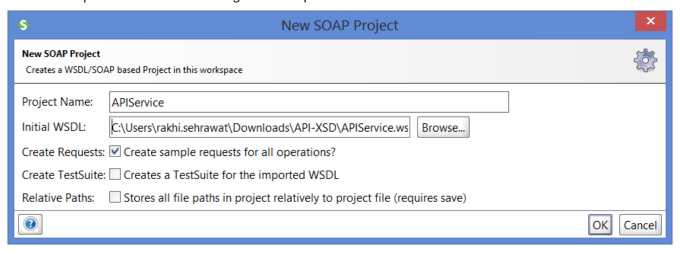
- 1. The wsdl https://aniweb02.peerlessnetwork.com:8181/public/APIService?wsdl needs to be downloaded first and can be saved as APIService.wsdl at the location of choice.
- 2. Now the value of "location" attribute on top of wsdl file (http://aniweb02.peerlessnetwork.com:8181/animateapi/axis/APIService?wsdl=1) should be replaced with APIService.xsd only at the top i.e. location="APIService.xsd".

(Location attribute has been used twice - one at the top and the other at the bottom of the wsdl. So only the top attribute needs to be changed)



- 3. Open the old location value retrieved from wsdl i.e. http://aniweb02.peerlessnetwork.com:8181/animateapi/axis/APIService?wsdl=1 as url from the browser.
- 4. Please right click and save this as APIService.xsd at the same location where wsdl file was saved.
- 5. Change the schemaLocation attribute in the xsd file as https i.e. https://aniweb02.peerlessnetwork.com:8181/animateapi/axis/APIService?xsd=1

Now the requests can be sent using the local path of the wsdl file.



In case of using cURL please try giving the following command:

curl -k -X POST --data @request.xml -H "Content-Type: text/xml" "https://aniweb02.peerlessnetwork.com:8181/animateapi/axis/APIService" > response.xml

where request.xml is the file where you write your request to be sent to the URL and the response is redirected to the file response.xml.

NOTE:

- In the steps above we have used the staging URL but you can interchange it with the Production URL as per your requirement. e.g. https://animate.peerlessnetwork.com:8181/animateapi/axis/APIService
- Get the IP Address, from which the requests would be sent, whitelisted by us.



Every user must provide access credentials for each request. Those credentials should be submitted as part of each request. Customer and Pass Code credentials will be provided outside of this documentation. In addition to these credentials, Peerless will require customers to provide a static IP address from which requests will be placed.

<authentication>

<customer>PEERL</customer>

<passCode>!@#\$%^&*()*&^%\$#@!</passCode>

<userId>user@customer.com</userId>

</authentication>

Elemen t	Mandato ry	Occurren ce	Constraint	Description
Custom er	Yes	1	Static & Unique	Logical / Short Code provided to customer
PassCo de	Yes	1	*peerless has ability to change, if customer requests to change	Secret Code provided to Customer
UserId	Yes	1	Valid Email Id	Should be valid Animate user of Customer

3 API

3.1 Response Codes

Error Codes will occur when an invalid request is placed in the API. The error codes can be identified as follows:

EP000* - Generic Placed Order error codes. This can occur for any order placed, namely, New Number, PortIn, PortOut, Disconnect, Change Order.

EU000* - Occurs during user validation error

EES000* - Occurs during EntitySettings validation error

EPNN000* - Occurs while placing New Number order

EPPI000* - Occurs while placing Port In Number order

EPPO000* - Occurs while placing Port Out Number order

EPCO000* - Occurs while placing change order

EISEO000* - Internal Server Exception

EPDI000* - Occurs while placing Disconnect Number order

ESN000* - Occurs during search number

EF000* - Occurs while placing request for various features in API



ESA00* - Occurs while placing ActivateSOA request

ESN000* - Occurs while searching numbers

CNAM00* - Occurs while CNAM storage string is not according to required format.

3.1.1 Error Codes

Error Code	String Code	Possible reasons
EP0001	INVALID_ORDER_TYPE	Invalid Order type given in request
EP0002	ERROR_WHILE_VALIDATING _REQUEST	Error while validating request
EP0003	ERROR_WHILE_VALIDATING _ORDER_NUMBERS	Error while validating OrderNumbers
EP0004	TN_DETAILS_NOT_FOUND_O R_INVALID_REQUEST	Tn Details not found or Invalid Request
EP0005	ERROR_WHILE_VALIDATING _REQUESTED_DESTINATION	Validation failed for Requested Destination
EP0006	ERROR_WHILE_VALIDATING _E911_ADDRESS	Error while validating e911 address
EU0001	ERROR_WHILE_VALIDATING _USER_ID_CUST_ID_NULL	UserId or CustomerName cannot be null
EU0002	ERROR_WHILE_VALIDATING _USER_INVALID_CREDENTIA LS	Api user could not be validated with the credentials provided.
EU0003	ERROR_WHILE_VALIDATING _USER_MISMATCHED_ENTIT Y	Customer does not match with the User's Entity from DB
EES0001	ERROR_WHILE_GETTING_EN TITY_SETTINGS	Validation failed for entity settings
EES0002	ERROR_WHILE_VALIDATING _REQUEST_FEATURES_WIT H_ENTITYSETTINGS	Validation of either of the Entity Settings features : e911, sms, cnam storage, cnam delivery, failed.
EPNN0001	NN_VALIDATION_FAILED_FO R_REQUESTED_DESTINATIO N	Validation failed for Requested Destination
EPNN0002	NN_VALIDATION_FAILED_FO R_REQUESTED_FEATURES	Validation failed for Requested Features
EPNN0003	NN_ERROR_WHILE_VALIDATI NG_E911_ADDRESS	Error while validating e911 address
EPNN0004	NN_NUMBER_NOT_IN_UNAS	Number is not in UnAssigned State



	SIGNED_STATE	
EPNN0005	NN_NUMBER_NOT_LOCKED_	Number is not locked by logged in user
	BY_LOGGED_IN_USER	
EPPI0001	PI_ERROR_FOR_AUTHDATE/ DESIREDDUEDATE(yyyy-MM- dd)	Error While processing PI Request, AuthDate/DesiredDueDate acceptable format is yyyy- MM-dd
EPPI0002	PI_PON_VALIDATION_ERROR	Error While processing PI Request, Due to PON Validation errors
EPPI0003	PI_ERROR_DUE_TO_PENDIN G_ORDERS	Error While processing PI Request, Due to pending Orders
EPPI0004	PI_ERROR_WHILE_PROCESS ING_PI_REQUEST	Error While processing PI Request
EPPI0005	PI_ERROR_DUE_TO_OFFNET _ERRORS	Error While processing PI Request, Due OffNet errors
EPPI0006	PI_INVALID_USERID	No user exists with the given user id
EPPI0007	PI_ERROR_DUE_TO_UNASSI GNED_NUMBERS	Error While processing PI Request, Due UnAssigned Numbers error
EPPI0008	PI_ERROR_WHILE_VALIDATI NG_E911_ADDRESS	Error while validating e911 address
EPPI0009	PI_NPAC_EXCEPTION	NpacException
EPPI00010	ERROR_UNABLE_TO_FIND_R ELATED_ORDERS_FOR_GIVE N_ORDERID	No related orders found for given orderId
EPPI00011	ERROR_NO_VALID_NUMBER S_TO_PLACE_ORDER	This occurs while placing a PortIn order request and the numbers placed in the PortIn order do not fulfill the requirements then they would be excluded from the order.
EPPO0001	PO_ERROR_ORDER_COULD NOT_BE_COMPLETED	PortOut Order couldnot be completed
EPCO0001	CO_REQUEST_SAME_AS_EXI STING_FEATUES	Requested features change is same existing features for number
EPCO0002	CO_ERROR_ORDER_COULD NOT_BE_COMPLETED	Change order couldnot be completed
EPCO0003	CO_REQUEST_PARAMS_CAN NOT_BE_NULL	Request params cannot be null
EPCO0004	ERROR_NUMBERS_DONOT_ EXIST	number(s) in request donot exist
EPCO0005	ERROR_NUMBERS_DONOT_ BELONG_TO_ENTITY	number(s) in request donot belong to the given entity
EPCO0006	ERROR_UNASSIGNED_NUMB ERS	Number(s) are unassigned
EISEO0001	INTERNALSERVEREXCEPTIO N	InternalServerException



EPDI0001	ERROR_WHILE_PROCESSIN G_DISCONNECT_REQUEST	Error While processing Disconnect Request
EPDI0002	ERROR_WHILE_VALIDATING _DI_REQUEST	Validation failed for the DI request
EPDI0003	DISCONNECT_TYPE_NULL	Disconnect type is not given
ESN0001	ERROR_WHILE_VALIDATING _QUANTITY_MULTIPLIER	The value of Quantity Multiplier is not necessarily set for the given entity in the database tables.
ESN0002	ERROR_QUANTITY_SHOULD _BE_MULTIPLIER_OF_CONS EQUTIVE	eg: If Quantity = 10, then value of Consequtive can be 1,2,5 or 10
ESN0003	NO_VALID_NUMBERS_FOUN D_FOR_YOUR_SEARCH.PLE ASE_RETRY_AFTER_SOMETI ME.	No valid numbers found for your search. Please retry after sometime.
ESN0004	LIMIT_FOR_SEARCH_NUMBE RS_EXCEEDED_FOR_YOUR_ ENTITY.PLEASE_TRY_AFTER _SOMETIME.	Limit for search numbers exceeded for your entity. Please try after sometime.
EF0001	ERROR_WHILE_VALIDATING _REQUEST	Request could not be validated
EF0002	REQUEST_PARAMS_CANNO T_BE_NULL	request params are null
EF0003	INVALID_ORDERID	invalid orderld
EF0004	INVALID_ORDERTYPE	invalid order type
EF0005	ERROR_NUMBERS_NOT_REL ATED_TO_THE_GIVEN_PON	numbers in the request are not related to the given PON
EF0006	ERROR_WHILE_DOING_NUM BER_SEARCH	error while searching for number
EF0007	EXCEPTION_WHILE_UPLOAD ING_FILE	uploading file encountered exception
EF0008	WEBSERVICE_EXCEPTION	webservice exception
EF0009	NPAC_EXCEPTION	NPACException
ESA001	SOA_ACTIVATION_SKIPPED_ FOR_PEERLESS_NUMBER	SOA skipped for peerless number
ESA002	SOA_ACTIVATION_SKIPPED_ FOR_OFFNET_NUMBER	SOA skipped for offnet number
CNAM001	Length OF CNAM value should be more than 1 char.	Length OF CNAM value should be more than 1 char.
CNAM002	CNAM value doesnot contain any alpha-numberic value	CNAM value doesnot contain any alpha-numberic value



CNAM003	CNAM value cannot have first char. as *	CNAM value cannot have first char. as *
CNAM004	CNAM value contains unprintable ASCII characters (0- 31) or special characters (or \" or \\) or extendable ASCII chars (>137)	CNAM value contains unprintable ASCII characters (0-31) or special characters (or \" or \\) or extendable ASCII chars (>137)

Example for getting error codes:

Request XML:

Response XML:

