

#### **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

## Carrier Notification SN91083891

Date: November 13, 2003

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook

(LOH) 14.0a for Local Service Ordering Guide 6 (LSOG6) and EDI Local Mechanization

Specifications 6 (ELMS6) for Release 14.0

This is to advise that BellSouth has identified the following documentation defects in the LOH 14.0a for ELMS 6 Release 14.0.

CCP Number	Description Of The Change
1368	Corrected the varied Field Length's through-out the LOH by aligning the Loop Makeup for Working Loops Query with the User Requirements and Schema
1474	Made corrections to the Pre-Ordering AAQ and AAR Transactions for TAG only
1475	Made corrections to the Pre-Ordering AVQ Transaction for TAG only
1476	Made corrections to the Pre-Ordering AVQ-TN Transaction for TAG only
1477	Made corrections to the Pre-Ordering AVR-Basic Address Menu Response Transaction for TAG only
1478	Made corrections to the Pre-Ordering AVR – Basic descriptive Address Response Transaction for TAG only
1479	Made corrections to the Pre-Ordering AVR – Community Response Transaction for TAG only
1480	Made corrections to the Pre-Ordering AVR-Descriptive Name Menu Response Transaction for TAG only
1481	Made corrections to the Pre-Ordering AVR-GSG Summary Transaction for TAG only
1482	Made corrections to the Pre-Ordering AVR – Location Standards Response Transaction for TAG only
1483	Made corrections to the Pre-Ordering AVR – Living Units On Street Response Transaction for TAG only
1484	Made corrections to the Pre-Ordering AVR – Menu of Address Telephone Response Transaction for TAG only
1485	Made corrections to the Pre-Ordering AVR – No Address Verified Response Transaction for TAG only

CCP Number	Description Of The Change
1486	Made corrections to the Pre-Ordering AVR – Single Address Match Response Transaction for TAG only
1487	Made corrections to the Pre-Ordering AVR – Street Name Response Transaction for TAG only
1488	Made corrections to the Pre-Ordering AVR-Supplemental Address Response Transaction for TAG only
1489	Made corrections to the Pre-Ordering ESDQ and ESDR Transaction for TAG only
1490	Made corrections to the Pre-Ordering SAQ and SAR Transaction for TAG only
1491	Made corrections to the Pre-Ordering AVR-House Numbers Respnse Transaction for TAG only
1498	Made corrections to the Pre-Ordering CSR Query and CSR Response Transactions for TAG only
1499	Made corrections to the Pre-Ordering Parsed CSR Query and Parsed CSR Response Transactions for TAG only
1500	Made corrections to the Pre-Ordering Loop Make Up Query Transactions for TAG only
1501	Made corrections to the Pre-Ordering Loop Reservation Query Transactions for TAG only. (LMU Reservation Responses)
1502	Made corrections to the Pre-Ordering Transactions for TAG only (LOOP Responses)
1503	Made corrections to the Pre-Ordering Loop Cancellation Query and Response Transactions for TAG only
1504	Made corrections to the Pre-Ordering Telephone Number Queries and Responses Transactions for TAG only
1506	Made corrections to the Pre-Ordering Data Dictionary for TAG only.
1508	Updated the LOH to correct the ACT Tables: REQTYP A (Unbundled Copper Loop Non-Designed)
1509	Added Field Definitions to the Parsed CSR Response Section
	Made the following changes in the Data Dictionary:  For the YPH field, in 14.0 & 15.0 removed valid entry note 2, which says that AML listings for Ringmaster require a YPH of 999001 (none).
1510	<ul> <li>For the ELT field in 14.0 &amp; 15.0 added valid entry note:</li> <li>1. When ERL=A, and the YPH is not on the existing CSR, BellSouth will contact BAPCO in an attempt to determine the correct YPH.</li> </ul>
	<ol> <li>If BellSouth is unable to determine the correct YPH, then the request will be returned to the originator, so that the originator can provide the correct YPH.</li> </ol>

CCP Number	Description Of The Change
1511	Move SASN from the conditional column to the optional column in the R/C/O tables for REQTYP M Non-Complex on the EU form.
1512	Add SANO to the R/C/O tables for REQTYP M Non-Complex in the conditional column for ACT D EU Form.
1514	Update Interval Guide for UNE-UDF to reflect a Standard Interval of 30 days for 1-14 circuits and Project Managed for 15+ as stated in Interconnection Agreement.
	Adding verbiage to the LOH for the CLECs. Adding a Rule stating where to populate their Q Account, when requesting Network Interface Devices or Outside Rearrangement.
1515	The Rule 13 will state the following:
	If REQTYP = A (Designed Loops – CABS billed), E (Non-Complex) or M (Non-Complex) and if ordering Network Interface Devices or Outside Rearrangement populate with the CLEC Master Q Account Number in the BAN2 field.
1516	Added the field named "LMUW_WTN" to the Tag/Lens and EDI Data Dictionaries.

Please refer to the attachments for specific details of the changes listed above.

These changes will be reflected in the next update of the ELMS 6 Release 14.0/LOH Version 14.0b, scheduled to be posted November 24, 2003.

A summary of all changes within this document will be listed in the **Summary of Changes Section**. This update can be found on the BellSouth Interconnection Services' Web site in the Customer Guides Section at:

http://www.interconnection.bellsouth.com/guides/html/leo.html

Please contact your BellSouth Local Support Manager with any questions.

Sincerely,

#### **ORIGINAL SIGNED BY JERRY HENDRIX**

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments

## **CCP 1368 Attachment Listed Below**

#### PRE-ORDER 14.0 LOH TAG/LENS BUSINESS RULES PAGE 2-275

### Loop Makeup Data On Working Loops Query

This query requests loop makeup data on a working loop.

	Loo	p Makeu	p Data o	n Wo	rkin	g Loops Query							
Fie	ld Names			Usage									
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		I s s 9		Valid Values			
Loop Makeup I	on wor	king Loop	s Query	7									
COMPANY CODE	<u>CC</u>	<u>CC</u>	4	N	R	Operating Company Number (OCN)		X	X				
ACNA	<u>ACNA</u>	<u>ACNA</u>	3	A <del>/N</del>	R	Customer Carrier Name Abbreviation		X	X				
						Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.							

INQ-NUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number	X	X	
						Identifies the customer provided tracking number to link the inquiry with the response.			
CKT-ID	CKT-ID	<u>ECCKT</u>	<u>Up to</u> 36_41	A/N	С	Circuit ID	X	X	See Appendix T.
						Only one of circuit ID, Telephone Number or Service Address is required.			
TN	WTN	LMUW_ WTN	Up to 24	A/N	С	Working Telephone Number Identifies the	X	X	Format must be: 101 555-1234 where: 101=NPA 555=NXX
						working Telephone Number at the end user's location.			1234=Line Number
LSP-AUTH	LSP- AUTH	X LSP- AUTH	4	<u>A/</u> N	<del>C</del> <u>O</u>	Local Service Provider Authorization	X	X	
						Identifies the CLEC granting authorization to the CLEC requesting LMU on a loop owned by the authorizing CLEC.			

							-			
LSP-AUTHDAT	E <u>LSP-</u> <u>AUTHD</u> <u>ATE</u>	X LSP- AUTHD ATE	8	<del>A/</del> N	€ <u>O</u>	Local Service Provider Authorization Date		X	X	
						Identifies the date that appears on the authorization provided to the CLEC by the authorizing CLEC.				
LSP- AUTHNAME	LSP- AUTHN AME	X LSP- AUTHN AME	Up to 15	A/N	<del>C</del> <u>O</u>	Local Service Provider Authorization Name		X	X	
						Name of the person from the Local Service Provider who signed authorization letter.				
Service Address			_							
Only one (1) add		e specifie SANO				a :			<b>X</b> 7	g · 1
HOUSE-NUM	SANO HOUSE- NUM		Up to 8	A/N	<del>C</del> <u>R</u>	Service Address House Number		X	X	Special Characters include:
						Identifies the house number of the service address.				" -" = Dash
HOUSE-NUM- SUFFIX	SASF HOUSE- NUM- SUFFIX	SASF	<u>Up to 4</u>	A/N	О	Service Address House Number Suffix		X	X	Special characters include: " -" = Dash
						Identifies the suffix for the house number of the service address.				" / " = Virgule

# Attachment SN91083891

STREET-NAME1	<del>SASN</del> STREET- NAME1	SASN	<u>Up to</u> 44	A/N	R	Service Address Street Name  Identifies the	3	X	Λ	Special Characters include: " * " = Asterisk
						street name of the service address. Required when the Service Address is entered.				
STREET-DIR	SASD STREET- DIR	SASD	Up to 2	A/N	О	Service Address Street Directional Prefix  Identifies the street directional prefix of for the service address.	2	X	Λ	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFAR E	SATH THOROU GHFARE	SATH	Up to 6	A/N	О	Service Address Street Type Thoroughfare  Identifies the thoroughfare portion of the street name of the service address	<b>)</b>	X		See Appendix B.

# Attachment SN91083891

STREET-SUFFIX	SASS STREET- SUFFIX		Up to 2	A	0	Service Address Street Directional Suffix  Identifies the street directional suffix of the street service address.	X		N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
STRUC-BLDG	BLDG	<del>BLDG</del> <u>LD1</u>	14 <u>Up to 4</u>	A/N	О	Location Designator 1 Identifies additional specific information related to the address. (e.g., building).ldg).	X	Λ	See Appendix C & D.
STRUC-BLDG	N/A	LV1	<u>Up to</u> 10	A/N	C	Location Value  1  Identifies the value associated with the first location designator (LD1) of the address.			

ELEV-FLOOR	FLOOR	FLOOR LD2	14 <u>Up</u> to 4	A/N	0	Elevator Floor and Data  Location Designator 2  Identifies additional specific information related to the address. (e.g., floor) the floor number of the street address.	X	X	See Appendix C & D.
ELEV-FLOOR	N/A	LV2	<u>Up to</u> <u>10</u>	A/N	C	Location Value  Location Value  Location Value  Identifies the value associated with the second location designator (LD2) of the address.			
UNIT-ROOM	ROOM	ROOM LD3	14 <u>Up to 4</u>	A/N	О	Unit Room and Data  Location Designator 3  Identifies additional specific information related to the address. (e.g., room). room of the street address.	X	X	See Appendix C & D.

UNIT-ROOM	N/A	LV3	<u>Up to</u> 10	A/N	<u>C</u>	Location Value  3  Identifies the value associated with the third location designator (LD3) of the address.			
CITY	SALOC	CITY	Up to 32	A/N	<del>C</del> <u>R</u>	City  Identifies the city, villiage or township, etc	X	X	
STATE	SAST	SAST STATE	2	A/N	<u>R</u>	State Code  Identifies the abbreviation for the state or province.	X	X	AL = Alabama FL = Florida GA = Georgia   KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
ZIP-CODE	SAZC	SAZC ZIP	5	N	О	Zip/Postal Code  Identifies the zip code or postal code of the service address.	X	X	

# Attachment SN91083891

UNNUM- HOUSE-IND	N/A	N/A UNNU M- HOUSE- IND	A/N	Unnumbered Address Indicator An indicator, which identifies the address as	X	Y = Street Number not populated. N = Street Number is populated.
				the address as being on an unnumbered or unnamed street.		

#### **CCP 1474 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Appointment Availability Query (AAQ)**

This query requests appointment availability information based on the LSO-NPA-TTA (*NPANXX*) transmitted by the customer.

	Appointment Availability Query (AAQ)											
Fi	eld Names					Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>			Valid Values			
AAQ Message	;											
<del>INQ</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Identifies the customer provided tracking number to link the inquiry with the response.						
<del>LSO-NPA-TTA</del> LSO	N/A	LSO	6	N	R	Local Serving Office  Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.						

### **Appointment Availability Response (AAR)**

This message is in response to the AAQ request and returns the Central Office and Installation & Maintenance calendar based on the *NPANXX* received from the customer.

Appointment Availability Response (AAR)											
Field	d Names										
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values			
AAR Message											
INQ-NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N		Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					
<del>LSO-NPA-</del> <del>TTA</del> LSO		LSO	6	Z		Local Service Office					
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.					
MSG-ID	N/A	N/A	Up to 14	A/N		This field contains the Appointment Availability System message code for the condition encountered as a result of inquiry processing.		See Appendix Q.			

Appointment Availability Response (AAR)											
Fiel	d Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values		
MSG-TEXT	N/A	N/A	Up to 264	A/N		This field contains the Appointment Availability System message text, corresponding to the MSG-ID, pertaining to the inquiry output.			See Appendix Q.		
CO Appointment A	Availability		May occ Availabi				. I	Pro	ovides Appointment		
CO-MON1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for MON1 Provides Central Office Availability for Monday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		

Appointment Availability Response (AAR)										
Fiel	d Names					Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values		
CO-TUE1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for TUE1  Provides Central Office Availability for Tuesday.		Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		
CO-WED1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for WED1 Provides Central Office Availability for Wednesday.		Y = Bus & Res all day  N = Bus & Res closed all day  A = Bus & Res closed AM  P = Bus & Res closed PM  R = Res closed all day  S = Res closed AM  T = Res closed PM  B = Bus closed all day  C = Bus closed AM  D = Bus closed PM		

Appointment Availability Response (AAR)										
Fiel	d Names									
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values		
CO-THU1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for THU1 Provides Central Office Availability for Thursday.		Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		
CO-FRI1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for FRI1 Provides Central Office Availability for Friday.		Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		

	Appointment Availability Response (AAR)									
Field	d Names			Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values		
CO-SAT1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for SAT1  Provides Central Office Availability for Saturday.		Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed		
CO-SUN1	N/A	N/A	1	A/N		CO Appointment Availability Status Code for SUN1 Provides Central Office Availability for Sunday.		Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		
PV Appointment Availability Info						Occurs only once for a successful query. Provides Appointment Availability for work requiring a premise visit.				

	Appointment Availability Response (AAR)										
Field	d Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values		
PV-MON1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for MON1 Provides Premise Visit Availability for Monday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed		
PV-TUE1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for TUE1 Provides Premise Visit Availability for Tuesday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed		

	Appointment Availability Response (AAR)										
Field	d Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values		
PV-WED1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for WED1 Provides Premise Visit Availability for Wednesday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		
PV-THU1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for THU1 Provides Premise Visit Availability for Thursday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		

	Appointment Availability Response (AAR)										
Fie	ld Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		V	alid Values		
PV-FRI1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for FRI1 Provides Premise Visit Availability for Friday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed		
PV-SAT1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for SAT1 Provides Premise Visit Availability for Saturday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM		

	Appointment Availability Response (AAR)											
Fie	eld Names		Usage									
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values			
PV-SUN1	N/A	N/A	1	A/N		PV Appointment Availability Status Code for SUN1 Provides Premise Visit Availability for Sunday.			Y = Bus & Res all day N = Bus & Res closed all day A = Bus & Res closed AM P = Bus & Res closed PM R = Res closed all day S = Res closed AM T = Res closed PM B = Bus closed all day C = Bus closed AM D = Bus closed PM			
Detail Appointm	ent Interval	Info				May occur once fo	r a	a s	uccessful query.			
PV-REINST	N/A	N/A	2	A/N		Interval for Residential Re- Install with PV			00-99			
						Interval for reinstall with premise visit - Residence.						
REINST-3	N/A	N/A	2	A/N		Interval for Re- Install of 3 or more lines			00-99			
						Interval for re- install of 3 or more lines - Residence						

Appointment Availability Response (AAR)											
Fiel	d Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type		Business Rules		Valid Values			
NEWINST1-2	N/A	N/A	2	A/N		Interval for Residential New Install with 1 or 2 lines Interval for new installation with 1		00-99			
						or 2 lines - Residence					
NEWINST3	N/A	N/A	2	A/N		Interval to add 3 new lines		00-99			
					]	Interval to add 3 new lines - Residence					
NEWINST4	N/A	N/A	2	A/N		Interval to add 4 new lines		00-99			
					]	Interval to add 4 new lines - Residence					
NEWINST5	N/A	N/A	2	A/N		Interval to add 5 new lines		00-99			
					]	Interval to add 5 new lines - Residence					
NEWINST6-10	N/A	N/A	2	A/N		Interval to add 6 to 10 new lines		00-99			
					1	Interval to add 6 to 10 new lines - Residence					
NEWINST11-15	N/A	N/A	2	A/N		Interval to add 11 to 15 new lines		00-99			
					1	Interval to add 11 to 15 new lines - Residence					

		Appointm	ent Avai	lability l	Response (AAR)					
Field	d Names	_			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values			
ADDLINE	N/A	N/A	2	A/N	Interval to add 1 new line		00-99			
					Interval to add 1 new additional line - Residence					
RES-IW	N/A	N/A	2	A/N	Interval for Residential unregulated, inside wire, other		00-99			
PV-REINST-BUS	N/A	N/A	2	A/N	Interval for Business Re- Install with PV		00-99			
NEWINST1-2- BUS	N/A	N/A	2	A/N	Interval for Business New Install with 1 or 2 lines		00-99			
BUS-IW	N/A	N/A	2	A/N	Interval for Business unregulated, inside wire other		00-99			
QUICK-SERVICE	N/A	N/A	2	A/N	Interval for Quick Service		00-99			
Detail Appointme	ent Unavail	ability Info	1	1		_1_1				
					Holiday date info					
					Occurs 0-10 times					
HOLIDAY DATE	Holiday Date		8	N	Holiday Date		Format is CCYYMMDD.			
CLOSE DATE		N/A	8	<del>A/N</del> N	Close Date		Format is CCYYMME D.			

