

Qwest Communications, Inc.

IMA EDI Data Document version 9.10 – for the Stand Alone Test Environment (SATE)

Date

Monday, April 15, 2002

Prepared by:

Qwest Communications, Inc. (Qwest)
IMA EDI Implementation Team

For questions regarding this document, please contact:

IMA EDI SATE Data Coordinator
(303) 965-1448
1005 17th ST, FLR 18
Denver, Colorado 80202

Abstract:

This document will assist CLECs, Third-Party Software Vendors and Service Bureaus in providing the necessary data needed to test software or implement the IMA EDI trading capabilities between their organization and Qwest. The information in this document is specific to the use of the IMA EDI interface to the Interconnect Mediated Access ordering systems and should not be construed as being applicable to other IMA EDI interfaces available from Qwest.

Document Information

Document Owner

Qwest IMA EDI SATE Implementation Team

Document History

All revisions made to this document are listed here in chronological order.

<u>Version</u>	<u>Date</u>	<u>Description</u>
9.01	01/21/02	Initial Distribution
9.02	01/28/02	Second Distribution
9.03	01/29/02	Third Distribution
9.04	02/04/02	Fourth Distribution
9.05	02/15/02	Fifth Distribution
9.06	02/22/02	Sixth Distribution
9.07	02/25/02	Seventh Distribution
9.08	03/04/02	Eighth Distribution
9.09	03/22/02	Ninth Distribution
9.10	04/15/02	Tenth Distribution

Important

This document has been through a formal review process. To the best of our knowledge it is accurate. Qwest Communications, Inc. reserves the right to make further modifications, as necessary.

TABLE OF CONTENTS

OVERVIEW	4
DATA DOCUMENT RELEASE MANAGEMENT PROCESS	4
DATA DOCUMENT QUALITY ASSURANCE PROCESS	4
DATA DOCUMENT VERSION CONTROL.....	4
HOW TO USE THIS DOCUMENT	4
BAN FIELD.....	5
NC CODES.....	5
USOCs.....	5
CLASS OF SERVICE.....	5
PIC/LPIC BASICS.....	5
USER IDENTITY (CCNA/ACNA/CC)	5
TEST ACCOUNT CSRs	56
TNS AND APPOINTMENTS	56
ADDRESS VALIDATION AND CSR MATCH INFORMATION.....	6
SERVICE AVAILABILITY QUERY	6
FLOWTHROUGH ELIGIBLE PRODUCTS	6
PRE-ORDER	
TABLE 1: APPOINTMENT AVAILABILITY QUERY (AAQ) / APPOINTMENT SELECTION QUERY (ASQ).....	7
TABLE 2: ADDRESS VALIDATION QUERY (AVQ)	10
TABLE 3: CONNECTING FACILITY ASSIGNMENT (CFA)	13
TABLE 4: CUSTOMER SERVICE RECORD (CSR)	15
TABLE 5: FACILITY AVAILABILITY QUERY (FAQ)	18
TABLE 6: LOOP QUALIFICATION QUERY (LQQ).....	21
TABLE 7: MEET POINT QUERY (MPQ)	24
TABLE 8: RAW LOOP DATA QUERY (RLDQ)	25
TABLE 9: SERVICE AVAILABILITY QUERY (SAQ)	46
TABLE 10: TELEPHONE NUMBER AVAILABILITY QUERY (TNAQ) / TELEPHONE NUMBER SELECTION QUERY (TNSQ)	46
ORDER	
TABLE 11: CENTREX PLUS (CEX)	48
TABLE 12: CENTRON (CEN).....	53
TABLE 13: DIRECTORY LISTINGS ONLY (DL).....	55
TABLE 14: LOCAL NUMBER PORTABILITY (LNP).....	56
TABLE 15: POTS RESALE (POTS)	57
TABLE 16: SHARED LOOP (SHL)	59
TABLE 17: UNE-P CENTREX (UCEX)	60
TABLE18: UNE-P POTS (UNE-P POTS).....	64
TABLE 19: UNBUNDLED LOOP (UBL)	70
TABLE 20: UNBUNDLED LOOP WITH NUMBER PORTABILITY (LSNP).....	71
TABLE 21: UNBUNDLED DISTRIBUTION LOOP (UDL).....	72
TABLE 22: UNBUNDLED DISTRIBUTION LOOP WITH NP (UDLNP).....	73
APPENDIX A: CHANGE SUMMARY	74

Overview

The Qwest-provided test data contained in this document is for those CLECs approved to utilize Stand Alone Test Environment (SATE) for testing. This Data Document is tabular and will include the scenario description/intent, data rules, query type, example valid values and expected results from use of the provided data. This document should be used in conjunction with the Qwest IMA EDI Disclosure Document. Unless explicitly stated, all rules of the actual IMA EDI environment hold true. All account data and transaction requests are subjected to the same IMA EDI edits used in production environment. This affords the users the opportunity to run transactions and get realistic errors and consistent responses as a result.

Data Document Release Management Process

An updated version of the Data Document for each currently supported SATE release will be posted to the Wholesale web site on the 15th of each month that does not have a scheduled release. A draft of the Data Document for a new release will be distributed to SATE Users five weeks before a major IMA release. An official release publication will occur four weeks prior to each major IMA release and the day of an IMA and SATE point release. If the 15th of the month is a weekend or holiday, the Data Document posting will occur on the previous business day. The Data Document will not be published ‘out of cycle’. All CLEC impacting changes will be communicated in detail through a release notification. All CLEC impacting changes and fix dates will be included in the Change Summary of the Data Document for the next monthly publication.

Data Document Quality Assurance Process

Before each monthly posting, the Data Document will go through a Quality Assurance process to ensure the accuracy and appropriate function of the data. The System Test Team will test all SATE systemic changes that will impact the Document. All data-only updates to the Document will be reviewed by representatives of the individual SATE teams to ensure accuracy before it is published. In addition, a Performance Indicator Determination (PID) test is performed once a month to ensure that the Data Document and SATE systems are in sync.

Data Document Version Control

SATE supports all IMA releases simultaneously. The Data Document version numbers begin with the corresponding release being supported (**8.XX**), and the additional numbers indicate the new version of the Document (**X.03**) being released. A majority of the SATE changes that impact the Data Document are made for the current IMA release, and are changed retroactively in all other Data Document releases.

How to use this Document

The scenarios provided in this document are intended to allow a CLEC to test Qwest's minimum testing requirements. The data in the scenarios can be used to test a variety of scenarios not explicitly listed in this document. If a CLEC needs assistance applying the data provided to other scenarios, progression test users should contact their Implementation Team Business Analyst and regression test users should send a message to SATEEDI@QWEST.COM. Additional data and scenarios will be added to this document only when multiple CLECs have requested the same data or scenarios. For each scenario in this document, Qwest has provided the data needed to populate a valid EDI transaction.

The document contains all data that is validated by IMA against the content of a legacy system database or is needed to elicit a specific expected result. To create successful EDI test transaction, the CLEC should populate the scenario with all data provided in the document. If the data for information regarding a field is not included in this document, it can be assumed that any value that conforms to the negotiated business rules and valid values as specified in the Disclosure Document can be populated in the transaction. For example, on the Centrex Resale form, LST and LSO can be populated with any value that conforms to the rules as specified in the Disclosure Document.

Throughout the document, < > is used to represent when the CLEC needs to supply the appropriate data. CC will equal the last two characters of the CLEC's assigned CCNA. DD is used to indicate the use of any two numbers except the last two characters of the CLEC's assigned CCNA. For example, CCNA R01, 509-532-<CC>00-1<CC> would be populated as 509-532-0100-101 and 509-532-<DD>00-1<DD> would be populated as 509-532-0200-102.

In cases where multiple options for populating SANO and NXX are provided with a single scenario listing, the SANO and NXX must match. For example, in scenario DL1, both the NXX and SANO have 532 or 533 as options. When inserting this data into the EDI transaction, either 532 or 533 should be populated into both fields.

CLECs must conform to all Qwest business rules and follow the SATE Data Rules as indicated when creating valid SATE transactions. The Qwest-provided test data, when populated correctly and successfully transmitted to SATE, will create specific scenario results. The expected responses include any data critical to the intent of the scenario. For example, CSR3 is intended to test an incomplete CSR response. Thus, it is important that the response contain RESPONSE=M and MIXTYPE=I. In addition to the data specific to the intent of the scenario, additional data may be returned by the system.

BAN FIELD

The BAN field is optional, however, if the BAN field is populated, the following format must be executed: **NPA-Z11-1111-111**.

NC Codes

All NC/NCI/SEC NCI code combinations that are valid in the production IMA system are valid in SATE.

USOCs

All valid IMA USOCs will be valid in the IMA EDI Stand Alone Test Environment. As a result, CLECs can use USOCs in the test environment that may not be valid in their actual interconnect agreement. SATE will validate the USOCs used on an order against the list of USOCs valid in SATE for the state on the LSR, not the CLEC's contract.

For multiple line accounts, the same sets of USOCs apply to all lines on the account. Only the USOCs for the first line are shown. For scenarios in this document where USOCs are provided, these USOCs indicate the USOCs on the account that upon which the scenario's activity is applied, for example, the USOCs on the account to be converted or changed.

Class of Service

A valid and product appropriate class of service (COS) must be used on all requests requiring the input of a class of service. The requirement of a COS can be found in the IMA EDI Disclosure Document. For multiple line accounts, the same sets of USOCs apply to all lines on the account. Only the USOCs for the first line are shown.

PIC/LPIC Basics

Where PICs and LPICs exist, all CSRs returning from Qwest will have an LPIC of 5123 and the following PIC values: PIC of 0718 for Central and Eastern accounts and PIC of 0288 for Western accounts. When a CLEC is submitting an order, any valid PIC or LPIC will be accepted where applicable per the IMA disclosure documentation.

User Identity (CCNA/ACNA/CC)

Qwest will assign each user a CCNA and ACNA that is unique to SATE. For the actual CC field (25 on the LSR form), any 4-character alphanumeric value is valid for SATE. Each SATE CCNA can own accounts in any state.

Test Account CSRs

No real or test service orders will be created. No Flow-Through Systems will be used. LSRs entered on the system will not effect the CSRs returned by the system. Users may request to have specific account data added to SATE and if approved, the data will be added within two (2) weeks of the approval.

TNs and Appointments

All TNs and appointments contained within SATE can be reserved multiple times by multiple CLECs.

TN/Appointment Cancellation

Appointments and TNs, reserved in SATE, may be canceled and returned using SATE. If an appointment or TN is reserved but it is later determined that the appointment or TN will not be used on a request for service, the CLEC may cancel the appointment or TN through the SATE Cancel transaction.

Address Validation and CSR Match Information

In address validation and CSR matches, there is logic in the systems called by IMA which essentially use a variety of algorithms to see if the request can be narrowed down to one. SATE's address and CSR inventory system called by IMA does not perform this function. An example of this is Qwest Legacy Systems might be able to find an address on Pine St when Piner St is entered by the CLEC as an AVQ. A second example is Qwest legacy systems may be able to find a CSR for James Smith when James Smiths was entered on the CSR. In either case, SATE never would find such a match. However, in some cases, the Legacy System also might not find a match.

Service Availability Query

As all valid IMA USOCs are valid for every CLEC in SATE, a Service Availability Query (SAQ) for all USOCs may return a larger volume of data than the CLEC will see in production.

Flowthrough Eligible Products

Flowthrough is to have the ability to submit an LSR into the SATE systems and have the CSR(s) flow to the Service Order Processor (SOP) without manual handling. Currently, the products supported as flowthrough eligible in SATE are POTS and UNE-P POTS for all activities only in the Western Region.

To test flowthrough of cancellation supplementals (SUP=1), the original request must have achieved successful flowthrough. The CLEC must wait one hour from the receipt of the FOC for the original LSR to submit the cancellation supplemental. CLECs can also test cancellation supplemental functionality using VICKI.

Table 1: Appointment Availability Query (AAQ) / Appointment Selection Query (ASQ)

Scenario #	Scenario Description	NPA-NXX	AAR Expected Results	ASR Input	ASR Expected Results
AAQ1	Query for appointment availability for “Other Products” with the intention to use returned confirmed appointment response. No specific date requested. (Good Response)	509-747	<p>NONPREM: 150 PREM: 90 Available Appointments Returned:</p> <ul style="list-style-type: none"> 1. Date = <Four Days from Date of Request> Time = 0900-1300 2. Date = <Four Days from Date of Request> Time = 1200-1600 3. Date = <Five Days from Date of Request> Time = 0900-1300 4. Date = <Five Days from Date of Request> Time = 1200-1600 <p>Confirmed Appointment:</p> <p>INQRES# = <System Generated> Date = <Six Days from Date of Request> Completion Time = 1600 ABTIME = 1200-1600</p>		
AAQ2	Query for “Other Products” appointment availability with the intention to use returned confirmed appointment response. Specific date (APPRD) requested. (Good Response)	509-747	<p>NONPREM: 150 PREM: 90 Available Appointments Returned:</p> <ul style="list-style-type: none"> 1. Date = APPRD Time = 0900-1300 2. Date = <APPRD + 1 Day> Time = 0900-1300 3. Date = <APPRD + 1 Day> Time = 1200-1600 4. Date = <APPRD + 2 Days> Time = 0900-1300 5. Date = <APPRD + 2 Days> Time = 1200-1600 <p>Confirmed Appointment:</p> <p>INQRES# = <System Generated> Date = <APPRD> Completion Time = 1600 ABTIME = 1200-1600</p>		

Table 1: Appointment Availability Query (AAQ) / Appointment Selection Query (ASQ)

Scenario #	Scenario Description	NPA-NXX	AAR Expected Results	ASR Input	ASR Expected Results
AAQ3	Query for unbundled appointment availability with no available appointment response. (Bad Response)	399-399, 399-499, 399-599	No Available Appointment		
AAQ4	Query for unbundled appointment availability with the intention to use returned confirmed appointment response. No specific date requested. (Good Response)	303-744	<p>NONPREM: 015 PREM: 0</p> <p>Available Appointments Returned:</p> <ol style="list-style-type: none"> 1. Date = <Seven Days from Date of Request> Time = 0900 2. Date = <Seven Days from Date of Request> Time = 1200 3. Date = <Eight Days from Date of Request> Time = 0900 4. Date = <Eight Days from Date of Request> Time = 1200 <p>Confirmed Appointment:</p> <p>INQRES# = <System Generated> Date = <Seven Days from Date of Request> Completion Time = 0815</p>		
AAQ5	Query for unbundled appointment availability with the intention to use returned confirmed appointment response. Specific date (APPRD) requested. (Good Response)	303-744	<p>NONPREM: 015 PREM: 0</p> <p>Available Appointments Returned:</p> <ol style="list-style-type: none"> 1. Date = <APPRD + 1 Day> Time = 0900 2. Date = <APPRD + 1 Day> Time = 1200 3. Date = <APPRD + 2 Days> Time = 0900 4. Date = <APPRD + 2 Days> Time = 1200 <p>Confirmed Appointment:</p> <p>INQRES# = <System Generated> Date = <APPRD> Completion Time = 0815</p>		

Table 1: Appointment Availability Query (AAQ) / Appointment Selection Query (ASQ)