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">
    <faultcode>EF0003</faultcode>
    <faultstring>INVALID_ORDERID</faultstring>
    </S:Fault>
```

3.2 New Number Order

3.2.1 Search Inventory

This Operation will search the available inventory for numbers from Peerless.

Either of or all the State, LATA, RateCenter and NPA must be given. The quantity given would be multiplied with the quantity Multiplier value in the database to give you that many count of numbers.

The point of the quantity multiplier is to give you some options of TNs to select, without deviating significantly from industry guidelines that specify that TNs should be assigned sequentially in their respective blocks.



Also if the quantity given in the request is more than the threshold limit for that entity then total count of numbers in the result considered is threshold limit * quantityMultiplier otherwise quantity given in request * quantityMultiplier.

Request XML

```
<pub:searchNumbers>
     <authentication>
       <customer>XXX</customer>
       <passCode>XXXXX</passCode>
       <userId>XX.XX@XXX.com</userId>
     </authentication>
     <filters>
       <pon>?</pon>
       <states>
        <state></state>
       </states>
       <latas>
        <lata></lata>
       </latas>
       <locations>
        <location>?</location>
       </locations>
       <rateCenters>
        <rateCenter>?</rateCenter>
       </rateCenters>
       <npas>
        <npa>312</npa>
       </npas>
       <nxxs>
        <nxx></nxx>
       </nxxs>
       <quantity>4</quantity>
       <consecutive>1</consecutive>
       <vanityDigits>?</vanityDigits>
       <categories>
        <category>1</category>
      <category>2</category>
       </categories>
       <selectedTN>
        <tn>?</tn>
       </selectedTN>
     </filters>
   </pub:searchNumbers>
```

Element	Mandator y	Occurrenc e	Constraints	Description
pon	No	01	Alphanumeric string (no space)	Describes user's Purchase Order Number
states	No	01	Wrapper on	To search the inventory by state(s)



			state	
latas	No	01	Wrapper on lata	To search the inventory by LATA(s)
locations	No	01	Wrapper on location	To search the inventory by Location(s)
rateCenter s	No	01	Wrapper on Rate center	To search the inventory by Rate Center(s)
state	Condition al	0*		State Codes Like IL,CA,NY,
lata	Condition al	0*	One of these	LATA code like 358,
location	Condition al	0*	element is mandatory	Location name
ratecenter	Condition al	0*		Rate center Code
npa	Condition al	0*		NPA is 3 Digit Number
nxx	No	0*	3 Digit number	
quantity	Yes	1	Valid Integer Number	Total count of result will depends upon quantity , threshold & Quantity multiplier
category	Yes	1*	Possible values 1,2	Category availability is defined by Peerless (1 = Standard, 2 = Vanity)
consecutiv e	Yes	0*	Min 1 , Max 9999	List of consecutive numbers in a row
vanity	No	0*	Max Value 9999	This is a conditional Attribute enabled or disabled by Peerless
selectedT N	No	01		This gives the ability to select the numbers from a previous search. After 30 minutes of time (system configurable), if no action is taken on the selected numbers, those numbers will be unlocked and made available for other customers
SelectedT N.tn	No	0*		List of all the numbers selected and to be locked

Response XML

<ns2:searchNumbersResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
 <return>
 <pon>PON-123</pon>
 <states>
 <state>IL</state>
 </states>
 <quantity>4</quantity>
 <categories>



```
<category>1</category>
   </categories>
   <result>
    <tn>
      <number>2172100362/number>
      <category>1</category>
    </tn>
    <tn>
      <number>2172100371</number>
      <category>1</category>
    </tn>
    <tn>
      <number>2172100372</number>
      <category>1</category>
    </tn>
    <tn>
      <number>2172100373</number>
      <category>1</category>
    </tn>
   </result>
 </return>
</ns2:searchNumbersResponse>
```

Element	Occurrence	Description
result	01	If search criteria found any results
tn	0*	Specify telephone number with required details
number	1	Telephone number
category	1	Category of telephone number

3.2.2 Total available inventory

Using the above search Inventory request (3.2.1), users are able to find the total available inventory by passing the quantity value as 0 in the request XML

Request XmI

```
<filters>
    <states>
        <state>IL</state>
        </states>
        <quantity>0</quantity>
        </filters>
```

Response Xml

```
<return>
<states>
<state>IL</state>
</states>
</states>
<quantity>0</quantity>
<tnCount>289615</tnCount>
```



</return>

3.2.3 Get Search Filters

With this operation users can request a list of all possible additional filter options for a given filter **Request Xml**

```
<filters>
    <states>
        <state>IL</state>
        </states>
        </filters>
```

Element	Mandator y	Occurrenc e	Constraints	Description
states	No	01	Wrapper on state	To search the inventory by state(s)
latas	No	01	Wrapper on lata	To search the inventory by LATA(s)
locations	No	01	Wrapper on location	To search the inventory by Location(s)
rateCenter s	No	01	Wrapper on Rate center	To search the inventory by Rate Center(s)
state	Condition al	01		State Codes Like IL,CA,NY,
lata	Condition al	01	One of these element is	LATA code like 538,
location	Condition al	01	mandatory	Location name
ratecenter	Condition al	01		Rate center Code
npa	No	0*	3 Digit Number	
nxx	No	0*	3 Digit number	

Response Xml

```
<ns2:getNewNumberSearchFiltersResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>
        <states>
            <state>IL</state>
            </states>
            <latas>
                  <latas>
                  <latas>977</lata>
```



```
<|ata>376</|ata>
   </latas>
   <locations>
    <location>GREENVILLE</location>
    <location>ALGONQUIN</location>
   </locations>
   <rateCenters>
    <rateCenter>GREENVILLE</rateCenter>
    <rateCenter>ALGONQUIN</rateCenter>
   </rateCenters>
   <npas>
    <npa>773</npa>
    <npa>708</npa>
   </npas>
   <nxxs>
    <nxx>338</nxx>
    <nxx>942</nxx>
   </nxxs>
 </return>
</ns2:getNewNumberSearchFiltersResponse>
```

Element	Occurrence	Description
states	01	To search the inventory by state(s)
latas	01	To search the inventory by LATA(s)
locations	01	To search the inventory by Location(s)
rateCenters	01	To search the inventory by Rate Center(s)
state	0*	State Codes Like IL,CA,NY,
lata	0*	LATA code like 538,
location	0*	Location name
ratecenter	0*	Rate center Code
npa	0*	Area Code
nxx	0*	Prefix

3.2.4 Validation of User Address for E911

Users must validate addresses for E911 purposes. Requests including E911 must contain a validated address before being submitted. Zip Code is not a validated field and must be confirmed independently by the user.

Request XmI

```
<address>
    <streetNumber>600</streetNumber>
    <direction>N</direction>
    <streetName>Mc</streetName>
    <city>Chicago</city>
    <state>IL</state>
```



</address>

Element	Mandator y	Occurre nce	Contraints	Description
address	Yes	1		Address
streetNumber	Yes	1	Number	Street Number
direction	Yes	1	single letter (N,E,W,S) in upper case	Direction ,possible values are N,E,W,S
streetName	Yes	1	String	Name of the street
city	Yes	1	String	Name of city like AVA, CHICAGO
state	Yes	1	String	code of the state IL ,CA,

Response XmIn

```
<ns2:validateE911AddressResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
     <return>
      <streetNumber>600</streetNumber>
      <direction>N</direction>
      <streetName>MCBRIDE RD</streetName>
      <city>AVA</city>
      <state>IL</state>
     </return>
     <return>
      <streetNumber>600</streetNumber>
      <direction>N</direction>
      <streetName>MCLEANSBORO</streetName>
      <city>BENTON</city>
      <state>IL</state>
     </return>
     <return>
      <streetNumber>600</streetNumber>
      <direction>N</direction>
      <streetName>MCLEAN ST</streetName>
      <city>BLOOMINGTON</city>
      <state>IL</state>
     </return>
    </ns2:validateE911AddressResponse>
```

NOTE: If a validated address is not returned, retry your address valdation using less characters in the address and/or city fields. MSAG/Geo Coded address naming conventions to not necessarily match those of the USPS.

Element	Occurrence	Description
---------	------------	-------------



return	0*	
streetNumber	1	Street Number
direction	1	Direction ,possible values are N,E,W,S
streetName	1	Name of the street
city	1	Name o city like AVA, CHICAGO
state	1	code of the state IL ,CA,

3.2.5 Create Exception Request

An Exception Request should be used in the event that your search results do not return the desired number availability. This request will generate an email notification to a designated Peerless representative to further investigate. Please include as many details of your desired request in the body of the email.

Request XmI

<excpetionNote>
 <emailId>?</emailId>
 <exceptionNote>?</exceptionNote>
 <subject>?</subject>
</exceptionNote>

Element	Mandatory	Occurrence	Constraints	Description
emailid	Yes	1	mandatory	Email Id to whom mail is to be sent
exceptionNote	Yes	1	mandatory	Body of the Email
subject	Yes	1	mandatory	Subject of the Email

Response XmI

Element	Occurrence	Description
return	1	True if Submitted successfully, otherwise throws Exception.

3.2.6 Hierarchy view of available inventory

Enables a user to identify the full coverage area in Peerless Network's entire inventory by State, LATA, Rate Center, NPAs and NXXs.

Request XmI



```
<passCode>123123123</passCode>
             <userId>apiuser@abcd.com</userId>
           </authentication>
          </pub:getHierarchicalView>
Response XmI
       <ns2:getHierarchicalViewResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
           <return>
             <states>
               <state>
                <name>UT</name>
                <latas>
                  <lata>
                    <name>660</name>
                    <rateCenters>
                     <name>SALT LAKE</name>
                     <npasVo>
                       <name>385</name>
                       <nxxVo>
                         <nxxs>881</nxxs>
                       </nxxVo>
                     </npasVo>
                    </rateCenters>
                  </lata>
                </latas>
               </state>
               <state> .....</state>
             </states>
           </return></ns2:getHierarchicalViewResponse>
```

3.2.7 Place Order

Placing your order will begin the activation process of your selected numbers (3.2.1) This request includes features and destination instructions to provision your selected numbers. The Response XML indicating the order number is also listed below.

Peerless Message Provisioning: The message provisioning is similar to Sonus switch provisioning. In this, we need to be able to set messaging as on/off/optional, like other features.

Also we will be able to select the Msg feature and animate will send the request to the audiocodes API to provision the service AND send a request to NetNumber for SMS Enablement. Also, see a confirmation remark in the comments section of the order in the UI confirming successful API calls to both vendors, for provisioning/de-provisioning the numbers.

CNAM Storage: The CNAM Provisioning Service API is a Web service which provides customers the ability to update data stored in the Neustar CNAM database. Customer settings for CNAM Storage will remain as on/off/optional, like other features. To provision CNAM Storage you need to provide the



CNAM string to be displayed up to 15 characters in the cnamStorageName field. *Both boolean* (cnamStorage) and String (cnamStorageName) values for CNAM Storage are mandatory. The following list contains the validations / requirements for the CNAM string value:

- At least one character must be alpha.
- The TN cannot be used as the calling name.
- The Calling Name String cannot contain a double quotation mark, pipe, or non printable characters (ascii < 32), and cannot begin with an asterisk or space.

A confirmation remark will appear in the comments section of the UI order, confirming successful CNAM Storage calls to Neustar, for provisioning/de-provisioning CNAM on numbers.

Request XML

