

A large, faint, pink version of the Telispire logo is centered in the background of the page, serving as a watermark.

Telispire Web Services

Verizon Prepaid

Contents

Introduction	4
Web Services	5
Password Reset	5
ChangePassword	5
Provisioning	6
VerizonPrepaid_Activate_Async	6
GetWireless (identical to VerizonPrepaid_Activate_Async asynchronous response)	9
Verizon_SubmitPortValidation	11
Verizon_CheckPortValidationResults	11
VerizonPort_ActivatePrepaid_Async3	12
Treatment	18
Autopay_Add	18
Autopay_Delete	18
Autopay_Swap	18
AutopayPlan_List	19
Replenish_NoPin	20
StackedPins_GetByMDN	21
StackedPins_Delete	22
ReplenishWithStackedPin_MarkAsUsed	23
SuspendMDN	24
Verizon_HotlineWithType	25
RestoreMDN	26
DisconnectMDN	27
ReconnectMDN	29
ESNSwap	31
VerizonMDNSwap_Async3	33
Verizon_ResetVMPassWord	36
Inquiry	37
GetWirelessByMDN	37
GetWirelessByESN	38

GetWirelessByICC.....	41
GetBalance	42
VerizonCoverage_Check	44
Verizon_ValidateDevice	44
Verizon_ValidateICC.....	47
VerizonPrepaid_ChangeMode	48
ICCSwap_Async	49
Port Ins	52
Verizon_ListPortIn.....	52
Verizon_PortInInquiry	54
Verizon_UpdatePortIn	57
Verizon_CancelPortIn	58
Port Outs	59
Verizon_ListPortOut.....	59
Verizon_GetPortOutDetail.....	61
Verizon_UpdatePortOut	63
CustomerProfile_Update	64
NSP List.....	66
Glossary.....	108

Introduction

Telispire provides web services to enable integration at any level with preexisting systems. By utilizing these web services, customer management can easily be automated to prevent swivel-chairing. From creation and activation of a subscriber, subsequent treatment and plan changes of said subscriber, to disconnecting the subscriber, Telispire has you covered. These web services have been utilized in automated treatment and full web based front ends for full customizability and flexibility.

Activations

Verizon uses the Zip code or NPANXX to activate a new line and port requests will have the street number and street name concatenated. Verizon requires 11 digit DEC or 14 character MEID.

Verizon will sometimes require a 15th character in the ESN (IMEI format). See the Verizon_ValidateDevice API documentation below for more details on how to detect this requirement and use the new version of the ESN going forward.

Ports

You will be receiving email alerts to an address of your choice for each port in and port out as they are received and completed.

Management of ports with this API set will require routine polling of both the Verizon_ListPortIn and Verizon_ListPortOut APIs in order to see which port ins and port outs require your attention. The only asynchronous API you might receive is when a port in completes and the original port in submission was done with an API that supports the callbackURL and referenceNumber parameters to provide you with an asynchronous response, but the APIs in this suite are all synchronous and designed to be polled.

***We have an option to automatically confirm all of your port outs regardless of the information provided or automatically respond to all of your port outs by only comparing the account number and zip code on the account on file in our Phoenix system. If either of these two aforementioned options are utilized, you will not need to use any of the Port Out APIs listed in this document.

Web Services

The SOAP WSDL can be found at either of the two following addresses:

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx>

Password Reset

ChangePassword

<http://wirelessprovisioning.com/desktopmodules/telispire.webservices/membership.asmx?op=ChangePassword>

Description:

This web service is used to reset a password for an API user as passwords expire every 90 days. Telispire suggests a routine process be developed on your side to call this API and update the password on your side and have all processes that call APIs be set to dynamically get the new password each time it has been updated by this API.

Request:

Below are the required parameters for this web service.

The password requirements are:

- Must be at least eight characters long.
- Must contain at least one upper case letter.
- Must contain at least one lower case letter.
- Must contain at least one number.
- Must contain at least one special character such as #,!,?,etc.
- Cannot contain the User Id.
- Cannot be the same as any of the last four passwords for the user.

```
<ChangePassword xmlns="http://tempuri.org/">
  <username>string</username>
  <password>string</password>
  <newPassword>string</newPassword>
</ChangePassword>
```

Response:

Below is the response after a successful call to this web service. If there are any issues such as the complexity not being met or a reuse of a password you will receive an error message.

```
<ChangePasswordResponse xmlns="urn:telispire:MdnServices">
  <hasError>boolean</hasError>
  <errorMessage>string</errorMessage>
</ChangePasswordResponse>
```

Provisioning

VerizonPrepaid_Activate_Async

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=VerizonPrepaid_Activate_Async

Description:

This webservice will activate a device. The required parameters are the NPANXX **or** Zip Code of the market the customers wants their phone number to be from, the ESN or MEID of the device they are requesting be activated, and the feature plan id which Telispire will provide.

npanxx (also used for zip code):

A list of available NPA/NXX's and Zip Codes will be provided to you. If you enter 5 digits a zip code is assumed, if you enter 6 digits an npanxx is assumed.

esn:

For 3G:

11 Digit ESN

14 Character MEID (alpha characters in uppercase)

For 4G:

15 Digit MEID

If you don't know the 15th digit, use "0".

icc:

20 digit ICC ID (aka SIM or ICC) when you are activating a **4G** device. If you are activating a non-4G device, do not pass this ICC parameter.

activationPlanId:

A plan id will be provided to you – this is used for the initial activation

autopayPlanId:

A plan id will be provided to you – this is used to set the plan id that will be applied based on the line's end date.

cycleDay:

The billing cycle day in the month

verizonAccount:

The Verizon specific four digit account number:

1166 (Verizon Cycle 2 - starts over on the 1st of each month)

1115 (Verizon Cycle 7 - ends on the 6th of each month, 7th to 6th)

1116 (Verizon Cycle 17 - ends on the 16th of each month, 17th to 16th)

1110 (Verizon Cycle 23 - ends on the 22nd of each month, 23rd to 22nd)

referenceNumber:

This will be used in order for your system to identify the asynchronous response you will receive by calling this activation method.

callbackURL:

This is the URL that the asynchronous response will be posted to. See GetWireless for documentation on what the asynchronous response will contain.

Request:

Below are the parameters for this web service.

```
<VerizonPrepaid_Activate_Async xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <npanxx>string</npanxx>
  <esn>string</esn>
  <icc>string</icc>
  <activationPlanId>int</activationPlanId>
  <autopayPlanId>int</autopayPlanId>
  <cycleDay>int</cycleDay>
  <verizonAccount>string</verizonAccount>
  <referenceNumber>string</referenceNumber>
  <callbackURL>string</callbackURL>
</VerizonPrepaid_Activate_Async>
```

Synchronous Response:

When this web service is called, an asynchronous call is made to the carrier. Activating a new MDN on the network generally takes between 15 and 90 seconds. To retrieve the MDN, provide an asynchronous URL and reference number and the response will be posted asynchronously. Eitherway, you can call the GetWireless web service using the ID returned in this response. If after this time frame an MDN has not been obtained by the GetWireless web service or by the asynchronous response, something may have gone wrong with the activation and an error should be raised. At times, the activation will fail without an error from Verizon. A routine process will still catch these after an activation attempt fails to gain an MDN for over 30 minutes. When this happens, you will receive an asynchronous response with an MDN status of Rejected (7). The status integer representation is defined in the glossary of this document and is the status of the MDN, not the web service response.

```
<VerizonPrepaid_Activate_AsyncResponse xmlns="urn:telispire:MdnServices">
  <VerizonPrepaid_Activate_AsyncResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
```

```
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</VerizonPrepaid_Activate_AsyncResult>
</VerizonPrepaid_Activate_AsyncResponse>
```

Asynchronous Response:

This is the asynchronous response you will receive which is identical to the GetWireless synchronous response. You'll find your reference number in the AccessCode parameter.

```
<GetWirelessResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
```



```
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessResult>
</GetWirelessResponse>
```

GetWireless (identical to VerizonPrepaid_Activate_Async asynchronous response)

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=GetWireless>

Description:

The synchronous response from this method is identical to the asynchronous response from the VerizonPrepaid_Activate_Async web service. If you are using the asynchronous URL and reference number, you do not need to poll your activation using this method. Should you feel the need to get information on the attempt outside of the asynchronous response, feel free to use this web service.

This web service is used to obtain the MDN from the carrier upon its activation after calling the VerizonPrepaid_Activate_Async web service.

Request:

Below are the required parameters for this web service.

```
<GetWireless xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <id>int</id>
</GetWireless>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<GetWirelessResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
```

```

<Id>int</Id>
<MIN>string</MIN>
<MDN>string</MDN>
<RatePlan>string</RatePlan>
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessResult>
</GetWirelessResponse>

```

Verizon_SubmitPortValidation

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_SubmitPortValidation

Description:

This web service is to be called prior to the Verizon_CheckPortValidationResults web service to validate the MDN's port eligibility. It will return a reference number to poll the Verizon_CheckPortValidationResults web service with.

Request:

Below are the required parameters for this web service.

```
<Verizon_SubmitPortValidation xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
</Verizon_SubmitPortValidation>
```

Response:

Below is the response after a successful call to this web service. The <message> tag should contain *SUCCESSFULLY PROCESSED THE REQUEST* and the Verizon_SubmitPortValidationResult will contain the reference number to be used in the Verizon_CheckPortValidationResults web service.

```
<Verizon_SubmitPortValidationResponse xmlns="urn:telispire:MdnServices">
  <Verizon_SubmitPortValidationResult>string</Verizon_SubmitPortValidationResult>
  <message>string</message>
</Verizon_SubmitPortValidationResponse>
```

Verizon_CheckPortValidationResults

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_CheckPortValidationResults

Description:

This web service is to be called after obtaining the reference number from the Verizon_SubmitPortValidation web service to validate the MDN's port eligibility.

Request:

Below are the required parameters for this web service.

```
<Verizon_CheckPortValidationResults xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <refNumber>string</refNumber>
</Verizon_CheckPortValidationResults>
```

Response:

Below is the response after a successful call to this web service.

If you received a message containing your MDN as follows then the MDN is portable:

"MDN: 9405551111 is portable"

If you receive a message containing the word "exception" then Verizon is most likely undergoing maintenance. You should try a new call again to the Verizon_SubmitPortValidation API at a later time.

Otherwise any other message you receive means the MDN is not portable.

This message will be in the resultMessage portion of the response.

```
<Verizon_CheckPortValidationResultsResponse
xmlns="urn:telispire:MdnServices">

<Verizon_CheckPortValidationResultsResult>boolean</Verizon_CheckPortValidatio
nResultsResult>
  <resultMessage>string</resultMessage>
</Verizon_CheckPortValidationResultsResponse>
```

VerizonPort_ActivatePrepaid_Async3

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=VerizonPort_ActivatePrepaid_Async3

Description:

The key to a successful port request is to pass valid customer information for the OSP (old service provider). If the OSP account number is passed, the SSN and Tax ID parameters will be ignored. If the OSP account number is not passed but the SSN is passed, the Tax ID is ignored. If the OSP account number is not passed nor the SSN is passed, the Tax ID parameter will be utilized. The remaining fields are the same as the VerizonPrepaid_Activate_Async web service. Basically only one of the three will be used in this priority order: OSP Account Number, SSN, Tax ID.

MiddleName may only contain one character and OldCarrierAccountNumber can only contain numbers and letters, no hyphens or special characters. The state must be the abbreviated two character representation. Pass the number 0 (zero) in the OrderId parameter and the Id parameter. The BusinessName parameter is optional and is only to be used in place of the FirstName, MiddleName, and LastName when the number is porting away from a business. StreetNumber is optional.

The password parameter within the port object is also known as the pin and is optional - the customer may or may not have one on file on their account with their current provider. If they do have one on file it must be provided or the port will go into resolution required.

You will receive an email notification when the port completes and you'll receive an asynchronous response which is identical to the GetWireless synchronous response. You'll find your reference number in the AccessCode parameter in this response. See the below "Asynchronous Response" section for an example.

The autopayPlanId is optional is typically used to enable the subscriber to automatically replenish using this plan id by charging a credit card stored on file.

You may set the retail bill cycle with the cycleDay parameter by using a value between 1 - 28. You may also set the wholesale cycle with the verizonAccount parameter by passing in one of following the four Verizon 4 digit account numbers:

Wholesale Cycle 2, Verizon Account 1166
Wholesale Cycle 7, Verizon Account 1115
Wholesale Cycle 17, Verizon Account 1116
Wholesale Cycle 23, Verizon Account 1110

Request:

Below are the required parameters for this web service.

```
<VerizonPort_ActivatePrepaid_Async3 xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <activationPlanId>int</activationPlanId>
  <autopayPlanId>int</autopayPlanId>
  <mdn>string</mdn>
  <esn>string</esn>
  <icc>string</icc>
  <port>
    <Id>int</Id>
    <OrderId>int</OrderId>
    <AccountNumber>string</AccountNumber>
    <OldCarrier>string</OldCarrier>
    <OldCarrierAccountNumber>string</OldCarrierAccountNumber>
    <SSN>string</SSN>
    <FirstName>string</FirstName>
    <MiddleName>string</MiddleName>
    <LastName>string</LastName>
    <BusinessName>string</BusinessName>
    <Password>string</Password>
    <Address1>string</Address1>
    <Address2>string</Address2>
    <City>string</City>
    <State>string</State>
    <Zip>string</Zip>
    <RequestedDDT>string</RequestedDDT>
    <MDN>string</MDN>
    <Notes>string</Notes>
    <StreetNumber>string</StreetNumber>
  </port>
  <cycleDay>int</cycleDay>
  <verizonAccount>string</verizonAccount>
  <referenceNumber>string</referenceNumber>
  <callbackURL>string</callbackURL>
</VerizonPort_ActivatePrepaid_Async3>
```

Synchronous Response:

Below is the response after a successful call to this web service. Specific to the validation performed on the parameters within the <port> parameter set, here are the possible error messages:

- Business name should be less than 60 character only.
- First and Last name fields are required OR Business name - but you can't put a business name and first and last name.
- Middle name should be one character only.
- Old Carrier Account Number is required
- Old Carrier Account Number Must be less than 20 characters in length
- Old Carrier Account Number ONLY include uppercase letters, lowercase letters, and numbers .
- Password must be up to 15 characters in length.
- Password only include uppercase letters, lowercase letters, and numbers
- SSN should be exactly 4 digits.
- State is required and only allows two letters
- State provided is invalid. Only allows two letters
- The address 1 is required. Please enter one or more digits followed by a space followed by the street name.
- The address 1 provided is invalid. Address 1 cannot greater than 70 characters long.
- The address 2 provided is invalid. Please enter one or more digits followed by a space followed by the street name .
- The address 2 provided is invalid. Address 2 cannot greater than 70 characters long.
- The address provided is invalid. Please enter one or more digits followed by a space followed by the street name.
- The city is required and must contain only letters and space.
- The city provided is invalid.
- The last name provided is invalid. You cannot include spaces.
- The name provided is invalid. You cannot include spaces.
- Zip must be 5 digits

```
<VerizonPort_ActivatePrepaid_Async3Response
xmlns="urn:telispire:MdnServices">
  <Customer xmlns="Vbos">
    <FullName>string</FullName>
    <HomeAddress1>string</HomeAddress1>
    <HomeAddress2>string</HomeAddress2>
    <HomeAddress3>string</HomeAddress3>
    <HomeCity>string</HomeCity>
    <HomeState>string</HomeState>
    <HomeZip>string</HomeZip>
    <HomeCountry>string</HomeCountry>
    <HomePhone>string</HomePhone>
    <HomeContactName>string</HomeContactName>
    <ShipName>string</ShipName>
    <ShipAddress1>string</ShipAddress1>
    <ShipAddress2>string</ShipAddress2>
    <ShipAddress3>string</ShipAddress3>
    <ShipCity>string</ShipCity>
```

```

<ShipState>string</ShipState>
<ShipZip>string</ShipZip>
<ShipCountry>string</ShipCountry>
<ShipPhone>string</ShipPhone>
<ShipContactName>string</ShipContactName>
<AccountNumber>string</AccountNumber>
<OldAccountNumber>string</OldAccountNumber>
<AccountType>string</AccountType>
<DeactivationReason>string</DeactivationReason>
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<PageBreakByAni>string</PageBreakByAni>
<BillingCycle>string</BillingCycle>
<DateCreated>dateTime</DateCreated>
<DateUpdated>dateTime</DateUpdated>
<OffloadCdr>string</OffloadCdr>
<AccountCodesDisplay>string</AccountCodesDisplay>
<OldSalesRep>string</OldSalesRep>
<PageBreakByCode>string</PageBreakByCode>
<Active>string</Active>
<BTN>string</BTN>
<Fax>string</Fax>
<Type>string</Type>
<Email>string</Email>
<AccountCodeDigits>string</AccountCodeDigits>
<BillingEstimate>string</BillingEstimate>
<WebHint>string</WebHint>
<Birthday>string</Birthday>
<Whitepages>string</Whitepages>
<IP>string</IP>
<Employer>string</Employer>
<WorkPhone>string</WorkPhone>
<Email2>string</Email2>
<SSN>string</SSN>
<BillingType>string</BillingType>
<ParentAccountNumber>string</ParentAccountNumber>
<GeneralLedgerId>string</GeneralLedgerId>
<FederalTaxId>string</FederalTaxId>
<GotWelcomeLetter>string</GotWelcomeLetter>
<Round>string</Round>
<LateFee>string</LateFee>
<Locale>string</Locale>
<FirstName>string</FirstName>
<LastName>string</LastName>
<Title>string</Title>
<ShipFirstName>string</ShipFirstName>
<ShipLastName>string</ShipLastName>
<CompanyName>string</CompanyName>
<Province>string</Province>
<ShipProvince>string</ShipProvince>
<Field1>string</Field1>
<Field2>string</Field2>
<BranchNumber>string</BranchNumber>
<Commission2>string</Commission2>
<ContractStartDate>dateTime</ContractStartDate>
<ContractEndDate>dateTime</ContractEndDate>