	Appointment Availability Response (AAR)										
Field	l Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values		
CLOSE-REASCD1	N/A	N/A	1	A/N		Closed Reason Code 1 (used for closed dates)  Closed Reason Code for closed dates.			C = Date closed for FREEZE L = Date closed for LOAD M = Date closed for Installation Maintenanc e only B = Date closed for Central Office & Installation Maintenanc e work D = Date closed for Central Office work only		
CLOSE-REASCD2	N/A	N/A	1	A/N		Closed Reason Code 2 (used for closed dates)  Closed Reason Code for closed dates.			C = Date closed for FREEZE L = Date closed for LOAD M = Date closed for Installation Maintenanc e only work D = Date closed for Central Office work only		

### **CCP 1475 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Address Validation Query by Address (AVQ)**

This query requests an address validation using a customer address.

	Address V	Validation (	Query By	Addr	ess (AV(	Q-ADDR)			
Field Na	ames					Usage			
BST	LSOG 4	LSOG 6	Field Length			Business Rules	I s s 9	L E N S	Valid Values
AVQ MESSAGE	•								
<del>INQ-NUM</del> TXNUM	INQNUM	TXNUM	UP TO 16	A/N		Identifies the customer provided tracking number to link the inquiry with the response.	X		
TRX-PURPOSE		TRX- PURPOSE	2	N		Resend Indicator	X	X	15=resend option 28=Initial execution of query
Service Address Informa	tion								
HOUSE NUMSANO Street Number	SANO	SANO	Up to 8	A/N	О	Identifies the house number of the service address.	X	X	
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	О	Identifies the suffix for the house number of the service address.	X	X	
STREET-NAME1SASN Street Name	SASN	SASN	Up to 44	A/N	R	Identifies the street name of the service address.	X	X	
Sueet Name									

	Address V	<b>Validation</b>	Query By	Addre	ess (AVQ	Q-ADDR)			
Field Na	ames					Usage			
BST	LSOG 4	LSOG 6	Field Length			Business Rules	I s s 9		Valid Values
STREET-DIRSASD	SASD	SASD	Up to 2	A	O	Identifies the street directional prefix of the service address.	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFARE <u>SATH</u>	SATH	SATH	Up to 6	A/N	0	Identifies the thoroughfare portion of the street name of the service address.	X	X	See Appendix B.
STREET-SUFFIXSASS	SASS	SASS	Up to 2	A	O	Street Directional Suffix  Identifies the street directional suffix of the street service address.	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)

	Address	Validation	Query By	Addre	ess (AVQ	-ADDR)			
Field N	ames					Usage			
BST	LSOG 4	LSOG 6	Field Length			Business Rules	S		Valid Values
STRUC-BLDGLD1	BLDG	LD1	Up to 4	А	O	Location Designator 1	X	X	Entry BLDG
						Identifies additional specific information related to			WNG PIER Description
						the address (e.g., building).			Building Wing
									Pier
STRU-BLDG <u>LV1</u>		LV1	Up to 10	A/N	С	Identifies the value associated with the first location designator (LD1) of the address.	X	X	
ELEV-FLOORLD2	FLOOR	LD2	Up to 4	А	О	Location Designator 2	X	X	
						Identifies additional specific information related to the address (e.g., floor).			

		<b>Validation</b>	1 Query By Address (AVQ-ADDR)								
Field Na					1	Usage					
BST	LSOG 4	LSOG 6	Field Length			Business Rules	I s s 9		Valid Values		
ELEV-FLOORLV2		LV2	Up to 10	A/N	С	Location Value 2	X	X			
						Identifies the value associated with the second location designator (LD2) of the address.					
UNIT-ROOM <u>LD3</u>	ROOM	LD3	Up to 4	А	О	Identifies additional specific information related to	X	X	Entry Description		
						the address (e.g., room).			APT Apartment		
									RM Room		
									LOT		
									Lot		
									SLIP		
									Slip		
									SUIT		
									Suit		
									UNIT Unit		

	Address V	alidation (	Query By Address (AVQ-ADDR)							
Field Na						Usage				
BST	LSOG 4	LSOG 6	Field Length			Business Rules	S S		Valid Values	
UNIT ROOMLV3		LV3	Up to 10	A/N	С	Location Value 3	X	X		
						Identifies the value associated with the third location designator (LD3) of the address.				
ROUTE	N/A	N/A	Up to 2	A/N	O	Identifies the postal route of the end user's locations.	X	X		
ВОХ	N/A	N/A	Up to 8	A/N	0	Rural Box  Identifies the rural box of the end user's location.	X	X		
CITY	SALOC	CITY	Up to 32	A/N	С	City  Identifies the city , village or township etc.	X	X		

ames					Usaga			
Field Names  BST LSOG 4 LSOG 6			Usage					
LSOG 4	LSOG 6	Field Length			Business Rules	I s s 9		Valid Values
SAST	STATE	2	A	R	Identifies the abbreviation for the state or province.	X	X	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
SAZC	ZIP	5	N	С	Zip Postal Code  Identifies the zip code, zip code + extension or postal code.	X	X	
	SAST	SAST STATE	SAST STATE 2	SAST STATE 2 A	SAST STATE 2 A R	SAST STATE 2 A R Identifies the abbreviation for the state or province.  SAZC ZIP 5 N C Zip Postal Code  Identifies the zip code, zip code + extension or	SAST STATE 2 A R Identifies the abbreviation for the state or province.  SAZC ZIP 5 N C Zip Postal Code  Identifies the zip code, zip code + extension or	SAZC ZIP 5 N C Zip Postal Code Code Identifies the zip code, zip code + extension or

		Validation	Query By	Addr	ess (AVQ				
Field 1	Names	1				Usage			
BST	LSOG 4	LSOG 6	Field Length			Business Rules	S		Valid Values
XBOUND-STATE	N/A	XBOUND- STATE	2	A	O	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	X	X	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.

	Address	Validation (	Query By	Addre	ess (AVQ	Q-ADDR)			
Field N	ames					Usage			
BST	LSOG 4	LSOG 6	Field Length			Business Rules	I s s 9	L E N S	
UNNUM-HOUSE-IND	N/A	UNNUM- HOUSE- IND	1	A/N	R	Unnumbered Address Indicator	X	X	Y = Street Number not populated.
						An indicator, which identifies the address as being on an unnumbered or unnamed street.			N = Street Number is populated.
<del>DESC-LOC</del> AAI	SADLO	AAI	Up to 50	A/N	О	Address Additional Identifies additional location information about the address.	X	X	

#### **CCP 1476 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Address Validation Query by TN (AVQ-TN)**

This query requests and address validation using a customer telephone.

		Addre	ess Validat	ion Que	ery by TN	(AVQ-TN)			
Fi	ield Names					Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	:	Is s 9	Valid Values
AVQ MESSA	AGE								
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number			
						Identifies the customer provided tracking number to link the inquiry with the response.			
<del>TN</del> WTN	WTN	WTN	10	N	R	Telephone Number			
						Identifies the working telephone number at the end user's location.			

**CCP 1477 Attachment Listed Below** 

14.0 & 15.0 Attachment

## **Basic Addresses Menu Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a basic addresses menu. Returned when the Address Validation Transaction returns a list of basic addresses from which selection should be made in order to identify the desired address. For example input of 28 Truman Av may return the following: 28 Truman Av; 28 Truman Av, Location Apt Rr; 28 Truman Av, Flr Up.

	Bas	sic Address	es Menu l	Respons	e (AVR)	
Field	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
AVR MESSAGE						
<del>INQ NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	
					Identifies the customer provided tracking number to link the inquiry with the response.	
MSG-ID	N/A	MSG-ID	Up to 14	A/N	Message ID	See Appendix K & L.
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.	

	Bas	sic Address	es Menu I	Respons	se (AVR)
Field	Names				Usage
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules   Valid Values
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text  See Appendix I & L.  This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the
D : 411 T C					inquiry output.
Basic Address Information		CANC		A /r:	Occurs 1 - 60
HOUSE NUMSANO	SANO	SANO	Up to 8	A/N	Service Address Number
					Identifies the number of the service address.
HOUSE NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	Service Address Number Suffix
					Identifies the suffix for the house number of the service address.
STRUC-TYPE-LD1	BLDG	LD1	Up to 4	A	Location Designator 1  See Appendix C & D.
					Identifies additional specific information related to the address (e.g., building).

	Bas	sic Address	es Menu l	Respons	e (AVR)	
Fiel	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
STRUC TYPELV1		LV1	Up to 10	A/N	Identifies the value associated with the first location designator (LD1) of the address.	
ELEV-TYPELD2	FLOOR	LD2	Up to 4	A	Identifies additional specific information related to the address (e.g., floor)	Entry Description  FLR = FLOOR
						See Appendix C & D.
ELEV-TYPELV2		LV2	Up to	A/N	Location Value 2	w.D.
					Identifies the value associated with the second location designator (LD2) of the address.	

	Bas	ic Addresse	es Menu F	Respons	e (AVR)	
Field N	lames				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
UNIT-TYPELD3	ROOM	LD3	Up to 4	A	Identifies additional specific information related to the address (e.g., room).	Entry Description APT = Apartment RM = Room LOT = Lot SLIP = Slip SUIT = Suit  UNIT = Unit
						See Appendix C & D.
UNIT-TYPELV3		LV3	Up to 10	A/N	Location Value 3	
					Identifies the value associated with the third location designator (LD3) of the address.	
STREET-NAME1SASN	SASN	SASN	Up to 44	A/N	Service Address Street Name	
					Identifies the street name of the service address.	
STREET-DIRSASD	SASD	SASD	Up to 2	Α	Service Street Directional Prefix	N = North E = East W = West S = South NE = Northeast
					Identifies the street directional prefix of the service address.	NW = Northwest SE = Southeast SW = Southwest " " = (Blank)

	Basic Addresses Menu Response (AVR)										
Field N	Vames		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values					
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	Servuce Address Street Type	See Appendix B.					
					Identifies the thoroughfare portion of the street name of the service address.						
STREET-SUFFIXSASS	SASS	SASS	Up to 2	А	Service Address Street Directional Suffix	N = North E = East W = West S = South NE = Northeast NW =					
					Identifies the street directional suffix of the street service address.	Northwest SE = Southeast SW = Southwest " " = (Blank)					
ROUTE	N/A	N/A	Up to 2	А	Postal Route						
					Identifies the postal route of the end user's location.						
BOX	N/A	N/A	Up to 8	A/N	Rural box Identifies the rural box of the end user's location.						
CITY	SALOC	CITY	Up to 32	A/N	City Name  Identifies the city, villiage or township, etc.	Special Characters Include: "*" = Asterisk					

	Bas	ic Addresse	es Menu I	Respons	e (AVR)	
Field	Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
STATE	SAST	STATE	2	A	Identifies the Abbreviation for the state or province	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
XBOUND -STATE	N/A	N/A	2	A	Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.

	Ba	sic Address	es Menu I	Respons	e (AVR)				
Fiel	d Names	Usage C.4 USOC 6 Field Char Rusiness Pules Velid Value							
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values	
DRIVE- INSTRUCTIONS	N/A	N/A	Up to 79 <u>158</u>	A/N	Driving Instructions				
					Contains the directions used to identify and/or locate a particular unnumbered address.				
<del>TN</del> WTN	WTN	WTN	4 <del>0</del> 10	<del>A/N</del> N	Working Telephone Number				
					Identifies the working telephone number at the end user's location.				
ADDR-STATUS	N/A	N/A	Up to 2	A/N	Telephone Number Status Code			W = Working N = Non working P = Pending	
					The status of a given telephone number at the specified address.			SS = Suspend SB = Sublet U = Unknown	
DESC-LOCAAI	SADLO	AAI	Up to 50	A/N	Address Additional				-
					Identifies additional location information about the address.				

CCP 1478 Attachment Listed Below 14.0 & 15.0 Attachment

## **Basic Descriptive Address Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a list of basic descriptive addresses. Returned when the Address Validation Transaction returns a list of basic addresses that are associated with the input descriptive address name from which selection should be made in order to identify the desired address. For example, descriptive address input of Emory University could return the following list 600 Asbury Cir NE, 1771 Haygood Dr. NE.

	Basic	Descriptiv	ve Addres	s Respo	onse (AVR)						
Field	Names		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values				
AVR Message											
<del>INQ NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number						
					Identifies the customer provided tracking number to link the inquiry with the response.						
MSG-ID	N/A		Up to 14	A/N	This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.		See Appendix K & L.				

	Basic	Descriptiv	ve Addres	s Respo	onse (AVR)	
Field	Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules   Valid Values	
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text  See Appendix K & L.  This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	
Basic Address Informat	tion		1		Occurs 1 - 60 times	
HOUSE-NUMSANO	SANO	SANO	Up to 8	A/N	Service AddressNumber	
					Identifies the number of the service address.	
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	Service AddressNumber Suffix	
					Identifies the suffix for the house number of the service address.	
STREET NAME1SASN	SASN	SASN	Up to 44	A/N	Service Address Street Name	
					street name of the service address.	

	Basic	Descriptiv	e Addres	s Respo	onse (AVR)	
Field N	ames				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
STREET-DIRSASD	SASD	SASD	Up to 2	A	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	Service Address Street Type Identifies the thoroughfare portion of the	See Appendix B.
CTREET CHEETVEACE	CACC	CACC	Un to 2	Δ.	street name of the service address.	N = North
STREET-SUFFIXSASS	SASS	SASS	Up to 2	A	Service Address Street Directional Suffix	N = North E = East W = West S = South NE = Northeast NW =
					Identifies the street directional suffix of the street service address.	Northwest SE = Southeast SW = Southwest " " = (Blank)
ROUTE	N/A	N/A	Up to 2	A/N	Postal Route	
					Identifies the postal route of the end user's location	
BOX	N/A	N/A	Up to 8	A/N	Identifies the rural box of the end user's location.	

	Basic	Descriptiv	e Addres	s Respo	onse (AVR)			
Field N	ames				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values	
CITY	CITY	CITY	Up to 32	A/N	City  Identifies the city, villiage or township, etc.			
STATE	STATE	STATE	2	Α	Identifies the abbreviation for the stateor province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee	
XBOUND-STATE	N/A	N/A	2	A	Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.	

	Basic	Descriptiv	e Addres	s Respo	onse (AVR)	
Field	l Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules   Valid Values	
DRIVE- INSTRUCTIONS	N/A	N/A	Up to 79158	A/N	Driving Instructions	
					Contains the directions used to identify and/or locate a particular unnumbered address.	
					Returned only if applicable.	
<del>TN</del> <u>WTN</u>	WTN	WTN	10	N	Working Telephone Number	
					Identifies the working telephone number at the end user's location.	
ADDR-STATUS	N/A	N/A	Up to 2	A/N	Telephone Number Status Code  W= Working N= Non working P= Penidng SS= Suspend SB= Sublet U= Unknown number at the specified address.	

Basic	Descriptiv	e Addres	s Respo	onse (AVR)			
Names				Usage			
LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
	AAI	Up to 50	A/N	Address Additional Identifies additional location information about the			
	Names	Names LSOG 4 LSOG 6	Names  LSOG 4 LSOG 6 Field Length  AAI Up to	Names  LSOG 4 LSOG 6 Field Char Length Type  AAI Up to A/N	LSOG 4 LSOG 6 Field Char Type Business Rules  AAI Up to 50 A/N Address Additional  Identifies additional location information	Names  LSOG 4 LSOG 6 Field Char Type  AAI Up to 50  Solution 50  Identifies additional location information about the	Names  LSOG 4 LSOG 6 Field Length Type Business Rules  AAI Up to 50  Solution Soluti

#### **CCP 1479 Attachment Listed Below**

14.0 & 15.0 Attachment

# **Community Names Menu Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response result shall be a Community Menu. Returned when the Address Validation Transaction returns a list of community names from which selection should be made in order to identify the address. This response indicates that the input Community cannot be identified, but the input street was found in more than one community. For example, input of Hibiscus St, Hialeah, Fl could bring back a list of communities where Hibiscus St exists (e.g., Coral Gables, Miami Springs, Miami Lakes).