Scenario #	Scenario Description	NPA-NXX	AAR Expected Results	ASR Input	ASR Expected Results
ASQ1	Query for appointment availability for “Other Products” with a pre-reserved appointment response (Good Response). CLEC submits an appointment selection query to select from the list of alternative appointment times with a reserved appointment response. No Specific Date Requested. (Good Response)	509-747	<p>NONPREM: 150 PREM: 90</p> <p>Available Appointments Returned:</p> <ol style="list-style-type: none"> 1. Date = <Four Days from Date of Request> Time = 0900-1300 2. Date = <Four Days from Date of Request> Time = 1200-1600 3. Date = <Five Days from Date of Request> Time = 0900-1300 4. Date = <Five Days from Date of Request> Time = 1200-1600 <p>Confirmed Appointment: INQRES# = <System Generated> Date = <Six Days from Date of Request> Completion Time = 1600 ABTIME = 1200-1600</p>	Select an appointment returned.	INQRES# = <System Generated> COMPDATE = <Date used in ASQ> COMPTIME = <COMPTIME used in ASQ> ABTIME = <ABTIME used in ASQ>
ASQ2	Query for appointment availability for “Other Products” with a pre-reserved appointment response (Good Response). However, CLEC submits an appointment selection query to select from the list of alternative appointment times with a time slot no longer available response. (Bad Response)			Submit ASQ with DATE = <Any future Date> COMPTIME = 1500	OSS Gateway: Error caught by data source Message[0] No time available

Table 1: Appointment Availability Query (AAQ) / Appointment Selection Query (ASQ)

Scenario #	Scenario Description	NPA-NXX	AAR Expected Results	ASR Input	ASR Expected Results
ASQ3	Query for unbundled appointment availability with a pre-reserved appointment response (Good Response). However, CLEC submits an appointment selection query to select from the list of alternative appointment times with a reserved appointment response. No Specific Date Requested. (Good Response)	303-744	<p>NONPREM: 015 PREM: 0</p> <p>Available Appointments Returned:</p> <ol style="list-style-type: none"> 1. Date = <Seven Days from Date of Request> Time = 0900 2. Date = <Seven Days from Date of Request> Time = 1200 3. Date = <Eight Days from Date of Request> Time = 0900 4. Date = <Eight Days from Date of Request> Time = 1200 <p>Confirmed Appointment: INQRES# = <System Generated> Date = <Seven Days from Date of Request> Completion Time = 0815</p>	Select an appointment returned.	<p>INQRES# = <System Generated> COMPDATE = <Date used in ASQ> COMPTIME = <COMPTIME used in ASQ> ABTIME = <ABTIME used in ASQ></p>

Table 2: Address Validation Query (AVQ)

Scenario #	Response / Scenario Summary	WTN	Address			Expected Results
		Data Rules	Examples	Data Rules	Examples	
AVQ1	By TN - Exact Match	Any TN with an NPA equal to 509 and an NXX equal to 467 or 468	509-467-xxxx	CALA= SPOK or ZIP is 99218		The Exact Match should return X Riverside RD APT 4 Spokane, WA 99218 where X= the NXX used to query.
AVQ2	By TN - Exact Match	Any TN with an NPA equal to 509 and an NXX equal to 532, 533, or 534	509-532-xxxx	CALA = SPOK or ZIP is 99212		The Exact Match should return X Storefront DR, BLDG A, Spokane, WA 99212 where X= the NXX used to query.
AVQ3	By TN - Exact Match	Any TN with an NPA equal to 399 and an NXX equal to 199 or 299	399-199-xxxx	CALA = IA or ZIP is 22222		The Exact Match should return X Smith RD, Des Moines, IA 22222 where X= the NXX used to query.
AVQ4	By TN - Exact Match	Any TN with an NPA equal to 399 and an NXX equal to 699, 799, 899, or 999	399-699-xxxx	CALA = IA or ZIP is 22222		The Exact Match should return X Van Cleve RD, Des Moines, IA 22222 where X= the NXX used to query.

Table 2: Address Validation Query (AVQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	Expected Results
AVQ5	By TN - Exact Match	Any TN with an NPA equal to 899 and an NXX equal to 199, 299, or 399	899-199xxxx	CALA = DNV or ZIP is 33333		The Exact Match should return X Harrison RD, Denver, CO 33333 where X= the NXX used to query.
AVQ6	By TN - Multiple Match	Any TN with an NPA equal to 899 and an NXX equal to 499, 599, 699, 799, 899	899-499xxxx	CALA = DNV or ZIP is 33333		The Multiple Match should return X Fedorowych DR, Denver, CO 33333 where X= the NXX used to query and X Pearl DR, Denver, CO 33333 where X= the NXX used to query.
AVQ7	By TN - Multiple Match	Any TN with an NPA equal to 509 and an NXX equal to 838, 835, or 747	509-838xxxx	CALA = SPOK or ZIP is 99201		The Multiple Match should return X SW Lakefront DR, Spokane, WA 99201 where X= the NXX used to query and X Fireside DR FLR 2, Spokane, WA 99201 where X= the NXX used to query.
AVQ8	By TN - Multiple Match	Any TN with an NPA equal to 399 and an NXX equal to 399, 499, or 599	399-599xxxx	CALA = IA or ZIP is 22222		The Multiple Match should return X Fawcett DR, Des Moines, IA 22222 where X= the NXX used to query and X Mehling DR, Des Moines, IA 22222 where X= the NXX used to query.
AVQ9	By TN - No match	Any TN with an NPA equal to 199 and an NXX equal to 699	199-699xxxx	Any valid SATE CALAs or Zip Codes can be used		<ul style="list-style-type: none"> • Unable to validate address • OSS Gateway: Routing Table Update Required. Call OSS/UHD.
AVQ10	By Address - Exact Match			X Fedorowych DR, Denver, CO Zip Code= 33333 or CALA = DNV where X= any number equal to 499, 599, 699, 799, 899, or 999	499 Fedorowych DR, Denver, CO 33333	The Exact Match should return X Fedorowych DR, Denver, CO 33333 where X= SANO used to query.
AVQ11	By Address - Exact Match			X Pearl DR, Denver, CO Zip Code= 33333 or CALA = DNV where X= any number equal to 499, 599, 699, 799, 899, or 999	499 Pearl DR, Denver, CO 33333	The Exact Match should return X Pearl DR, Denver, CO 33333 where X= SANO used to query.
AVQ12	By Address - Exact Match			X Harrison RD, Denver, CO Zip Code =33333 or CALA =DNV where X= any number equal to 199, 299, or 399	199 Harrison RD, Denver, CO 33333	The Exact Match should return X Harrison RD, Denver, CO 33333 where X= SANO used to query.

Table 2: Address Validation Query (AVQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	Expected Results
AVQ13	By Address - Exact Match			X Van Cleve RD, Des Moines, IA Zip Code= 22222 or CALA= IA where X= any number equal to 699, 799, 899, or 999	699 Van Cleve RD, Des Moines, IA 22222	The Exact Match- should return X Van Cleve RD, Des Moines, IA 22222 where X= SANO used to query.
AVQ14	By Address - Exact Match			X Mehling DR, Des Moines, IA Zip Code= 22222 or CALA=IA where X= any number equal to 399, 499, or 599	399 Mehling DR, Des Moines, IA 22222	The Exact Match should return X Mehling DR, Des Moines, IA 22222 where X= SANO used to query.
AVQ15	By Address - Exact Match			X Fawcett DR, Des Moines, IA Zip Code=22222 or CALA= IA where X= any number equal to 399, 499, or 599	399 Fawcett DR, Des Moines, IA 22222	The Exact Match should return X Fawcett DR, Des Moines, IA 22222 where X= SANO used to query.
AVQ16	By Address - Exact Match			X Smith RD, Des Moines, IA Zip Code= 22222 or CALA =IA where X= any number equal to 199 or 299	199 Smith RD, Des Moines, IA 22222	The Exact Match should return X Smith RD, Des Moines, IA 22222 where X= SANO used to query.
AVQ17	By Address - Exact Match with Supplemental information			X Storefront DR, Spokane, WA Zip Code= 99212 or CALA = SPOK where X= any number equal to 532, 533 or 534	532 Storefront DR, Spokane, WA 99212	The Exact Match should return X Storefront DR, Spokane, WA 99212 where X= SANO used to query. Supplemental Option: BLDG A
AVQ18	By Address - Exact Match			X SW Lakefront DR, Spokane, WA Zip Code= 99201 or CALA = SPOK where X= any number equal to 838, 835 or 747	838 SW Lakefront DR, Spokane, WA 99201	The Exact Match should return X SW Lakefront DR, Spokane, WA 99201 where X= SANO used to query.
AVQ19	By Address - Exact Match			X Fireside DR, FLR 2, Spokane, WA Zip Code= 99201 or CALA =SPOK where X= any number equal to 838, 835 or 747	838 Fireside DR, FLR 2, Spokane, WA 99201	The Exact Match should return X Fireside DR, FLR 2, Spokane, WA 99201 where X= SANO used to query.
AVQ20	By Address - Exact Match			X Riverside RD, APT 4, Spokane, WA Zip Code= 99218 or CALA =SPOK where X= any number equal to 467 or 468	467 Riverside RD, APT 4, Spokane, WA 99218	The Exact Match should return X Riverside RD, APT 4, Spokane, WA 99218 where X= 467 or 468.

Table 2: Address Validation Query (AVQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	Expected Results
AVQ21	By Address – Multiple CALAs for ZIP			Any address with a Zip code of 80401		The Multiple CALAs should return DNV, NCO and SCO
AVQ22	By Address – Near Match			X Cross ST, Denver, CO Zip Code= 80209 or CALA= DNV where X = any number other than 744 or 745		The Near Matches should return SANO used to query and a house number range of 744-745 Cross ST, Denver, CO 80209
AVQ23	By Address - No Match			X E Bayaud AV, Denver, CO Zip Code= 80209 or CALA= DNV where X= 3329		<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry.
AVQ24	By Address - SAG Only			X Old Trafford WY Spokane, WA Zip Code= 99212 or CALA= SPOK where X= 324		The Exact Match –SAG Only should return X Old Trafford WY, Spokane, WA 99212 where X= 324.

Table 3: Connecting Facility Assignment (CFA)

Scenario #	Scenario Description	LOCA	LOCZ	CABNM	First Unit	Last Unit	¹ Expected Results
CFA1	Query to obtain list of CFAs by cable group with valid ACNA, LOCA and LOCZ; selecting from a list of valid cable name, cable type and unit range. (Good Response)	DNVRCosC	DNVRCosC<ACNA>				<p>Three groups returned, the groups are as follows:</p> <p>CABNM = ALT01 CABTYP = VF-2WIRE FIRST UNIT = 00001 LAST UNIT = 00100 LOCA = DNVRCosC LOCZ = DNVRCosC<ACNA> INVSTAT = IE QTYSPARE = 64 PCTAVAIL = 64</p> <p>CABNM = ALU02 CABTYP = VF-2WIRE FIRST UNIT = 00001 LAST UNIT = 00100 LOCA = DNVRCosC LOCZ = DNVRCosC<ACNA> INVSTAT = IE QTYSPARE = 50 PCTAVAIL = 50</p>

¹ BLANK values will not be returned on X12 responses

Table 3: Connecting Facility Assignment (CFA)

Scenario #	Scenario Description	LOCA	LOCZ	CABNM	First Unit	Last Unit	¹ Expected Results
							CABNM = ALT03 CABTYP = VF-2WIRE FIRST UNIT = 00001 LAST UNIT = 00100 LOCA = DNVRCOSC LOCZ = DNVRCOSC<ACNA> INVSTAT = IE QTYSPARE = 0 PCTAVAIL = 0
CFA2	Query to obtain list of CFAs by cable group supplying ACNA, LOCA and LOCZ (however, one value is invalid); no positive response. (Bad Response)	DNVRCOHA	DNVRCOHA<ACNA>				Invalid user data
CFA3	Query to obtain list of CFAs by cable unit with valid ACNA, LOCA, LOCZ, CABNM, FIRST and LAST UNIT. (Good Response)	DNVRCOSC	DNVRCOSC<ACNA>	ALT03	00049	00051	The units returned are as follows: CABNM = ALT03 CABTYP = VF-2WIRE UNIT = 00049 LOCA = DNVRCOSC LOCZ = DNVRCOSC<ACNA> SUBDF = 0 SUBDT = 0 ASGTRSTN = Blank CURACT = W PNDACT = W D = Blank CKTID/CLO = Blank DUEDT = Blank CABNM = ALT03 CABTYP = VF-2WIRE UNIT = 00050 LOCA = DNVRCOSC LOCZ = DNVRCOSC<ACNA> SUBDF = 0 SUBDT = 0 ASGTRSTN = Blank CURACT = W PNDACT = W D = Blank

Table 3: Connecting Facility Assignment (CFA)

Scenario #	Scenario Description	LOCA	LOCZ	CABNM	First Unit	Last Unit	¹ Expected Results
							CKTID/CLO = Blank DUEDT = Blank CABNM = ALT03 CABTYP = VF-2WIRE UNIT = 00051 LOCA = DNVRCOSC LOCZ = DNVRCOSC<ACNA> SUBDF = 0 SUBDT = 0 ASGTRSTN = Blank CURACT = W PNDACT = W D = Blank CKTID/CLO = Blank DUEDT = Blank **REPEATS UNTIL UNITNUM=100
CFA4	Query to obtain list of CFAs by cable unit with an invalid value in ACNA, LOCA, LOCZ, CABNM, FIRST or LAST UNIT. (Bad Response)	DNVRCOHA	DNVRCOHA<ACNA>	ALT01	0023	0037	Invalid user data

Table 4: Customer Service Record (CSR)

Scenario #	Scenario Description	WTN or ECCKT	Name and Address	Expected Results
CSR1	Search by Address & WTN for Full CSRQ No CSR Returned Bad Response – (B)	303-322-9761	Elizabeth Tyler 3329 E Bayaud AV, Denver, CO	OSS Gateway: Error caught by data source Message[0] Received Error From FnsGateway (6.4.1.3) on message ResDupAccountList: E101 Account not in BOSS/CARS
CSR2	Search by Address & WTN Full CSR Returned Good Response – (G)	899-899-<CC>51	Roy Keane 899 Fedorowych DR, Denver, CO	AN = 899-899-<CC>51 CUSTCODE = 1<CC> CS = 1FB; STATIND = LIVE; LN = KEANE, ROY; LA = 899 FEDOROWYCH DR, DENVER; USOC = 1FB, /LCC, /RSID <CCNA>, /PIC 0718, /PCA, /LPIC 5123, /EDT; USOC = ESX, /RSID <CCNA>;

Table 4: Customer Service Record (CSR)

Scenario #	Scenario Description	WTN or ECCKT	Name and Address	Expected Results
CSR3	Search by Address & WTN Mixed Response - (I) CSR incomplete	399-899-<CC>00	<CCNA> Corporation 620 Morel RD, Des Moines, IA	855 Received. RESPONSE = M MIXTYPE = I
CSR4	Search for Partial CSR by Address & WTN Mixed Response - (T) Partial Match (WTN or ECCKT error)	509-532-<CC>01 509-532-<CC>02 509-532-<CC>99	David Beckham 532 Storefront DR, Spokane, WA	855 Received. Data Returned for 509 532-<CC>01 and 509 532-<CC>02 For 509 532-<CC>99, the following messages are returned: <ul style="list-style-type: none">• The following requested WTNs/ECCKT were not included on the CSR returned• WTN/ECCKT not found on the CSR data returned
CSR5	Search by Address & WTN Mixed Response - (E) over base size - return via e-mail	899-699-<CC>00	<CCNA> Corporation 745 Cross ST Denver, CO	855 Received. RESPONSE = M MIXTYPE = E Message Returned: Request has been submitted (Note: The CSR will not be transmitted via e-mail.)
CSR6	Search by Address & WTN Mixed Response - (F) over base size - return via FTP	899-699-<CC>00	<CCNA> Corporation 745 Cross ST Denver, CO	855 Received. RESPONSE = M MIXTYPE = F Message Returned: Request has been submitted (Note: The CSR will not be transmitted via FTP.)
CSR7	Search by Address & WTN Mixed Response - (M) Multiple Match	515-241-5000	Alex Ferguson 515 Morel RD, Des Moines, IA	Multiple Match Response: <ul style="list-style-type: none">• 515-241-5000-REFNUM 1121• 515-241-5000-REFNUM 2123
CSR8	Search by Address & WTN for Partial CSRQ No CSR Returned Bad Response – (B)	303-788-9019	George Bisgard 528 Williams ST, Denver, CO	OSS Gateway: Error caught by data source Message[0] ExcSupportCsrLegacyFatalError : File [SupFnsInterface.cpp], Line# [748] Received Error From FnsGateway (6.4.1.3) on message ResDupAccountList: E101 Account not in BOSS/CARS while resolving account o...