```

```

<PaymentTerms>string</PaymentTerms>
<ShipCompanyName>string</ShipCompanyName>
<TaxName>string</TaxName>
<EmailPref>string</EmailPref>
<EmailFrequency>string</EmailFrequency>
<BillAsNew>string</BillAsNew>
<BillingTypeOld>string</BillingTypeOld>
<Category>string</Category>
<SalesRep>string</SalesRep>
<BillingMethod>string</BillingMethod>
<Handling>string</Handling>
<MinimumBilling>string</MinimumBilling>
<Package>string</Package>
<WebPassword>string</WebPassword>
<RoundType>string</RoundType>
<InvoiceNote>string</InvoiceNote>
<SellingEntity>int</SellingEntity>
<WebLoginId>string</WebLoginId>
<AAFAmount>decimal</AAFAmount>
</Customer>
</VerizonPort_ActivatePrepaid_Async3Response>

```

Asynchronous Response:

This is the asynchronous response you will receive after the port in completes which is identical to the GetWireless synchronous response. You'll find your reference number in the AccessCode parameter.

```

<GetWirelessResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
  </GetWirelessResult>
</GetWirelessResponse>

```



```
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessResult>
</GetWirelessResponse>
```

Treatment

Autopay_Add

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Autopay_Add

Description:

The Autopay_Add web service enables you to add a new plan id to be triggered on a line. Whatever pin plan id you pass will be used for the next replenishment once the current pin plan's end date has passed.

Request:

Below are the required parameters for this web service.

```
<Autopay_Add xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <planId>int</planId>
</Autopay_Add>
```

Response:

Below is the response after a successful call to this web service.

```
<Autopay_AddResponse xmlns="urn:telispire:MdnServices" />
```

Autopay_Delete

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Autopay_Delete

Description:

This enables you to remove an Autopay plan id that is currently applied to a line.

Request:

Below are the required parameters for this web service.

```
<Autopay_Delete xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <planId>int</planId>
</Autopay_Delete>
```

Response:

Below is the response after a successful call to this web service.

```
<Autopay_DeleteResponse xmlns="urn:telispire:MdnServices" />
```

Autopay_Swap

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Autopay_Swap

Description:

This enables you to replenish service to add an Autopay plan id and remove an Autopay plan id in one web service call.

Request:

Below are the required parameters for this web service.

```
<Autopay_Swap xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <planIdToAdd>int</planIdToAdd>
  <planIdToRemove>int</planIdToRemove>
</Autopay_Swap>
```

Response:

Below is the response after a successful call to this web service.

```
<Autopay_SwapResponse xmlns="urn:telispire:MdnServices" />
```

AutopayPlan_List

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=AutopayPlan_List

Description:

This allows you to see what Autopays are currently setup on an MDN.

Request:

Below are the required parameters for this web service.

```
<AutopayPlan_List xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
</AutopayPlan_List>
```

Response:

Below is the response after a successful call to this web service.

```
<AutopayPlan_ListResponse xmlns="urn:telispire:MdnServices">
  <AutopayPlan_ListResult>
    <AutopayPlan>
      <PlanId>int</PlanId>
      <PlanName>string</PlanName>
      <TriggerType>Cash or EndDate or Data</TriggerType>
      <IsPendingDelete>boolean</IsPendingDelete>
      <IsPending>boolean</IsPending>
      <MaxTriggersPerCycle>int</MaxTriggersPerCycle>
    </AutopayPlan>
    <AutopayPlan>
      <PlanId>int</PlanId>
      <PlanName>string</PlanName>
      <TriggerType>Cash or EndDate or Data</TriggerType>
      <IsPendingDelete>boolean</IsPendingDelete>
```

```
<IsPending>boolean</IsPending>
<MaxTriggersPerCycle>int</MaxTriggersPerCycle>
</AutopayPlan>
</AutopayPlan_ListResult>
</AutopayPlan_ListResponse>
```

Replenish_NoPin

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Replenish_NoPin

Description:

This enables you to replenish service to a subscriber by using a specific feature plan id provided by Telispire.

Request:

Below are the required parameters for this web service.

```
<Replenish_NoPin xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
  <featurePlanId>string</featurePlanId>
</Replenish_NoPin>
```

Response:

Below is the response after a successful call to this web service.

```
<Replenish_NoPinResponse xmlns="urn:telispire:MdnServices">
  <Replenish_NoPinResult>
    <Id>int</Id>
    <AccountNumber>string</AccountNumber>
    <Minutes>int</Minutes>
    <SMSMessages>int</SMSMessages>
    <Kilobytes>int</Kilobytes>
    <Kilobytes3G>int</Kilobytes3G>
    <Kilobytes4G>int</Kilobytes4G>
    <EndDate>dateTime</EndDate>
    <DaysOfAccess>int</DaysOfAccess>
    <Carrier>string</Carrier>
    <BTN>string</BTN>
    <OldMinutes>int</OldMinutes>
    <UpdateAmount>int</UpdateAmount>
    <JobId>int</JobId>
    <Status>string</Status>
    <OffPeakMinutes>int</OffPeakMinutes>
    <IsAnytimePlan>boolean</IsAnytimePlan>
    <PlanId>int</PlanId>
    <CashValue>float</CashValue>
    <HasUnlimitedVoice>boolean</HasUnlimitedVoice>
    <HasUnlimitedSMS>boolean</HasUnlimitedSMS>
    <UnlimitedVoiceEndDate>dateTime</UnlimitedVoiceEndDate>
```

```
<UnlimitedSMSEndDate>dateTime</UnlimitedSMSEndDate>
<RimEndDate>dateTime</RimEndDate>
<RimPlan>string</RimPlan>
<HasUnlimitedData>boolean</HasUnlimitedData>
<UnlimitedDataEndDate>dateTime</UnlimitedDataEndDate>
<HasUnlimited3G>boolean</HasUnlimited3G>
<Unlimited3GEndDate>dateTime</Unlimited3GEndDate>
<HasUnlimited4G>boolean</HasUnlimited4G>
<Unlimited4GEndDate>dateTime</Unlimited4GEndDate>
<HasUnlimitedOffPeak>boolean</HasUnlimitedOffPeak>
<HasUnlimitedM2M>boolean</HasUnlimitedM2M>
<HasUnlimitedMyGroup>boolean</HasUnlimitedMyGroup>
<UnlimitedOffPeakEndDate>dateTime</UnlimitedOffPeakEndDate>
<UnlimitedM2MEndDate>dateTime</UnlimitedM2MEndDate>
<UnlimitedMyGroupEndDate>dateTime</UnlimitedMyGroupEndDate>
<M2MMinutes>int</M2MMinutes>
<MyGroupMinutes>int</MyGroupMinutes>
<SharedMinutes>int</SharedMinutes>
<SharedOffPeakMinutes>int</SharedOffPeakMinutes>
<SharedSMS>int</SharedSMS>
<SharedKilobytes>int</SharedKilobytes>
<SharedM2MMinutes>int</SharedM2MMinutes>
<SharedMyGroupMinutes>int</SharedMyGroupMinutes>
<SharedCashValue>float</SharedCashValue>
<SharedKilobytes3G>int</SharedKilobytes3G>
<SharedKilobytes4G>int</SharedKilobytes4G>
</Replenish_NoPinResult>
</Replenish_NoPinResponse>
```

StackedPins_GetByMDN

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.aspx?op=StackedPins_GetByMDN

Description:

This API is used to get the current stacked pins on an MDN.

Request:

Below are the required parameters for this web service.

```
<StackedPins_GetByMDN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
  <hasError>boolean</hasError>
  <errorMessage>string</errorMessage>
</StackedPins_GetByMDN>
```

Response:

Below is the response after a successful call to this web service, it will return zero or more <PinPlanWrapper> parameter sets. See the <Pin>string</Pin> parameter as it will be needed to perform the delete call. You can use identify the type of pin by looking at the <PlanName>

and <PlanId> parameters. Also, be sure and pay attention to the IsUsed parameter - **you DO NOT want to delete a stacked pin that has already been used - <IsUsed>true</IsUsed>**

```
<StackedPins_GetByMDNResponse xmlns="urn:telispire:MdnServices">
  <StackedPins_GetByMDNResult>
    <PinPlanWrapper>
      <StackedPin>
        <Id>int</Id>
        <WirelessId>int</WirelessId>
        <Pin>string</Pin>
        <DateAdded>dateTime</DateAdded>
        <Order>int</Order>
        <IsUsed>boolean</IsUsed>
        <DateUsed>dateTime</DateUsed>
        <TriggeredByPin>string</TriggeredByPin>
      </StackedPin>
      <PlanName>string</PlanName>
      <PlanId>int</PlanId>
    </PinPlanWrapper>
    <PinPlanWrapper>
      <StackedPin>
        <Id>int</Id>
        <WirelessId>int</WirelessId>
        <Pin>string</Pin>
        <DateAdded>dateTime</DateAdded>
        <Order>int</Order>
        <IsUsed>boolean</IsUsed>
        <DateUsed>dateTime</DateUsed>
        <TriggeredByPin>string</TriggeredByPin>
      </StackedPin>
      <PlanName>string</PlanName>
      <PlanId>int</PlanId>
    </PinPlanWrapper>
  </StackedPins_GetByMDNResult>
  <hasError>boolean</hasError>
  <errorMessage>string</errorMessage>
</StackedPins_GetByMDNResponse>
```

StackedPins_Delete

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=StackedPins_Delete

Description:

This API is used to delete a specific stacked pins on an MDN.

Request:

Below are the required parameters for this web service, you must pass the pin string (not the plan name and not the plan id) retrieved from the above StackedPins_GetByMDN API call in the <pin> parameter. Leave <hasError> and <errorMessage> as shown below.

```
<StackedPins_Delete xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
  <pin>string</pin>
  <hasError>false</hasError>
  <errorMessage />
</StackedPins_Delete>
```

Response:

Below is the response after a successful call to this web service, if there are any issues see the <errorMessage> parameter's value.

```
<StackedPins_DeleteResponse xmlns="urn:telispire:MdnServices">
  <hasError>boolean</hasError>
  <errorMessage>string</errorMessage>
</StackedPins_DeleteResponse>
```

ReplenishWithStackedPin_MarkAsUsed

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.aspx?op=ReplenishWithStackedPin_MarkAsUsed

Description:

This API is used to apply (aka "kick in") a stacked pin on an MDN. If you kick in a group pin, it will automatically apply all other pins in the same group.

Request:

Below are the required parameters for this web service, you must pass the pin string (not the plan name and not the plan id) retrieved from the above StackedPins_GetByMDN API call in the <pin> parameter.

```
<ReplenishWithStackedPin_MarkAsUsed xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
  <pin>string</pin>
</ReplenishWithStackedPin_MarkAsUsed>
```

Response:

Below is the response after a successful call to this web service.

```
<ReplenishWithStackedPin_MarkAsUsedResponse
xmlns="urn:telispire:MdnServices">
  <ReplenishWithStackedPin_MarkAsUsedResult>
    <Id>int</Id>
    <AccountNumber>string</AccountNumber>
    <Minutes>int</Minutes>
    <SMSMessages>int</SMSMessages>
```

```
<Kilobytes>int</Kilobytes>
<EndDate>dateTime</EndDate>
<DaysOfAccess>int</DaysOfAccess>
<Carrier>string</Carrier>
<BTN>string</BTN>
<OldMinutes>int</OldMinutes>
<UpdateAmount>int</UpdateAmount>
<JobId>int</JobId>
<Status>string</Status>
<PlanId>int</PlanId>
<CashValue>float</CashValue>
<HasUnlimitedVoice>boolean</HasUnlimitedVoice>
<HasUnlimitedSMS>boolean</HasUnlimitedSMS>
<UnlimitedVoiceEndDate>dateTime</UnlimitedVoiceEndDate>
<UnlimitedSMSEndDate>dateTime</UnlimitedSMSEndDate>
<RimEndDate>dateTime</RimEndDate>
<RimPlan>string</RimPlan>
<HasUnlimitedData>boolean</HasUnlimitedData>
<UnlimitedDataEndDate>dateTime</UnlimitedDataEndDate>
<SharedMinutes>int</SharedMinutes>
<SharedSMS>int</SharedSMS>
<SharedKilobytes>int</SharedKilobytes>
<SharedCashValue>float</SharedCashValue>
</ReplenishWithStackedPin_MarkAsUsedResult>
<mdnsReplenished>
  <string>string</string>
  <string>string</string>
</mdnsReplenished>
</ReplenishWithStackedPin_MarkAsUsedResponse>
```

SuspendMDN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=SuspendMDN>

Description:

The SuspendMDN method prevents a subscriber from accessing the network. Suspending a subscriber will only be successful if the subscriber is currently in an active state.

Request:

Below are the required parameters for this web service.

```
<SuspendMDN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
</SuspendMDN>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<SuspendMDNResponse xmlns="urn:telispire:MdnServices">
  <SuspendMDNResult>
```



```
<ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
<DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
<EarlyTerminationFee>double</EarlyTerminationFee>
<Deposit>double</Deposit>
<ActivatedBy>string</ActivatedBy>
<IsPrepaid>boolean</IsPrepaid>
<Id>int</Id>
<MIN>string</MIN>
<MDN>string</MDN>
<RatePlan>string</RatePlan>
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</SuspendMDNResult>
</SuspendMDNResponse>
```

Verizon_HotlineWithType

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_HotlineWithType

Description:

This method hotlines subscriber with the type you specify. When hotlining a number, all outgoing calls are routed to the hotline number of your choice. There are three types of hotlining an MDN which affect incoming calls, SMS, MMS, and Data differently:

Roaming - Incoming calls, texts, and data continue working regularly.

Regular - Incoming calls and incoming texts continue working regularly. Outgoing texts, all MMS and data are blocked.

Fraud - Incoming calls, texts, and data are all blocked.

Request:

Below are the required parameters for this web service. The hotlineType is not case sensitive but must be one of the three aforementioned types.

```
<Verizon_HotlineWithType xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
  <hotlineNumber>string</hotlineNumber>
  <hotlineType>string</hotlineType>
</Verizon_HotlineWithType>
```

Response:

Below is the response after a successful call to this web service.

```
<Verizon_HotlineWithTypeResponse xmlns="urn:telispire:MdnServices" />
```

RestoreMDN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=RestoreMDN>

Description:

This method restores a subscriber's access to the network. Restoring a subscriber will only be successful if he or she is currently in a suspended or hotlined state.