TABLE p. Community Names Menu Response (AVR)

	17101/1				esponse (AVR)	7 1	<b>-</b> )
F	Field Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
AVR Message	•	•					•
INQ- NUMTXNUM	INQNUM	TXNUM	Up to16	A/N	Transaction Number  Identifies the customer provided tracking number to link		
MSG-ID	N/A	MSG-ID	UP TO	A/N	the inquiry with the response.  Message ID		See Appendix K &
			14		This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.		L.

		Communit	ty Names I	Menu Re	sponse (AVR)		
I	Field Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
MSG-TEXT	N/A	MSG-TEXT	UP to 264	A/N	Message Text		See Appendix K & L.
					This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.		
Community Inf	Formation	•	•		Occurs 1 - 100 time	es	
CITY	SALOC	CITY	Up to 32	A/N	City Name  Identifies the city village or township, etc.		Special Characters Include: "*" = Asterisk
STATE	SAST	STATE	2	А	State Code  Identifies the abbreviation for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
ZIP-CODEZIP	SAZC	ZIP	5	<del>A/N</del> N	Zip/Postal Code  Identifies the zip code ZIP code + extension or postal code.		

		Communi	ty Names 1	Menu Re	esponse (AVR)	
	Field Names		1		Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
XBOUND- STATE	N/A	XBOUND- STATE	2	A	City Cross Boundary State - Any situation in which a defined telephone	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate
			serving area, such as a wire center or community, crosses a defined boundary such as a state line.	telephone serving area, such as a wire center or community, crosses a defined boundary such	Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee	
						See Appendix E for list of Cities.

#### **CCP 1480 Attachment Listed Below**

14.0 & 15.0 Attachment

### **Descriptive Name Menu Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a list of descriptive names. Returned when the Address Validation Transaction returns a list of descriptive address names from which selection should be made before the address can be identified. This response indicates that no match was found for the input descriptive address, however multiple similar descriptive addresses were found. For example, descriptive address input of Emory Clinic may return the following list: Emory University, Emory Hospital, Emory Animal Clinic.

		Descripti	ve Name N	Ienu Re	spe	onse (AVR)	
F	ield Names		i.			Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>	Valid Values
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N		Transaction Number  Identifies the customer provided tracking number to link the inquiry with the response.	
MSG-ID	N/A	MSG-ID	Up to 14	A/N		Message ID  This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.	See Appendix K & L.

		Descripti	ve Name N	Ienu Re	sponse (AVR)		
1	Field Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
MSG-TEXT	N/A	MSG-TEXT	Up to 264	A/N	This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.		See Appendix K & L.
Descriptive Na	ame Informati	ion			Occurs 1-100 tin	nes	
CITY	SALOC	CITY	Up to 32	A/N	Identifies the city, village or township, etc.		Special Characters Include: "*" = Asterisk
STATE	SAST	STATE	2	A	Identifies the abbreviation for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee

		Descripti	ve Name M	Ienu Re	sponse (AVR)		
F	ield Names		i.		Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
XBOUND- STATE	N/A	XBOUND- STATE	2	Α	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.
DESC-LOCAAI	SADLO	AAI	Up to 50	A/N	Address Additional  Identifies additional location information about the address.		

#### **CCP 1481 Attachment Listed Below**

14.0 & 15.0 Attachment

# **GSG Summary Response (AVR)**

This message is in response to an Address Validation Query (AVQ) when the specified unnumbered address is not found. Returned when the specified unnumbered address is not found and more than 60 address records exist on the street.

For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.

		GSG Sum	mary Re	sponse	(AVR)			
Field	l Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values
AVR Message						-	1	
INQ-NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	X	X	
					Identifies the customer provided tracking number to link the inquiry with the response.			
MSG-ID	N/A	MSG-ID	Up to 14	A/N	Message ID	X	Х	See Appendix K & L.
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.			

		GSG Sum	mary Res	sponse (	(AVR)			
Field N	ames				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	I s s 9	L E N S	Valid Values
MSG-TEXT	N/A	N/A	Up to 264	A/N	This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	X	X	See Appendix K & L.
STREET-NAME1SASN	SASN	SASN	Up to 44	A/N	Service AddressStreet Name  Identifies the street name of the service address.	X	Х	
STREET-DIRSASD	SASD	SASD	Up to 2	A	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	X	Х	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	Service Address Street Type  Identifies the thoroughfare portion of the street name of the service address.	X	Х	See Appendix B.

		GSG Sum	mary Res	sponse (	(AVR)			
Field N	ames				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	I s s 9	L E N S	Valid Values
STREET-SUFFIXSASS	SASS	SASS	Up to 2	A	Service Address Street directional Suffix  Identifies the street directional suffix of the street service address.	X	Х	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
Community Information			I		Occurs 1 - 60 tim	es		
CITY	SALOC	CITY	Up to 32	A/N	Identifies the city, villiage or township, etc. located.	X	X	Special characters Include: "*" = Asterisk
STATE	SAST	STATE	2	Α	State Code  Identifies the state where the service is located.	X	X	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee

		GSG Sum	mary Res	sponse (	(AVR)					
Field	l Names				Usage	Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values		
XBOUND-STATE	N/A	N/A	2	<u>A/NA</u>	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	X		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.		
					Would be provided on a response if a cross boundary situation exists.					
Geographic Segment I		This information community information 80 times.								

		GSG Sum	mary Res	sponse (	AVR)			
Field N				1	Usage		1	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values
ZIP-CODEZIP	SAZC	SAZC	5	<del>A/N</del> N	Zip Code  Identifies the zip code of the	Х	Х	
LST	LST	LST	11	A/N	service address.  Local Service Termination	X		
					Identifies he CLLI code of the end office switch from which service is being provided.			
<del>LSO-NPA-TTA</del> LSO	N/A	LSO	6	N	8 or 11 char CLLI code Local Serving Office	X		
					Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.			

		GSG Sum	mary Res	sponse (	(AVR)			
Field	Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values
HOUSE-NUM-HI	N/A	N/A	Up to 8	A/N	Street Range High House Number	X		Special characters Include:
					Identifies the high range of house numbers on a specified street.			"-" = Dash
HOUSE-NUM-LOW	N/A	N/A	Up to 8	A/N	Street Range Low House Number	Х		Special characters Include:
					Identifies the low range of house numbers on a specified street name.			"-" = Dash
ODD-EVEN-IND	N/A	N/A	1	A/N	Street Range Odd/Even Indicator	Х		O = Odd E = Even B = Both
					Indicates whether the street numbers in a range are odd, even, or both.			
AHN-STATUS	N/A	N/A	1	A/N	Assigned House Number Status.	X		Y = Numbered N = Unnumbered
					Provides status on fictional house number addresses for BST house number assignments.			

		GSG Sum	mary Res	sponse (	(AVR)					
Fie	eld Names		Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values		
RATE-ZONE	N/A	N/A	Up to 5	A/N	Rate Zone  Identifies the	X		See Appendix F.		
					mileage zone code applicable to the specified address.					
					Returned only if applicable.					

# **CCP 1482 Attachment Listed Below**

14.0 & 15.0 Attachment

# **Location Standards Response (AVR)**

		<b>Location S</b>	standards	Respons	se (AVR)		
Fiel	d Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
INQ-NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number		
					Identifies the customer provided tracking number to link the inquiry with the response.		
MSG-ID	N/A	MSG-ID	Up to 14	A/N	Message ID		Appendix K & L.
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.		

		Location S	tandards	Respons	se (AVR)	
Field	l Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	See Appendix K & L.
					This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	
HOUSE NUMSANO	SANO	SANO	Up to 8	A/N	Service Address Number	
					Identifies the house number of the service address.	
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	Service Address Number Suffix	
					Identifies the suffix for the house number of the service address.	
STREET- NAME1SASN	SASN	SASN	Up to 44	A/N	Service Address Street Name	
					Identifies the street name of the service address.	
STREET-DIRSASD	SASD	SASD	Up to 2	А	Service Address Street Directional Prefix	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast
					Identifies the street directional prefix of the service address.	SE = Southeast SW = Southwest " " = (Blank)

		Location S	Standards	Respons	se (AVR)	
Fiel	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
THOROUGHFARE SATH	SATH	SATH	10 <u>Up to</u> 6	A/N	Service Address Street Type	See Appendix B.
					Identifies the thoroughfare portion of the street name of the service address.	
STREET- SUFFIXSASS	SASS	SASS	Up <u>to</u> 2	А	Service Street Directional Suffix  Identifies the street directional suffix of the street service address.	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
ROUTE	N/A	ROUTE	Up to 2	A/N	Identifies the postal route of the end user's location.	
вох	N/A	BOX	Up to 8	A/N	Rural Box  Identifies the rural box of the end user's location.	
CITY	SALOC	CITY	Up to 32	A/N	Identifies the city village or township, etc.	

		<b>Location S</b>	Standards	Respons	se (AVR)	
Field	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
STATE	SAST	STATE	2	A	Identifies the abbreviation for the state or province.	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
XBOUND-STATE	N/A	N/A	2	<u>A/NA</u>	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.  Would be provided on a response if a cross boundary	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.

		Location S	tandards	Respons	se (AVR)			
Field	Names		_		Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
Descriptive Address (LENS)	SADLO	AAI	Up to 50	A/N	Additional Address  Identifies additional location information about the address.			
<del>AAI</del>								
Location Standard	s ADDRES	S PATTERÌ	N	The Ad	1-4 times Idress Pattern will be PAT1 fields.	e 01	ne	of the following
STRUC-TYPEPAT1	BLDG	BLDG	<u>Up to</u> 14	A/N	Structure Type and Value  Identifies the structure type pattern located at the street address.			See Appendix C & D.
ELEV-TYPEPAT1	FLOOR	FLOOR	Up to 14	A/N	Elevation Type and Value  Identifies the floor type pattern of the street address.			See Appendix C & D.
UNIT-TYPEPAT1	ROOM	ROOM	Up to 14	A/N	Unit Type and Value  Identifies the unit type pattern of the street address.			See Appendix C & D.

CCP 1483 Attachment Listed Below 14.0 & 15.0 Attachment

# **Living Units on Street Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a Menu of Living Units in the Street. Returned when the Address Validation Transaction does not find the specified address record and less than 61 address records exist in the Address Validation Transaction for the street (or for the basic address when a supplemental address is input). For example, input of 500 Hunter Av, Suit 200 may return the following menu: Bldg A, Suit 200; Bldg B, Suit 200.

	Liv	ing Units o	on Street	Respon	se	(AVR)	
Field	Names					Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>	Valid Values
AVR Message							
<del>INQ-NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N		Transaction Number	
						Identifies the customer provided tracking number to link the inquiry with the response.	
MSG-ID	N/A	MSG-ID	Up to 14	A/N		This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.	

	Liv	ving Units (	on Street	Respon	se (AVR)			
Field	Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
MSG-TEXT	N/A	N/A	Up to 264	A/N	This field contains the Address Validation Transaction text, corresponding to the MSG-ID, pertaining to the inquiry output.			
Service Address Inform	nation				Occurs 1 - 60 tin	nes	<u> </u>	
HOUSE-NUMSANO	SANO	SANO	Up to 8	A/N	Service Address Number			
					Identifies the number of the service address.			
HOUSE NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	Service Address Number Suffix			
					Identifies the suffix for the address number of the service address.			
STRUC BLDGLD1	BLDG	LD1	Up to 4	А	Location Designator 1			Entry Description BLDG = Building WNG = Wing  PIER = Pier
					Identifies specific information related to the address. (e.g bldg)			
								See Appendix C & D.

	Liv	ing Units o	on Street	Respon	se (AVR)			
Field	Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values	
LV1		LV1	Up to 10	A/N	Location Value			
					Identifies the value associated the first location designator (LD1) of the address.			
ELEV-FLOORLD2	FLOOR	LD2	Up to 4	A	Location Designator 2		Entry Description  FLR = FLOOR	
					Identifies specific information related to the address (e.g flr).			
							See Appendix C & D.	
ELEV-FLOORLV2		LV2	Up to 10	A/N	Location Value 2			
					Identifies the value associated the first location designator (LD1) of the address.			

		ing Units o	on Street	Respor	nse	e (AVR)		
Field N	1	1				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values
UNIT-ROOM <u>LD3</u>	ROOM	LD3	Up to 4	A	О	Location Designator 3		Entry Description APT = Apartment RM = Room LOT = Lot SLIP = Slip SUIT = Suit
						Identifies specific information related to the address.		UNIT = Unit
								See Appendix C & D.
UNIT-ROOM <u>LV3</u>		LV3	Up to 10	A/N		Location Value 3		
						Identifies the value associated with the third location designator (LD3) of the address.		
STREET-NAME1SASN	SASN	SASN	Up to 44	A/N		Service AddressStreet Name		
						Identifies the street name of the service address.		
STREET-DIRSASD	SASD	SASD	Up to 2	A		Service Address Street Directional Prefix		N= North E= East W= West S= South NE= Northeast NW= Northwest
						Identifies the street directional prefix of the service address.		SE= Southeast SW= Southwest " " = (Blank)

	Liv	ing Units o	on Street	Respon	ise	(AVR)				
Field N	ames					Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		Valid Values		
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N		Service Address Street TypeIdentifies the thoroughfare portion of the street name of the service address.		See Appendix B.		
STREET-SUFFIXSASS	SASS	SASS	Up to 2	Α		Service Address Street Directional Suffix  Identifies the street directional suffix of the street service address.		N= North E= East W= West S= South NE= Northeast NW= Northwest SE= Southeast SW= Southwest " " = (Blank)		
ROUTE	N/A	N/A	Uo to 2	A/N		Postal Route  Identifies the postal route of the end user's location.				
ВОХ	N/A	N/A	Up to 8	A/N		Rural Box  Identifies the rural box of the end user's location.				
CITY	SALOC	CITY	Up to 32	A/N		Identifies the city, villiage or township, etc				

	Liv	ving Units o	on Street	Respons	se (AVR)	
Field	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
STATE	STATE	STATE	2	<u>A/NA</u>	Identifies the abbreviaton for the state or province.	AL= Alabama FL= Florida GA= Georgia KY= Kentucky LA= Louisiana MS= Mississippi NC= North Carolina SC= South Carolina TN= Tennessee
XBOUND-STATE	N/A	N/A	2	A	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	AL= Alabama NF= North Florida SE= Southeast Florida SF= South Florida AT= Atlanta, Georgia OS= Outstate Georgia KY= Kentucky LA= Louisiana MS= Mississippi NC= North Carolina SC= South Carolina TN= Tennessee See Appendix E for list of Cities.
<del>TN</del> WTN	WTN	WTN	10	N	Working Telephone Number  Identifies the working Telephone Number at the end user's location	

	Living Units on Street Response (AVR)									
Field	Names				Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values			
HOUSE-NUM-HI	N/A	N/A	Up to 8	A/N	Street Range High House Number					
					Identifies the high range of house numbers on a specified street.					
HOUSE-NUM-LOW	N/A	N/A	Up to 8	A/N	Street Range Low House Number					
					Identifies the low range of house numbers on a specified street name.					
ODD-EVEN-IND	N/A	N/A	1	A/N	Street Range Odd/Even Indicator		O= Odd E= Even B= Both			
					Indicates whether the street numbers in a range are odd, even, or both.					
AHN-STATUS			1	A/N	Assigned House Number Status.		Y= Numbered N= Unnumbered			
					Provides status on fictional house number addresses for BST house number assignments.					

Living Units on Street Response (AVR)										
Field N	ames		Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>			Valid Values	
DRIVE- INSTRUCTIONS	N/A	N/A	Up to 79158	A/N		Driving Instructions  Contains the directions used to identify and/or locate a particular unnumbered address.				

### **CCP 1484 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Menu of Address Telephones Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a Menu of Address Telephones. Returned when the Address Validation Transaction returns a list of basic addresses, which are associated to the input telephone number from which selection may be made in order to identify the desired address. This response indicates that the Address Validation Transaction found more than one occurrence of the input telephone number, and other identifying information either was not provided or did not narrow the search to a specific address. The Address Validation Transaction returns a list of basic addresses from which a selection may be made. An example would be when a customer moves to another location and maintains the same telephone number at both locations for a period of time.