Table 4: Customer Service Record (CSR)

Scenario #	Scenario Description	WTN or ECCKT	Name and Address	Expected Results
CSR9	Search for Partial CSR by Address & WTN Partial CSR Returned Good Response – (G)	899-499-<CC>00	Andy Cole 499 Fedorowych DR, Denver, CO	AN = 899-499-<CC>00 CUSTCODE = 1<CC> CS = RHCXX STATIND = LIVE USOC = PORXX, /RSID <CCNA>, /TN 899 499-<CC>00, /MIL 1; USOC = RHN, /RSID <CCNA>, /TN 899 499-<CC>00, /MIL 1, /PIC 0718, /LPIC 5123, /NMC, /LCC NCN, /CAT 1, /TGID 0137, /TGS *TGUUA, /IDP ID0137, /BFG <CCNA>:1, /CTX <CCNA>:1; USOC = 6APPK, /RSID <CCNA>, /TN 899 499-<CC>00, /CTX <CCNA>:1; USOC = N13, /RSID <CCNA>, /TN 899 499-<CC>00, /CTX <CCNA>:1; USOC = CV9, /RSID <CCNA>, /TN 899 499-<CC>00, /CTX <CCNA>:1; USOC = 9ZR, /RSID <CCNA>, /RAX 1B, /TN 899 499-<CC>00; USOC = 9PZLC, /RSID <CCNA>, /TN 899 499-<CC>00; USOC = RTVXN, /RSID <CCNA>, /TN 899 499-<CC>00;
CSR10	Search by Address & ECCKT for Full CSRQ No CSR Returned Bad Response – (B)	28.LXFU.30<CC>01..MS	Jeff Bigger 1998 Broadway ST, Denver, CO	OSS Gateway: Error caught by data source Message[0] Received Error From FnsGateway (6.4.1.3) on message ResDupAccountList: E106 Account not found
CSR11	Search by Address & ECCKT Full CSR Returned Good Response - (G)	4.LXFY.12<CC>03..PN	Paul Scholes 3429 Green RD, Spokane, WA	AN = 509-A34-<CC>03 CUSTCODE = 1<CC> BILLNM = <CCNA> STREET = 3429 Green RD CITY = Spokane STATE = WA ZIP = 99212 CS = XBMXN; STATIND = LIVE USOC = XBMXN, /ZCID <CCNA>; USOC=TYLCQ, /NCI 02QC3.0OD, /NC LX--, /ZCID <CCNA>; USOC=U21, /NCI 02LS2, /NC LX--, /ZCID <CCNA>;

Table 5: Facility Availability Query (FAQ)

The Stand Alone Test Environment does not support Designed Services, ISDN, Hi-Cap Facility or Qwest DSL Availability Queries.

Scenario #	Scenario Description	WTN		Address	ECCKT	QUALEXIST	² Expected Results
		Data Rules	Examples				
FAQ1	POTS Facility Availability by Address: Good Response	LSO: 399750		699 Van Cleve RD, Des Moines, IA 22222 or CALA= IA			WLINUM = 99 LINESTAT = A DSIND = Y REMARK = APPOINTMENT SCHEDULER REQUIRED. PRDNOTNUM = 000 PRDNOTSUPP = Blank PENDNUM = 0 PDORDERTYP = Blank ORDNUM = Blank PDORDERDD = Blank
FAQ2	POTS Facility Availability by Address: Good Response	LSO: 509534		532 Storefront DR, BLDG A, Spokane, WA 99212 or CALA= SPOK in place of Zip Code			WLINUM = 99 LINESTAT = A DSIND = Y REMARK = APPOINTMENT SCHEDULER REQUIRED. PRDNOTNUM = 000 PRDNOTSUPP = Blank PENDNUM = 0 PDORDERTYP = Blank ORDNUM = Blank PDORDERDD = Blank
FAQ3	POTS Facility Availability by TN: Good Response	Any Number where the NPA equals 399 and the NXX equals 699. LSO: 399750	399-699-5000	CALA = IA or Zip Code= 22222			WLINUM = 99 LINESTAT = A DSIND = Y REMARK = APPOINTMENT SCHEDULER REQUIRED. PRDNOTNUM = 000 PRDNOTSUPP = Blank PENDNUM = 0 PDORDERTYP = Blank ORDNUM = Blank PDORDERDD = Blank
FAQ4	POTS Facility Availability by TN: Good Response	Any Number where the NPA equals 509 and the NXX equals 532.	509-532-0000	CALA = SPOK or Zip Code= 99212			WLINUM = 99 LINESTAT = A DSIND = Y REMARK = APPOINTMENT SCHEDULER REQUIRED.

² BLANK values will not be returned on X12 responses

Table 5: Facility Availability Query (FAQ)

The Stand Alone Test Environment does not support Designed Services, ISDN, Hi-Cap Facility or Qwest DSL Availability Queries.

Scenario #	Scenario Description	WTN		Address	ECCKT	QUALEXIST	² Expected Results
		Data Rules	Examples				
		LSO: 509534					PRDNOTNUM = 000 PRDNOTSUPP = Blank PENDNUM = 0 PDORDERTYP = Blank ORDNUM = Blank PDORDERDD = Blank
FAQ5	POTS Facility Availability by Address: Bad Response	LSO: 332950		3329 E Bayaud AV, Denver, CO 80209 or CALA= DNV in place of Zip Code			<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry. • Address Validation is not an EXACTMATCH
FAQ6	POTS Facility Availability by TN: Bad Response	303-322-9999		CALA = DNV or Zip Code = 80209			<ul style="list-style-type: none"> • Unable to validate address • OSS Gateway: Routing Table Update Required. Call OSS/UHD. • Address Validation is not an EXACTMATCH
FAQ7	Convert POTS to Unbundled Loop FAQ by Telephone Number: Good Response	509-568-5000		Zip Code= 99212 or CALA = SPOK			LINENUM = 1 ECCKT = 509 568-5000 SERVON = COPPER LOAD = NONE MOVE = IF LOOPCHAR = L, THIS EQUALS “NO MOVE LOADING REQUIRED.” IF LOOPCHAR = N OR D, THIS EQUALS “NO MOVE REQUIRED”
FAQ8	Convert POTS to Unbundled Loop FAQ by Address: Good Response			515 Morel RD, Des Moines, IA 50309 or CALA= IA in place of Zip Code			LINENUM = 2 ECCKT = 515 241-5000 SERVON = COPPER LOAD = NONE MOVE = IF LOOPCHAR = L, THIS EQUALS “NO MOVE LOADING REQUIRED.” IF LOOPCHAR = N OR D,

Table 5: Facility Availability Query (FAQ)

The Stand Alone Test Environment does not support Designed Services, ISDN, Hi-Cap Facility or Qwest DSL Availability Queries.

Scenario #	Scenario Description	WTN		Address	ECCKT	QUALEXIST	² Expected Results
		Data Rules	Examples				
							THIS EQUALS “NO MOVE REQUIRED” ECCKT = 1.LXFU.003245..NW SERVON = COPPER LOAD = NONE MOVE = IF LOOPCHAR = L, THIS EQUALS “NO MOVE LOADING REQUIRED.” IF LOOPCHAR = N OR D, THIS EQUALS “NO MOVE REQUIRED”
FAQ9	Convert POTS to Unbundled Loop FAQ by Circuit ID: Good Response	LSO: 899250		Zip Code= 80209 or CALA= DNV	29.LXFU.003456..MS		LINENUM = 1 ECCKT = 29.LXFU.003456..MS SERVON = COPPER LOAD = NONE MOVE = IF LOOPCHAR = L, THIS EQUALS “NO MOVE LOADING REQUIRED.” IF LOOPCHAR = N OR D, THIS EQUALS “NO MOVE REQUIRED”
FAQ10	Convert POTS to Unbundled Loop FAQ by Address: Bad Response	LSO: 899750		3329 E Bayaud AV, Denver, CO 80209 or CALA= DNV in place of Zip Code			<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry. • Address Validation is not an EXACTMATCH

Table 6: Loop Qualification Query (LQQ)

The Stand Alone Test Environment does not support Qwest DSL Qualification Queries.

		WTN	Address	
Scenario #	Response / Scenario Summary	Data Rules	Data Rules	Expected Results
LQQ1	Unbundled ADSL By TN: Good Response	899-499-0000	CALA = DNV or Zip Code = 33333	ECCKTQ = 1 ECCKT = BLANK NPANXX= BLANK WTN = BLANK ECCKTNUM = 1 LOOPQUALMESG = Circuit ID, 899 499-0001; Loop Length, 6.4; BT Length, 0; Insert Loss, 25.61; Metal, COPPER; # Wires, TWO; Load Type, NONE; LOOPSTAT= A LPAC = UADSL
LQQ2	Unbundled ADSL By Address: Good Response		499 Fedorowych DR, Denver, CO 33333	ECCKTQ = 1 ECCKT = BLANK NPANXX= BLANK WTN = BLANK ECCKTNUM = 1 LOOPQUALMESG = Circuit ID, 899 499-0001; Loop Length, 6.4; BT Length, 0; Insert Loss, 25.61; Metal, COPPER; # Wires, TWO; Load Type, NONE; LOOPSTAT= A LPAC = UADSL

Table 6: Loop Qualification Query (LQQ)

The Stand Alone Test Environment does not support Qwest DSL Qualification Queries.

Scenario #	Response / Scenario Summary	WTN	Address	Expected Results
Data Rules	Data Rules			
LQQ3	Loop Level Data by TN: Good Response	899-499-0000	CALA = DNV or Zip Code = 33333	<p>The Street Address Number should match the NXX of the TN used to query.</p> <p><NXX> Fedorowych DR, Denver, CO</p> <p>ECCKTQ = 1 ECCKT = BLANK NPANXX = BLANK WTN = 899-499-0000 ECCKTNUM = 1 LOOPQUALMESG = BLANK LOOPSTAT = BLANK LPAC = BLANK LST = DNVRCOSA F1LPCP = BLANK F2LPCP = BLANK LL = 6.6000kft LLT = A LLGQ = 5 LLG = 26G6.6000kft LLG = 24G0.0000kft LLG = 22G0.0000kft LLG = 19G0.0000kft LLG = 17G0.0000kft ELL = 6.6000kft PGPRES = A RSUIND = BLANK LCQ = 0 BTQ = 0</p>

Table 6: Loop Qualification Query (LQQ)

The Stand Alone Test Environment does not support Qwest DSL Qualification Queries.

Scenario #	Response / Scenario Summary	WTN	Address	Expected Results
Data Rules	Data Rules			
LQQ4	Loop Level Data by Address: Good Response		499 Fedorowych DR, Denver, CO 33333	<p>The Street Address Number should match the NXX of the TN used to query.</p> <p><NXX> Fedorowych DR, Denver, CO</p> <p>ECCKTQ = 24</p> <p>Up to 24 lines are returned for this address</p> <p>ECCKT = BLANK NPANXX = BLANK WTN = 899-499-0000 ECCKTNUM = 1 LOOPQUALMESG = BLANK LOOPSTAT = BLANK LPAC = BLANK LST = DNVRCOSA F1LPCP = BLANK F2LPCP = BLANK LL = 6.6000kft LLT = A LLGQ = 5</p> <p>LLG = 26G6.6000kft LLG = 24G0.0000kft LLG = 22G0.0000kft LLG = 19G0.0000kft LLG = 17G0.0000kft</p> <p>ELL = 6.6000kft PGPRES = A RSUIND = BLANK LCQ = 0 BTQ = 0</p>
LQQ5	Unbundled ADSL By TN: Bad Response	303-322-0000	CALA = DNV or Zip Code = 33333	TN not found.
LQQ6	Loop Level Data by Address: Bad Response		3329 E Bayaud AV, Denver, CO 80209	<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry. • Address not an exact match

Table 7: Meet Point Query (MPQ)

Scenario #	Scenario Description	LSO	Query Data	Expected Results		
				Splitter or Cable Connection	INVSTAT	INVMESG
MPQ1	POTS Splitter Query - Outside Co-location Cage - Range Requested Good Response	509534	LOPOTSSPLIT:HIPOTS SPLIT: VDA.0010044.<CC>.01-001 VDA.0010044.<CC>.01-009	VDA.0010044.<CC>.01-001	Invalid	“Specified device X not available” where X is the Splitter used to query
				VDA.0010044.<CC>.01-002	Valid	
				VDA.0010044.<CC>.01-003	Valid	
				VDA.0010044.<CC>.01-004	Valid	
				VDA.0010044.<CC>.01-005	Valid	
				VDA.0010044.<CC>.01-006	Valid	
				VDA.0010044.<CC>.01-007	Valid	
				VDA.0010044.<CC>.01-008	Valid	
				VDA.0010044.<CC>.01-009	Valid	
MPQ2	POTS Splitter Query - Outside Co-location Cage - List Requested Good Response	509534	POTSSPLITQTY: 3 POTSSPLIT: VDA.0010044.<CC>.01-001 VDA.0010044.<CC>.01-003 VDA.0010044.<CC>.01-006	VDA.0010044.<CC>.01-001	Invalid	“Specified device X not available” where X is the Splitter used to query
				VDA.0010044.<CC>.01-003	Valid	
				VDA.0010044.<CC>.01-006	Valid	
MPQ3	POTS Splitter Query - Outside Co-location Cage - Bad Response	703830				OSS Gateway: Error caught by Fns Message[0] LSO not valid
MPQ4	Cable Connection Query - Inside Co-location Cage - Range Requested Good Response	509534	LOCACBCCONN through HICABCONN: R<CC>.ALT01.001 through R<CC>.ALT01.009	R<CC>.ALT01.001	Invalid	“Specified device X not available” where X is the Cable Connection used to query
				R<CC>.ALT01.002	Invalid	“Specified device X not available” where X is the Cable Connection used to query
				R<CC>.ALT01.003	Valid	
				R<CC>.ALT01.004	Valid	
				R<CC>.ALT01.005	Valid	
				R<CC>.ALT01.006	Valid	
				R<CC>.ALT01.007	Valid	