Request:

Below are the required parameters for this web service.

```
<RestoreMDN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
</RestoreMDN>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<RestoreMDNResponse xmlns="urn:telispire:MdnServices">
  <RestoreMDNResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
```

```
<DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
<EarlyTerminationFee>double</EarlyTerminationFee>
<Deposit>double</Deposit>
<ActivatedBy>string</ActivatedBy>
<IsPrepaid>boolean</IsPrepaid>
<Id>int</Id>
<MIN>string</MIN>
<MDN>string</MDN>
<RatePlan>string</RatePlan>
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</RestoreMDNResult>
</RestoreMDNResponse>
```

DisconnectMDN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=DisconnectMDN>

Description:

The DisconnectMDN method terminates a customer's access to the network. This action is permanent and cannot be undone. This will also end all current plans on the MDN.

Request:

Below are the required parameters for this web service.

```
<DisconnectMDN xmlns="urn:telispire:MdnServices">
```

```
<username>string</username>
<password>string</password>
<MDN>string</MDN>
</DisconnectMDN>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<DisconnectMDNResponse xmlns="urn:telispire:MdnServices">
  <DisconnectMDNResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
    <CSA>string</CSA>
    <LockCode>string</LockCode>
    <Carrier>string</Carrier>
    <FeaturePlan>string</FeaturePlan>
    <WarrantyExpires>dateTime</WarrantyExpires>
    <ContractExpires>dateTime</ContractExpires>
    <Username>string</Username>
    <WholesalePlan>string</WholesalePlan>
    <DisconnectReason>string</DisconnectReason>
  </DisconnectMDNResult>
</DisconnectMDNResponse>
```

ReconnectMDN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=ReconnectMDN>

Description:

The ReconnectMDN method can be used to reconnect an MDN after it was disconnected. MDNs that were ported out cannot be reconnected. Also, reconnects must be done within 30 days after being disconnected to be successful. After a successful reconnect, you must add plans back on to the subscriber line.

Request:

Below are the required parameters for this web service.

```
<ReconnectMDN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
</ReconnectMDN>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<ReconnectMDNResponse xmlns="urn:telispire:MdnServices">
  <ReconnectMDNResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
```

```
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</ReconnectMDNResult>
</ReconnectMDNResponse>
```

ESNSwap

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=ESNSwap>

Description:

An ESN Swap provisions a different handset for the subscriber.

Request:

Below are the required parameters for this web service.

```
<ESNSwap xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <newESN>string</newESN>
</ESNSwap>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<ESNSwapResponse xmlns="urn:telispire:MdnServices">
  <ESNSwapResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
    <CSA>string</CSA>
    <LockCode>string</LockCode>
```

```
<Carrier>string</Carrier>  
<FeaturePlan>string</FeaturePlan>  
<WarrantyExpires>dateTime</WarrantyExpires>  
<ContractExpires>dateTime</ContractExpires>  
<Username>string</Username>  
<WholesalePlan>string</WholesalePlan>  
<DisconnectReason>string</DisconnectReason>  
</ESNSwapResult>  
</ESNSwapResponse>
```


VerizonMDNSwap_Async3

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=VerizonMDNSwap_Async3

Description:

An MDN Swap will release the existing MDN and obtain a new MDN based on the NPANXX or Zip Code you provide. You can receive an asynchronous response from this API or you can poll the GetWireless web service to obtain the new MDN similarly to the VerizonPrepaid_Activate_Async API.

Request:

Below are the required parameters for this web service.

```
<VerizonMDNSwap_Async3 xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <currentMDN>string</currentMDN>
  <newNpaNxxOrZip>string</newNpaNxxOrZip>
  <referenceNumber>string</referenceNumber>
  <callbackURL>string</callbackURL>
</VerizonMDNSwap_Async3>
```

Synchronous Response:

When this web service is called, an asynchronous call is made to the carrier. Activating a new MDN on the network generally takes between 15 and 90 seconds. To retrieve the MDN, provide an asynchronous URL and reference number and the response will be posted asynchronously. Eitherway, you can call the GetWireless web service using the ID returned in this response and wait for the MDN to change to a new MDN. If after this time frame a new MDN has not been obtained by the GetWireless web service or by the asynchronous response, something may have gone wrong with the MDN Swap and an error should be raised.

```
<VerizonMDNSwap_Async3Response xmlns="urn:telispire:MdnServices">
  <VerizonMDNSwap_Async3Result>
    <IMSI>string</IMSI>
    <ICC>string</ICC>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
```

```
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</VerizonMDNSwap_Async3Result>
</VerizonMDNSwap_Async3Response>
```

Asynchronous Response:

This is the asynchronous response you will receive which is identical to the GetWireless synchronous response. You'll find your reference number in the Orderid parameter:

```
<GetWirelessResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
```

```
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessResult>
</GetWirelessResponse>
```

Verizon_ResetVMPassword

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_ResetVMPassword

Description:

This web service is used to reset an MDN's voicemail password/pin. This does not affect any of the other voicemail settings.

Request:

Below are the required parameters for this web service; hasErrors and errorMessage are to be set to **false**. The pin must be digits only and must be between 4 and 10 digits in length.

```
<Verizon_ResetVMPassword xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <esn>string</esn>
  <newVMPassword>string</newVMPassword>
  <hasErrors>false</hasErrors>
  <errorMessage>false</errorMessage>
</Verizon_ResetVMPassword>
```

Response:

Below is the response after a successful call to this web service.

```
<Verizon_ResetVMPasswordResponse xmlns="urn:telispire:MdnServices">
  <hasErrors>boolean</hasErrors>
  <errorMessage>string</errorMessage>
</Verizon_ResetVMPasswordResponse>
```

Inquiry

GetWirelessByMDN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=GetWirelessByMDN>

Description:

This web service is used to get the MDN's current status, MIN, ESN, along with other line specific information.

Request:

Below are the required parameters for this web service.

```
<GetWirelessByMDN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
</GetWirelessByMDN>
```

Response:

Below is the response after a successful call to this web service.

```
<GetWirelessByMDNResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessByMDNResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
```

```
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessByMDNResult>
</GetWirelessByMDNResponse>
```

GetWirelessByESN

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.aspx?op=GetWirelessByESN>

Description:

This web service is used to get a list of MDNs that the ESN is tied to. This is a list in the event the ESN is concurrently tied to an MDN that is now disconnected. Each parameter set per match contains each MDN, the MDN's current status, and MIN along with other line specific information.

Request:

Below are the required parameters for this web service.

```
<GetWirelessByESN xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <ESN>string</ESN>
</GetWirelessByESN>
```

Response:

Below is the response after a successful call to this web service.

```
<GetWirelessByESNResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessByESNResult>
    <Wireless>
      <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
      <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
      <EarlyTerminationFee>double</EarlyTerminationFee>
      <Deposit>double</Deposit>
      <ActivatedBy>string</ActivatedBy>
      <IsPrepaid>boolean</IsPrepaid>
      <Id>int</Id>
      <MIN>string</MIN>
      <MDN>string</MDN>
      <RatePlan>string</RatePlan>
      <ActivationDate>dateTime</ActivationDate>
      <DeactivationDate>dateTime</DeactivationDate>
```

```

<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</Wireless>
<Wireless>
  <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
  <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
  <EarlyTerminationFee>double</EarlyTerminationFee>
  <Deposit>double</Deposit>
  <ActivatedBy>string</ActivatedBy>
  <IsPrepaid>boolean</IsPrepaid>
  <Id>int</Id>
  <MIN>string</MIN>
  <MDN>string</MDN>
  <RatePlan>string</RatePlan>
  <ActivationDate>dateTime</ActivationDate>
  <DeactivationDate>dateTime</DeactivationDate>
  <Status>string</Status>
  <ESN>string</ESN>
  <Model>string</Model>
  <Manufacturer>string</Manufacturer>
  <Color>string</Color>
  <Features>string</Features>
  <Cosmetics>string</Cosmetics>
  <HardwareRevision>string</HardwareRevision>
  <SoftwareRevision>string</SoftwareRevision>
  <AccountNumber>string</AccountNumber>
  <BTN>string</BTN>
  <SID>string</SID>
  <SYS>string</SYS>
  <InventoryId>int</InventoryId>
  <Orderid>int</Orderid>

```

```
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</Wireless>
</GetWirelessByESNResult>
</GetWirelessByESNResponse>
```


GetWirelessByICC

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=GetWirelessByICC>

Description:

This web service is used to obtain information such as the MDN, ESN, and Status of a line using the ICC. If you are using this API to monitor for port in completion you will want to call this API and look for a status of 2 which means it is active and the port in has completed. If the status becomes 7 or 8 the port in will not complete and you can stop polling.

Request:

Below are the required parameters for this web service.

```
<GetWirelessByICC xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <ICC>string</ICC>
</GetWirelessByICC>
```

Response:

Below is the response after a successful call to this web service. The status will be returned as an integer; the integer representation is defined in the glossary of this document.

```
<GetWirelessByICCResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessByICCResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
```

```
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessByICCResult>
</GetWirelessByICCResponse>
```

GetBalance

<https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=GetBalance>

Description:

This web service is used to get the MDNs current status, balance, and the feature plan id in use.

Request:

Below are the required parameters for this web service.

```
<GetBalance xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <wirelessMdn>string</wirelessMdn>
</GetBalance>
```

Response:

Below is the response after a successful call to this web service.

```
<GetBalanceResponse xmlns="urn:telispire:MdnServices">
  <GetBalanceResult>
    <Id>int</Id>
    <AccountNumber>string</AccountNumber>
    <Minutes>int</Minutes>
    <SMSMessages>int</SMSMessages>
    <Kilobytes>int</Kilobytes>
    <Kilobytes3G>int</Kilobytes3G>
    <Kilobytes4G>int</Kilobytes4G>
    <EndDate>dateTime</EndDate>
    <DaysOfAccess>int</DaysOfAccess>
    <Carrier>string</Carrier>
    <BTN>string</BTN>
    <OldMinutes>int</OldMinutes>
    <UpdateAmount>int</UpdateAmount>
    <JobId>int</JobId>
    <Status>string</Status>
    <OffPeakMinutes>int</OffPeakMinutes>
    <IsAnytimePlan>boolean</IsAnytimePlan>
    <PlanId>int</PlanId>
    <CashValue>float</CashValue>
    <HasUnlimitedVoice>boolean</HasUnlimitedVoice>
```

```

<HasUnlimitedSMS>boolean</HasUnlimitedSMS>
<UnlimitedVoiceEndDate>dateTime</UnlimitedVoiceEndDate>
<UnlimitedSMSEndDate>dateTime</UnlimitedSMSEndDate>
<RimEndDate>dateTime</RimEndDate>
<RimPlan>string</RimPlan>
<HasUnlimitedData>boolean</HasUnlimitedData>
<UnlimitedDataEndDate>dateTime</UnlimitedDataEndDate>
<HasUnlimited3G>boolean</HasUnlimited3G>
<Unlimited3GEndDate>dateTime</Unlimited3GEndDate>
<HasUnlimited4G>boolean</HasUnlimited4G>
<Unlimited4GEndDate>dateTime</Unlimited4GEndDate>
<HasUnlimitedOffPeak>boolean</HasUnlimitedOffPeak>
<HasUnlimitedM2M>boolean</HasUnlimitedM2M>
<HasUnlimitedMyGroup>boolean</HasUnlimitedMyGroup>
<UnlimitedOffPeakEndDate>dateTime</UnlimitedOffPeakEndDate>
<UnlimitedM2MEndDate>dateTime</UnlimitedM2MEndDate>
<UnlimitedMyGroupEndDate>dateTime</UnlimitedMyGroupEndDate>
<M2MMinutes>int</M2MMinutes>
<MyGroupMinutes>int</MyGroupMinutes>
<SharedMinutes>int</SharedMinutes>
<SharedOffPeakMinutes>int</SharedOffPeakMinutes>
<SharedSMS>int</SharedSMS>
<SharedKilobytes>int</SharedKilobytes>
<SharedM2MMinutes>int</SharedM2MMinutes>
<SharedMyGroupMinutes>int</SharedMyGroupMinutes>
<SharedCashValue>float</SharedCashValue>
<SharedKilobytes3G>int</SharedKilobytes3G>
<SharedKilobytes4G>int</SharedKilobytes4G>
</GetBalanceResult>
</GetBalanceResponse>

```

VerizonCoverage_Check

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=VerizonCoverage_Check

Description:

This web service is used to get the coverage for a zip code. It will also provide the city, state, and rate center. If the “hascoverage” parameter returns false, do not allow for an activation. Instead, try a different zip code.

Request:

Below are the required parameters for this web service.

```
<VerizonCoverage_Check xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <zipcode>string</zipcode>
</VerizonCoverage_Check>
```

Response:

Below is the response after a successful call to this web service.

```
<VerizonCoverage_CheckResponse xmlns="urn:telispire:MdnServices">
  <hascoverage>boolean</hascoverage>
  <rateCenter>string</rateCenter>
  <city>string</city>
  <state>string</state>
  <errorMessage>string</errorMessage>
</VerizonCoverage_CheckResponse>
```

Verizon_ValidateDevice

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_ValidateDevice

Description:

When using a 14 character ESN for a 4G device you must append a “0” to the end to make it a 15 character ESN, be sure and store this version in your system and use it going forward for all API calls including the activation call as Verizon will require the 15th character.

Use this web service to determine if the ESN is valid, if it is marked as lost or stolen, if it has a PIB lock, or if it's in Verizon's DMD device database. When possible, it will also tell you what the make, model, and mode of the device is. You may use 8, 11, 14, and 15 character formats for the ESN. This API also has a required parameter: <is4G>boolean</4G>

This parameter requires a Boolean of true or false to be passed, if the device is 4G pass true - else pass false.

The PIB Lock is a means of Verizon locking down prepaid devices. It's a matter of 12 months post activation along with an unlock code from Verizon before the ESNs can be activated:

<http://www.verizonwireless.com/aboutus/commitment/safety-security/device-unlocking-policy.html>

Request:

Below are the required parameters for this web service.

```
<Verizon_ValidateDevice xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <esn>string</esn>
  <is4G>boolean</is4G>
</Verizon_ValidateDevice>
```

Response:

If passing Mode = 4G on a Verizon BYOD Device you may receive a response value in the <returnMessage> parameter indicating Discount_1 or Discount_2 which will alter the wholesale cost:

<returnMessage>**DISCOUNT_1_ACCESS**</returnMessage> = Verizon Retail in contract device

<returnMessage>**DISCOUNT_2_ACCESS**</returnMessage> = Verizon Retail active, but not in contract.

```
<Verizon_ValidateDeviceResponse xmlns="urn:telispire:MdnServices">
  <Verizon_ValidateDeviceResult
xmlns="http://www.verizonwireless.com/oas">
  <messageHeader>
    <versionNumber>string</versionNumber>
    <vendorId>string</vendorId>
    <requestType>string</requestType>
    <orderType>string</orderType>
    <referenceNumber>string</referenceNumber>
    <returnURL>string</returnURL>
  </messageHeader>
  <deviceResponse>
    <deviceId>string</deviceId>
    <isValid>string</isValid>
    <isInDMD>string</isInDMD>
    <isPIBLock>string</isPIBLock>
    <isLostOrStolen>string</isLostOrStolen>
    <isBYOPEligible>string</isBYOPEligible>
    <hdVoice>string</hdVoice>
    <WiFiCalling>string</WiFiCalling>
    <globalPhone>string</globalPhone>
    <cdmaLess>string</cdmaLess>
    <equipment>
      <make>string</make>
      <model>string</model>
      <mode>string</mode>
      <isSKURestricted>string</isSKURestricted>
    </equipment>
    <returnCode>string</returnCode>
    <returnMessage>string</returnMessage>
  </deviceResponse>
```

```
</Verizon_ValidateDeviceResult>  
<hasError>boolean</hasError>  
<errorNumber>int</errorNumber>  
<errorText>string</errorText>  
</Verizon_ValidateDeviceResponse>
```

Verizon_ValidateICC

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_ValidateICC

Description:

This API is used to see if an ICC/SIM is ready for use for activation. It requires an ICC parameter:
<icc>string</icc>

The ICC parameter requires a 20 digit ICC ID (aka SIM or ICC) in order validate the ICC. The primary parameter to watch is the <isValid> parameter, if it contains "Y" the ICC is good to go. If it contains "N", you can get additional details as to why from the returnMessage parameter. If the <hasError> parameter returns true, be sure and verify that the ICC you are passing is 20 digits.