	Menu o	of Address	Telephon	es Resp	onse (AVR)							
Field N	ames				Usage							
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	E N S	Valid Values				
AVR Message												
INQ_NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number  Identifies the customer provided tracking number to link the inquiry with the response.	X	X					

	Menu	of Address	Telephor	es Resp	oonse (AVR)			
Fic	eld Names				Usage			
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	S L E N S	Valid Values
MSG-ID	N/A	MSG-ID	Up to 14	A/N	This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.	X	X	See Appendix K & L.
MSG-TEXT	N/A	N/A	Up to 264	A/N	This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	X	X	See Appendix K & L.

	Menu	of Address	Telephor	ies Resp	oonse (AVR)				
Field	d Names				Usage				
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>		Is s 9	L E N S	Valid Values
<del>TN</del> WTN	WTN	WTN	<del>40</del> 10	<del>A/N</del> N	BST Telephone Number		X	X	
					BST Telephone Number working at the end user's location.				
					(Field length of 40 to accommodate future query by Circuit ID)				
Service Address Infor	mation				Occurs 1 - 20 time	es			
HOUSE-NUMSANO Street Number (LENS)	SANO	SANO	Up to 813 8 (LENS)	A/N	Identifies the house number of the service address.		X	X	Special Characters include: "-" = Dash
HOUSE-NUM- SUFFIXSASF	SASF	SASF	<u>Up to</u> <u>45</u>	A/N	House Number Suffix		X	X	Special Characters include:
Suffix (LENS)					Identifies the suffix for the house number of the service address.				" - " = Dash " / " = Virgule

	Menu	of Address	Telephon	ies Resp	oonse (AVR)			
Field	Names				Usage			
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	L E N S	Valid Values
STRUC-BLDGLDI	BLDG	LD1	Up to 4	A	Data Location Designator 1  Identifies the additional specific information related to the address (e.g., building).	×	X	Entry  BLDG WNG PIER  Description Building Wing Pier
STRUC-BLDGLV1	N/A	LV1	Up to 10	A <u>/N</u>	Identifies the value associated with the first location designator (LD1) of the address.	×	X	
ELEV-FLOORLD2	FLOOR	LD2	Up to 4	Α	Data Location Designator 2 Identifies the additional specific information related to the address (e.g., floor).	X	X	Entry FLR Description Floor
ELEV-FLOOR <u>LV2</u>	N/A	LV2	Up to 10	A <u>/N</u>	Identifies the value associated with the second location designator (LD2) of the address.	×	X	

	Menu o	of Address	Telephon	es Resp	oonse (AVR)				
Field N	lames				Usage				
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	I	L E N S	Valid Values
UNIT-ROOMLD3	ROOM	LD3	Up to 4	A	Data Location Designator 3  Identifies the additional specific information related to the address (e.g., room).	X			Entry APT RM LOT SLIP SUIT UNIT  Description Apartment Room Lot Slip Suite Unit
UNIT-ROOMLV3	N/A	LV3	Up to 10	A <u>/N</u>	Identifies the value associated with the third location designator (LD3) of the address.	X		X	
STREET-NAME1SASN	SASN	SASN	Up to 44	A/N	Service AddressStreet Name  Identifies the street name of the service address.	X		X	

	Menu	of Address	Telephon	es Resp	oonse (AVR)			
Field N	lames				Usage			
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	s L E N S	Valid Values
STREET-DIRSASD	SASD	SASD	Up to 2		Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	X		N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFARE <u>SATH</u>	SATH	SATH	Up to 6	A/N	Service Address Street Type Identifies the thoroughfare portion of the street name of the service address.	X	X	See Appendix B.
STREET-SUFFIXSASS	SASS	SASS	Up to 2	A	Service Address Street Directional Suffix  Identifies the street directional suffix of the street service address.	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
ROUTE	N/A	N/A	Up to 2	A/N	Postal Route  Identifies the postal route of the end user's location.	X		

	Menu	of Address	Telephon	es Resp	oonse (AVR)			
	Field Names				Usage			
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	I s 9	s L E N S	Valid Values
вох	N/A	N/A	Up to 8	A/N	Rural Box  Identifies the rural box of the end user's location.	X		
CITY	SALOC	CITY	Up to 32	A/N	Identifies the city, villiage or township, etc.	X	X	Special Characters include: " * " = Asterisk
STATE	SAST	STATE	2	<u>A/NA</u>	State Code  Identifies the state where the service is located.	X	X	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee

	Menu	of Address	Telephon	es Resp	onse (AVR)				
Field I	Names				Usage				
BST	LSOG 3	LSOG 4	Field Length	Char Type	<b>Business Rules</b>	9	I s s 9	L E N S	Valid Values
DRIVE- INSTRUCTIONS	N/A	N/A	79 <u>Up to</u> 158	A/N	Driving Instructions	2	X		
					Contains the directions used to identify and/or locate a particular unnumbered address.				
					Returned only if applicable.				
ADDR-STATUS	N/A	N/A	Up to 2	A/N	Telephone Number Status Code		X		W = Working N = Non working P = Pending SS = Suspend SB = Sublet
					given telephone number at the specified address.				U = Unknown

### **CCP 1485 Attachment Listed Below**

14.0 & 15.0 Attachment

# **No Address Verified Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response result will be a *no match (error) condition*. Returned when the Address Validation Transaction cannot find any address based on the input address criteria. This response indicates the need for additional or different information in order to locate the desired address.

	No Address Verified Response (AVR)										
I	Field Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values				
AVR Message											
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Tranaction Number  Identifies the customer provided tracking number to link the inquiry with the response.						

		No Ad	dress Veri	fied Resp	oonse (AVR)	
	Field Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
MSG-ID	N/A	MSG ID	Up to 14	A/N	Message ID  This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.	See Appendix K & L.
MSG-TEXT	N/A	MSG-TEXT	Up to 264	A/N	Message Text  This field contains the Address Validation message code for the condition encountered as a result of inquiry processing.	See Appendix K & L.
CITY	SALOC	CITY	Up to 32	A/N	City Name  Identifies the city village or township, etc.	

		No Ado	dress Veri	fied Resp	ponse (AVR)	
F	ield Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
XBOUND- STATE	N/A	XBOUND	2	A	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee  See Appendix E for list of Cities.

### **CCP 1486 Attachment Listed Below**

14.0 & 15.0 Attachment

# **Single Address Match Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response result will be a *near match condition or a fully matched condition*. Returned when the address is found by the Address Validation Transaction and validated as input (Address or TN).

Single Address Match Response (AVR)										
Field Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values			
AVR MESSAGE										
INQ-NUMTXNUM	INQNU	M TXNUM	Up to 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response.					

	Sing	le Address	Match Res	onse	(AVR)			
Fie	eld Names			Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values		
MSG-ID	N/A	N/A	Up to	A/N	This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.	See Append K & L.		

	Sing	jle Address Ma	atch Resp	ponse	(AVR)	
Fie	eld Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
MSG-TEXT	N/A	MSG-TEXT	Up to 264	A/N	This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	See Appendix K & L.
Service Restriction In May occur up to 20 times						
EST-SERVICE-DATE		EST-SERVICE DATE	E- 8	N	Expected date on which the service will be available or the restriction will no longer apply.	Format is: CCYYMMDD

	Sing	e Address Ma	tch Resp	onse	(AVR)	
	Field Names				Usage	
BST	LSOG 4	LSOG 6		Char Type	Business Rules	Valid Values
TEXT-CODE	N/A	TEXT-CODE	Up to 5	A/N	Service Restriction Text Code	
					The identification code for a restriction.	
TEXT	N/A	TEXT	Up to 395	A/N	Service Restriction Text	
					This field contains the text associated with the restriction code, which identifies some limitation of service at a given address.	

	Single Address Match Response (AVR)									
Fiel	Usage									
BST	LSOG 4	LSOG 6	Field Length		Business Rules		Valid Values			
Service Instruction Info May occur up to 50 tim										

May occur up to 50 time	es (0, 50)						
SERVICE-INSTRUC- TEXT	N/A	SERVICE- INSTRUC-TEXT	Up to 79	A/N	Service Instructions Text		
					This field contains a textual description of special instruction necessary to provide service for the specified address (e.g., special installation, ordering instructions, or E911 Information message, etc.).		
						<u>                                     </u>	

Single Address Match Response (AVR)							
Fie	eld Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values	
Wire Center Informat	ion						
LST	LST	LST	8	A/N	Local Service Termination		
					Identifies the CLLI code of the end office switch from which service is being provided.		
<del>LSO NPA TTA</del> LSO	N/A	LSO	6	N	Local Serving Office-		
					Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		

	Single	e Address Ma	tch Res	ponse	(AVR)			
Field	Names		Usage					
BST L	SOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values	
AREA-TRANS-CUT-DT	N/A	AREA-TRANS-CUT-DT	8	N	The actual area transfer cut date when new customers in the old wire center are assigned a telephone number from the new wire center.		Format is: CCYYMMDD	

	Sing	le Address Ma	tch Res	ponse	(AVR)			
Fiel	d Names		Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values		
AREA-TRANS-NUM-CHG-DT	N/A	AREA-TRANS- NUM-CHG-DT		N	Area Transfer Number Change Date  A date often of the actual area transfer cut date when new customers in the old wire center are assigned a telephone number from the new wire center even though they are still physically within the old wire center area.	Format is: CCYYMMDD.		

Total		le Address Ma	Res	ponse		
	ld Names	LCOC	E	C.	Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
AREA-TRANS-NPAN	XX N/A	AREA-TRANS-NPANXX	- 6	N	Area Transfer NPANXX  This field contains the NPANXX of the wire center to which the specified address will be transferred.	
TARIFF-EXCHANGE- CODE	N/A	TARIFF- EXCHANGE- CODE	Up to	A/N	Tariff exchange code  A telephone company defined standard abbreviation for a tariff exchange.	

	Sing	e Address	Single Address Match Response (AVR)										
	Names				Usage								
BST L	SOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values						
HOUSE NUMSANO	SANO	SANO	Up to 8	A/N	Service Address Number								
			)		Identifies the house number of the service address.								
HOUSE NUM- SUFFIXSASF	SASF	SASF	Up to	A/N	Service Address Number suffix								
					Identifies the suffix for the address number of the service address.								
STREET-NAME1SASN	SASN	SASN	Up to	A/N	Service Address Street Name								
					Identifies the street name of the service address.	f							

	Sing	le Address	Match Res	ponse	(AVR)				
Fie	ld Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values			
STREET DIRSASD	SASD	SASD	Up to 2	A	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	W= West S= South NE= Northeast NW= Northwest SE= Southeast SW= Southwest			
THOROUGHFARE <u>S</u> A	TH SATH	SATH	Up to 6	A/N	Service Address Street Type  Identifies the thoroughfare portion of the street name of the service address.				

	Sing	e Address I	Match Resp	onse	(AVR)	
Field I	Names				Usage	
BST LS	SOG 4	LSOG 6		Char Type	Business Rules	Valid Values
STREET-SUFFIXSASS	SASS	SASS	Up to 2	Α	Service Address Street Directional Suffix	N= North E= East W= West S= South NE= Northeast NW= Northwest
					Identifies the street directional suffix of the street service address.	SE= Southeast SW= Southwest " " = (Blank)
STRUC-BLDGLD1	BLDG	LD1	Up to	A	Location Designator 1	Entry Description
					Identifies additional specific information related to the address (e.g., building).	BLDG = Building  WNG = Wing  PIER = Pier
<u>LV1</u> STRUC-BLDG		LV1	Up to 10	A/N	Location Value	
					Identifies the value associated with the first location designator (LD1) of the address.	

	Sing	e Address	Match Res	ponse	(AVR)	
F	ield Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
ELEV-FLOORLD2	FLOOR	LD2	Up to 4	A	Location Designator 2	Entry Description FLR = FLOOR
					Identifies additional specific information related to the address (e.g., floor).	
ELEV-FLOORLV2		LV2	Up to	A/N	Location Value 2	
					Identifies the value associated with the second location designator (LD2) of the address.	
UNIT-ROOMLD3	ROOM	LD3	Up to	A	Location Designator 3  Identifies additional specific information related to the address (e.g., room.	Entry Description APT = Apartment RM = Room LOT = Lot SLIP = Slip SUIT = Suit  UNIT = Unit

Single Address Match Response (AVR)										
	ld Names			Į.	Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values			
UNIT-ROOMLV3		LV3	Up to 10	A/N	Location Value					
					Identifies the value associated with the third location designator (LD3) of the address.					
ROUTE	N/A	ROUTE	Up to 2	A/N	Postal Route					
					Identifies the postal route of the end user's location.	f				
ВОХ	N/A	BOX	Up to 8	A/N	Rural Box					
					Identifies the rural box of the end user's location.					
CITY	SALOC	CITY	Up to 32	A/N	Identifies the cityvillage or township.					
			)							

	Single Address Match Response (AVR)									
Fiel	ld Names				Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values				
STATE	SAST	STATE	2	A	Identifies the abbreviation for the state or province.	AL = Alabam FL = Florida GA = Georgia KY = Kentucky LA = Louisian MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee				
ZIP-CODEZIP	SAZC	ZIP	5	N	Zip Postal Code  Identifies the zip code, ZIP code + extension or postal code.					

	Sing	le Addres	s Match Res	ponse	(AVR)	
Fie	eld Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
XBOUND-STATE	N/A	N/A	2	A	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.	AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee  See Appendix E for list of Cities.
					provided on a response if a cross boundary situation exists.	

	Sing	le Address Ma	tch Resp	onse	(AVR)	
Fie	ld Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
RATE-ZONE	N/A	N/A	Up to	A/N	Rate zone  Identifies the mileage zone code applicable to the specified address.	See Appendix F.
DRIVE- INSTRUCTIONS	N/A	DRIVE- INSTRUCTIO	Up to 158	A/N	Driving Instructions  Contains the directions used to identify and/or locate a particular unnumbered address.	

	Singl	e Address Ma	tch Res	onse	(AVR)		
F	ield Names				Usage		
BST	LSOG 4		Field Length	Char Type	Business Rules	Valid	Values
ICO-IND	N/A	ICO-IND	1	A/N	Independent Company Indicator	Y = 1	
					Indicates the specified address is not within BellSouth territory.		
<del>DESC-LOC</del> <u>AAI</u>	SADLO	AAI	Up to 50	A/N	Identifies additional location information about the address.		
Service Address TN May occur one or mo		ervice address (1	, N)				
<del>TN</del> WTN	WTN	WTN	10	N	Identifies the working telephone number at the end user's location.		
QUICK-SERV-IND	N/A	QUICK-SERV IND	- 1	A/N	Telephone Number Quick Serve Indicator	Y= Y N= N	
					Service Address Telephone Number Quick Serve Indicator.		

	Sing	le Address Ma	tch Resp	onse	(AVR)	
Fiel	d Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values
ADDR-STATUS	N/A	ADDR-STATU	JS Up to 2	A/N	Telephone Number Status Code  The status of a given telephone number at the specified address.	W = Working N = Non working P = Pending SS = Suspend SB = Sublet U = Unknown
FACAVAIL	N/A	FACAVAIL	1	A/N	Service Address Available Facilities Indicator  Indicates availability of facilities at a specified address.	Y= No premise visit required,  N= Premise visit required.

### **CCP 1487 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Street Name Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a Street Name List. Returned when the Address Validation Transaction returns a list of street names from which selection should be made before the address can be identified. This response indicates no match was found for the input street name, however, multiple similar street names were found.

For example, street name input of Olive St may return the following list: Olive Garden Av, Olive Branch Dr, Olive Grove Ter.

		Street Na	me Respo	nse (AV	TR)					
Fiel	d Names				Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values			
AVR Message										
<del>INQ NUM</del> TXNUM	INQNUM	TXNUM	Up 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response.					