```
<pub/>pub:placeOrder>
     <authentication>
      <customer>XXXX</customer>
      <passCode>XXXX</passCode>
      <userId>XX@XXX.com</userId>
     </authentication>
     <order>
      <pon>?</pon>
      <orderType>?</orderType>
      <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <tn>?</tn>
           <mou>?</mou>
          <routeLabel>?</routeLabel>
          <cnamDelivery>?</cnamDelivery>
         <cnamStorage>?</cnamStorage>
          <cnamStorageName>?</cnamStorageName>
       <peerlessMsgProvisioning>?</peerlessMsgProvisioning>
          <sms>?</sms>
          <e911>?</e911>
          <address>
           <number>?</number> --order
           <name>?</name> --order
           <streetNumber>?</streetNumber>
           <direction>?</direction>
           <streetName>?</streetName>
           <city>?</city>
            <state>?</state>
        <zip>?</zip>
           <suite>?</suite>
          </address>
        </number>
      </orderNumbers>
    </order>
   </pub:placeOrder>
```

Element	Mandator	Occurren	Constraints	Description
	у	се		



pon	No	01		Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: (NN,CO,PI,PO,DI)	Describes the type of the order being placed.
orderNumb ers	Yes	1	Wrapper on number	Contains all the numbers and their details that are to be placed
Number	Yes	1*	Wrapper on tn itself and also the features(routel abel, cnamDelivery, mou, cnamStorage) to be associated with the number.	Contains the number and all the details associated to that number. If there are multiple occurrences of the tag then numbers this tag should be repeated and should
tn	Yes	1	To be used inside number tag.	Describes the Number for which the order is being placed
routelabel	Yes	1	To be used inside number tag.	Describes the Destination's route label to be assigned to the number.
cnamDelive ry	No	1	Possible values: true/false or 0/1	True/1 if CNAM Deivery feature is to be enabled else false/0
mou	Yes	1	Min Value 1	Describer
cnamStora ge	No	1	Possible values: true/false or 0/1 Also a String value.	True/1 if CNAM Delivery feature is to be enabled else false/0. Both Boolean and String value for CNAM Storage is mandatory.
cnamStora geName	No	1	See CNAM Storage on prior page	Caller ID Name - Requred if cnamStorage is True
peerlessMs gprovisioni ng	No	1	Possible values: true/false or 0/1	True/1 if peerlessMsg feature is to be enabled else false/0
sms	No	1	Possible values: true/false or 0/1	True/1 if SMS feature is to be enabled else false/0



e911	No	1	Possible values: true/false or 0/1	True/1 if e911 feature is to be enabled else false/0
address	Condition al*	1	Wrapper on (streetNumber , direction, city, state, number, name, pin, suite)	Describes the E911 address to be related to the number. *If e911 enabled is Mandatory
streetNumb er	No	1	Min Digit Limit 1	Street Number *If e911 is enabled
direction	Yes	1	Min Char Limit	
un conorr	103	'	1 Max Char Limit 4	*If e911 is enabled
streetName	Yes	1	should be a valid street name	Describes the name of the street like Chicago *If e911 is enabled
city	Yes	1	should be a valid city name	Describes the name of the city *If e911 is enabled
state	Yes	1	Min, Max Char Limit 2	Initials for the state. Describe state like IL for Illinois, IN for Indiana *If e911 is enabled
name	Yes	1		Describes the name of the customer
				*If e911 is enabled
zip	Yes	1	should contain either 5 Digits or 9 Digits	Describes the zip code *If e911 is enabled
suite	No	1		Apartment number, floor, suite

Response XML

If an "Error Message" is contained within the order number itself, it is a soft error. Soft error do not prevent the order from being submitted, they just reference that there is something about the order that need to be manually looked at by Peerless.



</ns2:placeOrderResponse>

In the above example, a threshold was exceeded and requires a Peerless rep to manually approve it. If the order did not contain a soft error, you would just receive the order number back.

Element	Occurrence	Description
return	1	If order has been placed successfully returns a string with the Order No. describing the order has been placed successfully or as in the above case, describing that order has been placed successfully but order has exceeded some threshold limits

Or

For responses with an actual error that prevent the order from being submitted, you'll receive a fault code tag like in the example below.

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope"> 
<faultcode>EPNN003</faultcode> 
<faultstring>Validation failed for Requested Features[[E911]]</faultstring> 
</S:Fault>
```

Element	Occurrence	Description
Fault	1	If an error has occurred while processing the request, a fault code with the fault string will be returned
faultcode	1	Contains the fault code
faultstring	1	Contains the description of the fault code

3.2.8 Get Order Status Request

. Request XML

Element			Constraints	Description
	ory	nce		



	41
orderld Yes 1 Valid Integer Order ID belong	is the customer

NOTE: As a security constraint order should belong to the same entity who placed the order, else it will gives an error

. Response XML

<ns2:getOrderStatusResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
 <return>NPAC_PENDING</return>
 </ns2:getOrderStatusResponse>

Element	Occurrence	Description
return	1	Return with Order Status

List of Order Status Values by Order Type:

Response	Order Type	Response	Order Type
IN_PROCESS	PORT_IN	IN_PROCESS	PORT_OUT
CREATED	PORT_IN	CREATED	PORT_OUT
PENDING_APPROVAL	PORT_IN	FOC_PENDING	PORT_OUT
PENDING_CSR	PORT_IN	FOC_ISSUED	PORT_OUT
PENDING_LSR	PORT_IN	FOC_PERIOD	PORT_OUT
FOC_PENDING	PORT_IN	PARTIAL_FAILURE	PORT_OUT
FOC_RECEIVED	PORT_IN	RESUBMITTED	PORT_OUT
TNS_ACTIVATED	PORT_IN	FAILED	PORT_OUT
PARTIAL_FAILURE	PORT_IN	CLOSED	PORT_OUT
RESUBMITTED	PORT_IN	CANCELED_PARTIAL	PORT_OUT
REJECTED	PORT_IN	CANCELED	PORT_OUT
CLOSED	PORT_IN	CLARIFICATION_REQUEST ED	PORT_OUT
NPAC_SUBSCRIPTION_BUILT	PORT_IN	PROVISIONING_IN_PROCE SS	PORT_OUT
CANCELED	PORT_IN	REJECTED (along with reject message)	PORT_OUT
CLARIFICATION_REQUESTED	PORT_IN	IN_PROCESS	DISCONNECT



NPAC_PENDING	PORT_IN	CREATED	DISCONNECT
PROVISIONING_IN_PROCESS	PORT_IN	NPAC_PENDING	DISCONNECT
NPAC_ACTIVATION_IS_IN_PRO GRESS	PORT_IN	PARTIAL_FAILURE	DISCONNECT
IN_PROCESS	NEW_NUMB ER	RESUBMITTED	DISCONNECT
CREATED	NEW_NUMB ER	CLOSED	DISCONNECT
PENDING_APPROVAL	NEW_NUMB ER	CANCELED	DISCONNECT
PENDING_FEATURES	NEW_NUMB ER	PROVISIONING_IN_PROCE SS	DISCONNECT
PARTIAL_FAILURE	NEW_NUMB ER	IN_PROCESS	CHANGE_ORD ER
RESUBMITTED	NEW_NUMB ER	CREATED	CHANGE_ORD ER
NPAC_PENDING	NEW_NUMB ER	CHANGES_ACTIVATED	CHANGE_ORD ER
FAILED	NEW_NUMB ER	PARTIAL_FAILURE	CHANGE_ORD ER
CLOSED	NEW_NUMB ER	RESUBMITTED	CHANGE_ORD ER
REJECTED	NEW_NUMB ER	CLOSED	CHANGE_ORD ER
CANCELED	NEW_NUMB ER	CANCELED	CHANGE_ORD ER
PROVISIONING_IN_PROCESS	NEW_NUMB ER	CNAM_STORAGE_PENDIN G	CHANGE_ORD ER
		PROVISIONING_IN_PROCE SS	CHANGE_ORD ER

3.2.9 Upload Attachments

Request XML



```
</authentication>
<orderId>18376</orderId>
<attachments>
<fiileContent>cid:312194349678</fiileContent>
<fiileName>UI.log</fiileName>
</attachments>
<attachments>
<fiileContent>cid:312194349679</fiileContent>
<fiileName>UIErr.log</fiileName>
</attachments>
</pub:upload>
```

. Response XML

```
<ns2:uploadResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>true</return>
    </ns2:uploadResponse>
```

3.2.10 Download Attachments

. Request XML

Response XML

3.2.11 Add notes to an Order

Request XmI



Element	Mandatory	Occurrence	Constraints	Description
orderId	Yes	1	mandatory	OrderId to add notes.
notes	Yes	1	mandatory	Note to be added

Response XmI

Element	Occurrence	Description
return	1	Status of the Order

3.3 Port In Order

NOTE: Get order status, upload attachments, download attachments and adding notes are generic implementation for all the order types

3.3.1 Place Order

. Request XML

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
        <soapenv:Header/>
        <soapenv:Body>
          <pub:placeOrder>
            <authentication>
             <customer>test</customer>
             <passCode>*******</passCode>
             <userId>testuser@test.com</userId>
            </authentication>
            <order>
             <pon>124171</pon>
             <orderType>PI</orderType>
             <orderNumbers>
               <number>
                 <tn>3602090441</tn>
                 <mou>1</mou>
                 <routeLabel>PROV_TEST</routeLabel>
                 <cnamDelivery>false</cnamDelivery>
```



```
<cnamStorage>true</cnamStorage>
         <cnamStorageName>CNAMTestName</cnamStorageName>
       <peerlessMsgProvisioning>?</peerlessMsgProvisioning>
         <sms>false</sms>
         <e911>false</e911>
         <address>
           <number>?</number>
           <name>?</name>
           <streetNumber>?</streetNumber>
           <direction>?</direction>
           <streetName>?</streetName>
           <city>?</city>
           <state>?</state>
           <zip>?</zip>
           <suite>?</suite>
         </address>
        </number>
      </orderNumbers>
      <orderDetails>
        <accountNumber>1230009</accountNumber>
        <atn>1211111113</atn>
        <authDate>2016-05-05</authDate>
        <authnm>2121323</authnm>
        <city>chicago</city>
        <desiredDueDate>2016-05-05 11:06:37 AM</desiredDueDate>
        <endCustomerName>aasasas</endCustomerName>
        <mi>C</mi>
        <npdi>D</npdi>
        <sanoHouseNumber>1212/sanoHouseNumber>
        <sasnStrName>ccxcx</sasnStrName>
        <state>IL</state>
        <telephoneNumber>2013014444</telephoneNumber>
        <zipCode>121213</zipCode>
      </orderDetails>
     </order>
   </pub:placeOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandat ory	Occurren ce	Constraints	Description
pon	Yes	1		Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: (NN,CO,PI,PO,DI)	Describes the type of the order being placed. for port in PI
orderNumber s	Yes	1	Wrapper on number	Contains all the numbers and their details that are to be placed
Number	Yes	1*	Wrapper on tn itself and also	Contains the number and all the details associated to that number.