Request:

Below are the required parameters for this web service.

```
<Verizon_ValidateICC xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <icc>string</icc>
</Verizon_ValidateICC>
```

Response:

Below is the response after a successful call to this web service.

```
<Verizon_ValidateICCResponse xmlns="urn:telispire:MdnServices">
  <Verizon_ValidateICCResult xmlns="http://www.verizonwireless.com/oas">
    <messageHeader>
      <versionNumber>string</versionNumber>
      <vendorId>string</vendorId>
      <channelId>string</channelId>
      <channelType>string</channelType>
      <requestType>string</requestType>
      <orderType>string</orderType>
      <referenceNumber />
      <returnURL>string</returnURL>
      <asyncErrorURL>string</asyncErrorURL>
      <futureDateTime />
      <resend>int</resend>
      <userId>string</userId>
    </messageHeader>
    <simResponse>
      <iccid>string</iccid>
      <isValid />
      <isInDMD />
      <isLostOrStolen />
      <SIMType>string</SIMType>
      <SIMStatus>string</SIMStatus>
      <isSoftcardCapable />
      <profile>string</profile>
      <equipment>
        <make xsi:nil="true" />
        <model xsi:nil="true" />
      </equipment>
    </simResponse>
  </Verizon_ValidateICCResult>
</Verizon_ValidateICCResponse>
```

```
<mode xsi:nil="true" />
</equipment>
<returnCode>string</returnCode>
<returnMessage>string</returnMessage>
</simResponse>
</Verizon_ValidateICCResult>
<hasError>boolean</hasError>
<errorNumber>int</errorNumber>
<errorText>string</errorText>
</Verizon_ValidateICCResponse>
```

VerizonPrepaid_ChangeMode

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=VerizonPrepaid_ChangeMode

Description:

This enables you to move an existing 3G subscriber to 4G and an existing 4G subscriber to 3G when moving to different technology devices. Think of it as an ESN swap that also changes the carrier side technology and includes the ICC as part of the swap. Passing the correct appropriate 3G or 4G plan is key for correct carrier provisioning. Always pass the ICC for 4G, never pass it for 3G.

Request:

Below are the required parameters for this web service.

```
<VerizonPrepaid_ChangeMode xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <newESN>string</newESN>
  <newICC>string</newICC>
  <newPlanId>int</newPlanId>
</VerizonPrepaid_ChangeMode>
```

Response:

Below is the response after a successful call to this web service.

```
<VerizonPrepaid_ChangeModeResponse xmlns="urn:telispire:MdnServices">
  <VerizonPrepaid_ChangeModeResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
```



```
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</VerizonPrepaid_ChangeModeResult>
<hasError>boolean</hasError>
<errorMessage>string</errorMessage>
</VerizonPrepaid_ChangeModeResponse>
```

ICCSwap_Async

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=ICCSwap_Async

Description:

This enables you to change out the ICC/SIM for an existing subscriber. If you provide a callbackURL, you will receive an asynchronous response once the swap is complete.

Request:

Below are the required parameters for this web service.

```
<ICCSwap_Async xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
  <newICC>string</newICC>
  <referenceNumber>string</referenceNumber>
  <callbackURL>string</callbackURL>
</ICCSwap_Async>
```

Synchronous Response:

Below is the synchronous response after a successful call to this web service.

```
<ICCSwap_AsyncResponse xmlns="urn:telispire:MdnServices">
  <ICCSwap_AsyncResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
    <Deposit>double</Deposit>
    <ActivatedBy>string</ActivatedBy>
    <IsPrepaid>boolean</IsPrepaid>
    <Id>int</Id>
    <MIN>string</MIN>
    <MDN>string</MDN>
    <RatePlan>string</RatePlan>
    <ActivationDate>dateTime</ActivationDate>
    <DeactivationDate>dateTime</DeactivationDate>
    <Status>string</Status>
    <ESN>string</ESN>
    <Model>string</Model>
    <Manufacturer>string</Manufacturer>
    <Color>string</Color>
    <Features>string</Features>
    <Cosmetics>string</Cosmetics>
    <HardwareRevision>string</HardwareRevision>
    <SoftwareRevision>string</SoftwareRevision>
    <AccountNumber>string</AccountNumber>
    <BTN>string</BTN>
    <SID>string</SID>
    <SYS>string</SYS>
    <InventoryId>int</InventoryId>
    <Orderid>int</Orderid>
    <Pin>string</Pin>
    <AccessCode>string</AccessCode>
    <ProviderTollFreeNumber>string</ProviderTollFreeNumber>
    <CSA>string</CSA>
    <LockCode>string</LockCode>
    <Carrier>string</Carrier>
    <FeaturePlan>string</FeaturePlan>
    <WarrantyExpires>dateTime</WarrantyExpires>
    <ContractExpires>dateTime</ContractExpires>
    <Username>string</Username>
    <WholesalePlan>string</WholesalePlan>
    <DisconnectReason>string</DisconnectReason>
  </ICCSwap_AsyncResult>
</ICCSwap_AsyncResponse>
```

Asynchronous Response:

Below is the asynchronous response you will receive, it is identical to the GetWireless API response.

```
<GetWirelessResponse xmlns="urn:telispire:MdnServices">
  <GetWirelessResult>
    <ActivatedByMDNSwap>boolean</ActivatedByMDNSwap>
    <DisconnectedByMDNSwap>boolean</DisconnectedByMDNSwap>
    <EarlyTerminationFee>double</EarlyTerminationFee>
```

```

<Deposit>double</Deposit>
<ActivatedBy>string</ActivatedBy>
<IsPrepaid>boolean</IsPrepaid>
<Id>int</Id>
<MIN>string</MIN>
<MDN>string</MDN>
<RatePlan>string</RatePlan>
<ActivationDate>dateTime</ActivationDate>
<DeactivationDate>dateTime</DeactivationDate>
<Status>string</Status>
<ESN>string</ESN>
<Model>string</Model>
<Manufacturer>string</Manufacturer>
<Color>string</Color>
<Features>string</Features>
<Cosmetics>string</Cosmetics>
<HardwareRevision>string</HardwareRevision>
<SoftwareRevision>string</SoftwareRevision>
<AccountNumber>string</AccountNumber>
<BTN>string</BTN>
<SID>string</SID>
<SYS>string</SYS>
<InventoryId>int</InventoryId>
<Orderid>int</Orderid>
<Pin>string</Pin>
<AccessCode>string</AccessCode>
<ProviderTollFreeNumber>string</ProviderTollFreeNumber>
<CSA>string</CSA>
<LockCode>string</LockCode>
<Carrier>string</Carrier>
<FeaturePlan>string</FeaturePlan>
<WarrantyExpires>dateTime</WarrantyExpires>
<ContractExpires>dateTime</ContractExpires>
<Username>string</Username>
<WholesalePlan>string</WholesalePlan>
<DisconnectReason>string</DisconnectReason>
</GetWirelessResult>
</GetWirelessResponse>

```

Port Ins

Verizon_ListPortIn

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.aspx?op=Verizon_ListPortIn

Description:

This API will return a list of pending port ins by MDN. It will include all port ins that have had any updates made within 30 days as any that haven't been touched for 30 days will no longer complete will require a new port in to be submitted. The list will also be filtered to only include port ins that have not yet completed which would be any of following statuses:

- Resolution Required
 - This status means that the port in has been submitted but the original service provider has responded that the information provided is not correct. You will need to subsequently make a call to the *Verizon_PortInInquiry* API in order to determine the resolution code (why the original service provider responded with this status) and existing field's values so that you can then make updates to the port in with the newly corrected information by making a call to the *Verizon_UpdatePortIn* API. Typically the mismatched information will be the zip code, account number, or the pin/password.
- Awaiting ESN
 - This status means the port in has not yet been submitted and is part of an ecommerce order placed using our system that is waiting for the fulfillment department to fulfill the order and provide an ESN and ship out the device. Once the ESN is provided the port in will move into the next "Awaiting Submission" status. The action to take if desired for this "Awaiting ESN" status would be to remind the fulfillment department of this particular pending port in.
- Awaiting Submission
 - This status means the port in has not yet been submitted and is part of an ecommerce order placed using our system but does have all the information needed including the ESN. It is now waiting for the subscriber to submit the port in once they have received the shipped device. The action to take for this "Awaiting Submission" status if desired would be to remind the subscriber of his/her pending port in; however, this would not make sense to send until you've confirmed via the tracking number that the shipment was received.
- Delayed
 - This status means the port in has been submitted and is now waiting for the original service provider to respond. There is no action to take here as you now need to wait for the original service provider to respond.
- Confirmed
 - This status means the port in has been submitted and the original service provider has confirmed that the necessary information matches. There is no

action to take here as the port in will complete shortly and the MDN will become active. If you utilized a port in submission API that supports asynchronous callbacks to the URL you supplied then you will also receive confirmation when the MDN becomes active.

Request:

Below are the parameters for this web service.

```
<Verizon_ListPortIn xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
</Verizon_ListPortIn>
```

Synchronous Response:

When this web service is called, you will synchronously receive the list of all pending port ins and their status. Please use the list of status descriptions above to then iterate through each port in appropriately based on the status.

```
<Verizon_ListPortInResponse xmlns="urn:telispire:MdnServices">
  <Verizon_ListPortInResult>
    <VerizonPortIn>
      <MDN>string</MDN>
      <Status>string</Status>
    </VerizonPortIn>
    <VerizonPortIn>
      <MDN>string</MDN>
      <Status>string</Status>
    </VerizonPortIn>
  </Verizon_ListPortInResult>
</Verizon_ListPortInResponse>
```

Verizon_PortInquiry

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_PortInquiry

Description:

This API is used to pull the current port in information of a Verizon port in. If the port in is in resolution required status, you can review the <ReasonCode> parameter to determine which field(s) are deemed incorrect. This way, you would only be making changes to the fields that are incorrect and then updating the port in with the revised values and keep all other values the same as before (the same values as the response from this inquiry).

Here is the exhaustive list of fields that should be updated per <ReasonCode> response parameter value:

- 1B - Scheduling/Workload
 - All fields
- 1C - Network SP Not Ready
 - All fields
- 1E - End User Not Ready
 - All fields
- 1L - Frame Due Time Cannot Be Met
 - All fields
- 1M - Requested Due Date Less Than Published Interval
 - All fields
- 1N - Due Date and Time Cannot Be Met
 - All fields
- 1P - Other
 - All fields
- 6A - MDN Not Found
 - This means the MDN you provided was most likely typoed and you will need to start from the beginning with the correct MDN
- 6B - Same New & Old Network
 - All fields
- 6C - Customer Information Does Not Match
 - All fields
- 6D - MDN Not Active
 - This means the MDN you provided was most likely typoed and you will need to start from the beginning with the correct MDN
- 6E - Due Date Cant Be Met (Automated)
 - All fields
- 6F - Due Time Can't Be Met (Automated)
 - All fields
- 6G - Port Complexity
 - All fields
- 6H - System Outage
 - All fields
- 6J - High Volume
 - All fields
- 6K - Administrative Number Not Portable
 - All fields
- 6L - Request Received Outside of Business Hours
 - All fields

- 6M - Port Request Pending From Another Local Provider
 - All fields
- 6N - Port Request Already Pending Duplicate Request
 - This means you most likely already have this MDN as a port in OR that the subscriber has submitted a port in with a different provider already
- 6P - MDN Has Service Provider Port Protection
 - All fields
- 6R - Carrier Cannot Process Multi-Line Request
 - All fields
- 7A - LNUM/MDN is Valid; Errors With Other LNUMs/MDNs In Request
 - All fields
- 7B - Illegible Fax
 - All fields
- 7C - Prepaid MDN
 - All fields
- 7D - VER ID REQ Out Of Sequence
 - All fields
- 7E - Old Service Provider Requests a CHC
 - All fields
- 8A - Account Number Required or Incorrect
 - Account number field needs to be updated
- 8B - SSN/Tax ID Required or Incorrect
 - SSN/Tax ID field needs to be updated
- 8C - Password/PIN Required or Incorrect
 - Password/PIN field needs to be updated
- 8D - ZIP Code Required or Incorrect
 - Zip Code field needs to be updated
- 8E - First Name Required or Incorrect
 - First name field needs to be updated
- 8F - Last Name Required or Incorrect
 - Last name field needs to be updated
- 8G - Business Name Required or Incorrect
 - Business name field needs to be updated

Request:

Below are the required parameters for this web service.

```
<Verizon_PortInInquiry xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <MDN>string</MDN>
</Verizon_PortInInquiry>
```

Response:

Below is the response after a successful call to this web service. If a port in was not found for the MDN, the <errorMessage> parameter will return: *"No port in found for this MDN"*.

```
<Verizon_PortInInquiryResponse xmlns="urn:telispire:MdnServices">
  <Verizon_PortInInquiryResult>
    <MDN>string</MDN>
    <AccountNumber>string</AccountNumber>
```

```

    <Status>ResolutionRequired or Delayed or AwaitingESN or
AwaitingSubmission or Confirmed</Status>
    <ResponseType>string</ResponseType>
    <ReasonCode>string</ReasonCode>
    <ReasonDescription>string</ReasonDescription>
    <OSP>string</OSP>
    <OSPResponseDueTime>dateTime</OSPResponseDueTime>
    <PortDirection>WirelessToWireless or
WirelineToWireless</PortDirection>
    <PortDirectionId>string</PortDirectionId>
    <FirstName>string</FirstName>
    <MiddleInitial>string</MiddleInitial>
    <LastName>string</LastName>
    <BusinessName>string</BusinessName>
    <OSPAccountNumber>string</OSPAccountNumber>
    <SSNOrTaxId>string</SSNOrTaxId>
    <Password>string</Password>
    <AddressLine1>string</AddressLine1>
    <AddressLine2>string</AddressLine2>
    <City>string</City>
    <State>string</State>
    <Zip>string</Zip>
</Verizon_PortInInquiryResult>
    <errorMessage>string</errorMessage>
</Verizon_PortInInquiryResponse>

```


Verizon_UpdatePortIn

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_UpdatePortIn

Description:

This API will enable you to update an existing port in that is in the “Resolution Required” status. Utilization of this API does not apply to any other status. If you attempt to update a port in that does not exist you will receive this error: “Existing port in not found”. This API will perform validation on the input fields and if the field values are properly formatted it will then provide the new information to the new service provider and synchronously return a success or error message if applicable.

Some service providers will immediately respond with Confirmed or Resolution Required within seconds so you can optionally perform a call to the *Verizon_PortInquiry* API a few seconds after calling this to see if the new service provider has already responded.

Request:

Below are the required parameters for this web service.

```
<Verizon_UpdatePortIn xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <vpir>
    <MDN>string</MDN>
    <AccountNumber>string</AccountNumber>
    <OldCarrierAccountNumber>string</OldCarrierAccountNumber>
    <SSN>string</SSN>
    <FirstName>string</FirstName>
    <MiddleName>string</MiddleName>
    <LastName>string</LastName>
    <BusinessName>string</BusinessName>
    <Password>string</Password>
    <Address1>string</Address1>
    <Address2>string</Address2>
    <City>string</City>
    <State>string</State>
    <Zip>string</Zip>
  </vpir>
</Verizon_UpdatePortIn>
```

Response:

Below is the response after a call to this web service. You will receive “*Response received and processed*” if everything checks out and the response made it to the original service provider.

```
<Verizon_UpdatePortInResponse xmlns="urn:telispire:MdnServices">
  <Verizon_UpdatePortInResult>string</Verizon_UpdatePortInResult>
</Verizon_UpdatePortInResponse>
```

Verizon_CancelPortIn

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_CancelPortIn

Description:

This API will allow you to cancel a port in that has been successfully submitted and is currently in Delayed or Resolution Required status.

Request:

Below are the required parameters for this web service.

```
<Verizon_CancelPortIn xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
</Verizon_CancelPortIn>
```

Response:

Below is the response after a call to this web service.

```
<Verizon_CancelPortInResponse xmlns="urn:telispire:MdnServices">
  <Verizon_CancelPortInResult> This portin has been successfully
Cancelled</Verizon_CancelPortInResult>
</Verizon_CancelPortInResponse>
```

Port Outs

As a reminder, we have an option to automatically confirm all of your port outs regardless of the information provided or automatically respond to all of your port outs by only comparing the account number and zip code on the account on file in our Phoenix system. If either of these two aforementioned options are utilized, you will not need to use any of the following Port Out APIs listed in this document.