		Street Na	me Respo	nse (AV	VR)
Fiel	d Names				Usage
BST	LSOG 4	LSOG 6	Field Length	Char Type	
MSG-ID	N/A	MSG-ID	Up_to	A/N	Message ID  See Appendix K & L.  This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry
MSG-TEXT	N/A	MSG- TEXT	Up to 264	A/N	message Text  This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.  See Appendix K & L.
Street Information			I	1	Occurs 1 - 100 times
HOUSE-NUM-HI	N/A	HOUSE- NUM-HI	Up to 8	A/N	Street Range High House Number  Identifies the high range of house numbers on a specified

		Street Nan	ne Respo	nse (AV	/R)	
Field I	Vames				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
HOUSE-NUM-LOW	N/A	HOUSE- NUM- LOW	Up to 8	A/N	Street Range Low House Number	
					Identifies the low range of house numbers on a specified street name.	
ODD-EVEN-IND	N/A	ODD- EVEN-IND	1	A/N	Street Range Odd/Even Indicator	O = Odd E = Even B = Both
					Indicates whether the street numbers in a range are odd, even, or both.	
AHN-STATUS	N/A	AHN- STATUS	1	A/N	Assigned House Number Status.	1= Numbered 2= Unnumbered
					Provides status on fictional house number addresses for BST house number assignments.	
STREET-NAME1SASN	SASN	SASN	UP to 44	A/N	Service Address Street Name	
Street Name (LENS)			)		Identifies the street name of the service address.	

Street Name Response (AVR)											
Field N	Names		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values				
STREET-DIRSASD	SASD	SASD	Up to 2	A	Service Address  Street Directional Prefix  Identifies the street directional prefix of the service address.		N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)				
THOROUGHFARE <u>SATH</u>	SATH	SATH	Up to 6	A/N	Service Address  Street Type Identifies the thoroughfare portion of the street name of the service address.		See Appendix B.				
STREET-SUFFIXSASS	SASS	SASS	Up to 2	A	Service Address  Street Directional Suffix  Identifies the street directional suffix of the street service address.		N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)				

	Street Name Response (AVR)											
Field	Names				Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values					
CITY	SALOC	CITY	Up to 32	A/N	Identifies the city village or township, etc.		Special Characters Include: "*" = Asterisk					
STATE	SAST	STATE	2	Α	Identifies the abbreviation for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee					
XBOUND-STATE	N/A	XBOUND- STATE	2	<del>A/N</del> <u>A</u>	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.					

### **CCP 1488 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Supplemental Address Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a list of supplemental addresses for a service location. Returned when the input supplement address is not found **and** either no supplemental address exists for the specified address **or** the input address conforms to existing supplemental address. This response indicates that one of the following conditions exists: A). The Address Validation Transaction did not find the input supplemental address, but did find other supplemental addresses at the input basic address. If Location Standards exist for this address, the input supplemental address must conform to those standards, otherwise Location Standards Response would be returned; B) Only the basic address was input, but the Address Validation Transaction contains records only at supplemental addresses. For example, on the input was Apt 100 could return the valid location as Suit 100.

Supplemental Address Response (AVR)								
Field Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
AVR Message								
INQ NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response.			

	Sup	plemental .	Address F	Respons	e (AVR)			
Field	Names				Usage	Rules Valid Values  D See Appendix K & L.  e n xt, ining to D, to the put.		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values	
MSG-ID	MSG-ID	MSG-ID	Up to 14	A/N	Message ID			
					Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.			
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text			
					This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.			
HOUSE-NUMSANO	SANO	SANO	Up to 8	A/N	Service Address Number			
					Identifies the number of the service address			
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	House Number Suffix			
					Identifies the suffix for the address number of the service address.			

Supplemental Address Response (AVR)							
Field I	Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
STREET-NAME1SASN	SASN	SASN	Up to 44	A/N	Service Address Street Name		
					Identifies the street name of the service address.		
STREET-DIRSASD	SASD	SASD	Up to 2	Α	Service Address Street Directional Prefix		N = North E = East W = West S = South NE = Northeast NW = Northwest
					Identifies the street directional prefix of the service address.		SE = Southeast SW = Southwest " " = (Blank)
<del>THOROUGHFARE<u>S</u>ATL</del>	SATH	SATH	Up to 6	A/N	Service Address Street Type Identifies the		See Appendix B.
					thoroughfare portion of the street name of the service address.		
STREET-SUFFIXSASS	SASS	SASS	Up to 2	А	Service Address Street Directional Suffix		N = North E = East W = West S = South NE = Northeast NW =
					Identifies the street directional suffix of the street service address.		Northwest SE = Southeast SW = Southwest " " = (Blank)
ROUTE	N/A		Up to 2	A/N	Postal Route		
					Identifies the postal route of the end user's location.		

	Sur	plemental	Address F	Respons	se (AVR)				
Field	Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values		
ВОХ	N/A	N/A	Up to 8	A/N	Identifies the rural box of the end user's location.				
CITY	CITY	CITY	Up to 32	A/N	City  Identifies the city, villiage or township etc				
STATE	STATE	STATE	2	А	State  Identifies the abbreviation for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee		
XBOUND-STATE	N/A	N/A	2	Α	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee		

	Suj	pplemental	Address F	Respons	se (AVR)	
Field	Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
<del>DESC-LOC</del> <u>AAI</u>	SADLO	AAI	Up to 50	A/N	Address Additional	
					Identifies additional location information about the address.	
Supplemental Informati	on	_			Occurs 1 - 60 times	
STRUC-BLDGLD1	BLDG	LD1	Up to 4	Α	Location Designator 1 Identifies additional specific information related to the address (e.g., building).	Entry Description BLDG = Building WNG = Wing  PIER = Pier
						See Appendix C & D.
STRUC-BLDG <u>LV1</u>		LV1	Up to 10	A/N	Location Value	
					Identifies the value associated with the first location designator (LD1) of the address.	
ELEV FLOORLD2	FLOOR	LD2	Up to 4	А	Location Designator 2  Identifies additional specific information related to the address (e.g., floor).	Entry Description FLR = FLOOR

	Sup	plemental A	Address F	Respons	e (AVR)	
Field	Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
ELEV-FLOORLV2		LV2	Up to 10	A/N	Location Value 2	
					Identifies the value associated with the second location designator (LD2) of the address.	
UNIT-ROOMLD3	ROOM	LD3	Up to 4	A	Location Designator 3  Identifies additional specific information related to the address (e.g., room.	Entry Description APT = Apartment RM = Room LOT = Lot SLIP = Slip SUIT = Suit  UNIT = Unit
						See Appendix C & D.
LV3		LV3	<u>Up to</u> <u>10</u>	A/N	Location Value 3  Identifies the value associated with the third location designator (LD3) of the address.	

	Suj	oplemental .	Address F	Respons	se (AVR)			
Fie	ld Names		Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules   Valid Values			
<del>TN</del> <u>WTN</u>	WTN	WTN	10	N	Working Telephone Number  Identifies the working telephone number at the end user's location.			
ADDR-STATUS	N/A	N/A	Up to 2	A/N	Telephone Number Status Code  The status of a given telephone number at the specified address.  W = Working N = Non working P = Pending SS = Suspend SB = Sublet U = Unknown			

## **CCP 1489 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Estimated Service Date Query**

This query will provide information to the Estimated Service Date Response in order to return the best available service date possible.

	Est	timated Sevice Date	Query		
BST FIF LSOG 4	ELD LSOG 6	FIELD DESCRIPTION	Business Rule	R/C/O	Length
INQ NUMTXNUM	TXNUM	Transaction Number	Identifies the customer provided tracking number to link the inquiry with the response.	R	Up to 16 A/N
REQTYP	REQTYP	Type of Request	Identifies the type of service being requested and the status of the request.	R	2 A
ACT	ACT	Type of Activity	Identifies the activity involved in this service request.	С	1 A
<del>N/A</del> MI	MI	Migration Indicator	Identifies the type of account level activity when lines/numbers are converting from one LSP to another LSP.	0	1A
LSO	LSO	Local Service Office	Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.	O	6 N
TOS	TOS	Type of Service	Type of service for the service being ordered	О	4 A/N

	Est	imated Sevice Date	Query		
BST FII LSOG 4	ELD LSOG 6	FIELD DESCRIPTION	Business Rule	R/C/O	Length
NC	NC	Network Channel Code	Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.	С	4 A/N
SECNCI	SECNCI	Secondary Network Channel Interface.	Identifies the electrical condition on the circuit at the secondary ACTL or end user location.	С	Minimum 5 A/N Maximum12 A/N
		Order Information			
DDD	DDD	Desired Due Date	Identifies the customer's desired due date. On disconnect requests, this date represents the date billing is to stop on the involved service and can be no earlier than the date the request is received by the LCSC.		8 N
ATN	ATN	Account Telephone Number	Identifies the main account telephone number assigned by the NSP- Network Service Provider.	С	10 N
LQTY	LQTY	Loop Quantity	Identifies the quantity of loops involved in this service request.	О	5 N
NPQTY	NPQTY	Number Portability Quantity	Identifies the quantity of ported numbers involved in this service request.	С	5 N

	Esti	mated Sevice Date	Query		
BST FIELI		FIELD	Business Rule	R/C/O	Length
LSOG 4	LSOG 6	DESCRIPTION			. 8.
RSQTY	RSQTY	Resale Quantity	Identifies the quantity of Resale Services (e.g., lines circuits, trunks, etc.) involved in this service request.	О	3 N
СНС	СНС	Coordinated Hot Cut	Indicates the customer is requesting new seamless cutover activity.	О	1 A
		End Order Information			
		Service Address Information			
HOUSE NUMSANO	SANO	Service Address Number	Identifies the number of the service address.	R	Up to 8 A/N
HOUSE NUM SUFFIXSASF	SASF	Service Address Number suffix	Identifies the suffix for the address number of the service address.	О	Up to 4 A/N
STREET NAME1SASN	SASN	Service Address Street Name	Identifies the street name of the service address.	R	Up to 44 A/N
STREET-DIRSASD	SASD	Service Address Street Directional Prefix	Identifies the street directional prefix for the service address.	0	Up to 2 A
THOROUGHFARESATH	SATH	Service Address Street Type	Identifies the thoroughfare portion of the street name of the service address.		Up to 6 A/N
STREET-SUFFIXSASS	SASS	Service Address Street Directional Suffix	Identifies the street directional suffix for the service address.	О	Up to 2 A
STRUC BLDGLD1	LD1	Location Designator	Identifies additional specific information related to the address (e.g., building).	О	Up to 4 A
STRUC BLDGLV1	LV1	Location Value 1	Identifies the value associated with the first location designator (LD1) of the address.	С	Up to 10 A/N

	Est	imated Sevice Date	Query		
BST FIE		FIELD	Business Rule	R/C/O	Length
LSOG 4	LSOG 6	DESCRIPTION		-, -, -	
ELEV-FLOOR <u>LD2</u>	LD2	Location Designator 2	Identifies additional specific information related to the address (e.g., floor).	О	Up to 4 A
ELEV-FLOOR <u>LV2</u>	LV2	Location Value 2	Identifies the value associated with the second location designator (LD2) of the address.	С	Up to 10 A/N
UNIT ROOMLD3	LD3	Location Designator 3	Identifies additional specific information related to the address (e.g., room).	0	Up to 4 A
UNIT-ROOMLV3	LV3	Location Value 3	Identifies the value associated with the third location designator (LD3) of the address.	С	Up to 10 A/N
CITY	CITY	City	Identifies the city, village or township, etc.	R	Up to 32 A/N
STATE	STATE	State	Identifies the abbreviation for the state or province.	R	2 A
ZIP CODEZIP	ZIP	Zip/Postal Code	Identifies the ZIP code, ZIP code + extension or postal code.	О	5 N
HUNTING	HUNTING	Hunting		О	1 A
		Line Information Occurs (0, N)			
NPT	NPT	Number Portability Type	Identifies the type of Number Portability for this request.	С	1 A
LNA	LNA	Line Activity	Identifies the activity involved at the line level.	С	1 A
LNECLSSVC	LNECLSSVC	Line Level Class of Service	Identifies the type of service requested for this service location.		3 or 5 A/N
		End Line Information			
		Order Code Occurs (0,N)			
FA	FA	Feature Activity	Identifies the activity type for the feature	О	1 A
FEATURE	FEATURE	Feature	Identifies the type of feature associated with the line.	О	3 A/N, 5 A/N, or 6 A/N

Estimated Sevice Date Query								
BST FIELD		FIELD	Business Rule	R/C/O	Langth			
LSOG 4	LSOG 6	DESCRIPTION	Dusiness Ruic	K/C/O	Length			
THE TELLICITE BELLIE	PRE- FEATURE DETAIL	Feature Detail	Identifies additional information for the type of feature associated with the line.	O	Up to 24 A/N			
		End Order Codes						
		End Line Information						

## **Estimated Service Date Response**

This query will provide the best available service date according to the information that was provided in the Estimated Service Date Query.

	Estimate	d Service Date Respo	onse to the CLEC			
BST FI	ELD	FIELD	BUSINESS RULE	R/C/O	Length	
LSOG 4	LSOG 6	DESCRIPTION	DUSINESS RULE	N/C/O	Length	
DUE-DATE	DUE-DATE	Due Date	Identifies the best available service date.		8 N	
INQ-NUMTXNUM	TXNUM	Transaction Number	Identifies the customer provided tracking number to link the inquiry with the response.		Up to 16 A/N	
MSG-ID	MSG-ID	Message ID	This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.		UP to 14 A/N	
MSG-TEXT	MSG-TEXT	Message Text	This field contains the Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.		Up to 264 A/N	
PV-INDICATOR	PV- INDICATOR	Premise Visit Indicator	This field indicates whether a premise visit is required.		1 A	

## **CCP 1490 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Service Availability Query (SAQ)**

This query requests services available at a switch by providing the NPA/NXX and CLLI data at that switch. A maximum of 10 services may be requested via a transaction.

	Service Availability Query (SAQ)										
F	ield Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values			
SAQ Messag	ge										
INQ-NUM TXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					
PIC-SVC- OFNG	N/A	N/A	1	A/N	R	PIC Service Offering  Identifies the type of PIC service availability.		B = Business C = Coin R = Residence W = WATS			

	Service Availability Query (SAQ)												
F	ield Names			Usage									
BST	LSOG 4	LSOG 6	Field Length	Length Type Value									
SERVICE- ABBREV	N/A	N/A	<del>Up to</del> <del>6</del> 2 - 6	A/N	O	Identifies the service abbreviation/product identifier or a portion of the service abbreviation when service abbreviation ends in %.			See Appendix H.				
LST	LST	LST	8 or 11	A/N	R	May occur 0 - 10 times.  Local Service Termination							
						Identifies the CLLI code of the end office switch from which service is being provided.							
<del>LSO-NPA-</del> <del>TTA</del> <u>LSO</u>	N/A	LSO	6	N	R	Local Serving Office –  Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.							

14.0 & 15.0 Attachment

# **Service Availability Response (SAR)**

This message is in response to the SAQ request and returns the services available at the specified location.

		Ser	vice Avai	lability	Response (SAR)	
Fie	ld Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
SAR Message					<u> </u>	
INQ- NUM <u>TXNUM</u>	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	
					Identifies the customer provided tracking number to link the inquiry with the response.	
MSG-ID	N/A	N/A	Up to14	A/N	Message ID	See Appendix P.
					This field contains the customer record message ID code for the condition encounter as a result of inquiry processing.	
MSG-TEXT			Up to 264	A/N	Message Text	See Appendix P.
					This field contains the customer record message text, corresponding to the MSG-ID, pertaining to the inquiry output.	
Switch Informat	tion					
LST	LST	LST	8 or 11	A/N	Local Service Termination	
					Identifies the CLLI code of the end office switch from which service is being provided.	

Service Availability Response (SAR)											
eld Names				Usage							
LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values					
N/A	N/A	Up to 4	A/N	Switch type							
				Identifies the type of switch in which the service is found.							
N/A	N/A	1	A/N	ISDN Indicator.		Y = Yes N = No					
				Indicates if the switch is an ISDN switch.							
N/A	N/A	6	A/N	BST NPANXX.							
				Identifies the NPANXX working in the switch.							
				May occur multiple times for a successful query. (O, N)							
N/A	N/A	11	A/N	800 Serving Office							
				Identifies if the switch is an 800 switch.							
N/A	N/A	11	A/N	WATS Serving Office							
				Identifies if the switch is a WATS switch.							
	N/A N/A	N/A N/A  N/A N/A  N/A N/A	Isog 4 Lsog 6 Field Length  N/A N/A 1  N/A N/A 6  N/A N/A 1	LSOG 4 LSOG 6 Field Length Type  N/A N/A 1 A/N  N/A N/A 6 A/N  N/A N/A 1 A/N	LSOG 4 LSOG 6 Field Length Type   Business Rules	LSOG 4 LSOG 6 Field Length Type Business Rules  N/A N/A Up to 4 A/N Switch type  Identifies the type of switch in which the service is found.  N/A N/A 1 A/N ISDN Indicator.  Indicates if the switch is an ISDN switch.  N/A N/A 6 A/N BST NPANXX.  Identifies the NPANXX working in the switch.  May occur multiple times for a successful query. (O, N)  N/A N/A 11 A/N 800 Serving Office  Identifies if the switch is an 800 switch.  N/A N/A 11 A/N WATS Serving Office  Identifies if the switch is an 800 switch.					