			the features(routel abel, cnamDelivery, mou, cnamStorage) to be associated with the number.	If there are multiple occurrences of the tag then numbers this tag should be repeated and should
tn	Yes	1	To be used inside number tag.	Describes the Number for which the order is being placed
routelabel	Yes	1	To be used inside number tag.	Describes the Destination's route label to be assigned to the number.
cnamDelivery	No	1	Possible values: true/false or 0/1	True/1 if CNAM Deivery feature is to be enabled else false/0
mou	Yes	1	Min Value 1	Describes the Minutes Of Usage to be assigned to the number
cnamStorage	No	1	Possible values: true/false or 0/1. Also a String value	True/1 if CNAM Deivery feature is to be enabled else false/0. Both Boolean and String value for CNAM Storage are mandatory.
cnamStorage Name	No	1	See CNAM Storage on prior page	Caller ID Name - Requred if cnamStorage is True
peerlessMsg Provisioning	No	1	Possible values: true/false or 0/1	True/1 if peerlessMsg feature is to be enabled else false/0
sms	No	1	Possible values: true/false or 0/1	True/1 if SMS feature is to be enabled else false/0
e911	No	1	Possible values: true/false or 0/1	True/1 if e911 feature is to be enabled else false/0
address	Conditi onal*	1	Wrapper on (streetNumber, direction, city, state, number, name, pin,	Describes the E911 address to be related to the number. *If e911 enabled is true then address in Mandatory



			suite)	
streetNumber	No	1	Min Digit Limit 1	These categories are controlled by Peerless for given entity
				*If e911 is enabled
direction	Yes	1	1	direction like N,W,E,S,NE *If e911 is enabled
streetName	Yes	1	should be a valid street name	Describes the name of the street like Chicago *If e911 is enabled
city	Yes	1	should be a valid city name	Describes the name of the city *If e911 is enabled
state	Yes	1	Min, Max Char Limit 2	Initials for the state. Describe state like IL for Illinois, IN for INDIANA *If e911 is enabled
name	Yes	1		Describes the name of the customer *If e911 is enabled
zip	Yes	1	should contain either 5 Digits or 9 Digits	Describes the zip code *If e911 is enabled
suite	No	1		Apartment Number
accountNumb er	Yes	1		
act	No	1		
atn	Yes	1		
authDate	Yes	1	Date	2016-05-05 (yyyy-mm-dd)
authnm	Yes	1		
bldg	No	1		
СС	No	1		
ccna	No	1		
chc	No	1		
city	Yes	1		
desiredDueD ate	Yes	1	Date Time	2016-06-05 11:06:37 AM (yyyy-mm-dd HH:mm:ss AM/PM)
earliestPossi ble		1		
endCustomer	Yes	1		



Name				
faxNumber	No	1		
floor	No	1		
init	No	1		
mi	Yes	1	Possible values:A-Partial, C-Full	
newAtn	Conditi onal	1	Mandatory if MI='A'	
nnsp	No	1		
npdi	Yes	1	Possible values:C- Wireline to Wireless, D- Wireline to Wireline	
remarks	No	1		
room	No	1		
sadloAddition alInfo	No	1		
sanoHouseN umber	Yes	1		
saprHousePr efix	No	1		
sasdStrDir	No	1		
sasfHouseNu mberSuffix	No	1		
sasnStrName	Yes	1		
sassStrSuffix	No	1		
sath	No	1		
state	Yes	1		
telephoneNu mber	Yes	1		
wirelessPin	Conditi onal	1	if npdi='C'	
zipCode	Yes	1		

. Response XML



</ns2:placeOrderResponse>

Element	Occurrence	Description
return	1	If order has been placed successfully returns a string with one Order No, if only one order is created, else it will return all order numbers with comma separated in case order has decomposed into multiple orders

3.3.2 Supplement requests for PortIn order

Supplement Types <type> 1.cancel 2- change due date, 3- all other For supplement the value needs to be : <supplement>1</supplement>

With every supp a new orderld would be generated.

Also the <dueDate> value needs to be updated only when you want to supp to change the due date i.e. use Type=2 else you may wish to leave it blank.

1. Invalid Order

Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pubselongraph <pre><pubselongraph</pre>
     <!--Optional:-->
     <authentication>
       <!--Optional:-->
      <customer>****</customer>
      <!--Optional:-->
      <passCode>****</passCode>
      <!--Optional:-->
      <userId>****</userId>
     </authentication>
     <!--Optional:-->
     <supplementInfo>
       <orderId>269958</orderId>
       <type></type>
       <!--Optional:-->
       <dueDate>2017-08-30T11:11:11
     </supplementInfo>
     <!--Optional:-->
     <order>
       <!--Optional:-->
       <pon>12342</pon>
       <!--Optional:-->
```



```
<orderType>PI</orderType>
       <!--Optional:-->
       <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <!--Optional:-->
          <tn>4105550000</tn>
          <!--Optional:-->
          <mou>1</mou>
          <!--Optional:-->
          <routeLabel>TEST_01</routeLabel>
         </number>
       </orderNumbers>
       <!--Optional:-->
      <orderDetails>
        <accountNumber>34567890</accountNumber>
        <atn>4365364354</atn>
        <authDate>2018-02-25</authDate>
        <authnm>4353465</authnm>
        <city>CHICAGO</city>
        <desiredDueDate>2018-03-02 04:30:00 AM</desiredDueDate>
        <endCustomerName>testing</endCustomerName>
        <mi>C</mi>
        <npdi>D</npdi>
        <nnsp>D</nnsp>
        <sanoHouseNumber>2</sanoHouseNumber>
        <sasnStrName>STAG CT</sasnStrName>
        <state>NY</state>
        <telephoneNumber>7184505555</telephoneNumber>
        <zipCode>10901</zipCode>
       </orderDetails>
     </order>
   </pub:supplementOrder>
 </soapenv:Body>
</soapenv:Envelope>
2. Change due date (type 2) : Giving due date is mandatory for Type 2
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:supplementOrder>
     <!--Optional:-->
     <authentication>
       <!--Optional:-->
```



```
<customer>****</customer>
      <!--Optional:-->
      <passCode>****</passCode>
      <!--Optional:-->
      <userId>****</userId>
     </authentication>
     <!--Optional:-->
     <supplementInfo>
       <orderId>269748
       <type>2</type>
       <!--Optional:-->
      <dueDate>2017-08-11T11:11:11
     </supplementInfo>
     <!--Optional:-->
    <order>
       <!--Optional:-->
      <orderDetails>
                      <accountNumber>1230009</accountNumber>
                      <atn>1211111113</atn>
                      <authDate>2016-05-05</authDate>
                      <authnm>2121323</authnm>
                      <city>chicago</city>
                      <desiredDueDate>2016-05-05 11:06:37 AM</desiredDueDate>
                      <endCustomerName>aasasas/endCustomerName>
                      <mi>C</mi>
                      <npdi>D</npdi>
                      <sanoHouseNumber>1212</sanoHouseNumber>
                      <sasnStrName>ccxcx</sasnStrName>
                      <state>IL</state>
                      <telephoneNumber>2013014444</telephoneNumber>
                      <zipCode>121213</zipCode>
             </orderDetails>
     </order>
   </pub:supplementOrder>
 </soapenv:Body>
</soapenv:Envelope>
2. Cancel (type 1)
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pubsilent <pre><pubsilent <pre>Order>
     <!--Optional:-->
     <authentication>
       <!--Optional:-->
 <customer>****</customer>
      <!--Optional:-->
```



```
<passCode>****</passCode>
      <!--Optional:-->
     <userId>****</userId>
    </authentication>
    <!--Optional:-->
    <supplementInfo>
      <orderId>269748
      <type>1</type>
      <!--Optional:-->
      <dueDate>2017-08-11T11:11:11
    </supplementInfo>
    <!--Optional:-->
    <order>
      <!--Optional:-->
      <orderDetails>
                     <accountNumber>1230009</accountNumber>
                     <atn>1211111113</atn>
                     <authDate>2016-05-05</authDate>
                     <authnm>2121323</authnm>
                     <city>chicago</city>
                     <desiredDueDate>2016-05-05 11:06:37 AM</desiredDueDate>
                     <endCustomerName>aasasas</endCustomerName>
                     <mi>C</mi>
                     <npdi>D</npdi>
                     <sanoHouseNumber>1212/sanoHouseNumber>
                     <sasnStrName>ccxcx</sasnStrName>
                     <state>IL</state>
                     <telephoneNumber>2013014444</telephoneNumber>
                     <zipCode>121213</zipCode>
                   </orderDetails>
    </order>
   </pub:supplementOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element		Occurren ce	Constraints	Description
supplement Info	Yes	1	Wrapper for Supplement data	
orderld	Yes	1	Integer	Should be valid* open PI Order
type	Yes	1	possible values 1,2,3	1- cancel , 2- change due date , 3-others
dueDate	Conditio nal	1	if type=2	yyyy-MM-ddTHH:mm:ss

if type=3, it is required to provide full details of the order like pon, orderNumbers, orderDetails (refer to place order XML)



pon	condition al(if Type=3)	1	purchase order number	Shouldn't be different from actual
orderType	condition al(if Type=3)	1	PI	Type of the order
orderNumb ers	condition al(if Type=3)	1	Wrapper on number	If a number missing in request will be considered as removed, and new number appear in request will be treated as added to order
orderDetail s	condition al(if Type=3)		Wrapper on details	all mandatory data should be provided, because it will replace with latest data

^{*} order status should be closed order or status not crossed FOC_RECIEVED ,....

. Response XML

if (type = 1 or type = 2)

<return>Successfully supplemented the Order</return>

if (type = 3)

<return>PI-24894,PI-24895</return>

Element	Occurrence	Description
return	1	If order has been placed successfully returns a string with one Order No, if only one order is created, else it will return all order numbers with comma separated in case of order has decomposed into multiple orders

3.3.3 Related Order

In the case of related order search, whenever we give the order id of a Port In order in the request we get the related orders with respect to the order id given in the request. In case related orders do not exist then a message saying that "Not able to find any related orders for this order id" will be displayed.