Verizon_ListPortOut

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_ListPortOut

Description:

This API will return a list of pending port outs by MDN. It will include all port ins that have had any updates made within 30 days as any that haven't been touched for 30 days will no longer complete. The list will also be filtered to only include port outs that have not yet completed which would be any of following statuses:

- Delayed
 - This status means the port out is now waiting for you respond. The action to take here is to make a call to the *Verizon_GetPortOutDetail* API in order to review the information provided by the new service provider. We recommend you at least verify that the first five digits of the zip code provided match the first five digits in your billing system's zip code for the subscriber in question and verify the OSP account number provided against your system's account number. Once you've finished your validation, response appropriately with the *Verizon_UpdatePortOut* API.
- Resolution Required
 - This status means that you have responded to the port out with a resolution required status and you are waiting on the new service provided to provide updated information.
- Confirmed
 - This status means that you have responded to the port out with a confirmed status and this port out will complete soon. When it does, the line will be marked as disconnected with a date and time of when it was disconnected and the port completed.

Request:

Below are the required parameters for this web service.

```
<Verizon_ListPortOut xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
```

```
</Verizon_ListPortOut>
```

Response:

When this web service is called, you will synchronously receive the list of all pending port outs and their status. Please use the list of status descriptions above to then iterate through each port out appropriately based on the status.

```
<Verizon_ListPortOutResponse xmlns="urn:telispire:MdnServices">
  <Verizon_ListPortOutResult>
    <VerizonPortOut>
      <MDN>string</MDN>
      <Status>string</Status>
    </VerizonPortOut>
    <VerizonPortOut>
      <MDN>string</MDN>
      <Status>string</Status>
    </VerizonPortOut>
  </Verizon_ListPortOutResult>
</Verizon_ListPortOutResponse>
```

Verizon_GetPortOutDetail

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_GetPortOutDetail

Description:

This API will return the current port out details specific to the MDN provided. As mentioned under the “Delayed” status section of the Verizon_ListPortOut API detail above, you will want to review the first five digits of the zip code against your billing system and the OSPAccountNumber against your billing system.

This API can also be used to determine the new service provider based on the value returned in the <NSP> parameter. You will find a four character string here that sometimes has leading zeros. You may cross-reference it against a locally stored table on your end that contains the “NSP List” section provided at the end of this document.

****The <NSPResponseDueTime> contains the timestamp in EST by which you must respond to the port out. If you do not respond before this timestamp we will automatically respond to the port out with a confirmed status on your behalf in order to maintain FCC WLNP compliance.**

Request:

Below are the required parameters for this web service.

```
<Verizon_GetPortOutDetail xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <mdn>string</mdn>
</Verizon_GetPortOutDetail>
```

Response:

Below is the response after a successful call to this web service. If a port in was not found for the MDN, you will receive a <faultString> parameter in the response containing: “MDN not found”.

```
<Verizon_GetPortOutDetailResponse xmlns="urn:telispire:MdnServices">
  <Verizon_GetPortOutDetailResult>
    <MDN>string</MDN>
    <AccountNumber>string</AccountNumber>
    <Status>string</Status>
    <ResponseType>string</ResponseType>
    <ReasonCode>string</ReasonCode>
    <ReasonDescription>string</ReasonDescription>
    <NSP>string</NSP>
    <NSPResponseDueTime>string</NSPResponseDueTime>
    <FirstName>string</FirstName>
    <MiddleInitial>string</MiddleInitial>
    <LastName>string</LastName>
    <BusinessName>string</BusinessName>
    <OSPAccountNumber>string</OSPAccountNumber>
    <SSNOrTaxId>string</SSNOrTaxId>
    <Password>string</Password>
    <AddressLine1>string</AddressLine1>
```

```
<AddressLine2>string</AddressLine2>  
<City>string</City>  
<State>string</State>  
<Zip>string</Zip>  
</Verizon_GetPortOutDetailResult>  
</Verizon_GetPortOutDetailResponse>
```

Verizon_UpdatePortOut

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.asmx?op=Verizon_UpdatePortOut

Description:

This API will enable you to update an existing port in that is in the “Delayed” status. Utilization of this API does not apply to any other status. If the port out has valid matching information compared to your billing system, use “C” in the <responseType> parameter and leave the <reasonCode> parameter empty. If the port out does not have valid matching information compared to your billing system, use “R” in the <responseType> parameter and pass the two character resolution required reason code as shown in the below list in the <reasonCode> parameter to indicate which field(s) were not accurate.

If you do not pass “C” or “R” in the <responseType> parameter you will receive this error:

“Only C (Confirmed) or R (Resolution Required) may be passed as a response type”.

You must pass a <reasonCode> when your <responseType> is “R”, otherwise you will receive this error:

“You must pass a two character response reason code when your response type is R for Resolution Required”.

If you pass an incorrect <reasonCode> you will receive this error:

“That is not a valid resolution required response reason code”.

Here is the list of valid two character <reasonCode> values you must pass when your <responseType> is “R” based on which field(s) are inaccurate compared to your billing system:

6C - Customer Information Does Not Match

Use this as your “Other” when more than one of the 8* type code’s fields are incorrect. For example, you would use this if both the account number and zip code are incorrect.

8A - Account Number Required or Incorrect

Account number field needs to be updated

8B - SSN/Tax ID Required or Incorrect

SSN/Tax ID field needs to be updated

8C - Password/PIN Required or Incorrect

Password/PIN field needs to be updated

8D - ZIP Code Required or Incorrect

Zip Code field needs to be updated

8E - First Name Required or Incorrect

First name field needs to be updated

8F - Last Name Required or Incorrect

Last name field needs to be updated

8G - Business Name Required or Incorrect

Business name field needs to be updated

Request:

Below are the required parameters for this web service.

```
<Verizon_UpdatePortOut xmlns="urn:telispire:MdnServices">
```

```
<username>string</username>
<password>string</password>
<MDN>string</MDN>
<responseType>string</responseType>
<reasonCode>string</reasonCode>
</Verizon_UpdatePortOut>
```

Response:

Below is the response after a successful call to this web service. You will receive “*Response received and processed*” if everything checks out and the response made it to the original service provider.

```
<Verizon_UpdatePortOutResponse xmlns="urn:telispire:MdnServices">
  <Verizon_UpdatePortOutResult>string</Verizon_UpdatePortOutResult>
</Verizon_UpdatePortOutResponse>
```

CustomerProfile_Update

https://wirelessprovisioning.com/desktopmodules/telispire.webservices/mdnservices.aspx?op=CustomerProfile_Update

Description:

If the correct account number and zip code to be used for port out customer validation is stored in your system and not ours, you can use this API to provide us with the correct account number and zip code. That way, if a port out comes in for one of your MDNs, we will look to these provided values and if they match we can automatically Confirm or Reject the port out with the proper Resolution Required codes on your behalf. It would be best to call this API immediately after the customer’s account is first generated.

Request:

Below are the required parameters for this web service.

You must pass your username and password for authentication and you must pass the **existing Phoenix** account number that you are wanting to update information on.

There are many other fields available for updating but specific to the purposes of allowing us to respond to port outs on your behalf you’ll need to pass the zip code shown in your billing system in both the <HomeZip> and <ShipZip> parameters. Also pass customer's account number as shown in your system in the <OldAccountNumber> parameter.

```
<CustomerProfile_Update xmlns="urn:telispire:MdnServices">
  <username>string</username>
  <password>string</password>
  <cp>
    <AccountNumber>string</AccountNumber>
    <HomeZip>string</HomeZip>
    <ShipZip>string</ShipZip>
    <OldAccountNumber>string</OldAccountNumber>
```



```
</cp>  
</CustomerProfile_Update>
```

Response:

Below is the response after a successful call to this web service.

```
<CustomerProfile_UpdateResponse xmlns="urn:telispire:MdnServices">  
  <returnMessage>Customer details successfully updated.</returnMessage>  
</CustomerProfile_UpdateResponse>
```

NSP List

SPID	Name
0003	Lincolnville Telepho
0004	China Telephone Co-F
0015	Community Telephone
0019	Oxford Networks
0020	PINE TREE TELEPHONE
0022	SACO RIVER TELEPHONE
0025	Standish Telephone C
0027	Union River Telephon
0029	UniTel, Inc.-JSI
0035	BrahmaCom
0036	Granby Telephone Of
0039	Granite State Teleph
0043	Dunbarton Telephone
0064	Shoreham Telephone L
0069	Waitsfield-Fayston T
0071	Armstrong Telephone
0073	Berkshire Telephone
0076	Cassadaga Telephone
0078	Chautauqua & Erie Te
0079	Chazy & Westport Tel
0081	Citizens Tele Co. of
0084	Taconic Telephone Co
0085	Crown Point Telephon
0088	Delhi Telephone Comp
0091	Dunkirk & Fredonia T
0093	Empire Telephone Cor
0097	GTC, INC-NYAB
0099	The Hancock Telephon
0104	Margaretville Teleph
0105	THE MIDDLEBURGH TELE
0107	Newport Telephone Co
0108	Nicholville Telephon
0111	Oneida County Rural
0112	Ontario Telco, Inc.:
0116	Pattersonville Telep
0121	Frontier Rochester:0
0125	State Telephone Comp
0127	Winn Telecom

0131	Trumansburg Telco, I
0132	AmaTechtel: 0132 - N
0135	Warwick Valley Telep
0145	Bentleyville Communi
0148	Lakefield Communicat
0156	Citizens Tel Co. of
0161	FrontierPA_CTCO:0161
0171	BroadRiver Communica
0172	BroadRiver Communica
0173	BroadRiver
0175	Irononton Telephone: 0
0177	Lackawaxen Telecommu
0179	Laurel Highland Tel
0185	Marianna & Scenery H
0189	Armstrong Telephone
0192	NORTH PENN TELEPHONE
0193	Consolidated Comm of
0196	Palmerton Telephone
0197	Pennsylvania Telepho
0200	Pymatuning Independe
0204	The South Canaan Tel
0216	Armstrong Telephone
0219	Buggs Island Telepho
0239	New Hope Telephone C
0243	Pembroke Telephone C
0244	Peoples Mutual Telep
0248	Scott County Telepho
0250	Shenandoah Telephone
0256	Armstrong Telephone
0280	ARDMORE TELEPHONE CO
0282	Blountsville Telepho
0283	Brindlee Mountain Te
0285	Castleberry Telephon
0286	National Tele of Ala
0290	Farmers Telephone Co
0291	GTC Telephone-FPC
0294	GTC Telephone Co.-FP
0295	GracebaTotal:0295 -
0298	Gulf_Tel
0299	Hayneville Telephone
0300	Hopper Telecommunica

0303	KMC
0304	Millry Telephone Com
0308	New Hope Telephone C
0312	Otelco Telephone, LL
0316	Ragland Telephone Co
0317	Roanoke Telephone Co
0322	Union Springs Teleph
0330	Smart City Telecommu
0331	ITS Telecommunicatio
0332	Brazos Telecommunica
0335	Northeast Florida Te
0344	Alma Telephone Compa
0347	Brantley Telephone C
0348	Bulloch County Rural
0354	Chickamauga Telephon
0355	Citizens Telephone C
0356	Coastal Communi
0358	Darien Telephone Co-
0360	Ellijay Telephone:03
0365	Glenwood Telephone C
0368	Hart Telephone Compa
0369	Com South Telecommun
0371	Interstate:0371-NSR
0376	Pembroke Telephone C
0377	Pineland Telephone C
0378	Planters Rural Tel.
0379	Plant Telephone Comp
0380	Progressive Rural Te
0381	Public Service Telep
0382	Ringgold Telephone C
0389	Trenton Telephone Co
0392	Waverly Hall Telepho
0394	Wilkes Telephone & E
0396	Ballard Telephone Co
0398	Brandenburg Telecom:
0403	Hood Canal Communica
0414	Mountain Rural Tel.
0418	South Central Rural
0421	West Kentucky Rural
0425	Cameron Telephone Co
0426	Campiti-Pleasant Hill

0429	East Ascension Telep
0430	Elizabeth Telephone
0432	Kaplan Telephone Com
0433	Lafourche Telephone
0435	Northeast Louisiana
0441	Star Communications
0445	GCR Telecom: 0445 -
0446	Bay Springs Telephon
0447	Bruce Telephone Comp
0452	Delta Telephone Comp
0454	Franklin Telephone c
0455	Fulton Telephone Com
0462	MBT & Communications
0468	Atlantic Telephone M
0469	Barnardsville Teleph
0472	FairPoint Comm-FairP
0473	Citizens Telephone C
0474	Concord
0478	Ellerbe Telephone Co
0480	West Plains Telecomm
0483	Lexcom Telco
0485	Mebtel Communication
0491	North State Communic
0494	Pineville Telephone
0495	Randolph Telephone C
0496	Randolph Telephone M
0497	Surry Tel DBA Piedmo
0498	Saluda Mountain Tele
0500	Service Telephone Co
0501	Skyline Telephone Me
0502	Star Telephone Membe
0503	Surry Membership Tel
0505	Tri-Cnty Tel Members
0511	Yadkin Valley Tel Me
0512	Bluffton Telephone C
0515	Chesnee Telephone Co
0516	Chester Telephone Co
0520	Farmers Telephone Co
0521	Fort Mill Telephone
0523	Hargray Telephone Co
0527	Home Telephone Co:05

0528	Horry Telephone Coop
0531	Lancaster Telephone
0532	Lockhart Telephone C
0536	Palmetto Rural Telep
0538	Piedmont Rural Telep
0539	PBT Telecom-Comporiu
0541	Ridgeway Telephone C
0542	Rock Hill Telephone
0546	Sandhill Telephone C
0550	West Carolina Rural
0551	I55 Telecommunicatio
0553	Ben Lomand Rural:055
0554	Bledsoe Telephone Co
0556	Tech Com0556
0561	Crockett Telephone C
0562	DeKalb Telephone Co
0565	Highland Telephone C
0570	Loretto Telephone Co
0571	Millington Telephone
0573	North Central Teleph
0576	People's Telephone C
0579	Twin Lakes
0581	United Telephone Com
0583	West Tennessee Telep
0584	Yorkville Telephone
0586	Arthur Mutual Teleph
0588	Ayersville Telephone
0589	Bascom Mutual Teleph
0591	Buckland Telephone-B
0594	CT Communications: 0
0597	Chillicothe Telephon
0598	McClure Telephone Co
0603	GCEC_Tech: 0603 - NS
0604	Columbus Grove Telep
0606	Conneaut Telephone C
0609	Doylestown Telephone
0612	Farmers Mutual Telep
0614	Ft. Jennings Telepho
0618	Germantown Telephone
0619	Glandorf Tele Co-Bri
0626	NextGen Telephone

0633	MPH Telephone Compan
0634	MINFORD TELEPHONE CO
0640	TSC Communications-J
0644	Nova Telephone Compa
0649	Orwell Telephone Co-
0650	Ottoville Mutual Tel
0654	Ridgeville Telephone
0658	Sycamore Telephone C
0659	Telephone Service Co
0661	CenturyLink-0661
0664	Wabash Mutual Teleph
0669	Allendale Telephone
0675	Baraga Telephone Com
0676	Barry County Telepho
0678	Blanchard Telephone
0679	Bloomingtondale Tele (0
0680	Chippewa County Tele
0683	Carr Telephone Compa
0691	Deerfield Farmers Te
0692	Drenthe Telephone Co
0694	Chapin Telephone-Win
0703	Kaleva Telephone Com
0704	Ace Telephone Compan
0706	Frankfort Plant Boar
0708	Lennon Telephone Com
0711	Midway Telephone Com
0713	Hiawatha Telephone C
0714	OGDEN TELEPHONE CO.-
0717	Ontonagon County Tel
0721	Pigeon Telephone Com
0725	SAND CREEK TELEPHONE
0728	Springport Telephone
0732	Upper Peninsula TelC
0735	Westphalia Telephone
0737	Winn Telephone Compa
0751	Citizens Telephone C
0753	Clay County Rural Te
0756	Craigville Telephone
0759	Daviess Martin Count
0760	PriorityONE Telecom
0769	Lakeland Telecom Inc