Service Availability Response (SAR)											
Fie	eld Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values				
CLLI	N/A	N/A	11	A/N	Alternate Service CLLI						
					Identifies other alternative CLLIs found in the same central office.						
					. Left justification when 8-character CLLI is provided.						
Detail Product &	& Feature In	formation	l	<u> </u>	May occur multiple time (O, N)	es f	or a successful query.				
PRODUCT-ID	N/A	N/A	<u>Up to </u> 6	A/N	Product ID (Service Abbreviation)		See Appendix H.				
					Identifies the system abbreviation for the service/feature.						
PRODUCT- NAME	N/A	N/A	<u>Up to</u> 25	A/N	Product Name		See Appendix H.				
					Identifies the full service name of the product.						
FEATURE- TITLE	N/A	N/A	<u>Up to</u> 25	A/N	Feature Title		See Appendix H.				
					Identifies the feature title of the product.						
COFA	N/A	N/A	Up to 2	A/N	Central Officer Feature Availability		A = Available N = Not Available R = Restricted from Sale				
					Identifies the overall service status of the feature.		RE = Restricted, sell to existing line only.				

		Ser	vice Avai	lability	Response (SAR)			
Fic	eld Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values	
EFF-DT	N/A	N/A	8	N	Feature Effective Date		Format is CCYYMMDD.	
					Identifies the date a feature will become available in the switch.			
<u>SA-</u> AN	N/A	N/A	10 or 13	A/N	Access Number			
					Identifies the access number associated with a feature.			
TARIFF- NOTES	N/A	N/A	Up to 65	A/N	Tariff Notes			
					Identifies any tariff notes associated with the service abbreviation.			
TARIFF- STATUS	N/A	N/A	Up to 2	A/N	Tariff Status  Identifies the current status of the service abbreviation in the tariff.		E = Effective N = Not Effective S = Special Assembly S* = Special Assembly with Tariff Pending.	
TARIFF-EFF- DT	N/A	N/A	8	N	Tariff Effective Date  Identifies the date a feature will become effective in the tariff.		Format is CCYYMMDD.	
Product & Feature USOCs  May occur 0, 50 times for unique service abbreviation (Product ID)								

		Ser	vice Avai	lability l	Response (SAR)			
Fie	ld Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
EXT- FEATURE- NAME	N/A	N/A	Up to 25	A/N	Feature name			
					Identifies the feature name associated with the USOC.			
					USOC can occur 0, 50 times per service abbreviation.			
USOC	N/A	N/A	3 or 5	A/N	Uniform Service Order Code			
					Identifies the USOC associated with the service abbreviation.			
					USOC and extended feature names should be part of a list for the service abbreviation.			
Detail Carrier In	nformation				May Occur Multiple tim query. (0,N)	ies	fo	or a successful
CIC	N/A	N/A	4	N	PIC/LPIC			
					Identifies the PIC/LPIC of the carrier information.			

Service Availability Response (SAR)											
Fie	ld Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values			
TOSOFG	N/A	N/A	<u>4 -</u> 8	A/N	Type of service Offering Identifies the type of service offered by the carrier			BDDD = Business InterLATA BDDDI = Business IntraLATA RDDD = Residence InterLATA RDDDI = Residence IntraLATA COIN InterLata COINI IntraLata WATS InterLata WATSI IntraLata			
ACC- CARRIER- NAME	N/A	N/A	Up to 50	A/N	Access Carrier Name  Identifies the name of						
					the access carrier.						
CCNA	ACNA	CCNA	3	A	Customer Carrier Name Abbreviation						
					Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.						
ACC- CARRIER-TN	N/A	N/A	10	A/N	Access Carrier Telephone Number						
					Identifies the contract number for the access carrier.						

#### **CCP 1491 Attachment Listed Below**

14.0 & 15.0 Attachment

## **House Numbers Response (AVR)**

This message is in response to an Address Validation Query (AVQ). The response will be a list of street ranges. Returned when the input street number is not a valid house number range **and** more then 60 Address Validation Transaction address records exist on that street. For example, house number input of 234 may return the following list: 100 - 200, 501 - 799.

	House Numbers Response (AVR)											
Field	l Names		Usage									
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules   Valid Values							
<del>INQ-NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response.							
MSG-ID	N/A	MSG-ID	Up to 14	A/N	Message ID  See Appendix K & L.  This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.							

		House Num	bers Resp	onse (A	VR)	
Field N	I	1			Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	Valid Values
MSG-TEXT	N/A		Up to 264	A/N	This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	See Appendix K & L.
STREET NAME1SASN	SASN	SASN	Up to 44	A/N	Service Address Street Name Identifies the street name of the service address.	
STREET-DIRSASD	SASD	SASD		A	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	Service Address Street Thoroughfare  Identifies the thoroughfare portion of the street name of the service address.	See Appendix B.

		House Num	bers Resp	onse (A	VR)		
Field N	Vames				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
STREET-SUFFIXSASS	SASS	SASS	Up to 2	Α	Service Address Street Directional Suffix		N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest
					Identifies the street directional suffix of the street service address.		" " = (Blank)
CITY	SALOC	CITY	Up to 32	A/N	City  Identifies the city, village or township, etc.		Special Characters Include: '*" = Asterisk
STATE	SAST	STATE	2	A	State Code  Identifies the abbreviation for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN =
							Tennessee

	House Numbers Response (AVR)										
Field	l Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values				
XBOUND-STATE	N/A	XBOUND-STATE	2	A	City Cross Boundary State  Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.		AL = Alabama NF = North Florida SE = Southeast Florida SF = South Florida AT = Atlanta, Georgia OS = Outstate Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee See Appendix E for list of Cities.				
Street Range Informati	on	•			Occurs 1-50 times	S					
HOUSE-NUM-HI	N/A	HOUSE- NUM-HI	Up to 8	A/N	Street Range High House Number Identifies the high range of						
					house numbers on a specified street.						

House Numbers Response (AVR)											
Field 1	Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values			
HOUSE-NUM-LOW	N/A		Up to 8 HOUSE-NUM-LOW		Street Range Low House Number  Identifies the low range of house numbers on a specified street name.						
ODD-EVEN-IND	N/A	ODD- EVEN- IND	1	A/N	Street Range Odd/Even Indicator  Indicates whether the street numbers in a range are odd, even, or both.			O = Odd E = Even B = Both			
AHN-STATUS	N/A	AHN- STATUS	1	A/N	Assigned House Number Status  Provides status on fictional house number addresses for BST house number assignments.			1= Numbered 2= Unnumbered			

## **CCP 1498 Attachment Listed Below**

Release 14.0 and 15.0

## **Customer Record Query (CSRQ)**

This query is used to request customer record information via a telephone number or circut number. Additionally this query can request an itemized list of local services using a telephone number.

	Customer Record Query (CSRQ)											
Fie	eld Names					Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values				
CSRQ Message	e											
<del>INQ</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number						
						Identifies the customer provided tracking number to link the inquiry with the response.						
STATE- CODESTATE	STATE	STATE	2	Α	С	Identifies the abbreviaton for the state or province.		See Appendix J.				
CUS-CODE	N/A	N/A	3	A/N	0	Customer Code						
						Identifies the customer code on the customer's record.						
LSI-IND	N/A	N/A	1	A/N	0	LSI indicator		Y = Yes N = No				
						Indicates if the query is for Local Service Itemization.						

		C	Customer	Recor	d Query	y (CSRQ)	
Fie	eld Names					Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	Valid Values
EXCH-COMP- CIRCIDCSR- ECCKT	N/A	N/A	Up to 36	A/N	С	Exchange Company Circuit ID (ECCKT)	See Appendix J.
						Identifies the customer's circuit ID.	
						Required if ATN is not populated.	
ATN	ATN	ATN	10	N	С	Account Telephone Number	
						Identifies the customer's account number.	
						Required if Customer Circuit ID is not populated.	
AG-AUTH-ST	N/A	N/A	1	A	R	Agency Authorization Status	Must by Y.
						Identifies the status of the agency's authorization.	

		(	Customer	Recor	d Query	y (CSRQ)		
Fic	eld Names					Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	Business Rules	
AUTH-NAME	N/A	N/A	Up to 15	A	0	Authorization Name (end user)		
						Identifies the end user who signed the authorization letter.		
AUTH-DATE	N/A	N/A	8	N	R	Authorization Date		Format is CCYYMMDD.
						Identifies the date that the authorization was provided to the agency.		
						Must be a date on or before current date.		

			Custo	mer R	ecord Response (CSRR)			
Fiel	d Names			, ,	Usage			
BST	LSOG 4	LSOG Field Char Length Type Business Rules						Valid Values
CSRR Messa	ge							
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number  Identifies the customer provided tracking number to link the inquiry with the response.	X	X	
MSG-ID	N/A	N/A	<u>Up to</u> 14	A/N	Message ID  This field contains the customer record message ID code for the condition encounter as a result of inquiry processing.	X	Х	See Appendix R.
MSG-TEXT	N/A	N/A	<u>Up to</u> 264	A/N	Message Text  This field contains the customer record message text, corresponding to the MSG-ID, pertaining to the inquiry output.	X	X	See Appendix R.
<u>PSO</u>			<u>Up to</u> <u>10</u>	A/N	Pending Service Order Identifies pending service orders for this account. Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.  The PSO Indicator will indicate if there is either a pending service order, multiple service orders or no service order as follows:  A pending service order = The PSO Indicator will provide the SHAK number.  Multiple service orders= "MULTI" will be returned  No pending service orders="NONE" will be returned			
Customer Record Info					Occurs 0, 15			

			Custo	mer R	ecord Response (CSRR)			
Fiel	ld Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	s s		Valid Values
CSR-TEXT1	N/A	N/A	49	A/N	Customer Record Data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT2	N/A	N/A	49	A/N	Customer Record Data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT3	N/A	N/A	49	A/N	Customer Record Data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT4	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT5	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT6	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT7	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	Х	
CSR-TEXT8	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	Х	
CSR-TEXT9	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	Х	

	Customer Record Response (CSRR)											
Fi	ield Names				Usage							
BST	LSOG 4 LSOG Field Char Length Type Business Rules				Business Rules	S	E N	Valid Values				
CSR- TEXT10	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	X					
CSR- TEXT11	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	X					
CSR- TEXT12	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	X					
CSR- TEXT13	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	Х	X					
CSR- TEXT14	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	Х					
CSR- TEXT15	N/A	N/A	49	A/N	Customer Record data is returned for a successful query.  Populated with the information on the customer record requested.	X	X					

# CCP 1499 Attachment Listed Below Release 14.0 and 15.0

	Parsed Customer Record Response (PCSRR)									
Field Nan	nes			Usage						
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences		
PCSRR Message										
TXNUM (Replaces INQ- NUM)	TXNUM	Up to 16	A/N	Transaction Number –  Identifies the customer provided tracking number to link the inquiry with the response	Х	X		0, 1		
TXTYP	TXTYP	1	A	Transaction Type –  Identifies the type of transaction.	Х	х	E or T	0, 1		
ATN	ATN	10	N	Account telephone Number - Identifies the account telephone number of the end user. Should be populated when AN is not populated.		Х		0, 1		
AN	AN	10 or 13	A/N	Account Number - Identifies the customer account number. Should be populated when ATN is not populated.	Х	X		0, 1		

		Parsed Cus	tomer F	Record Response (F	CSF	RR)		
Field Na	imes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
PSO		Up to 10	A/N	Pending Service Order Identifies pending service orders for this account. Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.  The PSO Indicator will indicate if there is either a pending service order, multiple service orders or no service order as follows:  A pending service order = The PSO Indicator will provide the SHAK number.  Multiple service orders= "MULTI" will be returned  No pending service orders="NONE" will be returned				
Customer Reco		I.				1	I	
DT-SENT	DT- SENT	8	N	Date Sent transaction is sent.	X	Х	CCYYMMDD	0, 1
TM-SENT	TM-SENT	6	N	Time transaction is sent	Х	Х	HHMMSS	0, 1

		Parsed Cu	ıstomer l	Record Response (P	CSF	RR)		
Field I	Names			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences
CCNA	ACNA	3	A	Carrier Name Abbreviation -  Identifies the Common Language IAC Code for the customer submitting the inquiry and receiving the response.		X	X	0, 1
Identification	Section							
ATN	ATN	10	N	Account Telephone Number - Should be populated when AN is not populated.		Х		0, 1
AN	AN	10 or 13	A/N	Account Number - Should be populated when ATN is not populated.	х	Х		0, 1
TOS	TOS	1	N	Type of Service -  Identifies the type of service for the line offered. Can be identified as residence, business, government or coin from the data following TYPE in the IDENT section of the CSR. The second and third characters will not be derived and returned. They will be blank.		×	1,2,3,4	1

		Parsed Cust	omer F	Record Response (P	CSF	RR)		
Field Nam	nes		, ,	Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
CS	CS	<del>Up to 5</del> 3 or <u>5</u>	A/N	Class of Service -  Identifies the basic class of service for the line ordered. Can be identified from the unfielded IDENT section in the first line of the CSR after EXCH. When found, return the data in the CS field of the BCS field.		×	3-5 character class of service	1,N
<del>IdentData</del> - <u>IDENTDATA</u>	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		Identification Section Data Block (unparsed data)
Listing Section: End User Location	n							
SANO	SANO	Up to 8	A/N	Service Address House Number	Х	X		0, 1
SASF	SASF	Up to <u>5-4</u>	A/N	Service Address House Number Suffix	Х	X		0, 1
SASD	SASD	Up to 2	А	Service Address Street Directional	X	X		0, 1
SASN	SASN	Up to <del>50 <u>44</u></del>	A/N	Service Address Street Name	Х	X		0, 1
SATH	SATH	Up to <del>10</del> <u>6</u>	A/N	Service Address Street Thoroughfare	Х	X		0, 1
SASS	SASS	Up to 2	Α	Service Address Street Suffix	X	Χ		0, 1
SADLO AAI	AA1	Up to <del>100</del> <u>50</u>	A/N	Additional Address Information	Х	Х		0, 1
<del>EU NAME</del> NAME	NAME	Up to <del>150-</del> <u>25</u>	A/N	End User Name -  Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR. Can be the data preceding the comma (,) or semicolon (;) in the name listing.		×	N/A	0, N

	Parsed Customer Record Response (PCSRR)											
Field Nam	ies			Usage								
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences				
FLOOR EULD2	LD2	Up to 4	A	LOCATION DESIGNATOR 2	Х	X		0, 1				
LV2	LV2	Up to 10	A/N	LOCATION VALUE 2								
ROOM EULD3	LD3	Up to 4	А	LOCATION DESIGNATOR 3	Х	Х		0, 1				
LV3	LV3	Up to 10	A/N	LOCATION VALUE								
BLDG-EULD1	LD1	Up to 4	А	LOCATION DESIGNATOR 1	Х	Х		0, 1				
LV1	<del>LV3</del> LV1	Up to 10	A/N	LOCATION VALUE				1				
CITY-EUCITY	CITY	Up to <del>25</del> 32	A/N	City name	Х	Χ		0, 1				
STATE EUSTATE	STATE	2	А	State name	Х	Х		0, 1				
<del>ZIP CODE</del> <del>EU</del> ZIP	ZIP	5 <del>or 9</del>	N	Zip code	Х	Х		0, 1				
Listing Section: Listed Name		1						<u>.</u>				
RTY	RTY	3	Α	Record Type -	Χ	Х		0, N				
				Identifies the type of listing that exists with respect to pricing and tariffs.								
ALI	N/A	Up to 3	А	Alpha/Numeric Listing - Identifier Code Identifier assigned to each listing to uniquely identify a listing for a MTN from a customer.	X	Х		0, N				
DML	DML	1	A	Direct Mail List -  Identifies whether this listing is to be omitted from any direct mail lists.		Х		0, N				
LTY	LTY	1	N	Listing Type -  Identifies the type of listing that exists with respect to publication and Directory Assistance (DA) appearance rules.	X	X		0, N				