Table 7: Meet Point Query (MPQ)

Scenario #	Scenario Description	LSO	Query Data	Expected Results		
				Splitter or Cable Connection	INVSTAT	INVMESG
			R<CC>.ALT01.008	Valid		
			R<CC>.ALT01.009	Valid		
MPQ5	Cable Connection Query - Inside Co-location Cage - List Requested Good Response	509534	CABCONNQTY: 3 CABCONN: R<DD>.ALT01.001 R<CC>.ALT01.003 R<CC>.ALT01.006	R<DD>.ALT01.001	Invalid	“Specified device X not available to Y” where X is the Cable Connection used to query and Y is the querying CLEC’s CCNA
			R<CC>.ALT01.003	Valid		
			R<CC>.ALT01.006	Valid		
MPQ6	Cable Connection Query - Inside Co-location Cage - Bad Response	703830				OSS Gateway: Error caught by Fns Message[0] LSO not valid

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
RLDQ1	Raw Loop Data Query by TN	Any Number where the NPA equals 899 and the NXX equals 499, 599, 699, 799, 899, or 999.	899-499-0000			ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 899-<NXX-XXXX> used to query> Street Address Number should match the NXX of the TN used to query. <NXX> Fedorowych DR, Denver, CO 33333 WCCLLI = DNVRCOSA MLTDIST = 8300 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Fedorowych DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 750 LOAD_PT_AMOUNT = 0

³ BLANK values will not be returned on X12 responses

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Fedorowych DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the NXX used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ2	Raw Loop Data Query by TN	Any Number where the NPA equals 899 and the NXX equals 199, 299 or 399.	899-199-0000			<p>ECCKTQ = 1 ECCKTNUM = 0 WTN = 899-<NXX-XXXX> used to query> The Street Address Number should match the NXX of the TN used to query. <NXX> Harrison RD, Denver, CO 33333 WCCLLI = DNVRCOSC MLTDIST = 7300 LOOPSTAT = WKG SEGMENTQTY = 3 SEGMENTNUM = 1 TERMINAL_ID = X Y Harrison DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Harrison DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the NXX used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 3 TERMINAL_ID = IT Y Harrison DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .010kf CABLE_NAME = YSP where Y equals the NXX used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 282 LOADPTAMT = 0 LCT = BLANK
RLDQ3	Raw Loop Data Query by TN	Any Number where the NPA equals 399 and the NXX equals 399, 499, or 599.	399-499-0000			ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 399-<NXX-XXXX> used to query> The Street Address Number should match the NXX of the TN used to query. <NXX> Mehling DR, Des Moines, IA 22222 WCCLLI = DESMIA SD MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Mehling DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 5.800kf CABLE_NAME = 26 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 250 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Mehling DR where Y = the NXX used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .600kf CABLE_NAME = YSP where Y equals the SANO used to query

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK
RLDQ4	Raw Loop Data Query by TN	Any Number where the NPA equals 399 and the NXX equals 699, 799, 899, or 999	399-699-0000			ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 399-<NXX-XXXX> used to query> The Street Address Number should match the NXX of the TN. <NXX> Van Cleve RD, Des Moines IA 22222 WCCLLI = DESMIASC MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Van Cleve RD where Y = the NXX BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 8.800kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 252 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Van Cleve Rd where Y = the NXX BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .900kf CABLE_NAME = YSP where Y equals the NXX PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK
RLDQ5	Raw Loop Data Query by TN	Any Number where the NPA equals 399 and the NXX equals 199 or 299	399-299-0000			ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 399-<NXX-XXXX> used to query> The Street Address Number should match the NXX of

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>the TN. <NXX> Smith RD, Des Moines, IA 22222 WCCLLI = DESMIASA MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Van Cleve RD where Y = the NXX BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 3.200kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 251 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Smith Rd where Y = the NXX BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .900kf CABLE_NAME = YSP where Y equals the NXX PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ6	Raw Loop Data Query by TN	Any Number where the NPA equals 509 and the NXX equals to 532, 533 or 534	509-532-0000			<p>ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 509-<NXX-XXXX> used to query The Street Address Number should match the NXX of the TN. <NXX> Storefront DR, BLDG A, Spokane, WA 99212 WCCLLI = SPKNWAKY MLTDIST = 8200 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Storefront Dr where Y = the NXX used to query. When NXX = 532 then</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>Y= 699. When NXX = 533 then Y = 799 When NXX = 534 then Y = 899. BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 8.800kf CABLE_NAME = 32 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 252 LOADPTAMT = 0 LCT= BLANK SEGMENTNUM= 2</p> <p>TERMINAL_ID = IT Y Storefront Dr where Y= the NXX used to query. When NXX = 532 then Y = 699. When NXX = 533 then Y = 799. When NXX = 534 then Y = 899. BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .600kf CABLE_NAME = YSP where Y equals the NXX. When NXX = 532 then Y = 699. When NXX = 533 then Y = 799. When NXX = 534 then Y = 899. PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ7	Raw Loop Data Query by TN	Any Number where the NPA equals 509 and the NXX equals 838,835,or 747.	509-838-0000			<p>ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 509-<NXX-XXX> used to query The Street Address Number should match the NXX of the TN used to query. <NXX> Fireside DR, FLR 2, Spokane, WA 99201 WCCLLI = SPKNWA01 MLTDIST = 4900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1</p> <p>TERMINAL_ID = X Y Fireside DR where Y= the NXX used to query. When NXX = 838 then Y = 399. When NXX = 835 then Y = 499. When NXX = 747 then Y = 599. BRIDGE_TAP_OFFSET_DESC = BLANK</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>MAKE_UP_DESC = 24NL 5.300kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 210 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Fireside DR where Y= the NXX used to query. When NXX = 838 then Y = 399. When NXX = 835 then Y = 499. When NXX = 747 then Y = 599. BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL .300kf CABLE_NAME = YSP where Y equals the NXX used to query. When NXX = 838 then Y = 399. When NXX = 835 then Y = 499. When NXX = 747 then Y = 599. PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 304 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ8	Raw Loop Data Query by TN	Any Number where the NPA equals 509 and the NXX equals 467 or 468.	509-467-0000			<p>ECCKTQ = 1 ECCKTNUM = 0 ECCKT = BLANK WTN = 509-<NXX-XXXX> used to query The Street Address Number should match the NXX of the TN. <NXX> Riverside RD, APT 4, Spokane, WA 99218 WCCLLI = SPKNWAWH MLTDIST = 8100 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Riverside Rd where Y = the NXX used to query. When NXX =467 then Y = 199. When NXX = 468 then Y = 299. BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 8.800kf CABLE_NAME = 12 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 152</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>LOADPTAMT = 0 LCT = BLANK SEGMENTNUM= 2 TERMINAL_ID = IT Y Riverside Rd where Y = the NXX used to query. When NXX =467 then Y = 199. When NXX = 468 then Y = 299. BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL .600kf CABLE_NAME = YSP where Y equals the NXX. When NXX =467 then Y = 199. When NXX = 468 then Y = 299. PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ9	Raw Loop Data Query by Address (unassigned)		X Fedorowych DR, Denver, CO 33333 where X= 799	799 Fedorowych DR, Denver, CO 33333	ECCKTQ = 24 Up to 24 spares are returned on such a query. The 24 spares that are returned will have Circuit IDs in the following format: ECCKTNUM = 0 29.LXFU.9234XX..MS where XX = any value 00 through 99 WTN = BLANK <SANO from Query> Fedorowych DR, Denver, CO 33333 WCCLLI = DNVRCOSA MLTDIST = 7300 LOOPSTAT = BLANK SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Fedorowych Dr where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM= 2	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>TERMINAL_ID = IT Y Fedorowych Dr where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ10	Raw Loop Data Query by Address (assigned)		X Fedorowych DR, Denver, CO 33333 where X = 999. The CALA for this address is DNV and the Zip Code is 33333.	999 Fedorowych DR, Denver, CO 33333	ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 899-<SANO from Query>-0000 through 899-<SANO from Query>-0023 <SANO from Query> Fedorowych DR, Denver, CO 33333 WCCLLI = DNVRCOSA MLTDIST = 8300 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Fedorowych DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 750 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Fedorowych DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO used to query	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK
RLDQ11	Raw Loop Data Query by Address (assigned)		X Fedorowych DR, Denver, CO 33333 where X= 499, 599, 699, 899. The CALA for this address is DNV and the Zip Code is 33333.	499 Fedorowych DR, Denver, CO 33333	ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 899-< SANO from Query >-0000 through 899-< SANO from Query >-0023 < SANO from Query > Fedorowych DR, Denver, CO 33333 WCCLLI = DNVRCOSA MLTDIST = 8300 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Fedorowych DR where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 750 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Fedorowych DR where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK	
RLDQ12	Raw Loop Data Query by Address(unassigned)			X Harrison RD, Denver, CO 33333	399 Harrison RD, Denver,	ECCKTQ = 24

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
				where X= 399. The CALA for this address is DNV and the Zip Code is 33333	CO 33333	<p>Up to 24 spares are returned on such a query. The 24 spares that are returned will have Circuit IDs in the following format:</p> <p>ECCKTNUM = 0 29.LXFU.9984XX..MS where XX = any value 00 through 99 WTN = BLANK <SANO from Query > Harrison RD, Denver, CO 33333 WCCLLI = DNVRCOSC MLTDIST = 7300 LOOPSTAT = BLANK SEGMENTQTY = 3 SEGMENTNUM = 1</p> <p>TERMINAL_ID = X Y Harrison Rd where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK</p> <p>SEGMENTNUM = 2</p> <p>TERMINAL_ID = IT Y Harrison Rd where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287 LOADPTAMT = 0 LCT = BLANK</p> <p>SEGMENTNUM= 3</p> <p>TERMINAL_ID = IT Y Harrison Rd where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .010kf CABLE_NAME = YSP where Y equals the SANO PAIR_GAIN_TYPE= NO_PG</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						PAIR_NUMBER= 282 LOADPTAMT= 0 LCT= BLANK
RLDQ13	Raw Loop Data Query by Address (assigned)		X Harrison RD, Denver, CO 33333 where X= 199 or 299. The CALA for this address is DNV and The Zip Code is 33333.	199 Harrison RD, Denver, CO 33333	ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 899-<SANO from Query>-0000 through 899-<SANO from Query>-0023 <SANO from Query> Harrison Rd, Denver, CO 33333 WCCLLI = DNVRCOSC MLTDIST = 7300 LOOPSTAT = WKG SEGMENTQTY = 3 SEGMENTNUM = 1 TERMINAL_ID = X Y Harrison DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Harrison DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 3 TERMINAL_ID = IT Y Harrison DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>MAKE_UP_DESC = 26NL .010kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 282 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ14	Raw Loop Data Query by Address (unassigned)		X Mehling DR, Des Moines, IA 22222 where X= 399. The CALA for this address is IA and the Zip Code is 22222	399 Mehling DR, Des Moines, IA 22222		<p>ECCKTQ = 24 Up to 24 spares are returned on such a query. The 24 spares that are returned will have Circuit IDs in the following format: ECCKTNUM = 0 5.LXFU.1234XX..NW where XX= any value 00 through 99 WTN = BLANK <SANO from Query> Mehling DR, Des Moines, IA 22222 WCCLLI = DESMIASD MLTDIST = 7300 LOOPSTAT = BLANK SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Mehling Dr where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC= 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Mehling Dr where Y = the SANO BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC= 26NL .800kf CABLE_NAME = YSP where Y equals the SANO PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						LOADPTAMT = 0 LCT = BLANK
RLDQ15	Raw Loop Data Query by Address (assigned)		X Mehling DR, Des Moines, IA 22222 where X = 499 or 599. The CALA for this address is IA and the Zip Code is 22222.	499 Mehling DR, Des Moines, IA 22222	ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 399-<SANO from Query>-0000 through 399-<SANO from Query>-0023 <SANO from Query> Mehling DR, Des Moines, IA 22222 WCCLLI = DESMIASD MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Mehling DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 5.800kf CABLE_NAME = 26 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 250 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Mehling DR where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .600kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
RLDQ16	Raw Loop Data Query by Address (unassigned)		X Van Cleve RD, Des Moines, IA 22222 where X = 799. The CALA for these numbers is IA and the Zip Code is 22222.	799 Van Cleve RD, Des Moines, IA 22222	ECCKTQ = 24 Up to 24 spares are returned on such a query. The 24 spares that are returned will have Circuit IDs in the following format: ECCKTNUM = 0 1.LXFU.9978YY..NW where YY = any value 00 through 99 WTN = BLANK <SANO from Query> Van Cleve RD, Des Moines, IA 22222 WCCLLI = DESMIASC MLTDIST = 7300 LOOPSTAT = BLANK SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Van Cleve Rd where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Van Cleve Rd where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287 LOADPTAMT = 0 LCT = BLANK	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
RLDQ17	Raw Loop Data Query by Address (assigned)			X Van Cleve RD, Des Moines, IA 22222 where X = 699, 899 or 999. The CALA for these numbers is IA and the Zip Code is 22222.	699 Van Cleve RD, Des Moines, IA 22222	<p>ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0</p> <p>WTN: 399-<SANO from Query>-0000 through 399-<SANO from Query>-0023</p> <p><SANO from Query> Van Cleve RD, Des Moines, IA 22222 WCCLLI = DESMIASC MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Van Cleve RD where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 8.800kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 252 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Van Cleve Rd where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .900kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ18	Raw Loop Data Query by Address (assigned)			X Smith RD, Des Moines, IA 22222 where X = 199 or 299. The CALA for these numbers is IA and the Zip Code is 22222.	299 Smith RD, Des Moines, IA 22222	<p>ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 399-<SANO from Query>-0000 through 399-</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<SANO from Query>-0023 <SANO from Query> Smith RD, Des Moines, IA 22222 WCCLLI = DESMIASA MLTDIST = 8900 LOOPSTAT = WKG SEGMENTQTY =2 SEGMENTNUM = 1 TERMINAL_ID = X Y Van Cleve RD where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 3.200kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 251 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Smith Rd where Y = the SANO used to query BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .900kf CABLE_NAME = YSP where Y equals the SANO used to query PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK
RLDQ19	Raw Loop Data Query by Address (unassigned)		X Storefront DR, BLDG A, Spokane, WA 99212 where X= 533. The CALA for these numbers is SPOK and the Zip Code is 99212.	533 Storefront DR, BLDG A, Spokane, WA 99212	ECCKTQ = 24 Up to 24 spares are returned on such a query. The 24 spares that are returned will have Circuit IDs in the following format: ECCKTNUM = 0 4.LXFU.9945YY..PN where YY = any value 00 through 99 WTN = BLANK <SANO from Query> Storefront Dr, BLDG A, Spokane, WA 99212 WCCLLI =SPKNWAKY MLTDIST = 7300 LOOPSTAT = BLANK	