(Order id is **not** to be prepended by any alphanumeric characters e.g. : <u>PI-</u>10005)

Below is an example to help with the Port In Order related orders search:

. Request XML

<pub:getPortInRelatedOrders>

<!--Optional:-->

<authentication>

<!--Optional:-->

<customer>DummyTestEntity</customer>



```
<!--Optional:-->
<passCode>testUserPassword</passCode>
<!--Optional:-->
<userId>adonalson@peerlessnetwork.com</userId>
</authentication>
<!--Optional:-->
<orderId>10005</orderId>
</pub:getPortInRelatedOrders>
```

Element	Mandato ry	Occurren ce	Constraints	Description
orderld	Yes	1	Integer	Should be valid PI Order

. Response XML

```
<ns2:getPortInRelatedOrdersResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>
      <result>
            <relatedOrders>
                   <orderNumber>10007</orderNumber>
                   <pon>123</pon>
                   <numberOfTNs>1</numberOfTNs>
                   <carrier>SPRINT PCS</carrier>
                   <status>PENDING_CSR</status>
                   <FOCDateSync>yes</FOCDateSync>
            </relatedOrders>
            <relatedOrders>
                   <orderNumber>10010
                   <pon>123</pon>
                   <numberOfTNs>111</numberOfTNs>
                   <carrier>VERIZON WIRELESS</carrier>
                   <status>PENDING_CSR</status>
                   <FOCDateSync>yes</FOCDateSync>
             </relatedOrders>
      </result>
    </return>
   </ns2:getPortInRelatedOrdersResponse>
```



Element	Occurrence	Description
relatedOrders	0*	wrapper for related order information
orderNumber	1	Order number of a related order
pon	1	PON of related order
numberOfTNs	1	total number of telephone numbers in order
carrier	1	carrier name of order
status	1	order status of PI order
FOCDateSync	1	sync status of FOC

3.3.4 Portability Check

Provides ability to API user to check if the tn's are portable or not(Checks for Onnet and offnet footprints and real-time npac lookup). In response return the same attributes as returned for a PI order on attribute(2nd) page.

Request XML:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:portabilityCheck>
     <!--Optional:-->
     <authentication>
       <!--Optional:-->
    <customer>xxxxxx</customer>
      <!--Optional:-->
      <passCode>XXXXXXX</passCode>
      <!--Optional:-->
      <userld>xxxx@yahoo.com</userld>
     </authentication>
     <!--Optional:-->
     <portabilityCheckRequest>
       <!--Optional:-->
       <tns>
         <!--Zero or more repetitions:-->
         <tns>2073610000</tns>
         <tns>2034899079</tns>
       </tns>
     </portabilityCheckRequest>
   </pub:portabilityCheck>
  </soapenv:Body>
```



</soapenv:Envelope>

Response XML:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
 <S:Body>
   <ns2:portabilityCheckResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>
      <portPsNumbers>
        <portPsNumber>
         <number>2073610000</number>
         <rateCenter>YORK</rateCenter>
         <lata>120</lata>
         <state>ME</state>
         <location>YORK</location>
         <ocn>S-5205</ocn>
         orovider>VZB
         <offNet>true</offNet>
         <portable>Yes</portable>
        </portPsNumber>
        <portPsNumber>
         <number>2034899079/number>
         <rateCenter>GREENWICH</rateCenter>
         <|ata>132</|ata>
         <state>CT</state>
         <location>GREENWICH</location>
         <carrierName>PEERLESS NETWORKS</carrierName>
         <ocn>S-063E</ocn>
         <ocnName>PEERLESS NETWORKS</ocnName>
         orider>Peerless/provider>
         <offNet>false</offNet>
         <portable>Yes</portable>
        </portPsNumber>
      </portPsNumbers>
    </return>
   </ns2:portabilityCheckResponse>
 </S:Body>
</S:Envelope>
```

3.4 Port Out order (non-Customer request type)

NOTE: Get order status, upload/view attachments, download attachments and adding/view notes are generic implementation for all the order types.

3.4.1 Place Order

This is to place an order for Port Out.



```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub/>pub:placeOrder>
     <!--Optional:-->
     <authentication>
       <customer>******</customer>
      <!--Optional:-->
       <passCode>*******</passCode>
       <!--Optional:-->
       <userId>****** @ ******.com</userId>
     </authentication>
     <!--Optional:-->
     <order>
       <!--Optional:-->
       <pon>88869111</pon>
       <!--Optional:-->
       <orderType>PO</orderType>
       <!--Optional:-->
       <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <tn>7066084686</tn>
         </number>
        <number>
          <tn>7066084689</tn>
        </number>
       </orderNumbers>
       <!--Optional:-->
      <orderDetails>
        <accountNumber>34567890</accountNumber>
        <atn>4365364354</atn>
        <authDate>2018-10-05</authDate>
        <authnm>4353465</authnm>
        <city>CHICAGO</city>
        <desiredDueDate>2018-10-26 04:30:00 AM</desiredDueDate>
        <endCustomerName>testing</endCustomerName>
        <mi>C</mi>
        <npdi>D</npdi>
        <nnsp>D</nnsp>
        <sanoHouseNumber>2</sanoHouseNumber>
        <sasnStrName>STAG CT</sasnStrName>
        <state>NY</state>
```



Element	Mandato ry	Occurr ence	Constraints	Description
pon	Yes	1		Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following : (NN,CO,PI,PO,DI)	Describes the type of the order being placed. for port out PO
orderNumbers	Yes	1	Wrapper on number	Contains all the numbers and their details that are to be placed
Number	Yes	1*	Wrapper on tn itself and also the features(routelabel, cnamDelivery, mou, cnamStorage) to be associated with the number.	Contains the number and all the details associated to that number. If there are multiple occurrences of the tag then numbers this tag should be repeated and should
tn	Yes	1	To be used inside number tag.	Describes the Number for which the order is being placed
routelabel	No	1	To be used inside number tag.	Describes the Destination's route label to be assigned to the number.
cnamDelivery	No	1	Possible values: true/false or 0/1	True/1 if CNAM Deivery feature is to be enabled else false/0
mou	No	1	Min Value 1	Describes the Minutes Of Usage to be assigned to the number
cnamStorage	No	1	Possible values: true/false or 0/1. Also a String value.	True/1 if CNAM Deivery feature is to be enabled else false/0. Both Boolean and String value for CNAM Storage are mandatory.
cnamStorageN ame	No	1	See CNAM Storage on prior page	Caller ID Name - Requred if cnamStorage is True
peerlessMsgPr ovisioning	No	1	Possible values: true/false or 0/1	True/1 if peerlessMsg feature is to be enabled else false/0
sms	No	1	Possible values: true/false or 0/1	True/1 if SMS feature is to be enabled else false/0
e911	No	1	Possible values:	True/1 if e911 feature is to be enabled else



			true/false or 0/1	false/0
address	Conditio nal*	1	Wrapper on (streetNumber, direction, city,	Describes the E911 address to be related to the number.
			state, number, name, pin, suite)	*If e911 enabled is true then address in mandatory.
streetNumber	No	1	Min Digit Limit 1	These categories are controlled by Peerless for given entity
				*If e911 is enabled
direction	Yes	1	Min Char Limit 1 Max Char Limit 4	direction like N,W,E,S,NE
				*If e911 is enabled
streetName	Yes	1	should be a valid street name	Describes the name of the street like Chicago
				*If e911 is enabled
city	Yes	1	should be a valid city name	Describes the name of the city
			•	*If e911 is enabled
state	Yes	1	Min, Max Char Limit 2	Initials for the state. Describe state like IL for Illinois, IN for Indiana
				*If e911 is enabled
name	Yes	1		Describes the name of the customer
				*If e911 is enabled
zip	Yes	1	should contain either 5 Digits or	Describes the zip code
			9 Digits	*If e911 is enabled
suite	No	1		Apartment number, floor, suite
accountNumbe r	Yes	1		
act	No	1		
atn	Yes	1		
authDate	Yes	1	Date	2016-10-05 (mm-dd-yyyy)
authnm	Yes	1		
bldg	No	1		
СС	No	1		
ccna	No	1		
chc	No	1		
city	Yes	1		
desiredDueDat	Yes	1	Date Time	2018-01-24 06:17:12 PM (mm-dd-yyyy



е				HH:mm:ss AM/PM)
earliestPossibl e		1		,
endCustomerN ame	Yes	1		
faxNumber	No	1		
floor	No	1		
init	No	1		
mi	Yes	1	Possible values:A- Partial, C-Full	
newAtn	Conditio nal	1	Mandatory if MI='A'	
nnsp	Yes	1		
npdi	Yes	1	Possible values:C- Wireline to Wireless, D- Wireline to Wireline	
remarks	No	1		
room	No	1		
sadloAdditional Info	No	1		
sanoHouseNu mber	Yes	1		
saprHousePrefi x	No	1		
sasdStrDir	No	1		
sasfHouseNum berSuffix	No	1		
sasnStrName	Yes	1		
sassStrSuffix	No	1		
sath	No	1		
state	Yes	1		
telephoneNum ber	Yes	1		
version	No	1		
wirelessPin	Conditio nal	1	if npdi='C'	
zipCode	Yes	1		

Response XML:

<ns2:placeOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">



<return>PO-25040</return>
</ns2:placeOrderResponse>

Element	Occurrence	Description
return		If order has been placed successfully returns a string with one Order No, if only one order is created, else it will return all order numbers with comma separated in case order has decomposed into multiple orders

To supplement the PortOut order use the below supplement types and example requests:

Supplement Types <type> 1.cancel 2- change due date, 3- all other For supplement the value needs to be : <supplement>1</supplement>

With every supp a new orderld would be generated.

Also the <dueDate> value needs to be updated only when you want to supp to change the due date i.e. use Type=2 else you may wish to leave it blank.

Original PO order (above) had 2 numbers. It is now supplemented with type - 3 and one more number is being added. So total 3 numbers.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:supplementOrder>
     <!--Optional:-->
     <authentication>
       <customer>******</customer>
       <!--Optional:-->
       <passCode>******</passCode>
       <!--Optional:-->
       <userId>******</userId>
     </authentication>
     <!--Optional:-->
     <supplementInfo>
       <orderId>269958</orderId>
       <type>3</type>
       <!--Optional:-->
       <dueDate>2017-08-30T11:11:11
     </supplementInfo>
     <!--Optional:-->
     <order>
       <!--Optional:-->
       <pon>88869111</pon>
       <!--Optional:-->
```



```
<orderType>PO</orderType>
      <!--Optional:-->
      <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <!--Optional:-->
          <tn>7066084686</tn>
        </number>
        <number>
          <!--Optional:-->
          <tn>7066084689</tn>
        </number>
        <number>
          <!--Optional:-->
          <tn>7066084841</tn>
        </number>
      </orderNumbers>
      <!--Optional:-->
      <orderDetails>
        <accountNumber>34567890</accountNumber>
        <atn>4365364354</atn>
        <authDate>2018-02-25</authDate>
        <authnm>4353465</authnm>
        <city>CHICAGO</city>
        <desiredDueDate>2018-03-02 04:30:00 AM</desiredDueDate>
        <endCustomerName>testing</endCustomerName>
        <mi>C</mi>
        <npdi>D</npdi>
        <nnsp>D</nnsp>
        <sanoHouseNumber>2</sanoHouseNumber>
        <sasnStrName>STAG CT</sasnStrName>
        <state>NY</state>
        <telephoneNumber>7184505555</telephoneNumber>
        <zipCode>10901</zipCode>
      </orderDetails>
     </order>
   </pub:supplementOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Supp Type-3: total 3 nos. by previous order, removing 2 numbers

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"xmlns:pub="http://publicapi.api.s2.peerless.com/">
<soapenv:Header/>
<soapenv:Body>
<pub:supplementOrder>
```