		Parsed Cust	omer F	Record Response (P	CSF	RR)		
Field Nam	nes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences
LNPL	LNPL	1	А	Listed Name Placement -  Identifies by placement of semi- colon (;) and the finding word is a single letter.	X	X	L	0, N
LNLN	LNLN	Up to 50	A/N	Listed Name Last -  Identifies the first word for business listings or the complete last name for residence listings.		Х		0, N
STYC	STYC	2	<u>₩</u> _ <u>A</u> _	Style Code -  Identifies whether the listing is a straight line, caption, etc.	X	X		0, N
TOA	TOA	Up to 2	А	Type of Account -  Identifies the type of account for this listing.	X	X	B, R, BP, RP	0, 1
BRO		1	А	Business/Residence Placement Override - Identifies an override of the normal placement of business listings.	X	X	B, R	0, 1
LNFN	LNFN	Up to 100	A/N	Listed Name First -  Identifies all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.		Х		0, N

		Parsed Cus	stomer I	Record Response (F	CSF	RR)		
Field N	Names			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
DLNM	N/A	1	Α	Dual Name Listing Indicates that this listing contains multiple first names, e.g., Smith, Betty & John and that both should appear in directory assistance.	×	X		0, N
NICK	NICK	Up to 12	A/N	Listing Nickname - Indicates the listed person's nickname.	Х	Х		0, N
TL	TL	Up to 12	A/N	Title of Lineage -  Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).	Х	Х		0, N
TITLE1	TITLE 1	Up to 12	A/N	Title of Address 1 -  Identifies the title of address 1 of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	Х	х		0, N
TITLE2	TITLE2	Up to 12	A/N	Title of Address 2 -  Identifies the additional title of address of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	Х	Х		0, N
PLA	PLA	Up to 150	A/N	Place Listing As -  Identifies the special filing words that should be used instead of the listed name if the customer wishes to override the normal sequencing.	X	X		0, N

		Parsed Cus	tomer F	Record Response (F	CSF	RR)		
Field Na	mes			Usage		•		
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>		TAG	Valid Values	Occurrences
DES	DES	Up to 25	A/N	Designation -  Identifies the professional designation phrase of the business listing	Х	Х		0, N
WPP	WPP	Up to 3	A	White Page Products - Identifies information about the White Page Products, Signature Listings, Personality Logo and Lines of Distinction.	х	Х		0, N
DIRNAME	DIRNAME	Up to 35	A/N	Directory Name -  Identifies the name of a directory in which the listing exists.		Х		0, N
DIRSUB	DIRSUB	Up to 35	A/N	Directory Subsection -  Identifies the subsection of a directory in which to place the listing.	Х	Х		0, N
Listing Section Listed Name: Listed Text	1			-		l	I	'
LTXTY	LTXTY	Up to 3	A	Listed Text Type -  Identifies the type of the associated text that will appear in the directory to assist the end user.	Х	Х		0, N
LTEXT	LTEXT	UP to 250	A/N	Listing Text -  Identifies the descriptive or informative text that will appear in the directory to assist the end user.	X	X		0, N

		Parsed Cust	tomer F	Record Response (F	CSF	RR)		
Field Na	ames			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences
LPHRASE	LPHRASE	UP to 3	A/N	Listing PHRASE  Identifies the predefined phrase associated with a listing.	х	Х		0, 1
Listing Section Listed Address								
LAPR	LAPR	Up to <u>5-6</u>	A/N	Listed Address House Prefix - Identifies the prefix for the house number of the listed address.	X	х		0, N
LANO	LANO	Up to <u>8-10</u>	A/N	Listed Address House Number - Identifies the house number of the listed address.	X	Х		0, N
LASF	LASF	Up to <u>5-4</u>	A/N	Listed Address House Number Suffix -  Identifies the suffix for the house number of the listed address.	Х	Х		0, N
LASD	LASD	Up to 2	<del>A/N</del> A	Listed Address Street Directional - Identifies the street directional of the listed address.	х	Х		0, N
LASN L	LASN	Up to <del>50</del> - <u>60</u>	A/N	Listed Address Street Name - Identifies the street name of the listed address.	х	Х		0, N
LATH	LATH	Up to 10	A/N	Listed Address Thoroughfare -  Identifies the thoroughfare portion of the street name of the listed address.	X	×		0, N

		Parsed Cust	omer I	Record Response (F	PCSF	RR)		
Field N	lames			Usage	)			
BST	ELMS6	Field	Char	<b>Business Rules</b>		TAG	Valid	Occurrences
		Length	Туре		9		Values	1
LASS	LASS	Up to 2	A/NA	Listed Address Street Suffix -	Х	X		0, N
				Identifies the street suffix to the street name of the listed address.				
LALOC	LALOC	Up to 35	A/N	Listed Address Locality -	Х	Х		0, N
				Identifies the locality or community to be listed.				
LAST	LAST	2	А	Listed Address State	Х	X		0, N
Listing Section Additional List								
YPH	YPH	6	Ν	Yellow Page Heading Code -	X	X		0, N
				Identifies the heading under which a business listing will appear in the yellow pages.				
SIC	SIC	4 or 5	N	Standard Industrial Classification -	Х	Х		0, 1
				Identifies the primary function of a customer's business.				
LTN	LTN	12 including 2 pre-printed characters 10	N	Listing Telephone Number -	Х	Х	10 numeric characters	0, N
		Character 310		Indicates the telephone number to be placed in the directory and quoted in Directory Assistance (DA).				

		Parsed Cus	stomer F	Record Response (P	CSF	RR)		
Field Nan	nes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
NSTN	NASTN	20-# N or 10 A/N	<del>A/N</del>	Non Standard Telephone Number - Identifies a telephone number which is not in the standard North American Numbering Plan format, (e.g., vanity numbers, Enterprise, 911).	X	X		0, N
ADI	ADI	1	A	Address Indicator -  Identifies that listing address elements should be omitted from directory assistance and published directories.		Х		0, N
Listing Data Bloc	1	T		T	ı	1	T	
LISTINGDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		Listing Section Data Block (unparsed data)
Directory Section	Informati	on						
Directory Section Delivery Address								
NAME-DEL	N/A	Up to 30	A/N	End User Name -  Identifies the name of the end user to whom the directory is delivered.		X		0, 1
DDAPR	DDAPR	Up to <u>56</u>	A/N	Delivery Address House Prefix - Identifies the prefix for the house number of the delivery address.		Х		0, 1
DDANO	DDANO	Up to <del>8</del> 10	<del>N</del> A/N	Delivery Address House Number - Identifies the house number of the delivery address.	Х	Х		0, 1

		Parsed Cust	omer F	Record Response (F	CSF	RR)		
Field Nan	nes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
DDASF	DDASF	Up to 5	A/N	Delivery Address House Number Suffix -	X	Х		0, 1
				Identifies the suffix for the house number of the delivery address.				
DDASD	DDASD	Up to 2	Α	Delivery Address Street Directional -	X	X		0, 1
				Identifies the street directional of the delivery address.				
DDASN	DDASN	Up to <del>50</del> <u>60</u>	A/N	Delivery Address Street Name -	X	Х		0, 1
				Identifies the street name of the delivery address.				
DDATH	DDATH	Up to <del>10</del> -7_	A/N	Delivery Address Thoroughfare -	Х	Х		0, 1
				Identifies the thoroughfare portion of the street name of the delivery address.				
DDASS	DDASS	Up to 4-2_	<del>A/N</del> <u>A</u>	Delivery Address Street Suffix -	Х	Х		0, 1
				Identifies the street suffix to the street name of the delivery address.				
BLDG-EULD1	LD1	Up to 4	А	LOCATION DESIGNATOR 1	Χ	Х		0, 1
LV1	LV1	Up to 10	A/N	LOCATION VALUE	Х	Х		
FLOOR EULD2	LD2	Up to 4	А	LOCATON DESIGNATOR 2	Х	Х		0, 1
LV2	LV2	Up to 10	A/N	LOCATION VALUE 2		Х		
ROOM EULD3	LD3	Up to 4	А	LOCATION DESIGNATOR 3	Х	Х		0, 1
LV3	LV3	Up to 10	A/N	LOCATION VALUE 3		Х		Ī
CITY	CITY	Up to 32	A/N	CITY	Χ	X		0, 1
<del>DDAST</del> STATE	STATE	2	А	STATE or State or Province	Х	Х		0, 1
ZIP	ZIP	5	N	ZIP CODE	Χ	Χ		0, 1

		Parsed Cust	omer F	Record Response (P	CSF	RR)		
Field Nam	es			Usage				
BST	ELMS6	Field	Char	<b>Business Rules</b>		TAG	Valid	Occurrences
51		Length	Type		9		Values	
Directory Section Directory Type	:							
DIRTYP	DIRTYP	1	А	Directory ID Type -  Identifies the type of the directory (e.g., W, Y, B, O) to be delivered.	X	X		0, N
DIRQTYA	DIRQTYA	Up to 4	N	Number of Directories for Annual Delivery -  Identifies the number of directories to be delivered on an annual basis.	X	X		0, N
Directory Section Directory Data Blo								
DIRECTORYDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	Х		Directory Section Data Block (unparsed data)
Traffic Section	•	•				•		•
TRAFFICDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		Traffic Section Data Block (unparsed data)
Billing Section	•	•				•		•
BILLINGDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		Billing Section Data Block (unparsed data)
Service & Equipm	ent Sectio	n Information				,		
HID	HID	Up to 4Up to 3 A or Up to 4 N	<del>A/N</del>	Hunt Group Identification -  Identifies the existing hunt group.	X	Х		0, N
TKQ	TKQ	Up to 4	N	Trunk Quantity - Indicates the quantity of DID trunks.	Х	Х		0, N

		Parsed Cus	tomer I	Record Response (I	PCSF	RR)		
Field I	Names			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
<u>DO</u>	DO	Up to 2	N	DID Digits Out -  Identifies the number of digits outpulsed from the central office to the customer's premise.		Х		0, N
S&E Section: Working TN								
WTN	N/A	10	Z	Working Telephone Number(s) -  Identifies the working telephone number at the end user's location.  May be populated when AN or ATN is populated. WTN field will be populated with Zeros (0) when a USOC on the Customer Service Record (CSR) does not have an associated TN.	X	X		0, N
FPI	FPI	1	A	Freeze PIC Indicator -  Indicates that the end user requested a freeze option for the PIC, LPIC or IPIC.	Х	Х		0, N
PIC	PIC	<del>2</del> <del>or 4</del> 4 A or 4 <u>N</u>	A Of AN	InterLATA Pesubscription Indicator Code -  Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for interLATA traffic.	X	X		0, N

		Parsed Cust	omer F	Record Response (P	CSF	RR)		
Field Na	mes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences
LPIC	LPIC	<del>2</del> <del>or 44</del> A or 4 <u>N</u>	A OF AN	IntraLATA Presubscription Indicator Code -  Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for intraLATA traffic.	X	X		0, N
ECCKT	ECCKT	Up to <del>36-41</del>	A/N	Exchange Company Circuit ID - Identifies a provider's circuit identification.	X	Х		0, N
HNTYP	HNTYP	1	<del>A/N</del> N	HUNT TYPE -  Identifies the type of Hunting involved. Condition: Provided when HID is populated. Value will be blank if hunting on CSR does not match hunt types 1-6.  Note: HNTYP may not be parsed consistently. The format of the Hunt Type on the CSR varies based on the central office and age of the account.		X		0, N
HTSEQ	HTSEQ	4	N	HUNT SEQUENCE -  Identifies the desired hunting sequence. Condition: Provided when HID is populated.		X		0, N

P) -1-2 -	Names -			Record Response (P				
	Names		e	Usage		<b></b> -		
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9	TAG	Valid Values	Occurrences
NOTYP	NOTYP	1	A	NUMBER TYPE -  Identifies the type of number (TER or TN) entered in the HT field. Condition: Provided when HID is populated.	Х	х		0, N
<u>HTN</u>	HTN	Up to 15	A/N		х	х		0, N
TERS	TERS	Up to 10	A/N	Terminal Numbers  Identifies the number for a non- lead line in a multi- line hunt group or consecutive range of terminal numbers associated with the TNS for this request. Condition: Provided when NOTYP is populated with an L.		X		0, N
TLI	TLI	10	N	Telephone Line Identifier -  The pilot number for a multi-line hunt group. Condition: Provided when TER is populated.	Х	Х		0, N
PULSE	PULSE	2 or 4	A	Pulsing Type -  Identifies the pulsing of the end user or DID working telephone number.	Х	х		0, N

		Parsed Cus	tomer F	Record Response (F	PCSF	RR)		
Field Na	mes			Usage				
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences
BLOCK	N/A	Up to 2	A	Blocking Exceptions -	Х	Х		0, N
				Identifies the blocking exceptions for the telephone number.				
S&E Section: End Blocking								
SSIG	SSIG	2	А	Start Signaling -	Х	Х		0, N
				Identifies the type of start signaling requested.				
TGN	TGN	<del>UP to 4</del> 3 - 4	<del>A/N</del> N	Trunk Group Number -	X	Х		0, N
				Identifies the DID trunk group number.				
RIN	RIN	3 - 4 <del>Up to 10</del>	<del>A/N</del> N	Route Index Number -	X	Х		0, N
				Identifies the route index number assigned to the DID trunk group.				
LTLI	LTLI	10	N	Lead Telephone Line Identifier -	Х	Х		0, N
				Identifies the lead telephone line identifier of the DID trunk group.				
TKID	TKID	Up to 10	A/N	Trunk Identifier -	Х	X		0, N
				Identifies the trunk ID of the existing DID service.				
S&E Section: Working TN: Feature								
FEATURE	FEATURE	3, 5 or 6	A/N	Feature Codes -	Х	X		0, N
				Identifies the type of feature associated with the line.				
S&E Section: Working TN: Feature Feature Detail	1	,	1		1	1		•

Parsed Customer Record Response (PCSRR)												
Field Nam	ies			Usage								
BST	ELMS6	Field Length	Char Type	<b>Business Rules</b>	Iss 9		Valid Values	Occurrences				
FEATURE DETAILCSR- FEATURE- DETAIL	FEATURE DETAIL		A/N	Feature Detail -  Identifies additional information for the type of feature associated with the line.	Х	X		0, N				
S&E Section: Srvc Equip Data												
SEREQUIP_ DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		S&E Section   Data Block (unparsed data)				
Ported Lines Info	rmation											
PORTED-OUT- LINE-DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		Ported Lines Data Block (unparsed data)				
Related Account 1	Informatio	n		•								
REL-ACCT-DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	Х		Related Account Data Block (unparsed data)				
Billing Transfer S	ection											
Billing Transfer DataBILLING- TRANSFER- DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		Billing Transfer Data Block (unparsed data)				
Remarks Section												
REMARKS- DATA <del>Remarks</del> <del>Data</del>	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	х	Х		Remarks Section Data Block (unparsed data)				
Completed Activit	y Section		_									
Comp/Act DataCOMP-ACT- DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		Comp Act Data Block (unparsed data)				

# Parsed Customer Record Response (PCSRR) Error Messages

This table lists possible error messages that may arise in the Parsed Preorder response.

Error messages in PreOrder Parsed Customer Record Response (PCSRR)												
BST	LSOG 4	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences				
Error Message Ir	nformati	on										
ERRORCODE	N/A	5   A/N   X   X   0, N										
ERRORTEXT	N/A	<u>Up to</u> 264	A/N		X	X		0, N				
Message Identifi	er	Message			Desc	criptic	n					
PARR1.0-SR001	(0000)	Bellsouth in provide in account, [ customer	formation account n	on this	or Fa	acility		to another Reseller vider. Access to this				
PARR1.0-SR003	(0000)	Restricted by end use		Access Denied	Loca cust auth	al Excl omer' iorize	nange Carri s request.	s a Competitive fer restriction at the If the customer has est, contact the ivery.				
PARR1.0-SR005, (1003)								ct account number / esubmit Query.				
PARR1.0-SR012	CSR Excee Record is 1		the 1 MB Limit mplete This is an informational message to let the Competitive Local Exchange Carrier know that because the CSR was bigger than 1 MB they did not get all of the CSR information.									
PARR1.0.0.5-SR (0000)	013	Transactio	n Success	ful	the (	Comp	etitive Loca the query	nal message to let al Exchange Carrier to CRIS was				

### **CCP 1500 Attachment Listed Below**

Release 14.0 and 15.0

## **Loop Makeup Data On Working Loops Query**

This query requests loop makeup data on a working loop.