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Storefront Dr where Y = the SANO used to query. When SANO = 533 then Y = 799 BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 5.800kf CABLE_NAME = 46 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 751 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Storefront Dr where Y = the SANO used to query when SANO = 533 then Y = 799 BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .800kf CABLE_NAME = YSP where Y equals the SANO used to query. When SANO = 533 then Y = 799. PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 287 LOADPTAMT = 0 LCT = BLANK
RLDQ20	Raw Loop Data Query by Address (assigned)		X Storefront DR, BLDG A, Spokane, WA 99212 where X= 532 or 534. The CALA for these numbers is SPOK and the Zip Code is 99212.	532 Storefront DR, BLDG A, Spokane, WA 99212		ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 509-<SANO from Query>-0000 through 509-<SANO from Query>-0023 <SANO from Query> Storefront DR, BLDG A, Spokane, WA 99212 WCCLLI = SPKNWAKY MLTDIST = 8200 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1 TERMINAL_ID = X Y Storefront Dr where Y = the SANO used to query. When SANO = 532 or

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>534 then Y = 699 or 899 BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL 8.800kf CABLE_NAME = 32 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 252 LOADPTAMT = 0 LCT = BLANK SEGMENTNUM = 2 TERMINAL_ID = IT Y Storefront Dr where Y= the SANO used to query. When SANO = 532 or 534 then Y = 699 or 899 BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 26NL .600kf CABLE_NAME = YSP where Y equals the SANO used to query. When SANO = 532 or 534 then Y = 699 or 899 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 288 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ21	Raw Loop Data Query by Address (unassigned)			X Fireside DR, FLR 2, Spokane, WA 99201 where X= 838, 835, or 747. The CALA for these numbers is SPOK and the Zip Code is 99201.	838 Fireside DR, FLR 2, Spokane, WA 99201	No Spare loops were found at address.
RLDQ22	Raw Loop Data Query by Address (assigned)			X Fireside DR, FLR 2, Spokane, WA 99201 where X= 838, 835, or 747. The CALA for these numbers is SPOK and the Zip Code is 99201.	838 Fireside DR, FLR 2, Spokane, WA 99201	<p>ECCKTQ = 24 Up to 24 lines are returned for this address. ECCKTNUM = 0 ECCKT = BLANK WTN: 509-<SANO from Query>-0000 through 509-<SANO from Query>-0023 <SANO from Query> Fireside Dr, FLR 2, Spokane, WA 99201 WCCLLI = SPKNWA01 MLTDIST = 4900 LOOPSTAT = WKG SEGMENTQTY = 2</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>SEGMENTNUM = 1 TERMINAL_ID = X Y Fireside DR where Y= the SANO used to query. When SANO = 838 then Y = 399. When SANO = 835 then Y = 499. When SANO = 747 then Y = 599.</p> <p>BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL 5.300kf CABLE_NAME = 22 PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 210 LOADPTAMT = 0 LCT = BLANK</p> <p>SEGMENTNUM = 2 TERMINAL_ID = IT Y Fireside DR where Y= the SANO used to query. When SANO = 838 then Y = 399. When SANO = 835 then Y = 499. When SANO = 747 then Y = 599.</p> <p>BRIDGE_TAP_OFFSET_DESC = BLANK MAKE_UP_DESC = 24NL .300kf CABLE_NAME = YSP where Y equals the SANO used to query. When SANO = 838 then Y = 399. When SANO = 835 then Y = 499. When SANO = 747 then Y = 599.</p> <p>PAIR_GAIN_TYPE = NO_PG PAIR_NUMBER = 304 LOADPTAMT = 0 LCT = BLANK</p>
RLDQ23	Raw Loop Data Query by Address (assigned)			X Riverside RD, APT 4, Spokane, WA 99218 where X = 467 or 468. The CALA for these numbers is SPOK and the Zip Code is 99218.	467 Riverside RD, APT 4, Spokane, WA 99218	<p>ECCKTQ = 24 Up to 24 lines are returned for this address.</p> <p>ECCKTNUM = 0 ECCKT = BLANK WTN: 509-<SANO from Query>-0000 through 509-<SANO from Query>-0023 <SANO from Query> Riverside RD, APT 4, Spokane, WA 99218 WCCLLI = SPKNWAWH MLTDIST = 8100 LOOPSTAT = WKG SEGMENTQTY = 2 SEGMENTNUM = 1</p>

Table 8: Raw Loop Data Query (RLDQ)

		WTN		Address		
Scenario #	Response / Scenario Summary	Data Rules	Examples	Data Rules	Examples	³ Expected Results
						<p>TERMINAL_ID = X Y Riverside Rd where Y = the SANO used to query. When SANO = 467 then Y = 199. When SANO = 468 then Y = 299.</p> <p>BRIDGE_TAP_OFFSET_DESC = BLANK</p> <p>MAKE_UP_DESC = 24NL 8.800kf</p> <p>CABLE_NAME = 12</p> <p>PAIR_GAIN_TYPE = NO_PG</p> <p>PAIR_NUMBER = 152</p> <p>LOADPTAMT = 0</p> <p>LCT = BLANK</p> <p>SEGMENTNUM = 2</p> <p>TERMINAL_ID = IT Y Riverside Rd where Y = the SANO used to query. When SANO = 467 then Y = 199. When SANO = 468 then Y = 299</p> <p>BRIDGE_TAP_OFFSET_DESC = BLANK</p> <p>MAKE_UP_DESC = 24NL .600kf</p> <p>CABLE_NAME = YSP where Y equals the SANO used to query. When SANO = 467 then Y = 199. When SANO = 468 then Y = 299</p> <p>PAIR_GAIN_TYPE = NO_PG</p> <p>PAIR_NUMBER = 288</p> <p>LOADPTAMT = 0</p> <p>LCT = BLANK</p>
RLDQ24	Raw Loop Data Query by Address (unassigned) Bad Response			X E Bayaud AV, Denver, CO 80209 where X = 3029. The CALA for these numbers is DNV and the Zip Code is 80209.	3029 E Bayaud AV, Denver, CO 80209	<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry. • Address not an exact match
RLDQ25	Raw Loop Data Query by Address (assigned) Bad Response			X E Bayaud AV, Denver, CO 80209 where X = 3029. The CALA for these numbers is DNV and the Zip Code is 80209.	3029 E Bayaud AV, Denver, CO 80209	<ul style="list-style-type: none"> • Unable to locate specified Address • OSS Gateway: VERIFY STREET NAME Message[0] Verify Street Name entry. • Address not an exact match
RLDQ26	Raw Loop Data Query By TN Bad Response	Any number where the NPA equal 303 and the NXX equals 322.	303-322-0000			LQDB: Query failed(TN not found.).

Table 9: Service Availability Query (SAQ)

Scenario #	Scenario Description	LSO/NPA-NXX	USOC	State		Expected Results
SAQ1	InfoType = Single Good Response	303744		Colorado		List of USOCs and PIC/LPICs
SAQ2	InfoType = Single Good Response	515241		Iowa		List of USOCs and PIC/LPICs
SAQ3	InfoType = Single Good Response	509568		Washington		List of USOCs and PIC/LPICs
SAQ4	InfoType = Single Search for a Specific USOC	303744	1FR	Colorado	TOS=2	Data for 1FR and a list of PIC/LPICs are returned.
SAQ5	InfoType = Multiple Good Response	509466				Switch Type: DMS00ON NPANXXs: 509468, 509467
SAQ6	InfoType = Multiple Good Response	899750				Switch Type: DMS00ON NPANXXs: 899499, 899599, 899699, 899799, 899899, 899999 Switch Type: 1AESS NPANXX: 303744
SAQ7	InfoType = Single Bad Response	303322		Any valid State		OSS Gateway: Error caught by Fns Message[0] Invalid request. No Usoc info for requested NpaNxx
SAQ8	InfoType = Multiple Bad Response	303322				OSS Gateway: Error caught by Fns Message[0] Invalid request. No Usoc info for requested NpaNxx

Table 10: Telephone Number Availability Query (TNAQ) / Telephone Number Selection Query (TNSQ)

Scenario #	Scenario Description	Address	Site ID	TTA	TNAR Expected Results	TNSR Input	TNSR Expected Results
TNAQ1	TN Availability Query: Less than five TNs requested Good Response	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	SPKNWAKY	534	TNs will be returned with an NPA of 509 and NXX of 536		
TNAQ2	TN Availability Query: More than five TNs requested Mixed Response	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	SPKNWAKY	534	Five available TNs will be returned with an NPA of 509 and NXX of 536 and Informational Response Returned		
TNAQ3	TN Availability Query: No TNs Available Response	X Fedorowych DR, Denver, CO 33333 where X = any number equal to 499, 599, 699, 799, 899, or 999	DNRVCOSA	750	<ul style="list-style-type: none"> • OSS Gateway: Verify input. No available numbers satisfy all the valid input parameters. • No Telephone Numbers available for this query 		

Table 10: Telephone Number Availability Query (TNAQ) / Telephone Number Selection Query (TNSQ)

Scenario #	Scenario Description	Address	Site ID	TTA	TNAR Expected Results	TNSR Input	TNSR Expected Results
TNAQ4	TN Availability Query: Bad Response	3329 E Bayaud AV, Denver, CO 80209	MINNSOSA	900	<ul style="list-style-type: none"> • OSS Gateway: Verify input. No available numbers satisfy all the valid input parameters. • No Telephone Numbers available for this query 		
TNSQ1	TN Availability Query: Less than five TNs requested Good Response	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	SPKNWAKY	534	TNs will be returned with an NPA of 509 and NXX of 536	Select a telephone number returned	TXACT = C TXTYP = B DTSENT = <Date used in TNSQ> RESPONSE = G
TNSQ2	TN Availability Query: More than five TNs requested Bad Response	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	SPKNWAKY	534	Five available TNs will be returned with an NPA of 509 and NXX of 536 and Informational Response Returned	Submit TNSQ with TN not found on the TNAR response	Telephone Number not found (<TN used to query>)

Table 11: Centrex Plus (CEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID	CLLI
CEX1	Conversion As Is of entire Qwest Common Block ACT = W	R00 Corporation 745 Cross ST, Denver, CO 80209	899-699-0000-100					R00:0	
CEX2	Conversion As Is of entire Qwest Common Block ACT = W	R00 Corporation 620 Morel RD, Des Moines, IA 50309	399-799-0000-100					R00:0	
CEX3	Conversion As Is of entire Qwest Common Block ACT = W	R00 Corporation 3429 Green RD, Spokane, WA 99212	509-747-0000-100					R00:0	
CEX4	Convert Retail POTS Account to Centrex Common Block ACT = V	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-699-<CC>00-1<CC>	Alex Ferguson 745 Cross ST, Denver, CO 80209	303-744-5000-121	303-744-5000	1FR, /TN 303 744-5000, /PIC 0718, /LPIC 5123, /NMC, /LSTP; PORXX, /TN 303 744-5000; 9ZR, /RAX 1R; AYK, /TN 303 744-5000; 9PZLX, /TN 303 744-5000; VMJXA, /TN 303 744-5000, /CFN 555 555-5555, /RCYC 3; NNK, /TN 303 744-5000; NKM, /TN 303 744-5000; 999AL, /TN 303 744-5000;	<CCNA>:0	
CEX5	Convert Retail POTS Account to Centrex Common Block ACT = V	<CCNA> Corporation 515 Morel RD, Des Moines, IA 50309	399-799-<CC>00-1<CC>	Alex Ferguson 515 Morel RD, Des Moines, IA 50309	515-241-5000-121	515-241-5000	1FR, /RIE, /TN 515 241-5000, /PIC 0718, /LPIC 5123, /NMC, /LSTP; PORXX, /TN 515 241-5000; 9ZR, /RAX 1R; AYK, /TN 515 241-5000; 9PZLX, /TN 515 241-5000; VMJXA, /TN 515 241-5000, /CFN 555 555-5555, /RCYC 3; NNK, /TN 515 241-5000; NKM, /TN 515 241-5000; 999AL, /TN 515 241-5000;	<CCNA>:0	

Table 11: Centrex Plus (CEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID	CLLI
CEX6	Convert Retail POTS Account to Centrex Common Block ACT = V	<CCNA> Corporation 509 Green RD, Spokane, WA 99212	509-747-<CC>00-1<CC>	Alex Ferguson 509 Green RD, Spokane, WA 99212	509-568-5000-121	509-568-5000	BSXUP 1FR, /TN 509 568-5000, /PIC 0288, /LPIC 5123, PORXX, /TN 509 568-5000; 9ZR, /TN 509 568-5000 AYK, /TN 509 568-5000; VMJXA, /TN 509 568-5000, /CFN 509 568-5252, /RCYC 3; NNK, /TN 509 568-5000; NKM, /TN 509 568-5000;	<CCNA>:0	
CEX7	Add a new end user line to Common Block	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-699-<CC>00-1<CC>	Paul Scholes 744 Cross ST, Denver, CO 80209				<CCNA>:0	
CEX8	Add a new end user line to Common Block	<CCNA> Corporation 620 Morel RD, Des Moines, IA 50309	399-799-<CC>00-1<CC>	Alex Ferguson 515 Morel RD, Des Moines, IA 50309				<CCNA>:0	
CEX9	Add a new end user line to Common Block	<CCNA> Corporation 3429 Green RD, Spokane, WA 99212	509-747-<CC>00-1<CC>	Alex Ferguson 509 Green RD, Spokane, WA 99212				<CCNA>:0	
CEX10	Change a line in a Common Block	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-699-<CC>00-1<CC>	Andy Cole 699 Fedorowych DR, Denver, CO 33333		899-699-<CC>00	PORXX, /RSID <CCNA>, /TN 899 699-<CC>00, /MIL 1; 9PZLC, /RSID <CCNA>, /TN 899 699-<CC>00; RHN, /RSID <CCNA>, /TN 899 699-<CC>00, /MIL 1, /PIC 0718, /LPIC 5123, /NMC, /LCC NCN, /CAT 1, /TGID 0137, /TGS *TGUUA, /IDP ID0137, /BFG <CCNA>:0, /CTX <CCNA>:0; 6APPK, /RSID <CCNA>, /TN 899 699-<CC>00, /CTX <CCNA>:0; N13, /RSID <CCNA>, /TN 899	<CCNA>:0	

Table 11: Centrex Plus (CEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID	CLLI
							699-<CC>00, /CTX <CCNA>:0; CV9, /RSID <CCNA>, /TN 899 699-<CC>00, /CTX <CCNA>:0; 9ZR, /RSID <CCNA>, /RAX 1B, /TN 899 699-<CC>00; 9PZLC, /RSID <CCNA>, /TN 899 699-0100; RTVXN, /RSID <CCNA>, /TN 899 699-<CC>00;		