```
<!--Optional:-->
     <authentication>
      <customer>****</customer>
      <!--Optional:-->
      <passCode>*****</passCode>
      <!--Optional:-->
      <userld>*****</userld>
     </authentication>
     <!--Optional:-->
     <supplementInfo>
      <orderId>269958</orderId>
      <type>3</type>
      <!--Optional:-->
      <dueDate>2017-08-30T11:11:11
     </supplementInfo>
     <!--Optional:-->
     <order>
      <!--Optional:-->
      <pon>88869111</pon>
      <!--Optional:-->
      <orderType>PO</orderType>
      <!--Optional:-->
      <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <!--Optional:-->
          <tn>7066084686</tn>
        </number>
      </orderNumbers>
      <!--Optional:-->
      <orderDetails>
        <accountNumber>34567890</accountNumber>
        <atn>4365364354</atn>
        <authDate>2018-02-25</authDate>
        <authnm>4353465</authnm>
        <city>CHICAGO</city>
        <desiredDueDate>2018-03-02 04:30:00 AM</desiredDueDate>
        <endCustomerName>testing</endCustomerName>
        <mi>C</mi>
        <npdi>D</npdi>
        <nnsp>D</nnsp>
        <sanoHouseNumber>2</sanoHouseNumber>
        <sasnStrName>STAG CT</sasnStrName>
        <state>NY</state>
        <telephoneNumber>7184505555</telephoneNumber>
        <zipCode>10901</zipCode>
      </orderDetails>
     </order>
   </pub:supplementOrder>
 </soapenv:Body>
</soapenv:Envelope>
```



Use format of duedate as yyyy-MM-ddTHH:mm:ss (if type=2) <dueDate>2017-09-02T11:11:11</dueDate>

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pubsilent <pre><pubsilent <pre>Order
     <!--Optional:-->
     <authentication>
       <customer>TEST</customer>
       <!--Optional:-->
       <passCode>5ZPVP5OC</passCode>
       <!--Optional:-->
       <userId>david.testing@test.com</userId>
     </authentication>
     <!--Optional:-->
     <supplementInfo>
       <orderld>269958</orderld>
       <type>2</type>
       <!--Optional:-->
       <dueDate>2017-09-02T11:11:11
     </supplementInfo>
     <!--Optional:-->
     <order>
       <!--Optional:-->
       <pon>88869111</pon>
       <!--Optional:-->
       <orderType>PO</orderType>
       <!--Optional:-->
       <orderNumbers>
        <!--Zero or more repetitions:-->
        <number>
          <!--Optional:-->
          <tn>7066084686</tn>
        </number>
        <number>
          <!--Optional:-->
          <tn>7066084689</tn>
        </number>
       </orderNumbers>
       <!--Optional:-->
       <orderDetails>
        <accountNumber>34567890</accountNumber>
        <atn>4365364354</atn>
        <authDate>2018-02-25</authDate>
        <authnm>4353465</authnm>
        <city>CHICAGO</city>
        <desiredDueDate>2018-03-02 04:30:00 AM</desiredDueDate>
        <endCustomerName>testing</endCustomerName>
        <mi>C</mi>
```



Element	Mandato ry	Occurren ce	Constraints	Description
supplement Info	Yes	1	Wrapper for Supplement data	
orderld	Yes	1	Integer	Should be valid* open Pl Order
type	Yes	1	possible values 1,2,3	1- cancel , 2- change due date , 3-others
dueDate	Conditio nal	1	if type=2	yyyy-MM-ddTHH:mm:ss

if type=3, it is required to provide full details of the order like pon, orderNumbers, orderDetails (refer to place order XML)

pon	condition al(if Type=3)	1	purchase order number	Shouldn't be different from actual
orderType	condition al(if Type=3)	1	PI	Type of the order
orderNumb ers	condition al(if Type=3)	1	Wrapper on number	If a number missing in request will be considered as removed, and new number appear in request will be treated as added to order
orderDetail s	condition al(if Type=3)		Wrapper on details	all mandatory data should be provided, because it will replace with latest data

^{*} order status should closed order or status not crossed FOC_RECIEVED ,....

. Response XML

if (type = 1 or type = 2)

<return>Successfully supplemented the Order</return>

if (type = 3)

<return>PO-24894</return>

Element	Occurrence	Description
		•



return	If order has been placed successfully returns a string with one Order No, if only one order is created, else it will return all order numbers with comma separated in case of
	order has decomposed into multiple orders

3.5 Change Order

NOTE: Get order status, upload attachments, download attachments and adding notes are generic implementation for all the order types

3.5.1 View Number Details / Features

This Operation will search all the features for the requested telephone numbers in the inventory from Peerless.

This function is used for all the order types(NN,PI,CO,DI,PO).

If the number is not assigned to an entity then it would result in an error.

Request XML

Element	Mandato ry	Occurren ce	Constraints	Description
telephone Number	Yes	1*	Telephone Numbers should be in Assigned state and also belong to the same entity	describes the number/s for which all the features (e911, sms, CNAM Delivery, CNAM Storageetc) are to be known.

Response XML

```
<ns2:viewNumberDetailsResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>
        <tn>?</tn>
        <couteLabel>?</routeLabel>
        <customName>?</customName>
        <cnamDelivery>?</cnamDelivery>
        <cnamStorage>?</cnamStorage>
        <cnamStorageName>test</cnamStorageName>
        <peerlessMsgProvisioning>?</peerlessMsgProvisioning>
        <sms>?</sms>
        <e911>?</e911>
```



Element	Occurrence	Description	
return	0*	if search criteria found any results	
tn	0*	specify the telephone number	
routelabel	0*	telephone number	
cnamDelivery	0*	true if CNAM Delivery feature is enabled else false	
cnamStorage	0*	String value if CNAM Storage feature is to be enabled else false.	
cnamStorageNa me	0*	Caller ID Name - Requred if cnamStorage is True	
peerlessMsgPro visioning	0*	true if peerlessMsg feature is enabled else false	
sms	0*	true if SMS feature is enabled else false	
e911	0*	true if e911 feature is enabled else false	
address	0*	returned if and only if e911 is enabled else not	
number	0*	telephone Number	
name	0*	return the name of the customer	
streetNumber	0*	return categories controlled by Peerless for given entity	
direction	0*	return direction like N,W,E,S,NE	
streetName	0*	return the name of the street like Chicago	
city	0*	return the name of the city	
state	0*	return the Initials for the	



		state like IL for Illinois, IN for INDIANA	
zip	0*	return the zip code	
suite	0*	return the Apartment Number	

Failure Responses:-

 Response in case of validation failure, when telephone numbers provided don't belong to the entity making the request:-

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">
    <faultcode>S:Server</faultcode>
    <faultstring>One or more numbers do not belong to the entity</faultstring>
</S:Fault>
```

 Response in case of validation failure, when telephone numbers provided are not in Assigned state.

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">
    <faultcode>S:Server</faultcode>
    <faultstring>One or more numbers not in assigned state</faultstring>
</S:Fault>
```

3.5.2 Place Order

```
<pub:placeOrder>
    <authentication>
        <customer>?</customer>
        <passCode>?</passCode>
        <userId>?</userId>
    </authentication>
     <order>
        <pon>?</pon>
        <orderType>?</orderType>
        <orderNumbers>
            <number>
                <tn>?</tn>
                <routelabel>?</routelabel>
                <cnamDelivery>?</cnamDelivery>
                 <cnamStorage>?</cnamStorage>
                <cnamStorageName>?</cnamStorageName>
                <peerlessMsgProvisioning>?</peerlessMsgProvisioning>
                <sms>?</sms>
                <e911>?</e911>
                <address>
```



Element	Mandato ry	Occurre nce	Constraints	Description
pon	No	1		Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: (NN,CO,PI,PO,DI)	Describes the type of the order being placed. for port in PI
orderNumber s	Yes	1	Wrapper on number	Contains all the numbers and their details that are to be placed
Number	Yes	1*	Wrapper on tn itself and also the features(routel abel, cnamDelivery, mou, cnamStorage) to be associated with the number.	associated to that number. If there are multiple occurrences of the tag then
tn	Yes	1	To be used inside number tag.	Describes the Number for which the order is being placed
routelabel	Yes	1	To be used inside number tag.	Describes the Destination's route label to be assigned to the number.
cnamDelivery	No	1	Possible values: true/false or 0/1	True/1 if CNAM Deivery feature is to be enabled else false/0
cnamStorage	No	1	Possible values:	True/1 if CNAM Deivery feature is to be enabled else false/0



			true/false or 0/1. Also a string value	Both Boolean and String value for CNAM Storage are mandatory.
cnamStorage Name	No	1	See CNAM Storage on prior page	Caller ID Name - Requred if cnamStorage is True
peerlessMsg Provisioning	No	1	Possible values: true/false or 0/1	True/1 if peerlessMsg feature is to be enabled else false/0
sms	No	1	Possible values: true/false or 0/1	True/1 if SMS feature is to be enabled else false/0. If set as always or
e911	No	1	Possible values: true/false or 0/1	True/1 if e911 feature is to be enabled else false/0. If e911 already enabled and address is set, by setting e911 to false/0 removes the e911 address completely and disables the feature.
address	Condition al*	1	Wrapper on (streetNumber , direction, city, state, number, name, pin, suite)	Describes the E911 address to be related to the number. *If e911 enabled is true then address in Mandatory
streetNumber	No	1	Min Digit Limit 1	These categories are controlled by Peerless for given entity *If e911 is enabled
direction	Yes	1	Min Char Limit 1 Max Char Limit 4	direction like N,W,E,S,NE *If e911 is enabled
streetName	Yes	1	should be a valid street name	Describes the name of the street like Chicago *If e911 is enabled
city	Yes	1	should be a valid city name	Describes the name of the city *If e911 is enabled
state	Yes	1	Min, Max Char Limit 2	Illinois, IN for INDIANA
name	Yes	1		*If e911 is enabled Describes the name of the customer



				*If e911 is enabled
zip	Yes		either 5 Digits	Describes the zip code *If e911 is enabled
suite	No	1		Apartment Number

Response XML

```
<ns2:placeOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
     <return>?</return>
</ns2:placeOrderResponse>
```

Element	Occurrence	Description
return	1	If order has been placed successfully returns a string with one Order No.

3.6 Disconnect Order

In Disconnect order, if order is soft disconnect with or without features then available date will not be displayed. And if it is hard disconnect then available date will be shown.

Below is an example for Disconnect Order:

. Request XML



Element	Mandato ry	Occurren ce	Constraints	Description
pon	No	1	Integer	Describes user's Purchase Order Number
tns	yes	0*		object containing 'tn' and 'discoType'
tn	yes	1	Integer	Telephone number
discoType	yes	1	Integer	0-SOFT_DISCONNECT 1-HARD_DISCONNECT 2-SOFT_DISCONNECT_KEEP_FEATURES

. Successful Response XML

<ns2:disconnectOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
 <return>DI-123125025</return>

</ns2:disconnectOrderResponse>

Element	Occurrence	Description
return	1	response of an order with DI 'prefix'.