0772	Verizon- (fGTE)
0775	Hancock Communicatio
0783	Ligonier Telephone C
0790	Monon Telephone Comp
0792	Mulberry Cooperative
0793	Jaguar Communication
0796	New Lisbon Telephone
0797	New Paris Telephone,
0800	Northwestern Indiana
0807	Perry-Spencer Rural
0813	Pulaski-White Rural
0815	Rochester Telephone
0818	Smithville Tele: 081
0819	Southeastern Indiana
0821	Utex Communications
0822	CRICKET: 0822
0825	Sunman Telecommunica
0827	Sweetser Telephone C
0834	Washington County Ru
0842	Amery Telecom, Inc
0843	Amherst Telephone Co
0846	Baldwin Telcom-JSI
0847	Belmont Telephone Co
0850	Bloomer Telephone Co
0855	Bruce Telephone Comp
0860	Chequamegon Communic
0861	Chibardun Telephone
0863	Citizens Telephone C
0865	Clear Lake Telephone
0866	Cochrane Cooperative
0872	Cuba City Telephone
0879	Farmers Independent
0881	TDS Telecommunicatio
0889	Hager Telecom, Inc-I
0892	Hillsboro Telephone
0893	US Lec LA
0896	Lakefield Telephone
0899	LaValle Telephone Co
0900	Lemonweir Valley Tel
0902	Luck Telephone Co-JS
0905	Manawa Telephone Com

0908	Marquette-Adams-Tel
0910	Miltown Mutual Telep
0915	The Mosinee Telephon
0916	Mount Horeb Telephon
0918	Nelson Telephone Coo
0925	Bayland Telephone In
0936	Indianhead Telephone
0937	Price County Telepho
0938	Northeast Telephone
0942	Richland-Grant Tele
0946	Sharon Telephone Com
0949	Siren Telephone Comp
0950	CenturyTel-TNS:0950
0951	Somerset Telephone C
0953	Spring Valley Teleph
0955	State Long Distance
0960	Tri-County Telephone
0962	Union Telephone Comp
0966	Vernon Telephone Coo
0971	West Wisconsin Telco
0972	Leaco Wireless
0973	Wittenberg Telephone
0974	Wood County Telephon
0978	Alhambra Grantfork:
0983	Cambridge_Tel:0983 -
0984	Cass Telephone Compa
0988	LDMI
0993	Crossville Telephone
0999	EN TEL Comm:0999 - N
1004	El Paso Telephone Co
1009	CR Telephone Co.-FPC
1016	Geneseo Tel:1016 - S
1017	Glasford Telephone C
1026	Harrisonville Tele-G
1029	Henry County:1029 -
1037	Consolidated Comm
1043	LaHarpe Telephone Co
1047	McDonough Telephone
1048	McNabb Telephone Com
1049	Madison Telephone-GV
1050	Marseilles Tele-GVNW

1053	Metamora Telephone C
1054	Mid Century Tel: 105
1057	Gallatin River
1058	Montrose Mutual Tele
1060	Moultrie Independent
1065	Odin Telephone Co-FP
1075	Reynolds Telephone C
1086	Tonica Telephone Com
1087	Viola Home Telephone
1093	Yates Telephone Co-F
1097	Andrew Telephone Co:
1101	Atkins Telephone Com
1105	Ayshire Farmers Mutu
1106	Alpine Communication
1110	Bernard Telephone Co
1115	Butler-Bremer Mutual
1118	Cascade Communicatio
1125	Central Scott Teleph
1129	Citizens Mutual Tele
1132	Clear Lake Independe
1133	CML Telephone Cooper
1134	Colo Telephone:1134
1136	Coon Creek Telephone
1150	Dixon Telephone Co.
1152	Dumont Telephone Com
1153	Dunkerton Telephone
1158	Minburn Telecommunic
1166	Farmers & Merchants
1167	Iowa Telecom North:
1172	Farmers Mutual Telep
1173	Farmers Telephone Co
1177	Farmers Mutual Telep
1180	Valor Telecom:1180 -
1187	Partner Communicatio
1189	River Valley Telecom
1190	CarbonEmery Telecom
1192	Hanksville Telcom, I
1200	Cavalier Telephone
1202	HTC Communications:1
1203	Hubbard Co-Op Teleph
1205	Huxley Communication

1209	Interstate 35 Teleph
1212	Jefferson Telecom:12
1214	Kalona Cooperative T
1217	Keystone Farmers Coo
1220	La Porte City Tel
1222	LaMotte Telephone Co
1225	LeHigh Valley Coop T
1226	WH_Link:1226 - NSR
1227	Westelcom-NYAB
1228	Lone Rock Telephone
1229	Lost Nation-Elwood T
1230	Northeast Iowa Telep
1231	Mescalero Apache Tel
1236	UBET Telecom, Inc
1237	Marne & Elk Horn Tel
1239	Massena Telephone Co
1242	Miles Coop Assoc
1245	Minburn Telephone Co
1251	Mediapolis Telco dba
1252	Mutual Telephone Com
1255	CRC Communications o
1257	North English Cooper
1259	Northern Iowa Teleph
1261	Northwest Tel Coop:1
1262	Comm 1:1262 - SVR
1264	Olin Telephone Compa
1269	Palo Cooperative Tel
1270	Palmer Mutual Teleph
1273	Peoples Telephone Co
1276	Preston Telephone Co
1278	INS - Readlyn TELCO:
1281	Ace Telephone Associ
1283	Royal Telephone:1283
1285	Sac County Mutual Te
1291	Schaller Telephone C
1293	Sharon Telephone Com
1294	Scranton Telephone C
1295	Shell Rock Telephone
1297	Heart of Iowa Comm
1298	South_Slope_Coop_Com
1302	Springville Co-op Te

1303	Cooperative Telephon
1304	Swisher Telephone Co
1305	Stratford Mutual Tel
1306	Sully Telephone Asso
1309	Terril Telephone Coo
1310	Iowa Network Service
1319	Van Buren Telephone
1327	Webb-Dickens Telepho
1328	Webster-Calhoun Coop
1331	West Iowa Telephone
1334	Western Iowa Telepho
1336	WTC Communications,
1337	Winnebago Coop Tel:1
1343	Wyoming Mutual:1343
1344	Prairie Telephone Co
1349	Wolverton Telephone
1356	Benton Cooperative T
1358	Blue Earth Valley Te
1367	Frontier Comm MN
1370	Clara City Telephone
1373	Consolidated Telepho
1374	Arrowhead Communicat
1376	InfoHighway
1383	Eagle Valley Telepho
1384	Easton Telephone Com
1385	East Otter
1386	Eckles Telephone Com
1387	Emily Cooperative Te
1389	Farmers Mutual Telep
1390	Federated Telephone-
1391	Felton Telephone Com
1395	Garden Valley Teleph
1396	Gardonville Cooperat
1399	Granada Telephone Co
1401	Halstad Telephone Co
1403	Federated Utilities-
1404	Harmony Telephone Co
1408	Home Telephone Co
1409	Hutchinson Telephone
1410	Johnson Telephone Co
1412	Kasson Mantorville T

1414	Lakedale Tel:1414 -
1418	Reignmaker Telecom
1422	Lonsdale Telephone
1424	Mabel Coop Tele Comp
1425	Madelia Tele Comp.
1426	Manchester-Hartland
1430	Melrose Telephone Co
1431	Midwest Telephone Co
1439	Minnesota Valley Tel
1440	Cannon Valley Teleco
1442	New Ulm Telecom Inc
1443	Loretel Systems, Inc
1447	North Dakota Telepho
1448	Osakis Telephone Com
1450	Otter Tail Telecom:
1451	Paul Bunyan Rural Te
1453	The Peoples Telephon
1454	Pine Island Telephon
1472	Redwood County Telep
1474	Rothsay Telephone Co
1475	Runestone Telephone
1476	Sacred Heart Telepho
1482	Windstream Lakedale:
1483	Sleepy Eye Telephone
1484	Inland Cellular:1484
1485	Spring Grove Coopera
1487	Starbuck Telephone C
1488	TSS Digital Services
1494	Upsala Cooperative T
1495	Otter Tail Telecom:
1501	West Central Telepho
1502	Western Telephone-JS
1505	Wikstrom Telephone C
1508	Winthrop Telephone C
1510	Woodstock Telephone
1515	Zumbrota Telephone C
1516	Arapahoe Telephone C
1517	Arlington NE
1518	Elsie Communications
1519	Northern Telephone &
1524	Blair NE

1526	Cambridge Telephone
1531	Clarks Telecommunica
1532	Consolidated Compani
1534	Cozad Telephone Comp
1537	Dalton Telephone Com
1540	Diller Telephone Com
1542	Eastern Nebraska Tel
1553	Glenwood Telephone
1555	Hamilton Telephone C
1556	Hartington Telecom
1557	Hartman Telephone Ex
1558	Hemingford Coop Tele
1559	Henderson Coop Telep
1561	Hershey Cooperative
1563	Hooper Telephone
1565	K & M Telephone
1567	Keystone-Arthur Tele
1574	Nebraska Central Tel
1576	Northeast Nebraska
1577	Great Plains Comm
1581	Pierce Telephone Com
1582	Plainview Telephone
1586	Rock County Telephon
1591	Southeast Nebraska C
1592	Stanton Telecom
1597	Wauneta Telephone Co
1603	Red River Telecom, I
1604	Bek Communications C
1610	Dakota Central Telec
1611	Dickey Rural Telepho
1614	Polar Telecommunicat
1615	Griggs County Teleph
1616	Inter-Community Tele
1617	Midstate Telephone C
1625	NorthWest Communicat
1630	Polar Communications
1631	Red River Rural Tele
1636	United Telephone Mut
1637	West River Telecommu
1638	MidState Communicati
1642	Alliance Communicati

1647	Cheyenne River Sioux
1650	Swiftel Communicatio
1651	ITC-SD:1651 - SVR
1654	ITC-MN:1654 - SVR
1655	Splitrock Properties
1657	Alliance Communicati
1659	Golden West Telecomm
1660	Ft. Randall Telephon
1664	James Valley Telecom
1668	Kennebec Telephone C
1670	Midstate Communicati
1676	Santel Communication
1678	Turtle Mountain Comm
1679	Interstate Telecom C
1680	Venture Communicatio
1681	Dickey Rural Communi
1683	Dakota Central Telec
1701	PRT Communications-J
1702	South Arkansas Telep
1704	Lavaca Telephone Com
1709	Madison County Telep
1712	Mountain View Tel. C
1718	Prairie Grove Teleph
1721	RiceBeltTelCo:1721-N
1722	Ritter Telephone Com
1724	Southwest Arkansas T
1746	Blue Valley Tele-Com
1758	Council Grove Tele C
1759	Craw-Kan Telephone C
1761	Cunningham Telephone
1762	CP-Tel Network-JSI
1764	Elkhart Telephone Co
1768	Cbeyond:1768 - NSR
1772	UBET:1772 - SVR
1777	Golden Belt Telephon
1778	Gorham Telephone Co.
1780	Haviland Telephone C
1781	H&B Communications,
1782	Home Telephone Co.,
1784	South Carolina Net
1785	JBN Telephone Co-JSI

1788	Kanokla Telephone As
1798	Acme Comm Inc2
1799	Daktel Communication
1801	Madison Telephone-TC
1807	MoKan-Dial Telephone
1808	Moundridge Telephone
1809	Mutual Telephone Com
1814	Peoples Telecommunic
1816	Bluestem Telephone C
1817	The Pioneer Telepho
1818	Craw-Kan Telephone C
1820	Rainbow Telecom Ass,
1826	RTSC: 1826 - NSR
1827	S&T Telephone
1829	S&A Telephone Co.m I
1831	South Central Teleph
1833	Southern Kansas Tele
1835	Sunflower Telephone-
1839	The Tri-Co Tel Asso,
1840	Twin Valley Telephon
1841	United Telephone Ass
1845	Wamego Telecommunica
1847	Wheat State Telephon
1849	Wilson Telephone Co.
1852	Zenda Telephone Comp
1864	Chariton Valley Tele
1882	Fidelity Telephone:
1888	Grand River Mutual T
1890	Green Hills Telephon
1893	Choctaw Telephone Co
1900	KLM Telephone Co.
1912	McDonald County Tele
1917	Mid-Missouri Telepho
1920	MILLER TELEPHONE COM
1932	Lathrop Telephone Co
1951	Stoutland Telephone
1969	Bixby Telephone Comp
1974	Canadian Valley Tele
1977	Central Oklahoma Tel
1979	Cherokee Telephone C
1980	Chickasaw Tel:1980 -

1981	Chouteau Telephone C
1982	Cimarron Telephone C
1988	Dobson Telephone:198
1994	Grand Telephone Comp
1995	Hinton Telephone Com
1997	K2C Telcom
2006	Dobson_Tel:2006 - NS
2008	Medicine Park Teleph
2013	Oklatel Communicatio
2014	Oklahoma Western Tel
2016	Panhandle Telephone:
2017	Pine Telephone:2017
2018	Pioneer_Tel_Coop:201
2019	Arrival_Comm:2019 -
2020	Pottawatomie Telepho
2022	Salina-Spavinaw Tele
2025	Southwest Oklahoma T
2030	Totah
2040	Brazoria Telephone C
2041	Brazos Telephone Coo
2043	North Texas Telephon
2046	Cap Rock Telephone C
2052	Central Texas Teleph
2059	Colorado Valley Tele
2060	Totelcom Communicati
2061	Community Telephone
2065	Cumby Telephone
2068	Eastex Telephone Coo
2069	Electra Telephone Co
2070	Etex Telephone Coope
2071	Five Area Telephone
2072	Consolidated Comm of
2076	Ganado Telephone-GVN
2083	Guadalupe Valley Tel
2086	Hill Country Telepho
2090	Alenco Communication
2091	ETS- JSI
2093	Industry Telephone C
2094	Qualstar Communicati
2097	Windstream_Kerr
2103	La Ward Telephone-GV

2104	Lake Livingston Tele
2105	Lipan Telephone Co.,
2107	Livingston Telephone
2109	Consolidated Communi
2112	Mid-Plains Rural Tel
2116	Muenter Telephone Co
2130	Peoples Telephone Co
2131	Poka Lambro Telephon
2134	Riviera Telephone Co
2141	Santa Rosa Telephone
2143	South Plains Telepho
2147	Windstream SL:2147 -
2150	Tatum Telephone Comp
2151	Taylor Telephone Coo
2159	Valley Telephone Coo
2166	West Texas Rural Tel
2168	Wes-Tex Telephone Co
2170	XIT Rural Telephone
2180	Digital Telecommunic
2181	Bijou Telephone Co-o
2182	Blanca Telephone Com
2186	Eastern Slope Rural
2187	The El Paso County T
2190	Haxtun Telephone Com
2191	Accipiter Communicat
2192	Big Sandy Telephone
2193	Nucla-Naturita Telep
2194	Nunn Telephone Compa
2195	South Park Telephone
2197	PC Telcom-TCA
2198	Pine Drive Telephone
2199	Plains Cooperative T
2200	Fort Mojave Telecomm
2203	Rye Telephone Compan
2204	Columbine Telephone
2209	Wiggins Telephone As
2213	ATC Communications-G
2214	Columbine Telephone
2220	Filer Mutual Telepho
2221	Farmers Mutual Telep
2222	FREMONT Telephone Co

2226	Midvale Telephone Ex
2231	Project_Mutual-TNS:
2233	Rural Telephone Comp
2235	Blackfoot Telephone
2242	InterBel Telephone C
2246	Mid Rivers Telephone
2247	Nemont Telephone Coo
2250	Project Telephone Co
2251	Range Telephone2-GVN
2252	Ronan Telephone Comp
2255	3 Rivers Telephone:
2257	Triangle Telephone C
2262	Plateau Telecom:2262
2264	Leaco Rural Telephon
2265	Tularosa Basin Telep
2268	Western New Mexico T
2270	Penasco Valley Telep
2272	Roosevelt County Tel
2277	Central Utah Tele-JS
2278	Emery Telcom-JSI
2279	Gunnison Telephone C
2282	Manti Telephone Comp
2283	Skyline Telephone-JS
2286	South Central Utah T
2287	UBTA-GVNW
2288	All West Communicati
2291	Dubois Telephone Exc
2295	Silver Star Telephon
2296	Tri County Telephone
2301	Calaveras Telephone
2309	Pinpoint:2309 - SVR
2311	Cal-Ore Telephone Co
2318	Foresthill Telephone
2324	Kerman Telephone Com
2332	The Ponderosa Teleph
2334	SureWest Telephone:2
2335	Velocity Networks of
2338	Sierra Telephone Co.
2339	Siskiyou Telephone:2
2349	CC Communications:23
2350	Yucca Communications