Table 11: Centrex Plus (CEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID	CLLI
CEX11	Change a line in a Common Block	<CCNA> Corporation 620 Morel RD, Des Moines, IA 50309	399-799-<CC>00-1<CC>	Phil Neville 799 Van Cleve RD, Des Moines, IA 22222		399-799-<CC>00	W1N, /RSID <CCNA>; OLGFX, /RSID <CCNA>, /OCP UW; CV9, /RSID <CCNA>, /CTX <CCNA>:0; RGE, /RSID <CCNA>, /CTX <CCNA>:0; 6MD, /RSID <CCNA>, /CTX <CCNA>:0; 69A, /RSID <CCNA>, /CTX <CCNA>:0; 69B1X, /RSID <CCNA>, /CTX <CCNA>:0; 69H, /RSID <CCNA>, /CTX <CCNA>:0; AH8, /RSID <CCNA>, /CTX <CCNA>:0 FSW, /RSID <CCNA>, /CTX <CCNA>:0, /MP 03-02-95; CXV, /RSID <CCNA>, /RTE 1161.50(AUT)B017, /CTX <CCNA>:0, /RRF (1), /CS (1), /NRT EXPIRED, /SP 12-11-97; UXTDH, /RSID <CCNA>, /CTX <CCNA>:0; NP3, /RSID <CCNA>:0; HYE, /RSID <CCNA>, /CTX <CCNA>:0, /MP 04-08-96; NSD, /RSID <CCNA>, /TN 399 799-<CC>01, /TER 10, /CTX <CCNA>:0, /HML 197, /TLI 399 799-<CC>00, /MP 08=03-00; M15, /RSID <CCNA>, /TN 399 799-<CC>00, /TER 9, /CTX <CCNA>:0, /HML 197, /TLI 399 799-<CC>00;	<CCNA>:0	
CEX12	Change a line in a Common Block	<CCNA> Corporation 3429 Green RD, Spokane, WA 99212	509-747-<CC>00-1<CC>	Dennis Irwin 747 Fireside DR, FLR 2, Spokane, WA 99201		509-747-<CC>00	FFNUX, /ZCID <CCNA>; RHN, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /PIC 0288, /LCC NC9, /LPIC 5123, /CAT 0, /LSO 509 455, /IDP	<CCNA>:0	

Table 11: Centrex Plus (CEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID	CLLI
							ID0052, /BFG CTX0052, /TGS *TGUUA, /TGID 0052; CV9, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0; E3PPK, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /CPG 90; N13, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0 PORXX, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX<CCNA>:0; 69H, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /CFN 509 455-6543, /RCYC 2, /MSS *MSSAD MSSGRP.0020; 69J, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /CFN 509 455-6543, /RCYC 2, /MSS *MSSAD MSSGRP.0020; 9PZLC, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0; 9ZR, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX DP0052; RKY, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /PIC 0288, /LCC NC9, /LPIC 5123, /CAT 0, /LSO 509 455, /IDP ID0052, /BFG CTX0052, /TGS *TGUUA, /TGID 0052; GVT, /ZCID <CCNA>, /TN 509 747-<CC>00 /CTX <CCNA>:0; MGN, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /MSS *MSSAD MSSGRP.0167; RTVXN, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0; E3PPK, /ZCID <CCNA>, /TN 509 747-<CC>00, /CTX <CCNA>:0, /CPG 90		

Table 12: Centron (CEN)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
CEN1	Conversion As Is of entire Qwest Common Block ACT = W			R00 Corporation 799 Haxmeier BLVD, St Paul, MN 55345	651-799-0000-100			R00:0
CEN2	Convert Retail POTS Account to Centrex Common Block ACT = V	R<CC> Corporation 799 Haxmeier BLVD, St Paul, MN 55345	651-799-<CC>00-100	Wilson Carter 6666 Carter BLVD, St Paul, MN 55416	651-499-0000-100	651-499-0000 through 651-499-0050	1FR, /RIE, /TN 651 499-0000, /PIC 0718, /LPIC 5123, /NMC, /LSTP; PORXX, /TN 651 499-0000; 9ZR, /RAX 1R; AYK, /TN 651 499-0000; 9PZLX, /TN 651 499-0000; VMJXA, /TN 651 499-0000, /CFN 651 555-5555, /RCYC 3; NNK, /TN 651 499-0000; NKM, /TN 651 499-0000; 99AL, /TN 651 499-0000;	<CCNA>:0
CEN3	Add a new end user line to Common Block	R<CC> Corporation 799 Haxmeier BLVD, St Paul, MN 55345	651-799-<CC>00-100	George Allen 11111 Allen ST, MPLS, MN 55416				<CCNA>:0
CEN4	Change a line in a Common Block	R<CC> Corporation 799 Haxmeier BLVD, St Paul, MN 55345	651-799-<CC>00-100	EU#1: George Allen 11111 Allen ST, MPLS, MN 55416 EU#2: Matt Taylor 22222 Taylor RD, Plymouth, MN 55901 EU#3: Jake Johnson 33333 Johnson AV, Rochester, MN 55426		EU#1: 651-299-<CC>01 through 651-299-<CC>03 EU#2: 651-299-<CC>04 through 651-299-<CC>06 EU#3: 651-299-<CC>07 through 651-299-<CC>09	E6GUR, /TN 651 799-<CC>01, /RSID <CCNA>, /CFND *110 285-0045, /CTX MCDAD9, /RRF 1, /MSS *MSAAD MSSGRP.0033, /RSID <CCNA>, /RIE; BGMAL, /RSID <CCNA>, /TN 651 799-<CC>01, /RSID <CCNA>; BGMFL, /RSID <CCNA>, /TN 651 799-<CC>01, /LCC RCF, /GSZ 5, /RRF 1; /RSID <CCNA>, /MP 02-24-97; EXM, /TN 651 799-<CC>01, /RSID <CCNA>, /TA 60,02-04-99, /RD 01-30-98, /ARS MCLARS2, /CAT 2, /CTX	<CCNA>:0

Table 12: Centron (CEN)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
							IDPMCLEOD, /TGID 1800, /CLT 3.CLNA.651.799-<CC>01, /RRF 1, /HTG A, /TGS *TGUUA, /RSID <CCNA>, /RAX A, /MP 02-24-97, /PIC 0718, /PCA BO,01-22-97, /LPIC 5123, /EDT BO,01-22-1997; HBQ, /TN 651 799- <CC>01, /RSID <CCNA>, /CTX MCLDAD9, /RSID <CCNA>; HBS, /TN 651 799- <CC>01, /RSID <CCNA>, /TER 1, /CTX MCLDAD9, /HML 214, /TLI 651 799- <CC>01, /RSID <CCNA> C2U, /TN 651 799- <CC>01, /RSID <CCNA>, /TER 14, /HML 214, /TLI 651 799-<CC>01, /ZCN (B)MN11946, /RRF 1, /RSID <CCNA>; ESX, /TN 651 799- <CC>01, /RSID <CCNA>, /RSID <CCNA>, /MP 07- 04-99; VGT, /TN 651 799- <CC>01, /RSID <CCNA>, /CTX MCLDAD9, /RSID <CCNA>, /MP 03-13-97; ESM, /TN 651 799- <CC>01, /RSID <CCNA>, /TA 60,02-04-99, /RD 01- 30-98, /CTX IDPMCLEOD, /RSID <CCNA>, /MP 04-19-01;	

Table 13: Directory Listings Only (DL)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	Example	TN Data Rules	TN Examples	Existing Listings
DL1	Listings Only ACT = R LACT = N Straight Line Add LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SL, LML
DL2	Listings Only ACT = R LACT = D Straight Line Delete LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SL, LML
DL3	Listings Only ACT = R LACT = I and O Straight Line Change LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SL, LML
DL4	Listings Only ACT = R LACT = N Straight Line Indent (SLU) Add LXL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SH, LML
DL5	Listings Only ACT = R LACT = D Straight Line Indent (SLU) Delete LXL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SH, LML
DL6	Listings Only ACT = R LACT = I and O Straight Line Indent (SLU) Change LXL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	SH, LML
DL7	Listings Only ACT = R LACT = N Caption Listing Add LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	CI, LML

Table 13: Directory Listings Only (DL)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	Example	TN Data Rules	TN Examples	Existing Listings
DL8	Listings Only ACT = R LACT = D Caption Listing Delete LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	CI, LML
DL9	Listings Only ACT = R LACT = I and O Caption Listing Change LAL	David Beckham	AN: 509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-<532 or 533>-<CC>00	For RSID R01: 509-532-0100	CI, LML

Table 14: Local Number Portability (LNP)

Scenario #	Scenario Description	Name	AN	TN	Example TN	Address
LNP1	Local Number Portability Conversion as Specified Multi-Line Account ACT = Z	Roy Keane	899-899-0000-100	All numbers ending in the numbers 00 to 50 will be on the same CSR. 899-899-0000 through 0050	899-899-0050	899 Fedorowych DR, Denver, CO 33333
LNP2	Local Number Portability Conversion as Specified Single Line Account ACT = Z	Roy Keane	899-899-0051-100	All numbers ending in the numbers 51 will be on their own CSR. 899-899-0051	899-899-0051	899 Fedorowych DR, Denver, CO 33333
LNP3	Local Number Portability Conversion Multiple Line Account ACT = V	Roy Keane	899-899-0000-100	All numbers ending in the numbers 00 to 50 will be on the same CSR. 899-899-0000 through 0050	899-899-0050	899 Fedorowych DR, Denver, CO 33333
LNP4	Local Number Portability Conversion Single Line Account ACT = V	Roy Keane	899-899-0051-100	All numbers ending in the numbers 51 will be on their own CSR. 899-899-0051	899-899-0051	899 Fedorowych DR, Denver, CO 33333

Table 15: POTS Resale (POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	Example	TN Data Rules	Existing USOCS & FIDS on the account	TN Examples
POTS1	New POTS Resale Orders				36 Sarah RD, Spokane, WA 99212	36 Sarah RD, Spokane, WA 99212			
POTS2	POTS Resale, Change (ACT = C) Multiple Line Account	David Beckham	509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-<CC>00 through <CC>09	1FB, /TN 509 532-0100, /PIC 0288, /LPIC 5123, /RSID <CCNA>; EVO, /TN 509 532-<CC>00, /CFN 509 568-5252, /RSID <CCNA>; PORXX, /TN 509 532-<CC>00, /RSID <CCNA>; TTB, /TN 509 532-<CC>00, /RSID <CCNA>; 9ZR, /TN 509 532-<CC>00, /RSID <CCNA>;	For RSID R01: 509-532-0100 through 509-532-0109
POTS3	POTS Resale, Change (ACT = C) Single Line Account	David Beckham	509-<532 or 533>-<CC>51-1<CC>	For RSID, R01: 509-532-0151-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-532-<CC>51	1FB, /TN 509 532-<CC>51, /RSID <CCNA>, /PIC 0288, /PCA, /LPIC 5123, PORXX, /TN 509 532-<CC>51, /RSID <CCNA>; ESX, /TN 509 532-<CC>51, /RSID <CCNA>; NNK, /TN 509 532-<CC>51, /RSID <CCNA>;	For RSID R01: 509-532-0151
POTS4	POTS Resale, Conversion, (ACT = V) Single Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0051-100	509-532-0051-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-532-0051	BSXUP; 1FR, /TN 509 532-0051, /PIC 0288, /LPIC 5123; PORXX, /TN 509 532-0051; 9LM, /TN 509 532-0051; AYK, /TN 509 532-0051; VMJXA, /TN 509 532-0051, /CFN 509 568-5252, /RCYC 3; NNK, /TN 509 532-0051; NKM, /TN 509 532-0051;	
POTS5	POTS Resale, Conversion, (ACT = V) Multiple Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0000-100	509-532-0000-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 50 for the AN 509-<532 or 533>-0000 through 0009	1FB, /TN 509 532-0000, /PIC 0288, /LPIC 5123, /RCU TWC; EVO, /TN 509 532-0000, /CFNB 509 568-5252, /DES 509 532-0000, /CFN 509 568-5252; OLGFX, /TN 509 532-0000; PORXX, /TN 509 532-0000; 3BL, /TN 509 532-0000; 9ZR, /TN 509 532-0000;	509-532-0000 through 509-532-0009

Table 15: POTS Resale (POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	Example	TN Data Rules	Existing USOCS & FIDS on the account	TN Examples
POTS6	POTS Resale, Conversion, (ACT = W) Single Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0051-100	509-532-0051-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-532-0051		
POTS7	POTS Resale, Conversion, (ACT = W) Multiple Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0000-100	509-532-0000-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-0000 through 0009		509-532-0000 through 509-532-0009
POTS8	POTS Resale, Conversion (ACT = Z) Single Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0051-100	509-532-0051-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	509-532-0051	1FR	
POTS9	POTS Resale, Conversion (ACT = Z) Multiple Line Account, owned by Qwest	David Beckham	509-<532 or 533>-0000-100	509-532-0000-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-0000 through 0009	1FB, /TN 509 532-0000, /PIC 0288, /LPIC 5123, /RCU TWC; EVO, /TN 509 532-0000, /CFNB 509 568-5252, /DES 509 532-0000, /CFN 509 568-5252; OLGFX, /TN 509 532-0000; PORXX, /TN 509 532-0000; 3BL, /TN 509 532-0000; 9ZR, /TN 509 532-0000;	509-532-0000 through 509-532-0009
POTS10	POTS Resale, Disconnect (ACT = D)	David Beckham	509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-<CC>00 through <CC>09	1FB, /TN 509 532-0100, /PIC 0288, /LPIC 5123, /LPS, /RSID <CCNA>; EVO, /TN 509 532-<CC>00, /CFN 509 568-5252, /RSID <CCNA>; PORXX, /TN 509 532-<CC>00, /RSID <CCNA>; TTB, /TN 509 532-<CC>00, /RSID <CCNA>; 9ZR, /TN 509 532-<CC>00, /RSID <CCNA>;	For RSID R01: 509-532-0100 through 509-532-0109
POTS11	POTS Resale, Seasonal Suspend (ACT = L)	Mary Glade	602-494-<CC>47-9<CC>	For RSID R01: 602-494-0147-901	1000 Red Twist LN, Phoenix, AZ 85032	1000 Red Twist LN, Phoenix, AZ 85032	602-494-<CC>47		For RSID R01: 602-494-0147

Table 15: POTS Resale (POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	Example	TN Data Rules	Existing USOCS & FIDS on the account	TN Examples
POTS12	POTS Resale, Restore (ACT = B)	Mary Glade	602-494-<CC>47-9<CC>	For RSID R01: 602-494-0147-901	1000 Red Twist LN, Phoenix, AZ 85032	1000 Red Twist LN, Phoenix, AZ 85032	602-494-<CC>47		For RSID R01: 602-494-0147
POTS13	POTS Resale, Deny (ACT = Y)	Mary Glade	602-494-<CC>47-9<CC>	For RSID R01: 602-494-0147-901	1000 Red Twist LN, Phoenix, AZ 85032	1000 Red Twist LN, Phoenix, AZ 85032	602-494-<CC>47		For RSID R01: 602-494-0147
POTS14	POTS Resale, Move (ACT = T)	David Beckham	509-<532 or 533>-<CC>00-1<CC>	For RSID, R01: 509-532-0100-101	FROM Address: <532 or 533> Storefront DR, BLDG A, Spokane, WA 99212 TO Address: 36 Sarah RD, Spokane, WA 99212	532 Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-<CC>00 through <CC>09	1FB, /TN 509 532-0100, /PIC 0288, /LPIC 5123, /LPS, /RSID <CCNA>; EVO, /TN 509 532-<CC>00, /CFN 509 568-5252, /RSID <CCNA>; PORXX, /TN 509 532-<CC>00, /RSID <CCNA>; TTB, /TN 509 532-<CC>00, /RSID <CCNA>; 9ZR, /TN 509 532-<CC>00, /RSID <CCNA>;	For RSID R01: 509-532-0100 through 509-532-0109

Table 16: Shared Loop (SHL)