Failure Responses:-

Response in case of validation failure, when user didn't provided this (object containing the and discoType):-

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">
<faultcode>S:Server</faultcode>
<faultstring>Error while validating request [tns]</faultstring>
</S:Fault>
```

Response in case of missing tn

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">
    <faultcode>S:Server</faultcode>
    <faultstring>Error while validating request [[TN]]</faultstring>
    </S:Fault>
```

Response in case of missing discoType

```
<S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope"> 
<faultcode>S:Server</faultcode>
```

<faultstring>Error While processing Disconnect Request due to [STATUS_INACTIVE
7632751307, INVALID_ENTITY_NUMBER 7632751307]/faultstring>
</S:Fault>

Response in case of Inactive tn
 <S:Fault xmlns:ns4="http://www.w3.org/2003/05/soap-envelope">



```
<faultcode>S:Server</faultcode>
     <faultstring>Error While processing Disconnect Request due to [STATUS_INACTIVE
XXXXXXXXX, INVALID_ENTITY_NUMBER XXXXXXXXXX]</faultstring>
     </S:Fault>
```

3.7 Generic Search

The generic search is applicable for all the orders, irrespective of their being NN, PO or PI.

3.7.1 getOrdersByPONSearch

This is used to get the orders based on the PON entered in the request.

Request:

Element	Mandato ry	Occurren ce	Constraints	Description
pon	Yes	1	Integer	Should be valid PON

Response:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
<S:Body>
<ns2:getOrdersByPONSearchResponse
xmlns:ns2="http://publicapi.api.s2.peerless.com/">
<return>
<return>
<ponOrders>
<orderNumber>123124447</orderNumber>
<orderType>PORT_IN</orderType>
```



Element	Occurrence	Description	
ponOrders	0*	wrapper for related order information	
orderNumber	1	Order number of a related to PON	
pon	1	PON of related order	
orderType	1	type of order - NN, PI, PO	
carrier	1	carrier name of order	
status	1	order status of order	
dateReceived	1	date on which the order was created or modified.	

NOTE: There can be multiple orders with respect to the same PON, all belonging to same entity. But if the same PON exists for different entities then only the orders belonging to the entity given in request would be displayed.

3.7.2 getStatusByNumberSearch

This is to get the status of the number given in the request. The number should belong to the entity in question.

Request:



```
<!--Zero or more repetitions:-->
<telephoneNumber>2013126398</telephoneNumber>
<telephoneNumber>2013126399</telephoneNumber>
</pub:getStatusByNumberSearch>
```

Element		Occurren ce	Constraints	Description
telephonen umber	Yes	1	Integer	Should be valid number

Element	Occurrence	Description
entry	0*	wrapper for number status information
key	1	telephone number in request
value	1	status of number

P.S. multiple numbers can be entered in request to know their status. In case the number is invalid then no result would be shown corresponding to that number.

3.7.3 searchOrderDetailsByOrderId



Giving the orderld and type we want to know the information about the order. The response would also include the notes. (Notes: refer to the status whenever any updation/modification was made for the order.)

Request:

Element		Occurren ce	Constraints	Description
orderld	Yes	1	Integer	Should be valid order id
orderType	Yes	1	String	Should be valid orderType - NN,PI,PO, DI, CO

NOTE: NN - New Number, PI- Port In, PO- Port Out, DI - Disconnect, CO- Change Order

Response:



```
</numbers>
<numbers>
 <tn>9856321475</tn>
 <routeLabel>VONAGE_01/routeLabel>
 <customName>VONAGE_01</customName>
 <cnamDelivery>false</cnamDelivery>
 <cnamStorage>false</cnamStorage>
 <peerlessMsgProvisioning>false</peerlessMsgProvisioning>
 <sms>false</sms>
 <e911>false</e911>
</numbers>
<numberOfTNs>2</numberOfTNs>
<requestedDueDate>15-02-2019 07:50:00 AM</requestedDueDate>
<FOCDate>01-02-2019 05:41:00 AM</FOCDate>
<status>FOC RECEIVED</status>
<notes>
 <when>14-02-2019 08:38:27 AM</when>
 <notes>?</notes>
 <type>status_change</type>
 <action>CREATE</action>
 <userName>System</userName>
</notes>
<notes>
 <when>14-02-2019 08:38:28 AM</when>
 <type>status_change</type>
 <action>DECOMPOSE</action>
 <userName>David Vento</userName>
</notes>
<notes>
 <when>14-02-2019 08:38:28 AM</when>
 <type>status_change</type>
 <action>CONFIRM</action>
 <userName>David Vento</userName>
</notes>
<notes>
 <when>14-02-2019 08:42:33 AM</when>
 <notes>Due date was changed to Wed Aug 30 11:11:11 UTC 2017</notes>
 <type>change due date</type>
 <action>CHANGE_DUE_DATE</action>
 <userName>David Vento</userName>
</notes>
<notes>
 <when>14-02-2019 08:44:15 AM</when>
 <type>status_change</type>
 <action>SUPPLEMENT</action>
 <userName>David Vento</userName>
```



```
</notes>
<notes>
<when>14-02-2019 08:44:15 AM</when>
<notes>9856321476 are added.</notes>
<type>status_change</type>
<action>SUPPLEMENT</action>
<userName>David Vento</userName>
</notes>
</orderSearch>
</return>
```

Element	Occurrence	Description	
orderSearch	01	wrapper for order details information	
orderNumber	1	telephone number in request	
pon	1	pon integer value	
entity	1	entity of the order	
numberOfTNs	1	integer value	
status	1	String - status of the number	
attachment	0*	attachment name with order	
notes	1*	notes can be 1 to many	
action	1	activity done e.g. : create, update etc.	
note	1	description of what happened with the order	
type	1	type of update	
username	1	user who did action with the order	
when	1	date when activity took place	

3.7.4 ActivateSOA (Contractual Feature)

The numbers for the given orderld(s) would be npac activated. Only the numbers which are peerless and offnet numbers would have npac activation skipped.

Request:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:pub="http://publicapi.api.s2.peerless.com/">
        <soapenv:Header/>
        <soapenv:Body>
```



Element	Mandat ory	Occurren ce	Constraints	Description
Order Id	yes	1*		Order Id(s) whose numbers have to be soa activated

<ns2:activateSOAResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
 <return>false</return>
 </ns2:activateSOAResponse>

false: in case SOA(NPAC) activation for the numbers failed.

true: in case SOA(NPAC) activation for the numbers was successful.

3. TOLL FREE API ORDERS

3.1 Response Codes

Error Codes will occur when an invalid request is placed in the API.

Error Code	String Code	Possible reasons
EP0001	INVALID_ORDER_TYPE	Invalid Order type given in request
EP0002	ERROR_WHILE_VALIDATING_ REQUEST	Error while validating request
EP0005	ERROR_WHILE_VALIDATING_ REQUESTED_DESTINATION	Validation failed for Requested Destination.(Incorrect or not provisioned)
EP0008	ERROR_WHILE_VALIDATING_ REQUESTED_AOS	Error while validating AOS
EP0009	ERROR_WHILE_VALIDATING_	Error while validating RepOrgId (entered incorrectly



1	DEGLISOTED DEGDODOID	
	REQUESTED_RESPORGID	or Resp Org'd changed during order process)
EES0002	ERROR_WHILE_VALIDATING_ REQUEST_FEATURES_WITH_ ENTITYSETTINGS	Validation of either of the Entity Settings features : e911, sms, cnam storage, cnam delivery, failed.
EPC004	Please enter valid Telephone Number/s	Error while validating Telephone number (Is this the TFN or in reference to DID's for 0110)
EPDI0002	ERROR_WHILE_VALIDATING_ DI_REQUEST	Validation failed for the DI request
EP0010	USER_IS_NOT_ALLOWED_TO _PLACE_ORDER	Error while validating that user is allowed to place that type of order.
PRECONDI TION_FAIL ED	The Following Tns are not in Unassigned Status:- [8008880000]	When it says TN is this for 0110? If not we should be clear and use TFN, as to not confuse the two
PRECONDI TION_FAIL ED	TNs has Pending Request[8004852367]	So, is this error saying that the TN (DID) is pending on an order for this TFN, or is there another order type pending for the TFN?
PRECONDI TION_FAIL ED	The Following Tns are not in Reserved Status:- [8004968372]	
PRECONDI TION_FAIL ED	The following Tns are not known to Animate:- [8004968368]	THe TFN would need to be added
PRECONDI TION_FAIL ED	NUMBER_NOT_EXIST: 888- 795-1459	Error while validating that TFN exists in databse or not.

Example for getting error codes:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:placeTFOrder>
     <authentication>
      <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
       <orderType>RL</orderType>
       <activateReservation>0</activateReservation>
       <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>855******</tn>
          <quantity>2</quantity>
```



```
</tdlFreeOrderNumbers>
</tdlFreeOrderNumbers>

<
```

3.2 Place TF Order

In this operation, user would be able to place 4 types of Orders:

- 1. Reservation
- 2. Reservation with Activation
- 3. Activation

</S:Fault>
</S:Body>
</S:Envelope>

- 4. Resp Org Gain
- 5. TollFree Change Order

1. Reservation:

NPA-NXX-Extension: The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:placeTFOrder>
     <authentication>
       <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
       <orderType>RT</orderType>
       <activateReservation>0</activateReservation>
       <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>888*****9</tn>
```



<quantity>2</quantity>
</tollFreeOrderNumbers>
</tollFreeOrderNumbers>

Element	Mandat ory	Occurrence	Constraints	Description
pon	No	01	Alphanumeri c string (no space)	Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: RG,RT,TF,C	Describe the number type for which the order being placed
requestedD ueDate	No	01	Date	25/30/2019(mm-dd-yyyy)
activateRes ervation	Yes	1	Possible values: true/false or 0/1	Describes whether it's Reservation with Activation order(true or 1) or Reservation without activation order(false or 0)
endUserNa me	No	01		End User Name
respOrgId	No	01		RespOrgId
defaultAos	No	01	Possible values: US,XA,XB,X C	Default AOS
defaultDesti nation	No	01	To be used inside tfnOrders tag.	Describes the Destination's route label to be assigned to the number.
defaultPay PhoneBloc king	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0
tn	Yes	1	NPA-NXX- Extension	The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.
quantity	Yes	1	Valid Integer Number	Total count of result will depends upon quantity
aos	No	01	Possible values:	Aos for individual TFN.