2353	Moapa Valley Telepho
2359	Beaver_Creek-GVNW
2362	Canby Telephone Asso
2363	Clear Creek Mutual T
2364	Colton Telephone Co
2371	Cascade Utilities, I
2375	Roome Telecommunicat
2378	Trans-Cascades Telep
2383	Molalla Communicatio
2385	Monroe Telephone Com
2386	MT. Angel Telephone
2389	Oregon Telephone Cor
2391	Peoples Telephone Co
2393	Pioneer Telephone Co
2397	Scio Mutual Telephon
2399	Stayton Coop. Teleph
2412	Ellensburg Telephone
2418	Pend Oreille Telepho
2423	Inland Telephone Com
2431	Mashell Telecom, Inc
2446	Tenino Telephone Co.
2447	The Toledo Telephone
2452	Whidbey Telephone Co
2453	YCOM Telephone-FPC
2455	Benkelman Telephone
2456	Malheur Home Telepho
2473	Frontier America:247
2477	Comcast_of_MD
2505	NuVox Communications
2514	US LEC PA
2515	US LEC DC
2518	Lucre, Inc-GVNW
2522	Advanced Telephone S
2550	123.Net
2556	Tech Com (Genuine Te
2557	XO-Communications -
2577	North Dakota Network
2588	ALEC, INC:2588 - NSR
2589	US LEC MD
2593	Coretel - JSI
2595	Pointe Communication

2596	Quantum Telecommunic
2601	Union Cellular:2601-
2623	Inter Mountain Cable
2629	HomeTown_Solutions-G
2630	Local Access Network
2664	SBC Telecom
2682	OregonTel L.L.C.
2694	CTC Communications:
2704	StratusWave Communic
2750	Central Texas Commun
2755	NTCH-CO, Inc.DBA: C
2774	C B Wireless
2798	SNiPLiNK
2807	Southeastern Service
2836	Farmers Mutual Compa
2842	LTDS
2891	Aeneas Communication
2894	Missouri Telecom, In
2896	CenturyTel_Solutions
2911	LightNetworks, Inc.
2967	Westlink - TCA
2978	MEBTEL
2985	WebFire
2987	Gulfpines Communicat
2999	NEXTGEN Communicatio
3000	ACS
3013	City of Ketchikan,db
3015	Matanuska:3015 - SVR
3021	Sandwich Isles Commu
3043	MH Telecom Inc. - JS
3044	Live Wire Networks
3058	Z-Tel Communications
3079	US LEC NJ
3082	Five Star Wireless
3099	USLEC CORP.
3100	Hawaiian Telcom
3106	Bluegrass Cellular-K
3107	Bluegrass Cellular-K
3108	Bluegrass Cellular-C
3129	Caprock Cellular:312
3139	Dalton Utilities

3149	OpenBand of Virginia
3159	Polar Telcom-JSI
3185	MountaiNet Telephone
3196	ETEX Telecomm
3201	Puerto Rico Telephon
3212	Planet Access
3229	LocalTel Communicati
3268	RURAL NETWORK SERVIC
3275	Fidelity Comm I: 32
3282	Westex Telecom
3303	SRT Communications,
3310	Central Montana Comm
3311	Tidewater Telecom-JS
3312	Maine Telephone Co-F
3313	Sidney Telephone Co.
3314	Oxford Networks,
3315	MidMEtelecom
3316	Northland Telephone
3319	Farmers Mutual dba F
3331	Northland Tel Co. of
3332	Vermont Telephone Co
3334	Table Top Telephone
3356	Fidelity Comm Serv:
3378	Yorkville Communicat
3390	Spencer Municipal
3410	RT Communications-GV
3411	TCT West, Inc-GVNW
3435	PNG Telecommunicatio
3436	Fretel Comm:3436 - S
3453	PBT Communications-C
3454	National Mobile Comm
3459	TC3 Telecom-SVR:3459
3495	US LEC KY Inc
3497	1stel, Inc.
3518	FEC
3531	Comspan Communicatio
3533	Choice Wireless:3533
3535	ACD Telcom
3609	Lumos Networks Inc:
3616	Cavalier Telephone
3620	Omnitel Communicatio

3622	Al-Call Inc-JSI
3624	Premiere Network Ser
3638	EGix Services
3639	Monmouth Telephone &
3662	Pacific Centrex Serv
3699	Corn Belt Telephone
3704	CommuniGroup
3706	Price County Informa
3726	Telenational Communi
3746	US LEC
3751	Transbeam: 3751 - NS
3786	Aero Comm LLC-NSR:37
3796	HTC Services, Inc
3798	Leaco Rural Telephon
3804	Custer Telephone Coo
3808	Aero Communications,
3809	Aero Communications,
3844	Sagir:3844 - SVR
3848	HBC Telecom, Inc.
3849	Richmond Networx
3872	Daystar Comm:3872 -
3880	All West-Wyoming
3881	All West, Inc.
3911	Florida Multi Media
3914	GracebaTotalCom:3914
3915	Everest Connections:
3950	Integra_Utah:3950 -
3955	Eastern Oregon Telec
3986	Knology:3986 - NSR
4001	North Central Teleph
4009	Onesource Communicat
4011	Southern Michigan Ce
4032	CTC Telecom-TCA
4042	Cumby Telephone Coop
4046	Santa Rosa Telephone
4048	Mainstreet
4051	Conversant Communica
4079	USA Datanet: 4079 -
4085	Florida Digital Netw
4095	Lumos Networks Inc:
4106	Choice One Communica

4108	RCN-4108
4111	SIGECOM:4111-NSR
4114	D&E Comm
4117	FBN Indiana, INC
4121	Mid Maine TelPlus
4123	XO Communications NJ
4124	XO Communications DE
4125	XO Communications MI
4129	O1 Communications
4131	Integra_WA:4131 - DS
4133	Michtel
4146	Cellular One of NE A
4151	PAETEC:4151 - NSR
4156	Tekstar Communicatio
4164	San Isabel Telecom:
4169	Indigital Tele
4175	Broadview Networks I
4186	Advanced Com-dba Ion
4189	Coon Creek Telecom C
4191	ALEC Inc:4191 - SVR
4196	Pioneer Cellular:419
4211	ALEC Inc:4211 - NSR
4222	OneEighty:4222 - DSE
4229	PacWest:4229
4234	Illinois Valley Cell
4240	Ruddata Corporation
4248	Cavalier Telephone-E
4253	Baraga Telephone-JSI
4255	FTC(Diversified Serv
4256	Clarity Tel DBA Vast
4260	Pine Belt Cellular-J
4263	Windstream Northstar
4268	Advanced Telecom
4275	SLO Cellular INC:427
4285	Lightship Telecommun
4300	Red River Rural Tele
4336	Citizens
4352	Val Ed: 4352 - NSR
4361	Access Integrated Ne
4390	ALEC Inc:4390 - NSR
4395	Fox

4518	Connect Communicatio
4536	XO Communications MA
4542	KMC III
4547	Liberty Telecom, LLC
4548	South Central Teleco
4549	Comcast Phone MN
4552	Rochester Telephone
4584	Northwest Telephone,
4586	BLC: 4586 - NSR
4588	US_POP
4589	FullTel, Inc
4593	Broadview Networks:4
4601	Communications Plus-
4602	Hutchinson Telecomm-
4604	Global Com: 4604 - N
4607	Essex Telcom:4607 -
4609	Wireless Communicati
4630	Chickasaw:4630 - NSR
4632	Telnet Worldwide:463
4635	Pinpoint Wireless:46
4645	EPB:4645 - NSR
4650	Louisa Communication
4652	US TelePacific:4652
4697	Pacific Wave Communi
4704	SEI-JSI
4708	Idea One: 4708 - NSR
4724	DixieNet Communicati
4725	Cavalier Telephone
4745	2nd Century
4750	ALEC Inc:4750 - SVR
4772	XO Communications VA
4773	XO Communications MD
4774	XO Communications MO
4792	XO Communications:47
4793	XO Communications AZ
4812	Cross Wireless:4821
4814	Paul Bunyan Rural Te
4823	CLARO:4823 - SVR
4828	Coast to Coast Telec
4839	US LEC AL Inc
4852	First Comm:4852 - NS

4855	West Wisconsin Commu
4857	Enhanced Telecommuni
4866	SmartCom Telephone L
4890	NuVox Communications
4899	Onvoy:4899 - NSR
4913	alt4913 NTS Communic
4948	Cablevision_Corp:494
4950	Cablevision_CT:4950
4955	PR Wireless Inc dba
4957	Choice_One-SVR:4957
4967	Warwick Valley Telep
4979	ShentelComm:4979 - S
5014	Eagle Telephone Syst
5018	Vantage Telecom
5030	Verizon - SS
5040	Verizon West
5099	E. Com Technologies
5111	FairPoint Communicat
5113	FairPoint Communicat
5115	FairPoint Communicat
5123	SNET 2
5125	South_Canaan
5130	Verizon - NY
5196	e-Tel, LLC
5200	Frontier Communicati
5201	Digital Connections
5205	Oxford Networks
5221	CTC Telecom-TCA
5237	Giant Communications
5247	WorldNet:5247 - NSR
5271	NW Missouri Cellular
5278	Telepak Networks, In
5294	ECG:5294-NSR
5307	Ready Telecom
5338	Blue Wireless:5338 -
5361	Harlan Municipal Uti
5367	DFT Local Service Co
5368	MFG Services Inc-GVN
5385	Hargray INC-JSI
5395	Farmers Mutual Coop
5417	Farmers Mutual Coope

5418	Yadkin Valley Teleco
5424	ExpetelComm
5447	Access One, Inc
5451	TMP-
5471	Central Texas Techno
5493	NETCARRIER:5493 - NS
5511	Datavision Div. of G
5512	Popp Communications
5556	Pathwayz Communicati
5566	KMTelecom
5584	Perry-Spencer Comm-J
5606	Charter Fiber:5606 -
5620	South Central Telcom
5632	CT Communications:56
5672	Brandenburg Telecom:
5715	Cleartalk Wireless:5
5727	FirstDigital Telecom
5736	Commnet Wireless, LL
5781	Local Access Prime,
5800	BitWise Communicatio
5822	Velocity Telephone,
5840	Guthrie Telecomm Net
5844	Axxis-Communication
5846	Eloqui Wireless
5852	Huxley Communication
5872	West Carolina Commun
5910	S & T Communications
5917	Cimco Communications
5932	Carolina West Wirele
5972	Futurum Communicatio
6006	Verizon Wireless:600
6010	Cingular Wireless, L
6021	Chariton Valley Wire
6061	INSIGHT PHONE
6087	KMC VA
6090	Fort Bend Communicat
6093	Knology:6093 - NSR
6100	XO Communications FL
6101	Comcast Phone NER
6102	ExOp-FPC
6112	Champlain Telephone:

6125	Northern Valley Comm
6127	TDS Metrocom-NY:6127
6129	FairPoint Communicat
6145	City of Thomasville
6151	BTC Inc.
6155	GH Telecommunication
6169	Ace Link Telecommuni
6179	Dickey Rural Access,
6183	NetLec
6214	Cingular Wireless
6244	AccessCom, Inc(forma
6260	USCC:6260 - SVR
6304	ACS Wireless:6304 -
6388	MetTel: 6388 - NSR
6424	Highland Cellular
6529	T-Mobile US:6529 - S
6581	Cellular South - SVR
6592	Centennial
6611	Plateau:6611 -SVR
6664	Sprint PCS
6674	Cellular 29 Plus:667
6692	Cellcom:6692 - SVR
6718	Thumb Cellular:6718
6733	MTA Wireless:6733 -
6742	Virginia Cellular, L
6744	Southern LINC:6744 -
6746	Mid-Tex Cellular
6755	Great Lakes Cell One
6762	CellularOncECI:6762-
6783	Mid-Rivers Cellular:
6822	VA PCS Alliance:6822
6859	Corr Wireless Commun
6872	General Communicatio
6874	NE Colorado Cellular
6905	Blackfoot Communicat
6921	Keystone Wireless:69
6922	MTPCS DBA Cellular O
6935	Advantage Cellular:6
6940	AppWireless:6940 - N
6941	WCW: 6941 - NSR
6944	Panhandle Telecommun

7002	CTC_Exchange:7002 -
7008	Consolidated Comm: 7
7010	Long Lines Metro, LLC
7011	Supra Telcom and Inf
7013	COI
7017	ALEC Inc:7017 - NSR
7021	FiberComm: 7021 - NS
7023	Stratos Telecom, Inc
7024	Clarity Tel DBA Vast
7032	COMAV Corporation
7036	uslink:7036 - NSR
7048	Logix Comm - OK
7050	Mpower Communication
7056	XO Communications-IL
7058	Focal:7058 - SVR
7076	Mid Continent Comm:
7087	Tel West Services: 7
7091	Adams TelSystems, In
7094	Goldfield Access Net
7099	Eschelon Telecom:709
7125	TCG
7126	Lightpath_Cable:7126
7149	MCImetro Former Inte
7150	ICG:7150 - SVR
7170	Comcast Phone GA
7171	Integra Telecom:7171
7178	tw telecom
7185	Lumos Networks Inc:
7227	MCImetro Former Broo
7228	MCImetro Former Worl
7229	MCImetro Former MCI
7241	Time Warner Telecom
7262	XO Communications-CA
7280	tw telecom-7280
7340	XO Communications-WA
7341	XO Communications PA
7343	Global_Crossing:7343
7344	XO Communications-TN
7353	RCN: 7353 - NSR
7379	Pac West Tel
7385	Jones Communications

7393	McLeod USA: 7393 - N
7399	Westel
7403	American Telco
7421	AT&T
7453	TelePacific: 7453 -
7454	Pacific Lightnet
7458	Advanced Network Com
7459	Hancock Comm Inc.
7466	Tri Tel Inc-GVNW
7482	alt_7482_Integra of
7485	International Telcom
7513	CTE Services:7513 -
7514	Southeast Telephone:
7520	XO Communications-OH
7521	XO Communications-NV
7525	Comcast Phone CA
7541	XO Communications-UT
7542	Winstar
7551	Bestline
7556	Northland: 7556 - NS
7560	Qwest Communications
7562	Comcast Phone FL
7566	Adelphia Business- T
7575	Qwest Comms Company,
7581	KMC7581
7598	NewSouth Communicati
7606	Comcast Phone
7608	Buckeye Communicatio
7619	RCN -7619
7661	Cox Communications
7670	Grande Communication
7674	US LEC NC LLC
7701	McLeod USA: 7701 - N
7708	CEI-Comm
7715	Tex-Link Communicati
7720	Mashell Telecom, Inc
7727	DeltaCom, Inc: 7727
7747	Sharon Telephone Com
7755	Global NAPs
7757	ATX Telecom
7770	Integra MN:7770 - DS

7773	Comcast Phone VA
7785	General Communicatio
7795	Business Telecom, In
7804	TDS Metrocom:7804 -
7809	W.T. Services
7815	Windstream MW:7815 -
7820	Full Service Network
7830	MID-RIVERS COOPERATI
7849	Lumos Networks Inc:
7857	Orlando
7870	Blackfoot Communicat
7893	XIT Communications
7908	McLeod USA: :7908 -
7967	Cavalier Telephone-M
7979	US Xchange: 7979 - N
7982	Caprock 7982
7989	Tech Valley Communic
7991	Saddleback Communica
7998	CTC Telecom
8012	Hardy Telecommunicat
8028	Enventis Telecom Inc
8105	Smart City Solutions
8114	Creative Interconnec
8116	Cyber Mesa Computer
8140	Range Telephone - GV
8168	BrightCLEC, LLC
8249	Cornerstone Tel:8249
8253	Pathway Com-Tel Inc.
8293	North County Communi
8296	Comcast
8298	Reserve Telecom
8305	Centennial Ops Corp:
8309	RCN
8316	CoServ
8318	Adelphia Business-Te
8320	Service Electric Tel
8331	CTS - Climax Telepho
8332	Globe:8332 - NSR
8340	XO Communications-NY
8355	US LEC GA Inc
8356	US LEC TN Inc