Scenario #	Scenario Description	POTS AN	TNs with Shared Loop	TNs without Shared Loop	Name and Address	Meet Point
SHL1	Shared Loop Service New (ACT = C)	509-<532 or 533>-<CC>00-1<CC>		All numbers ending in the numbers 00 to 09 for the AN 509-<532 or 533>-<CC>00 through <CC>09	David Beckham <532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	Not required POTSSPLITLOC = R
SHL2	Shared Loop Service Disconnect Multiple Line Account (ACT = C)	509-534-<CC>00-1<CC>	• 509-534-<CC>00 • 509-534-<CC>01	509-534-<CC>02	Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	Not required POTSSPLITLOC = R
SHL3	Shared Loop Service Disconnect Single Line Account (ACT = C)	509-534-<CC>03-1<CC>	509-534-<CC>03		Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	Not required POTSSPLITLOC = R

Table 16: Shared Loop (SHL)

Scenario #	Scenario Description	POTS AN	TNs with Shared Loop	TNs without Shared Loop	Name and Address	Meet Point
SHL4	Conversion from CLEC to CLEC Multiple Line Account (ACT = C)	509-534-<DD>00-1<DD>	<ul style="list-style-type: none"> • 509-534-<DD>00 • 509-534-<DD>01 	509-534-<DD>02	Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	Not required POTSSPLITLOC = R
SHL5	Conversion from CLEC to CLEC Single Line Account (ACT = C)	509-534-<DD>03-1<DD>	509-534-<DD>03		Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	Not required POTSSPLITLOC = R
SHL6	Shared Loop Service Inside Move Multiple Line Account (ACT = C)	509-534-<CC>00-1<CC>	<ul style="list-style-type: none"> • 509-534-<CC>00 • 509-534-<CC>01 	509-534-<CC>02	Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	<ul style="list-style-type: none"> • R<CC>.ALT01.004 • R<CC>.ALT01.003 POTSSPLITLOC = I
SHL7	Shared Loop Service Inside Move Single Line Account (ACT = C)	509-534-<CC>03-1<CC>	509-534-<CC>03		Fabien Barthez 534 Storefront DR, BLDG A, Spokane, WA 99212	R<CC>.ALT01.003 POTSSPLITLOC = I

Table 17: UNE-P Centrex (UCEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
UCEX1	Conversion As Is of entire Qwest Common Block ACT = W	R<DD> Corporation 745 Cross ST, Denver, CO 80209	899-499-<DD>00-100					
UCEX2	Conversion As Is of entire Qwest Common Block ACT = W	R<DD> Corporation 620 Morel RD, Des Moines, IA 50309	399-899-<DD>00-100					
UCEX3	Conversion As Is of entire Qwest Common Block ACT = W	R<DD> Corporation 3429 Green RD, Spokane, WA 99212	509-835-<DD>00-100					

Table 17: UNE-P Centrex (UCEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
UCEX4	Convert Retail POTS Account to Une-P Centrex Common Block ACT = V	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-499-<CC>00-1<CC>	Alex Ferguson 745 Cross ST, Denver, CO 80209	303-744-5000-121	303-744-5000	1FR, /TN 303 744-5000, /PIC 0718, /LPIC 5123, /NMC, /LSTP; PORXX, /TN 303 744-5000; 9ZR, /RAX 1R; AYK, /TN 303 744-5000; 9PZLX, /TN 303 744-5000; VMJXA, /TN 303 744-5000, /CFN 555 555-5555, /RCYC 3; NNK, /TN 303 744-5000; NKM, /TN 303 744-5000; 999AL, /TN 303 744-5000;	<CCNA>:0
UCEX5	Convert Retail POTS Account to Une-P Centrex Common Block ACT = V	<CCNA> Corporation 515 Morel RD, Des Moines, IA 50309	399-899-<CC>00-1<CC>	Alex Ferguson 515 Morel RD, Des Moines, IA 50309	515-241-5000-121	515-241-5000	1FR, /RIE, /TN 515 241-5000, /PIC 0718, /LPIC 5123, /NMC, /LSTP; PORXX, /TN 515 241-5000; 9ZR, /RAX 1R; AYK, /TN 515 241-5000; 9PZLX, /TN 515 241-5000; VMJXA, /TN 515 241-5000, /CFN 555 555-5555, /RCYC 3; NNK, /TN 515 241-5000; NKM, /TN 515 241-5000; 999AL, /TN 515 241-5000;	<CCNA>:0
UCEX6	Convert Retail POTS Account to Une-P Centrex Common Block ACT = V	<CCNA> Corporation 509 Green RD, Spokane, WA 99212	509-835-<CC>00-1<CC>	Alex Ferguson 509 Green RD, Spokane, WA 99212	509-568-5000-121	509-568-5000	BSXUP; 1FR, /TN 509 568-5000, /PIC 0288, /LPIC 5123.; PORXX, /TN 509 568-5000; 9ZR, /TN 509 568-5000; AYK, /TN 509 568-5000; VMJXA, /TN 509 568-5000, /CFN 509 568-5252, /RCYC 3; NNK, /TN 509 568-5000; NKM, /TN 509 568-5000;	<CCNA>:0
UCEX7	Add a new end user line to Common Block	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-499-<CC>00-1<CC>	Paul Scholes 744 Cross ST, Denver, CO 80209				<CCNA>:0
UCEX8	Add a new end user line to Common Block	<CCNA> Corporation 620 Morel RD, Des Moines, IA 50309	399-899-<CC>00-1<CC>	Alex Ferguson 515 Morel RD, Des Moines, IA 50309				<CCNA>:0

Table 17: UNE-P Centrex (UCEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
UCEX9	Add a new end user line to Common Block	<CCNA> Corporation 3429 Green RD, Spokane, WA 99212	509-835- <CC>00-1<CC>	Alex Ferguson 509 Green RD, Spokane, WA 99212				<CCNA>:0
UCEX10	Change a line in a Common Block	<CCNA> Corporation 745 Cross ST, Denver, CO 80209	899-499- <CC>00-1<CC>	Andy Cole 499 Fedorowych DR, Denver, CO 33333		899-499- <CC>00	NP3, /ZCID <CCNA>; EQA, /ZCID <CCNA>, /SFG 204, /CTX <CCNA>:1, /CTX <CCNA>:1, /GSZ 20; HYE, /ZCID <CCNA>, /CTX <CCNA>:1; MUMHT, /ZCID <CCNA>:1; 9PZLC, /ZCID <CCNA>, /TN 899 499- <CC>00; RKY, /ZCID<CCNA>, /TN 899 499- <CC>00, /PIC 0718, /LPIC 5123, /NMC, /LCC NCN, /CAT 1, /TGID 0137, /TGS*TGUUA, /IDP ID0137, /BFG CTX0137, /CTX <CCNA>:1; UGUST, /ZCID <CCNA>, /TN 899 499-<CC>00; UGUFM, /ZCID <CCNA>, /TN 899 499-<CC>00; 6APPK, /ZCID <CCNA>, /TN 899 499- <CC>00, /CTX <CCNA>:1; N13, /ZCID <CCNA>, /TN 899 499- <CC>00, /CTX <CCNA>:1; CV9, /ZCID <CCNA>, /TN 899 499- <CC>00, /CTX <CCNA>:1; PORXX, /ZCID <CCNA>, /TN 899 499-<CC>00, /MIL 1; RTVXN, /ZCID <CCNA>, /TN 899 499-<CC>00; 69J, /ZCID <CCNA>, /TN 899 499- <CC>00, /CFN 555 555-5555, /CTX<CCNA>:1; GVJ, /ZCID <CCNA>, /TN 899 499- <CC>00, /CTX <CCNA>:1; 69H, /ZCID <CCNA>, /TN 899 499- <CC>00, /CFND 555 555-5555, /RCYC 3, /CTX <CCNA>:1;	<CCNA>:1
UCEX11	Change a line in a	<CCNA>	399-899-	Phil Neville		399-899-	CV9, /ZCID <CCNA>, /CTX	<CCNA>:1

Table 17: UNE-P Centrex (UCEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
	Common Block	Corporation 620 Morel RD, Des Moines, IA 50309	<CC>00-1<CC>	899 Van Cleve RD, Des Moines, IA 22222		<CC>00	<CCNA>:1; RGE, /ZCID <CCNA>, /CTX <CCNA>:1; 6MD, /ZCID <CCNA>, /CTX <CCNA>:1; 69A, /ZCID <CCNA>, /CTX <CCNA>:1; 69B1X, /ZCID <CCNA>, /CTX <CCNA>:1; 69H, /ZCID <CCNA>, /CTX <CCNA>:1 FSW, /ZCID <CCNA>, /CTX <CCNA>:1, /MP 03-02-95; NP3, /ZCID <CCNA>; HYE, /ZCID <CCNA>, /CTX <CCNA>:1, /MP 04-08-96; NSD, /ZCID <CCNA>, /TN 399 899-<CC>00, /TER 10, /CTX <CCNA>:1, /HML 197, /TLI 399 899-<CC>00, /MP 08-03-00; RKY, /TN 399 899-<CC>00, /TER 10, /CAT 1, /CTX <CCNA>:1, /LCC GNN, /HML 197, /TGID 0101, /TLI 399 899-<CC>00, /IDP ID0001, /RRF 1, /TGS *TGUUT, /MP 09-08-00, /PIC 0718, /PCA BO 08-03-00, /LPIC 5123, /EDT BO 80-03-2000; E3PPK, /TN 399 899-<CC>00, /CTX <CCNA>:1, /RRF 1, /CPG 359; UGUST, /ZCID <CCNA>, /TN 399 899-<CC>00; UGUFM, /ZCID <CCNA>, /TN 399 899-<CC>00; MGN, /ZCID <CCNA>, /TN 399 899-<CC>00, /TER 9, /CTX <CCNA>:1, /HM 197, /TLI 399 899-<CC>00;	
UCEX12	Change a line in a Common Block	<CCNA> Corporation 3429 Green RD, Spokane, WA 99212	509-835-<CC>00-1<CC>	Dennis Irwin 835 Fireside DR, FLR 2, Spokane, WA 99201		509-835-<CC>00	RHCXX, /ZCID <CCNA>; RKY, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /PIC 0288, /LCC NC9, /LPIC 5123, /CAT 0, /LSO 509 455, /IDP ID0052, /BFG CTX0052, /TGS *TGUUA, /TGID 0052;	<CCNA>:1

Table 17: UNE-P Centrex (UCEX)

Scenario #	Scenario Description	Common Block Name and Address	Common Block AN	End User Name and Address	End User AN	End User TN	End User or Common Block USOCs	Common Block ID
							UGUST, /ZCID <CCNA>, /TN 509 835-<CC>00; UGUFM, /ZCID <CCNA>, /TN 509 835-<CC>00; CV9, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1; E3PPK, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /CPG 90; N13, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1; PORXX, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1;69H, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /CFN 509 455-6543, /RCYC 2, /MSS *MSSAD MSSGRP.0020; 69J, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /CFN 509 455-6543, /RCYC 2, /MSS *MSSAD MSSGRP.0020; GVT, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1 0052; MGN, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /MSS *MSSAD MSSGRP.0167; RTVXN, /TN 509 835-<CC>00, /CTX <CCNA>:1; E3PPK, /ZCID <CCNA>, /TN 509 835-<CC>00, /CTX <CCNA>:1, /CPG 90;	

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS1	New UNE-P POTS Order			36 Sarah RD, Spokane, WA 99212				A full and accurate list of valid USOCs and FIDs will be validated as if every CLEC can order every product.

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS2	UNE-P POTS Change Multiple Line Accounts ACT = C	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-<CC>00-125	326 Oldham RD, Port Angeles, WA 98362	All numbers ending in the numbers 00 to 02 for the TN 360-457-<CC>00 through 360-457-<CC>02	For RSID R01: 360-457-0100 through 360- 457-0102	First Line: UHR, /ZCID <CCNA>; U5R, /TN 360 457-<CC>00, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>00, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>00, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>00, /ZCID <CCNA>; Additional Lines: U5RAX, /TN 360 457-<CC>01, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>01, /ZCID <CCNA>; EVB, /TN 360 457-<CC>01, /CFNB 360 542- 1232, /ZCID <CCNA>; EVD, /TN 360 457-<CC>01, /CFND 360 542- 1232, /RCYC 4, /ZCID <CCNA>; Additional Lines U5RAX, /TN 360 457-<CC>02, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>02, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>02, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>02, /ZCID <CCNA>;
UNE-P POTS3	UNE-P POTS Resale, Change Single Line Account ACT = C	Ryan Giggs	899-299-<CC>99-1<CC>	For RSID, R01: 899-299- 0199-101	299 Harrison RD, Denver, CO 33333	899-299-<CC>99	For RSID R01: 899-299-0199	U5R/RSID <CCNA>; /TBE A; /RCU AC,AR,CRT, TWC; /BLKD/NMC,/LCC TR2,PROX; RTVXN/RSID <CCNA>; RTY,/RSID <CCNA>; HBG/RSID <CCNA>; HBQ/RSID <CCNA>; HBS/RSID <CCNA>; 3BL/RSID <CCNA>;

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS4	UNE-P POTS Resale, Conversion Single Line Account, owned by Qwest ACT = V	David Beckham	509-<532 or 533>-0051-100	509-532-0051-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	509-532-0051		BSXUP; 1FR, /TN 509 532-0051, /PIC 0288, /LPIC 5123,; PORXX, /TN 509 532-0051; 9LM, /TN 509 532-0051; AYK, /TN 509 532-0051; VMJXA, /TN 509 532-0051, /CFN 509 568-5252, /RCYC 3; NNK, /TN 509 532-0051; NKM, /TN 509 532-0051;
UNE-P POTS5	UNE-P POTS Resale, Conversion Multiple Line Account, owned by Qwest ACT = V	David Beckham	509-<532 or 533>-0000-100	509-532-0000-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212 299-<532 or 533>-0000 through 0009	All numbers ending in the numbers 00 to 09 for the AN 299-<532 or 533>-0000 through 0009	509-532-0000 through 509-532-0009	1FB, /TN 509 532-0000, /PIC 0288, /LPIC 5123, /RCU TWC; EVO, /TN 509 532-0000, /CFNB 509 568-5252, /DES 568-5252, /CFN 509 568-5252; OLGFX, /TN 509 532-0000; PORXX, /TN 509 532-0000; TBX, /TN 509 532-0000; 3BL, /TN 509 532-0000; 9ZR, /TN 509 532-0000;
UNE-P POTS6	UNE-P POTS Resale, Conversion Single Line ACT = W	Ryan Giggs	899-299-<CC>99-1<CC>	For RSID, R01 899-299-0199-101	299 Harrison RD, Denver, CO 33333	899-299-<CC>99		
UNE-P POTS7	UNE-P POTS Resale, Conversion Multiple Line ACT = W	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-0100-125	326 Oldham Rd, Port Angeles, WA 98362	All numbers ending in the numbers 00 to 02 for the TN 360-457-<CC>00 through 360-457-<CC>02	For RSID R01: 360-457-0100 through 360-457-0102	
UNE-P POTS8	UNE-P POTS Resale, Conversion Single Line, owned by Qwest ACT = Z	David Beckham	509-<532 or 533>-0051-100	509-532-0051-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	509-532-0051		BSXUP; 1FR, /TN 509 532-0051, /PIC 0288, /LPIC 5123,; PORXX, /TN 509 532-0051; 9LM, /TN 509 532-0051; AYK, /TN 509 532-0051; VMJXA, /TN 509 532-0051, /CFN 509 568-5252, /RCYC 3; NNK, /TN 509 532-0051; NKM, /TN 509 532-0051;