			US,XA,XB,X C	
destination	No	01	To be used inside tfnOrders tag	Describes the Destination's route label to be assigned to the number.
cnamDelive ry	No	01	Possible values: true/false or 0/1	True/1 if CNAM Delivery feature is to be enabled else false/0
payPhoneB locking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0

Response XML:

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
  <ns2:placeTFOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
  <return>RT-10377</return>
  </ns2:placeTFOrderResponse>
  </S:Body>
</S:Envelope>
```

2. Reservation with Activation:

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub/>pub:placeTFOrder>
     <authentication>
      <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
       <orderType>RT</orderType>
       <activateReservation>true</activateReservation>
       <respOrgId>PNN01</respOrgId>
       <defaultAos>XA</defaultAos>
       <defaultDestination>PROV_TEST</defaultDestination>
       <defaultPayPhoneBlocking>false</defaultPayPhoneBlocking>
       <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
```



```
<tn>855******</tn>
          <quantity>1</quantity>
          <aos>XA</aos>
          <destination>PROV_TEST</destination>
          <cnamDelivery>false</cnamDelivery>
          <payPhoneBlocking>false</payPhoneBlocking>
        </tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>855******</tn>
          <quantity>1</quantity>
          <aos>XA</aos>
          <destination>PROV_TEST</destination>
          <cnamDelivery>false</cnamDelivery>
          <payPhoneBlocking>false</payPhoneBlocking>
        </tollFreeOrderNumbers>
      </tollFreeOrderNumbers>
     </TFNOrder>
   </pub:placeTFOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandator y	Occurrenc e	Constraints	Description
pon	No	01	Alphanumeric string (no space)	Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following : RG,RT,TF,CT	Describe the number type for which the order being placed
requested DueDate	No	01	Date	25/30/2019(mm-dd-yyyy)
activateRe servation	Yes	1	Possible values: true/false or 0/1	Describes whether it's Reservation with Activation order(true or 1) or Reservation without activation order(false or 0)
endUserN ame	No	01		End User Name
respOrgId	Yes	1		RespOrgId
defaultAos	Yes	1	Possible values: US,XA,XB,XC	Default AOS
defaultDe stination	Yes	1	To be used inside tfnOrders tag.	Describes the Destination's route label to be assigned to the number.



defaultPay PhoneBlo cking	Yes	1	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0
tn	Yes	1	NPA-NXX- Extension	The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.
quantity	Yes	1	Valid Integer Number	Total count of result will depends upon quantity
aos	No	01	Possible values: US,XA,XB,XC	Origination of calls. Where the calls are coming into the TFN from
destinatio n	No	01	To be used inside tfnOrders tag	Describes the Destination's route label to be assigned to the number.
cnamDeliv ery	No	01	Possible values: true/false or 0/1	True/1 if CNAM Delivery feature is to be enabled else false/0
payPhone Blocking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
  <ns2:placeTFOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
  <return>RT-10393</return>
  </ns2:placeTFOrderResponse>
  </S:Body>
</S:Envelope>
```

3. Activation:

To place Activation order TFN should be in Reserved status and should belong to the selected entity. There should be no pending orders on that TFN.



```
<passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
      <orderType>TF</orderType>
      <respOrgId>PNN01</respOrgId>
      <defaultAos>XA</defaultAos>
      <defaultDestination>PROV_TEST</defaultDestination>
      <defaultPayPhoneBlocking>1</defaultPayPhoneBlocking>
      <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>8885641879</tn>
          <aos>XA</aos>
          <destination>PROV_TEST</destination>
         <cnamDelivery>false</cnamDelivery>
          <payPhoneBlocking>false</payPhoneBlocking>
        </tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>8885641889</tn>
         <aos>XA</aos>
         <destination>PROV_TEST</destination>
          <cnamDelivery>true</cnamDelivery>
          <payPhoneBlocking>true</payPhoneBlocking>
        </tollFreeOrderNumbers>
      </tollFreeOrderNumbers>
    </TFNOrder>
   </pub:placeTFOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandator y	Occurrenc e	Constraints	Description
pon	No	01	Alphanumeric string (no space)	Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: RG,RT,TF,CT	Describe the number type for which the order being placed
requested DueDate	No	01	Date	25/30/2019(mm-dd-yyyy)
activateRe servation	No	01	Possible values: true/false or 0/1	Describes whether it's Reservation with Activation order(true or 1) or Reservation without activation order(false or 0)



endUserN ame	No	01		Our customer's customer
respOrgId	Yes	1		Responsible Organization. What Telco company has owner ship of the TFN, ex PNN01 is our Peerless Resp org ID
defaultAos	Yes	1	Possible values: US,XA,XB,XC	Where the calls to the TFN are originating/coming in fro
defaultDe stination	Yes	1	To be used inside tfnOrders tag.	Describes the Destination's route label to be assigned to the number.
defaultPay PhoneBlo cking	Yes	1	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0
tn	Yes	1	NPA-NXX- Extension	The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.
quantity	No	01	Valid Integer Number	Total count of result will depends upon quantity
aos	No	01	Possible values: US,XA,XB,XC	
destinatio n	No	01	To be used inside tfnOrders tag	Describes the Destination's route label to be assigned to the number.
cnamDeliv ery	No	01	Possible values: true/false or 0/1	True/1 if CNAM Delivery feature is to be enabled else false/0
payPhone Blocking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
```

<S:Body>

<ns2:placeTFOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">

<return>TF-10380</return>

</ns2:placeTFOrderResponse>

</S:Body>

</S:Envelope>

4. Resp Org Gain:

TFN should be in the UnAssigned Status or should be unknown to the animate. There should be no



pending orders on that TFN.

```
Request XML:
```

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub:placeTFOrder>
     <authentication>
      <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
      <orderType>RG</orderType>
      <respOrgId>PNN01</respOrgId>
      <defaultAos>US</defaultAos>
      <defaultDestination>PROV_TEST</defaultDestination>
      <defaultPayPhoneBlocking>false</defaultPayPhoneBlocking>
      <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>888-475-9657</tn
          <aos>US</aos>
          <destination>PROV_TEST</destination>
          <cnamDelivery>false</cnamDelivery>
          <payPhoneBlocking>false</payPhoneBlocking>
        </tollFreeOrderNumbers>
         <tollFreeOrderNumbers>
          <tn>888-475-9658</tn>
          <aos>US</aos>
          <destination>PROV TEST</destination>
          <cnamDelivery>false</cnamDelivery>
          <payPhoneBlocking>false</payPhoneBlocking>
        </tollFreeOrderNumbers>
      </tollFreeOrderNumbers>
     </TFNOrder>
   </pub:placeTFOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandato ry	Occurrenc e	Constraints	Description
pon	No	01	Alphanumeric string (no space)	Describes user's Purchase Order Number



orderType	Yes	1	To be set as one the following:	Describe the number type for which the order being placed
requested DueDate	No	01	Date	25/30/2019(mm-dd-yyyy)
activateRe servation	No	01	Possible values: true/false or 0/1	Describes whether it's Reservation with Activation order(true or 1) or Reservation without activation order(false or 0)
endUserN ame	No	01		
respOrgId	Yes	1		
defaultAos	Yes	1	Possible values: US,XA,XB,XC	
defaultDe stination	Yes	1	To be used inside tfnOrders tag.	Describes the Destination's route label to be assigned to the number.
defaultPay PhoneBlo cking	Yes	1	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0
tfn	Yes	1	NPA-NXX- Extension	The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.
quantity	No	01	Valid Integer Number	Total count of result will depends upon quantity
aos	No	01	Possible values: US,XA,XB,XC	
destinatio n	No	01	To be used inside tfnOrders tag	Describes the Destination's route label to be assigned to the number.
cnamDeliv ery	No	01	Possible values: true/false or 0/1	True/1 if CNAM Delivery feature is to be enabled else false/0
payPhone Blocking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/"> <S:Body>



```
<ns2:placeTFOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
    <return>RG-10376</return>
    </ns2:placeTFOrderResponse>
    </S:Body>
</S:Envelope>
```

5. TollFree Change Order:

TFN should be in the Assigned Status and should belong to the selected entity. There should be no pending orders on that TFN.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub/>pub:placeTFOrder>
     <authentication>
      <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <TFNOrder>
       <orderType>CT</orderType>
       <tollFreeOrderNumbers>
        <tollFreeOrderNumbers>
          <tn>8887951459</tn>
          <aos>US</aos>
          <destination>test11</destination>
          <cnamDelivery>true</cnamDelivery>
          <payPhoneBlocking>true</payPhoneBlocking>
        </tollFreeOrderNumbers>
         <tollFreeOrderNumbers>
          <tn>8553214697</tn>
          <aos>US</aos>
          <destination>test11</destination>
          <cnamDelivery>true</cnamDelivery>
          <payPhoneBlocking>true</payPhoneBlocking>
        </tollFreeOrderNumbers>
       </tollFreeOrderNumbers>
     </TFNOrder>
   </pub:placeTFOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandator	Occurrenc	Constraints	Description
	у	е		



pon	No	01	Alphanumeric string (no space)	Describes user's Purchase Order Number
orderType	Yes	1	To be set as one the following: RG,RT,TF,CT	Describe the number type for which the order being placed
requested DueDate	No	01	Date	25/30/2019(mm-dd-yyyy)
activateRe servation	No	01	Possible values: true/false or 0/1	Describes whether it's Reservation with Activation order(true or 1) or Reservation without activation order(false or 0)
endUserN ame	No	01		
respOrgId	No	01		
defaultAos	No	01	Possible values: US,XA,XB,XC	
defaultDe stination	No	01	To be used inside tfnOrders tag.	Describes the Destination's route label to be assigned to the number.
defaultPay PhoneBlo cking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0
tfn	Yes	1	NPA-NXX- Extension	The first three fields should be alphanumeric with the ability to use wildcards and the Quantity field should be a numeric value.
quantity	No	01	Valid Integer Number	Total count of result will depends upon quantity
aos	No	01	Possible values: US,XA,XB,XC	
destinatio n	No	01	To be used inside tfnOrders tag	Describes the Destination's route label to be assigned to the number.
cnamDeliv ery	No	01	Possible values: true/false or 0/1	True/1 if CNAM Deivery feature is to be enabled else false/0
payPhone Blocking	No	01	Possible values: true/false or 0/1	True/1 if Pay Phone Blocking feature is to be enabled else false/0



```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
  <ns2:placeTFOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
  <return>CT-10388</return>
  </ns2:placeTFOrderResponse>
  </S:Body>
</S:Envelope>
```

3.3 Place TF Disconnect Order

TFN should be in the Assigned Status and should belong to the selected entity. There should be no pending orders on that TFN.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</p>
xmlns:pub="http://publicapi.api.s2.peerless.com/">
 <soapenv:Header/>
 <soapenv:Body>
   <pub/>pub:placeTFDisconnectOrder>
     <authentication>
      <customer>XXXXXX</customer>
      <passCode>XXXXX</passCode>
      <userId>XXXX@XXXX.com</userId>
     </authentication>
     <disconnectOrderRequest>
       <tns>
        <tn>8557469321</tn>
        <discoType>0</discoType>
       </tns>
       <tns>
        <tn>8553217469</tn>
        <discoType>1</discoType>
     </disconnectOrderRequest>
   </pub:placeTFDisconnectOrder>
 </soapenv:Body>
</soapenv:Envelope>
```

Element	Mandato ry	Occurren ce	Constraints	Description
pon	No	1	Integer	Describes user's Purchase Order Number
tns	yes	0*		object containing 'tn' and 'discoType'
tn	yes	1	Integer	Telephone number



discoType	yes	1	9	0-SOFT_DISCONNECT 1-HARD_DISCONNECT

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
    <S:Body>
    <ns2:placeTFDisconnectOrderResponse xmlns:ns2="http://publicapi.api.s2.peerless.com/">
        <return>DT-10394</return>
        </ns2:placeTFDisconnectOrderResponse>
        </S:Body>
    </S:Envelope>
```

4 Reference

https://aniweb02.peerlessnetwork.com/api/apidocs/index.html