8357	US LEC LLC (VA)
8366	ChoiceOneMW-SVR:8366
8367	Nevada Telephone
8368	IDS
8378	Allegiance Telecom,
8387	Teligent
8393	Mountain-TNS:8393
8398	Cambridge Telephone
8407	Cooperative Communic
8435	Cellular XL Associat
8468	Freedom Ring Communi
8491	Telephone Connection
8504	Cin_Bell
8511	GrandeComm-8511:NSR
8522	FalconBroadband: 852
8577	IOWA WIRELESS SERVIC
8593	Crystal Communicatio
8597	Consolidated Communi
8598	Origin Networks, LLC
8606	Otter Tail Telecom:
8614	BayLand Communicatio
8615	Chequamegon Telecomm
8629	SCS Communications &
8632	NT&T
8642	Sussex Cellular
8660	NuVox Communications
8661	Poka Lambro Telephon
8667	American Network Inc
8692	US LEC FL Inc
8693	US LEC SC
8697	Baltimore-Washington
8700	RNK Communications I
8702	21stCentury:8702 - N
8711	Cleveland_Unlimited
8712	Sprint Nextel
8758	XO Communications-GA
8762	C_1_Comm
8773	Cavalier Telephone2
8822	New York Access Bill
8824	Level 3:8824 - SVR
8829	StarPower

8833	Logix Comm - TX
8839	East Ascension Telep
8845	Nortex
8853	unitel comm
8856	Birch Telecom:8856 -
8881	TCAST Communications
8886	Telekenex: 8886 - NS
8897	Xchange Telecom Corp
8900	Hargray of Georgia -
8933	Lincolnville Communi
8934	Community Telephone:
8935	Comcast Telecommunic
8943	BlueRiver Communicat
8958	XO Communications-TX
8960	HTC Communications:8
8964	XO Comm-DC., Inc.:89
8980	XO Communications-CO
8981	KMC II
8994	tw telecom-8994
9001	Midstate Telecom
9002	LUSFIber
9102	VZ9102
9104	Verizon
9107	Digital Agent
9133	GoldStar Communicati
9157	Momentum Telecom:915
9161	Com South Telenet-JS
9211	Verizon
9212	VZ9212
9231	Axxis Communication
9245	CynergyComm.Net-JSI
9262	Utility Telephone: 9
9264	DSL Internet Corpora
9300	Ameritech
9303	Acme Communications
9304	Phoenix Communicatio
9348	Cincinnati Bell Tel:
9384	Anew Telecommunicati
9405	PG Telecom
9412	Spring Board Telecom
9417	BellSouth

9472	Biddeford Internet C
9475	Americell:9475 - SVR
9533	SouthWestern Bell
9539	Skybest Communicatio
9555	Hypercube Telecom, L
9572	Lyrrix Wireless:9572
9590	North Central Commun
9607	Flat West Wireless L
9627	BendTel Bend Data Ce
9631	Qwest Communications
9636	Qwest Communications
9638	Qwest Communications
9682	First-Comm:9682-NSR
9714	Grid4_Comm:9714 - NS
9721	East Tennesse Networ
9736	Pine Belt Telephone
9740	Pacific Bell - Nevad
9758	Osage Municipal Util
9764	Mobius Communication
9807	Norcast:9807 - NSR
9809	Bristol Virginia Uti
9826	Harbor Communication
9827	Otel Telekom
9872	Guadalupe Valley Com
9898	ALEC Inc:9898 - NSR
9900	Algona Mun Util
9915	Delta Communications
008E	BresnanComm
009B	Empire One Telecom:0
012A	Genesis Telecommunic
014E	Wildflower Telecommu
017E	NEP Cellcorp-ICORE
018A	Astro Tel:018A - NSR
022G	Millenium Networks L
023B	Big River:023B - NSR
031D	Indigo Wireless:031D
035B	Piedmont Communicati
036B	Citynet
036F	Flat Wireless:036F -
043D	Carr Telephone Compa
046A	Grand Valley Interne

050A	Citizens Telecom Sol
050C	Peoples Wireless:050
063E	Peerless: 063E-NSR
068F	FULLNet Advanced Com
073A	Select Connect-JSI
075A	DCLLC dba Clearwave
078E	Planet Telesis: 078E
079G	Bulloch Cellular Inc
083F	Smart PCS:083F - SVR
084E	ChoiceTel:084E - NSR
086D	Burlington Telecom
094G	Warm Springs Telecom
095A	E. Ritter Communicat
095D	Reedsburg Utility Co
098E	Smart Call Wireless:
098G	Blue Rooster Telecom
102G	Gigglefiber, LLC:102
103G	SnowCrest Telephone,
105D	City of Windom:105D
111D	Arialink Telecom
112F	Fidelity Comm III:
115E	Clearwire
116F	Peninsula Fiber Netw
122D	Nex-Tech Wireless: 1
127D	Info_Telecom:127D
129G	nWire: 129G - NSR
130B	Global Telecom Broke
134F	Pocket Comm 134F-NSR
135H	Peoples Communicatio
136A	AmeriMex Communicati
139F	Worldcall Interconne
142C	Rystec Inc.
143H	Minburn Telephone Co
144E	Southwest Michigan C
146E	Syringa Wireless:146
148G	Cross Wireless, LLC:
149D	Nextera Communicatio
150G	Jackson Energy Autho
154C	Palmetto Telephone C
155F	Super-Net Inc: 155F
156C	BTC Inc

161F	Cygnus Telecommunica
167F	Interactive Networks
168C	Covista Inc:168C-NSR
169D	Coral Wireless LLC:1
169E	Baldwin Broadband:16
172A	Laward Cellular
177E	IDS Telcom:177E - NS
181D	Hunt Brothers of LA:
183D	Valley Connections:1
189H	Crosstel Tandem: 189
193C	SLIC Network Solutio
194H	MEI Telecom, Inc.-JS
197D	Vonage: 197D - NSR
202E	Easy Telephone Co:20
204A	CS Technologies Inc
204H	Pulaski White Commun
205B	Southern Digital Net
205D	ETC:205D-NSR
206A	Supra Telecommunicat
208D	Troy Cablevision Inc
211D	SKT, Inc.-TCA
219E	Vitcom LLC
222H	alt222H LOCAL ACCES
232C	Citynet Arizona, LLC
234C	Taylor Telecommunica
235C	Pine Cellular:235C -
237F	One Point Technologo
239E	Telescan, Inc
244A	EasyTel:244A - NSR
250A	Chariton Valley Tele
251F	WIDE VOICE LLC:251F
268A	Advanced Comm Tech,
271E	RTC Solutions, Inc-J
271F	Fidelity Comm III: 2
272E	Cost Plus Communicat
278D	Broadvox:278D - NSR
278F	Peerless Network - N
278G	Mosaic Networx: 278G
280D	Hills Telephone Inc
283F	CTC Telcom
287G	MLGC, LLC (CLEC of G

292D	Dialog Telecom: 292D
293G	Mosaic Networx: 293G
300C	H&B Cable Service, I
302F	Fidelity Cablevision
305H	Barr Tell USA, Inc:
308F	ETEX Wireless:308F -
312G	Northern Colorado Co
316G	Tandem Telephone
318C	Suddenlink: 318C - N
319D	Foremost Telecom: 31
328B	US LEC DE
330B	Fasttrack Communicat
330D	Carson dba Rainbow C
335D	St. Olaf College:335
335G	SI Wireless - SVR
336E	BHNIS - Alabana, LLC
337E	BHNIS - California,
338D	C1 East Texas Wirele
338E	BHNIS - Indiana, LLC
339E	BHNIS - Michigan, LL
339F	Telcentris Communica
340D	Gold Star Communicat
340E	Sacred Wind Communic
344B	IDACOMM INC
345D	Great Lakes Communic
346F	Heart of Iowa Ventur
348D	Cal-Ore Communicatio
349F	Peerless: 349F-NSR
351F	Martelle Telephone C
355D	American Broadband &
360H	Catskills Communicat
361F	North State Communic
362B	DoveTel Communicatio
363A	IDT_America: 363A -
363H	Airus, Inc.
373F	PEERLESS 373F-NSR
374F	Standing Rock Teleco
375F	PLTC, LLC
376F	Cox Communications
380F	South Central-Telcom
380H	CAS Communications,

382G	Terra Nova Telecom
383D	Craigville Telephone
387E	CV Cellular:387E - S
392A	Metro PCS Comm: 392
401D	United Wireless Comm
404D	Bluegrass Cellular,
408G	Marquette Adams Tel
413F	Hill Country Telecom
414C	Vital: 414C - NSR
415E	PTA-FL Inc:415E - SV
418C	ATI:418C - NSR
423G	Voxbeam Telecommunic
425G	BROADVOX-CLEC, LLC:4
426C	NTS Services: 426C -
430H	Morristown Utility S
432F	Vaya Telecom, Inc.
433E	Sonic Telecom, LLC
434F	NewCore Wireless, LL
435G	Mosaic Networx: 435G
436G	Mosaic Networx: 436G
437G	Mosaic Networx: 437G
438D	PVT NetWorks, Inc(43
438G	Mosaic Networx: 438G
441F	Breakaway Wireless:4
441G	WW Systems LLC:441G
443B	Sagebrush Cellular,
443F	Aero North Communica
444G	Alliance Connect
446A	GSC Telecommunicatio
451C	Volunteer First Serv
452G	Atlantic Telecom Mul
455H	Century Enterprises,
458G	Pineland Communicati
459C	Metrostat Communicat
459E	Telovations Inc: 45
460D	WTC Communications,
467B	Panhandle Telecommun
468B	PTSI:468B - SVR
469A	T3 Communications, L
472C	Lightbound, LLC:472C
473D	CMC Telecom:473D - N

473E	Zippy Tech:473E - NS
473G	Telengy, LLC.
478A	DMR Communications
479C	LightNex
479E	Internet Solver, Inc
485E	Astound Broadband LL
489F	ShentelCnvgdServices
490D	All West Wireless-TC
494G	Community Fiber Solu
499B	CC Communications:49
501D	Xatel LLC: 501D - NS
505B	NeutralTandem: 505B-
506B	Prime Time Ventures,
511C	South Carolina Nets
516C	SBC IP
517B	Liberty Bell Telecom
517G	Servpac Inc
525G	Barr Tell USA Inc:52
527G	Shellsburg Cablevisi
533C	CommPartners, LLC
536D	Hawaiian Telecom536D
542D	Allband Communicatio
544A	Citizens Telephone C
551G	365 Wireless LLC
554A	Socket Telecom
555G	Valu-Net, LLC:555F -
558A	Deerfield Farmers Te
567G	Teliix, Inc.
569G	Southwest Minnesota
573D	IBFA Acquisition LLC
573F	Topsham Communicatio
577G	Mosaic Networx: 577G
578G	Mosaic Networx: 578G
579G	Mosaic Networx: 579G
587A	Missouri Valley Comm
587B	Home Town Telephone
588A	ZippyTech: 588A - NS
588F	TelAlaska Cellular-S
591C	Westphalia Broadband
594D	YMAX Communications
602F	digitalIIP Voice

604E	Neutral Tandem:604E
605D	360networks:605D - S
609F	MGW Networks LLC
625G	City of Opelika:625G
627B	WCI: 627B-DSET
629E	Finger Lakes Tech, I
629F	Monarc Technologies,
631B	STS Telecom: 631B
631E	Radix Networks LLC-I
636D	Cunningham Com-TCA
641B	Baldwin County Servi
645C	LBH, LLC dba Cameron
646G	Custer Tele Broadban
649D	Independence Telecom
651D	CRC COMMUNICATIONS O
660C	Hunter Communication
663D	Eltopia Communicatio
663G	Saddleback Communica
664A	Ohio Telecom:664A -
665D	CMS_Wireless:665D -
669B	BTC Broadband
669D	Wabash Mutual Teleph
672B	Clear Rate Communica
677B	Chariton Valley Comm
681A	Three River Communic
682A	Merrimac Communicati
682C	Sancom:682C - SVR
682H	Commnet Wireless Sub
683C	RC Technologies
683G	Flowroute Inc: 683G
691A	DayStarr Communicati
692E	Planters Communicatio
695G	ImOn Communications:
698E	Bug Tussel Wireless:
703H	StarVision, Inc.-JSI
704D	ATC Communications I
710A	Allo Communications
712C	Home Telecom, LLC: 7
713G	Sierra Communication
716D	Veracity Communicati
716F	Fibernet Monticello

717E	Vernon Communication
718D	Ironhorse Services71
721G	Colorado Valley Comm
734E	Cal-Ore Communicatio
736D	Callis Communication
738H	LAUREL HIGHLAND TELE
741D	Avid Communications:
745B	Crocker Telecommunic
746D	Montana Opticom LLC.
753A	Hayneville Fiber Tra
755B	Hiawatha Broadband:
757D	Randolph Telephone T
758D	Direct Comm Cedar Va
762C	NationsLine, Inc.
768C	Secom, Inc: 768C - N
771A	I-55 Telecommunicati
771D	MINET
774B	Walnut Telephone Com
774D	SmithvilDigital: 774
775D	Nucla-Naturita Telep
776A	VTX Telecom-GVNW
777B	PlateauTelecom:777B
786E	Infinite Communicati
787D	GBT Communications,
787F	Broadvox: 787F - NSR
791D	Central Telcom Servi
805C	United Systems Acces
805E	SECURESYSKOM
807D	ElectroNet-SNET:807D
811D	Utility Telephone 81
815E	James Valley Wireles
816D	FT. Jennings Telepho
840F	New Ulm Telecom, Inc
841E	Plant Telenet, Inc-J
841F	Advantage Cellular S
843H	Sagebrush Cellular:8
844F	HDT- EESP
845D	Aventure Comm:845D -
846B	Tim Ron Enterprises,
846F	Mediacom: 846F-NSR
847G	TruVista Communicati

849C	Heritage Telephone C
851A	Huntel_Comm
853C	Time Warner Cable:85
853E	Auburn Essential Ser
854D	XTEL
856G	RLEC: 856G- NSR
858D	Pymatuning Independe
858G	Onvoy: 858G - NSR
859D	NexGen
863A	Fairfield Communicat
863D	ConnectTo Communicat
867A	PTC Communications -
875F	CAS Communications,
881B	Iloka dba Microtech-
885E	Glenwood Telecommuni
890E	Emery Telecommunicat
892B	Lightspeed Telecom L
892C	Twin Valley Communic
892E	Public INS, Inc.-ICO
895D	Bristol TN Essential
899D	Metro PCS-Royal St.
901G	Public Service Wirel
904D	Premier Communicatio
906E	Home Communications,
907D	Interstate Telecom C
916A	Mahaska Communicatio
917G	Barr Tell USA, Inc:
919A	Midwest Telecom of A
919G	Metro Fibernet, LLC:
925C	Consolidated Telepho
927D	BHNIS - Florida, LLC
935G	Tri Tel, Inc.-GVNW
947D	Farmers Telecommunic
947E	Alluvion Communicati
954F	Verizon FDV
961G	Digital Connections
964G	Local Access LLc - J
966C	DSCI Corp
968D	Christensen Comm
970C	Cinergy Metronet: 97
972C	DNA: 972C - NSR

975G	Pierce Telephone Com
979E	BANDWIDTH.COM
980F	WI RSA7: 980F - NSR
983B	StarSearch
993B	Curatel :993B - NSR
997C	Central Wisc. Commun

Glossary

AccountNumber	<i>The unique ID for an account that is obtained in the response of the VerizonPrepaid_Activate_Async, VerizonPort_ActivatePrepaid, GetWirelessByMDN, and the GetWireless web services.</i>
BillingCycle	<i>Based upon your implementation with Telispire, you will have a specific billing cycle to use.</i>
BTN	<i>Billing Telephone Number</i>
ESN	<i>Electronic Serial Number; the unique identifier for a device.</i>
MDN	<i>Mobile Directory Number is the subscriber's mobile phone number.</i>
MRC	<i>Monthly recurring charge.</i>
SSN	<i>Social Security Number</i>
Status	<i>Status will be returned as an integer, here are the statuses each integer represents:</i> <i>1 - Inactive</i> <i>2 - Active</i> <i>3 - Suspended</i> <i>4 - Disconnected</i> <i>6 - Hotlined</i> <i>7 - Rejected</i>