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS9	UNE-P POTS Resale, Conversion Multiple Line owned by Qwest ACT = Z	David Beckham	509-<532 or 533>-0000-100	509-532-0000-100	<532 or 533> Storefront DR, BLDG A, Spokane, WA 99212	All numbers ending in the numbers 00 to 09 for the AN 299-<532 or 533>-0000 through 0009	509-532-0000 through 509-532-0009	1FB, /TN 509 532-0000, /PIC0288, /LPIC 5123, /RCU TWC; EVO, /TN 509 532-0000, /CFNB 509 568-5252, /DES 568-5252, /CFN 509 568-5252; OLGFX, /TN 509 532-0000; PORXX, /TN 509 532-0000; TBX, /TN 509 532-0000; 3BL, /TN 509 532-0000; 9ZR, /TN 509 532-0000;
UNE-P POTS10	UNE-P POTS Resale, Disconnect ACT = D	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-<CC>00	326 Oldham RD, Port Angeles, WA 98362	All numbers ending in the numbers 00 to 02 for the AN 360-457-<CC>00 through 360-457-<CC>02	For RSID R01: 360-457-0100 through 360-457-0102	First Line: UHR, /ZCID <CCNA>; U5R, /TN 360 457-<CC>00, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>00, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>00, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>00, /ZCID <CCNA>; Additional Lines: U5RAX, /TN 360 457-<CC>01, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>01, /ZCID <CCNA>; EVB, /TN 360 457-<CC>01, /CFNB 360 542-1232, /ZCID <CCNA>; EVD, /TN 360 457-<CC>01, /CFND 360 542-1232, /RCYC 4, /ZCID <CCNA>; Additional Lines U5RAX, /TN 360 457-<CC>02, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>02, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>02, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>02, /ZCID <CCNA>;

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS11	UNE-P POTS Resale, Seasonal Suspend ACT = L	Ryan Giggs	899-299 -<CC>00-1<CC>	For RSID, R01: 899-299-0100-101	299 Harrison RD, Denver, CO 33333	All numbers ending in the numbers 00 to 98 for the AN 899-299-<CC>00 through <CC>98	For RSID R01: 899-299-0100 through 899-299-0198	
UNE-P POTS12	UNE-P POTS Resale, Restore ACT = B	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-<CC>00-125	326 Oldham RD, Port Angeles, WA 98362	All numbers ending in the numbers 00 to 02 for the TN 360-457-<CC>00 through 360-457-<CC>02	For RSID R01: 360-457-0100 through 360-457-0102 First Line: UHR, /ZCID <CCNA>; U5R, /TN 360 457-<CC>00, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>00, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>00, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>00, /ZCID <CCNA>; Additional Lines: U5RAX, /TN 360 457-<CC>01, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>01, /ZCID <CCNA>; EVB, /TN 360 457-<CC>01, /CFNB 360 542-1232, /ZCID <CCNA>; EVD, /TN 360 457-<CC>01, /CFND 360 542-1232, /RCYC 4, /ZCID <CCNA>; Additional Lines U5RAX, /TN 360 457-<CC>02, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>02, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>02, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>02, /ZCID <CCNA>;	

Table18: UNE-P POTS (UNE-P POTS)

Scenario #	Scenario Description	Name	AN	Example AN	Address Data Rules	TN Data Rules	TN Examples	Existing USOCs & FIDs on the account
UNE-P POTS13	UNE-P POTS Resale, Deny ACT = Y	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-0100	326 Oldham RD, Port Angeles, WA 98362	All numbers ending in the numbers 00 to 02 for the AN 360-457-<CC>00 through 360-457-<CC>02	For RSID R01: 360-457-0100 through 360-457-0102	
UNE-P POTS14	UNE-P POTS Resale, Outside Move ACT = T	Juan Veron	360-457-<CC>00-125	For RSID, R01: 360-457-0100-125	FROM Address: 326 Oldham RD, Port Angeles, WA 98362 TO Address: 36 Sarah RD, Spokane, WA 99212	All numbers ending in the numbers 00 to 02 for the AN 360-457-<CC>00 through <CC>02-	For RSID R01: 360-457-0100 through 360-457-0102	First Line: UHR, /ZCID <CCNA>; U5R, /TN 360 457-<CC>00, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>00, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>00, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>00, /ZCID <CCNA>; Additional Lines: U5RAX, /TN 360 457-<CC>01, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>01, /ZCID <CCNA>; EVB, /TN 360 457-<CC>01, /CFNB 360 542-1232, /ZCID <CCNA>; EVD, /TN 360 457-<CC>01, /CFND 360 542-1232, /RCYC 4, /ZCID <CCNA>; Additional Lines U5RAX, /TN 360 457-<CC>02, /PIC 0288, /LCC LMB, /LPIC 5123, /LSO 360 542, /ZCID <CCNA>; EO3, /TN 360 457-<CC>02, /ZCID <CCNA>; PORXX, /TN 360 457-<CC>02, /ZCID <CCNA>; RTVXN, /TN 360 457-<CC>02, /ZCID <CCNA>;

Table 19: Unbundled Loop (UBL)

Scenario #	Scenario Summary	Name	Address	Circuit ID	CFA	AN	TNs
UBL1	New loop installation ACT = N	Paul Scholes	744 Cross ST, Denver, CO 80209		ALT01/VF-2WIRE/37/ DNVRCosC/ DNVRCosC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCosC/ DNVRCosC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCosC/ DNVRCosC<ACNA>		
UBL2	Conversion as Specified ACT = V	Paul Scholes	744 Cross ST, Denver, CO 80209		ALT01/VF-2WIRE/37/ DNVRCosC/ DNVRCosC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCosC/ DNVRCosC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCosC/ DNVRCosC<ACNA>	303-744-0000-100	303-744-0000 through 303-744-0098
UBL3	Disconnect loop account ACT = D	Paul Scholes	744 Cross ST, Denver, CO 80209	29.LXFY.12<CC>0 1..MS	ALT03/VF-2WIRE/01/ DNVRCosC/ DNVRCosC<ACNA>	303-A36-<CC>01- 1<CC>	
UBL4	Change on loop ACT = C	Paul Scholes	620 Morel RD, Des Moines, Iowa 50309	5.LXFY.12<CC>02 ..NW	ALT03/VF-2WIRE/02/ DESMIASA/ DESMIASA<ACNA>	515-A35-<CC>02- 1<CC>	
UBL5	Outside move of a loop ACT = T	Paul Scholes	FROM Address: 3429 Green RD, Spokane, WA 99212 TO Address: 509 Green RD, Spokane, WA 99212	3.LXFY.12<CC>03 ..PN	ALT03/VF-2WIRE/03/ SPKNWAKY/ SPKNWAKY<ACNA>	509-A34-<CC>03- 1<CC>	
UBL6	Inside move of a loop ACT = M	Paul Scholes	3429 Green RD, Spokane, WA 99212	3.LXFY.12<CC>03 ..PN	ALT03/VF-2WIRE/03/ SPKNWAKY/ SPKNWAKY<ACNA>	509-A34-<CC>03- 1<CC>	

Table 20: Unbundled Loop With Number Portability (LSNP)

Scenario #	Scenario Description	Name	Address	AN	TN	Example TN	CFA
LSNP1	Conversion as Specified Multiple Line Account ACT = V	Roy Keane	899 Fedorowych DR, Denver, CO 33333	899-899- 0000-100	All numbers ending in the numbers 00 to 50 will be on the same CSR. 899-899-0000 through 0050	899-899-0050	ALT01/VF-2WIRE/37/ DNVRCOSC/ DNVRCOSC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCOSC/ DNVRCOSC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCOSC/ DNVRCOSC<ACNA>
LSNP2	Conversion as Specified Single Line Account ACT = V	Roy Keane	899 Fedorowych DR, Denver, CO 33333	899-899- 0051-100	All numbers ending in the numbers 51 will be on their own CSR. 899-899-0051	899-899-0051	ALT01/VF-2WIRE/37/ DNVRCOSC/ DNVRCOSC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCOSC/ DNVRCOSC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCOSC/ DNVRCOSC<ACNA>
LSNP3	Conversion as Specified Multiple Line Account ACT = Z	Roy Keane	899 Fedorowych DR, Denver, CO 33333	899-899- 0000-100	All numbers ending in the numbers 00 to 50 will be on the same CSR. 899-899-0000 through 0050	899-899-0050	ALT01/VF-2WIRE/37/ DNVRCOSC/ DNVRCOSC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCOSC/ DNVRCOSC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCOSC/ DNVRCOSC<ACNA>
LSNP4	Account with multiple numbers, Single Line Account ACT = V	Roy Keane	899 Fedorowych DR, Denver, CO 33333	899-899- 0051-100	All numbers ending in the numbers 51 will be on their own CSR. 899-899-0051	899-899-0051	ALT01/VF-2WIRE/37/ DNVRCOSC/ DNVRCOSC<ACNA> Additional CFAs: ALT01/VF-2WIRE/38/ DNVRCOSC/ DNVRCOSC<ACNA> through ALT01/VF-2WIRE/100/ DNVRCOSC/ DNVRCOSC<ACNA>

Table 21: Unbundled Distribution Loop (UDL)

Scenario #	Scenario Description	End-User		Field Connection Point		Circuit ID	AN	Meet Point
		Name	Address	Name	Address			
UDL1	New loop installation ACT = N	Any valid value	25 E Florida AV, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208			CABCONNQTY = 1 CABCONN = TYP.UL, LOC.FLD, MTPT CA.FCP47ET, PR.7<CC>
UDL2	Conversion as Specified ACT = V	Bill Smith	25 E Florida AV, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208		480-373-0046-134	CABCONNQTY = 1 CABCONN = TYP.UL, LOC.FLD, MTPT CA.FCP47ET, PR.626
UDL3	Disconnect loop account ACT = D	Donna Glenn Baked Goods	32 Brenda ST, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208	19.LXFU.06 80<CC>..MS	480-K34- 29<CC>-252	
UDL4	Change on loop ACT = C	Donna Glenn Baked Goods	32 Brenda ST, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208	19.LXFU.06 80<CC>..MS	480-K34- 29<CC>-252	CABCONNQTY = 1 CABCONN = TYP.UL, LOC.FLD, MTPT CA.FCP47ET, PR.7<CC>
UDL5	Outside move of a loop ACT = T	Donna Glenn Baked Goods	FROM: 44 Brenda ST, Mesa, AZ 85208 TO: 32 Brenda ST, Mesa, AZ 85208	X 46 Embretsen BLVD	FROM: 46 Embretsen BLVD, Mesa, AZ 85208 TO: 46 Embretsen BLVD, Mesa, AZ 85208	19.LXFU.06 80<CC>..MS	480-K34- 29<CC>-252	CABCONNQTY = 1 CABCONN = TYP.UL, LOC.FLD, MTPT CA.FCP47ET, PR.7<CC>
UDL6	Inside move of a loop ACT = M	Donna Glenn Baked Goods	32 Brenda ST, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208	19.LXFU.06 80<CC>..MS	480-K34- 29<CC>-252	CABCONNQTY = 1 CABCONN = TYP.UL, LOC.FLD, MTPT CA.FCP47ET, PR.7<CC>

Table 22: Unbundled Distribution Loop With NP (UDLNP)

Scenario #	Scenario Description	End-User		Field Connection Point		Circuit ID	TNs	AN	Meet Point
		Name	Address	Name	Address				
UDLNP1	Conversion as Specified Resale Account ACT = V	Louise Smith	662 N Kings ST, Gilbert, AZ 85233	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208		480-539-<DD>71	480-539-<DD>71-342	CABCONNQTY = 1 CABCON = TYP. UL, LOC.FLD, MTPT CA.FCP47ET, PR.627
UDLNP2	Conversion as Specified Retail Account ACT = V	Bill Smith	25 E Florida AV, Mesa, AZ 85208	X 46 Embretsen BLVD	46 Embretsen BLVD, Mesa, AZ 85208		480-373-0046	480-373-0046-134	CABCONNQTY = 1 CABCON = TYP. UL, LOC.FLD, MTPT CA.FCP47ET, PR.627

APPENDIX A: CHANGE SUMMARY

Date	Scenario#	Field	Column	Action	Description	Description II
04/15/02					Cosmetic changes has been made to this document	
04/15/02		Cover page		Change	IMA EDI Data Document version 9.09	IMA EDI Data Document version 9.10
04/15/02		Footer		Change	Confidential v9.09	v9.10
04/15/02		Data Document Release Management Process		Change	An updated version of the Data Document for each currently supported SATE release will be posted to the Wholesale web site on the first Monday of each month and five weeks prior to each major IMA release. If the first Monday of the month is a holiday, the Data Document posting will occur on the next business day thereafter. If necessary, Qwest will issue additional 'out of cycle' Data Document updates. 'Out of cycle' Data Document issuance will be scheduled based upon the level of changes between scheduled document releases. Any minor or cosmetic changes will be held for the next scheduled release. Each new version of the Data Document will include a change summary documenting the changes from one version to the next.	An updated version of the Data Document for each currently supported SATE release will be posted to the Wholesale web site on the 15th of each month that does not have a scheduled release. A draft of the Data Document for a new release will be distributed to SATE Users five weeks before a major IMA release. An official release publication will occur four weeks prior to each major IMA release and the day of an IMA and SATE point release. If the 15th of the month is a weekend or holiday, the Data Document posting will occur on the previous business day. The Data Document will not be published 'out of cycle'. All CLEC impacting changes will be communicated in detail through a release notification. All CLEC impacting changes and fix dates will be included in the Change Summary of the Data Document for the next monthly publication.
04/15/02	LQQ5	Loop Qualification Query (LQQ)	Expected Results	Change	OSS Gateway: Error caught by data source Message[0] ERROR: No information was found for this address.	TN not found.
	RLDQ12	Raw Loop Data Query (RLDQ)	Address: Data Rules	Change	X Harrison RD, Denver, CO 33333 where X = 399 The CALA for this address is DNV he Zip Code is 33333	X Harrison RD, Denver, CO 33333 where X= 399. The CALA for this address is DNV and the Zip Code is 33333
04/15/02	RLDQ12	Raw Loop Data Query (RLDQ)	Expected Results	Change	ECCKT = 24	ECCKTQ = 24
	RLDQ14	Raw Loop Data	Address: Data	Change	X Mehling DR, Des Moines, IA	X Mehling DR, Des Moines, IA

Date	Scenario#	Field	Column	Action	Description	Description II
		Query (RLDQ)	Rules		22222 where X= 399. The CALA for this address is IA he Z Code is 22222	22222 where X= 399. The CALA for this address is IA and the Zip Code is 22222
	TNAQ1	Telephone Number Availability Query (TNAQ) / Telephone Number Selection Query (TNSQ)	TNAR Expected Results	Change	TNs will be returned with an NPA of 509 and NXX of NXX of 536	TNs will be returned with an NPA of 509 and NXX of 536
	TNSQ1	Telephone Number Availability Query (TNAQ) / Telephone Number Selection Query (TNSQ)	TNAR Expected Results	Change	TNs will be returned with an NPA of 509 and NXX of NXX of 536	TNs will be returned with an NPA of 509 and NXX of 536
	TNSQ1	Telephone Number Availability Query (TNAQ) / Telephone Number Selection Query (TNSQ)	TNSR Expected Results	Change	DTSENT = <Date used is TNSQ>	DTSENT = <Date used in TNSQ>