Loop Makeup Data on Working Loops Query												
Field N	Names					Usage						
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>	I s s 9	L E N S	Valid Values			
Loop Makeup Data on v	working Loo	ps Query										
COMPANY CODECC			4	N	R	Operating Company Number (OCN)	X	X				
CCNA	ACNA	CCNA	3	А	R	Customer Carrier Name Abbreviation	Х	X				
						Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.						
<del>INQ-NUM</del> TXTNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number	Х	Х				
						Identifies the customer provided tracking number to link the inquiry with the response.						

	Loop	Makeup D	ata on V	Vorkin	g Loop	s Query			
Field	Names					Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>	I s s 9	L E N S	Valid Values
CKT-ID			<u>Up to</u> 36	A/N	С	Only one of circuit ID, Telephone Number or Service Address is required.	X		See Appendix T.
TNLMUW-WTN	WTN	WTN	Up to 24	A/N	С	Working Telephone Number  Identifies the working Telephone Number at the end user's location.	X	X	Format must be: 101 555- 1234 where: 101=NPA 555=NXX 1234=Line Number
LSP-AUTH		Х	4	N	С	Local Service Provider Authorization Identifies the CLEC granting authorization to the CLEC requesting LMU on a loop owned by the authorizing CLEC.	X	X	
LSP-AUTHDATE		X	8	<del>A/N</del> <u>N</u>	C	Local Service Provider Authorization Date Identifies the date that appears on the authorization provided to the CLEC by the authorizing CLEC.	X	X	

Loop Makeup Data on Working Loops Query													
Field Na	ames				,	Usage			ı				
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values				
LSP-AUTHNAME		X	Up to 15	A/N	С	Local Service Provider Authorization Name Name of the person from the Local Service Provider who signed authorization letter.	X	X					
Service Address Inform Only one (1) address may		ed per requ	ıest										
HOUSE NUMSANO	SANO	SANO	Up to 8	A/N	С	House Number	X	X	Special Characters include:				
						Identifies the house number of the service address.			" -" = Dash				
HOUSE NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	0	House Number Suffix	Х	Х	Special characters include:				
						Identifies the suffix for the house number of the service address.			" -" = Dash " / " = Virgule				
STREET-NAME1SASN	SASN	SASN	<u>Up to</u> 44	A/N	R	Identifies the street name of the service address. Required when the Service Address is entered.	X	X	Special Characters include: " * " = Asterisk				

Loop Makeup Data on Working Loops Query												
Field Na	ames				,	Usage						
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values			
STREET-DIRSASD	SASD	SASD	Up to 2	A/NA	0	Service Address Street Directional Prefix  Identifies the street directional prefix of the	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest			
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	0	service address.  Street Thoroughfare	X	X	" " = (Blank) See Appendix B.			
						Identifies the thoroughfare portion of the street name of the service address						
STREET-SUFFIXSASS	SASS	SASS	Up to 2	Α	0	Service Address Street Directional Suffix  Identifies the street directional suffix of the street service address.	X	Х	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)			
STRUC BLDGLD1	BLDG	LD1	Up to 4	A	О	Location Designator 1 Identifies additional specific information related to the address. (e.g., bldg).	X	X	See Appendix C & D.			

	Loop	Makeup D	ata on V	Vorkin	g Loop	s Query			
Field N	Names					Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values
STRUC BLDGLV1		LV1	Up to 10	A/N	С	Location Value 1 Identifies the value associated with the first location designator (LD1) of the address.	X	X	
ELEV FLOORLD2	FLOOR	LD2	Up to 4	A/N	О	Location Designator 2 Identifies additional specific information related to the address (e.g., floor).	X	X	See Appendix C & D.
ELEV FLOORLV2		LV2	Up to 10	A/N	С	Location Value 2 Identifies the value associated with the second location designator (LD2) of the address.		X	
UNIT ROOMLD3	ROOM	LD3	Up to 4	A	О	Location Designator 3 Identifies additional specific information related to the address (e.g., room).	X	X	See Appendix C & D.

	Loop I	Makeup D	ata on V	Vorkin	g Loop	s Query			
Field Na	ames					Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>	I s s 9	I I N S	E Values
UNIT-ROOMLV3		LV3	Up to 10	A/N	С	Location Value 3 Identifies the value associated with the third location designator (LD3) of the address.	X	2	X
CITY	SALOC		Up to 32	A/N	С	City  Identifies the city, villiage or township, etc	X	>	
STATE	SAST	STATE	2	Α	С	Identifies the abbreviation for the state or province.	×	>	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee

Loop Makeup Data on Working Loops Query													
Field N	ames					Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>	I s s	I I I S	Values				
<u>ZIP-CODEZIP</u>	SAZC	SAZC	5	N	0	Zip Code  Identifies the zip code of the service address.	×	<b>( )</b>					
UNNUM-HOUSE-IND	N/A	N/A	1	<del>A/N</del> <u>A</u>	0	Unnumbered Address Indicator An indicator, which identifies the address as being on an unnumbered or unnamed street.	×		Y = Street Number not populated.  N = Street Number is populated.				

Release 14.0 and 15.0

# **Loop Makeup Data On Spare Facility Query**

This query requests Loop makeup data on spare facilities.

Loop Makeup Data On Spare Facility Query													
Field Na	Usage												
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values				
Loop Makeup Data On S	Spare Facili	ty Query											
COMPANY CODECC			4	N	R	Operating Company Number (OCN)	X	Х					

Loop Makeup Data On Spare Facility Query													
Field Na		•		1	1	Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values				
CCNA	ACNA	CCNA	3	A	R	Customer Carrier Name Abbreviation	Х	Х	ACNA				
						Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.							
<u>INQ-NUMTXNUM</u>	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number	X	Х					
						Identifies the customer provided tracking number to link the inquiry with the response.							
NUMBER-OF-SPARES REQUESTED			2	N	R	Number of Spares to be Requested	Х	X	1-10				
NC			4	A/N	0	Network Channel Code	X	X	"-" = alpha or hyphen LXR- LXC- LX-N LX LY HC HCD- HCE- HCZ- TXT- TY				

	Loop	Makeup I	Data On	Spare	Facility	y Query				
Field Na	ames					Usage				
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values	
NCI			5 - 12	A/N	0	Network Channel Interface Code	X	X	02QB9.00A 02QB9.00H 04QB9.00H 02QC3.00F 04Q3.00F 02QC3.OOD 04QC2.OOD 02QC3.OOB 02QC3.RVO 04QC2.OOB 04QC5.OOJ 04QC5.OOL 04QC5.OOL 04QC5.OOM 04QC5.OOP 04QC5.OOP 04QC5.OOQ 02QC5.OOS 04QB9.11	
SECNCI			5 - 12	A/N	0	Secondary Network Channel Interface Code	X	x	02DU9.00A 02DU9.00H 04DU9.00H 02N02 04N02 02LS2 04LS2 02GS2 02RV2.T 04GS2 04DU5.24 04DU5.48 04DU5.96 04DU5.19 04DU5.56 04DU5.64 02IS5 04DU9	
HIER			1	N	0	Loop Search Hierarchy: Not valid when NC / NCI / SECNCI are entered.	X	X	Blank, 1, 2, 3 or 4.  Refer to Data dictionary for Hier for definition of the valid values.	

Loop Makeup Data On Spare Facility Query											
Field N	ames					Usage					
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s	L E N S	Valid Values		
Service Address Inform	nation							~			
Only one (1) address ma	v be specifi	ed per req	uest								
HOUSE-NUMSANO	SANO	SANO	Up to 8	A/N	С	House Number	X	X	Special Characters include: " - " = Dash		
						Identifies the house number of the service address. Required unless UNNUM-HOUSE-IND=Y					
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	0	House Number Suffix	X	Х	Special Characters include:		
						Identifies the suffix for the house number of the service address.			Dasn " / " = Virgule		
STREET-NAME1SASN	SASN	SASN	<u>Up to</u> 44	A/N	R	Street Name	Х	Х			
						Identifies the street name of the service address.					
STREET-DIRSASD	SASD	SASD	Up to 2	A <del>/N</del>	0	Service Address Street directional Prefix	X	X	N = North E = East W = West S = South NE = Northeast NW =		
						Identifies the street directional prefix of the service address.			Northwest SE = Southeast SW = Southwest " " = (Blank)		

		Makeup l	Data On	Spare	Facilit	• •			
Field Na		1			1	Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	0	Street Thoroughfare  Identifies the thoroughfare portion of the street name of the service address.			See Appendix B.
STREET-SUFFIXSASS	SASS	SASS	Up to 2	Α	0	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)
STRUC BLDGLD1	BLDG	LD	Up to 4	A	0	Location Designator 1 Identifies additional specific information related to the address (e.g., bldg).	X	X	See Appendix C & D.
STRUC BLDGLV1	BLDG	LV1	Up to 10	A/N	С	Location Value 1 Identifies the value associated with the first location designator (LD1) of the address.	X	X	

	Loop	Makeup l	Data On	Spare	Facilit	y Query			
Field I	Names	_				Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	
ELEV FLOORLD2	FLOOR	LD2	Up to 4	A	0	Location Designator 2 Identifies additional specific information related to the address (e.g., floor).	X	X	See Appendix C & D.
ELEV FLOORLV2		LV2	Up to 10	A/N	С	Location Value 2 Identifies the value associated with the second location designator (LD2) of the address.	X	X	
UNIT ROOMLD3	ROOM	LD3	Up to 4	A	О	Location Designator 3 Identifies. Additional specific information related to the address (e.g., room).	X	X	See Appendix C & D.
UNIT ROOMLV3		LV3	Up to 10	A/N	С	Location Value 3 Identifies the value associated with the third location designator (LD3) of the address.			

	Loop	Makeup l	Data On	Spare	Facility	y Query					
Field	Names			Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values		
CITY	SALOC		Up to 32	A/N	R	City  Identifies the city, villiage or township, etc.	X	X			
STATE	SAST	STATE	2	A	R	Identifies the abbreviation for the state or province.	X	x	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee		
ZIP-CODEZIP	SAZC	SAZC	5	N	Ο	Zip Code  Identifies the zip code of the service address.	X	X			

	Loop	Makeup l	Data On	Spare	Facility	y Query				
Field Names			Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values	
UNNUM-HOUSE-IND	N/A	N/A	1	CA	0	Unnumbered Address Indicator  An indicator, which identifies the address as being on an unnumbered or unnamed street.  Required to be Y when the street is unnumbered.	X	×	Y = Street Number not populated. N = Street Number is populated.	

### **TAG Pre-Ordering Changes for Release 14.0 and 15.0**

Transaction	Field	Change
Loop Make Up on Working Loop Query	CKT-ID	Change data characteristics: From: 36 AN To: Up to 36 AN
Loop Make Up on Working Loop Query	COMPANY CODE	Change BST field name to CC to match LSOG6
Loop Make Up on Working Loop Query	ELEV-FLOOR	Change BST field name to LD2 to match LSOG6
Loop Make Up on Working Loop Query	ELEV-FLOOR	Change BST field name to LV2 to match LSOG6
Loop Make Up on Working Loop Query	HOUSE-NUM	Change BST field name to SANO to match LSOG6
Loop Make Up on Working Loop Query	HOUSE-NUM- SUFFIX	Change BST field name to SASF to match LSOG6
Loop Make Up	INQ-NUM	Change BST field name to TXNUM to match

on Working		LSOG6
on Working Loop Query		LSOGU
Loop Make Up	I MILITY AVOTAL	Channel data shana danisti
on Working	LMUW-WTN	Change data characteristics:
Loop Query		From: 24 AN
Loop Query		To: Up to 24 AN
Loop Make Up	LSP-AUTHDATE	Change data characteristics:
on Working		From: 8 AN
Loop Query		To: 8 N
Loop Make Up	A CD A LITTED LAD CT	
on Working	LSP-AUTHNAME	Change data characteristics:
Loop Query		From: 15 AN
Loop Query		To: Up to 15 AN
Loop Make Up	SANO	Change data characteristics:
on Working		From: 8 AN
Loop Query		
Loon Malsa IIIs	a Lap	*
Loop Make Up on Working	SASD	Change data characteristics:
Loop Query		From: Up to 2 AN
Loop Query		To: Up to 2 A
Loop Make Up	SASF	Change data characteristics:
on Working		From: 4 AN
Loop Query		
T M 1 II		1
Loop Make Up	SASN	Change data characteristics:
on Working		From: 44 AN
Loop Query		To: Up to 44 AN
Loop Make Up	SATH	Change data characteristics:
on Working		From: 6 AN
Loop Query		To: Up to 6 AN
Loop Make Up	OTDEET DID	•
on Working	STREET-DIR	Change BST field name to SASD to match LSOG6
Loop Query		
Loop Make Up	STREET-NAME1	Change BST field name to SASN to match LSOG6
on Working	DIKELI-MAME	Change Bot field fiame to SASIV to materi ESOGO
Loop Query		
Loop Make Up	STREET-SUFFIX	Change BST field name to SASS to match LSOG6
on Working		
Loop Query		
Loop Make Up	STRUC-BLDG	Change BST field name to LD1 to match LSOG6
on Working		
Loop Query		
Loop Make Up	STRUC-BLDG	Change BST field name to LV1 to match LSOG6
on Working Loop Query		
Loop Make Up	THODOLICHEADE	Change DCT field name to CACT to mostal LCCCC
on Working	THOROUGHFARE	Change BST field name to SAST to match LSOG6
on working		

Loop Make Up on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Spare Facilities Query	Loop Query		
on Working Loop Query  Loop Make Up on Working Loop Query  Change BST field name to LMUW-WTN to match LSOG6  Change BST field name to ZIP to match LSOG6  Change BST field name to CC to match LSOG6  Change BST field name to CC to match LSOG6  Change BST field name to TXNUM to match LSOG6  Change BST field name to TXNUM to match LSOG6  Change BST field name to TXNUM to match LSOG6  Change BST field name to TXNUM to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LV2 to match LSOG6	Loop Make Up on Working Loop Query	UNIT-ROOM	Change BST field name to LD3 to match LSOG6
on Working Loop Query  Loop Make Up on Spare Facilities Query  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6	Loop Make Up on Working Loop Query	UNIT-ROOM	Change BST field name to LV3 to match LSOG6
on Working Loop Query  Loop Make Up on Working Loop Query  Loop Make Up on Spare Facilities Query  Change BST field name to LD2 to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LV2 to match LSOG6	Loop Make Up on Working Loop Query	UNNUM-HOUSE-IND	From: 1 AN
on Working Loop Query  Loop Make Up on Spare Facilities Query	_	WTN	
on Spare Facilities Query  Loop Make Up on Spare Facilities Query  Change BST field name to TXNUM to match LSOG6  Change BST field name to LD2 to match LSOG6  Change BST field name to LV2 to match LSOG6  Change BST field name to LV2 to match LSOG6  Change BST field name to LV2 to match LSOG6  On Spare Facilities Query  Change BST field name to LV2 to match LSOG6	Loop Make Up on Working Loop Query	ZIP-CODE	Change BST field name to ZIP to match LSOG6
on Spare Facilities Query  Loop Make Up on Spare Facilities Query  Loop Make Up on Spare Facilities Query  Change BST field name to LD2 to match LSOG6  Change BST field name to LV2 to match LSOG6  Change BST field name to LV2 to match LSOG6  Change BST field name to LV2 to match LSOG6	Facilities	COMPANY CODE	Change BST field name to CC to match LSOG6
on Spare Facilities Query  Loop Make Up on Spare Facilities Query  Change BST field name to LV2 to match LSOG6 On Spare Facilities Query	Facilities	INQ-NUM	
on Spare Facilities Query	Facilities	ELEV-FLOOR	Change BST field name to LD2 to match LSOG6
The state of the s	Facilities	ELEV-FLOOR	Change BST field name to LV2 to match LSOG6
on Spare	Loop Make Up on Spare Facilities Query	HOUSE-NUM	Change BST field name to SANO to match LSOG6
Loop Make Up on Spare Facilities Query  HOUSE-NUM-SUFFIX  Change BST field name to SASF to match LSOG6	Facilities		Change BST field name to SASF to match LSOG6
Loop Make Up on Spare Facilities Query  Change data characteristics: From: 8 AN To: Up to 8 AN	Facilities	SANO	From: 8 AN
Loop Make Up SASD Change data characteristics:	Loop Make Up	SASD	Change data characteristics:

on Spare Facilities Query		From: Up to 2 AN To: Up to 2 A
Loop Make Up on Spare Facilities Query	SASF	Change data characteristics: From: 4 AN To: Up to 4 AN
Loop Make Up on Spare Facilities Query	SASN	Change data characteristics: From: 44 AN To: Up to 44 AN
Loop Make Up on Spare Facilities Query	SATH	Change data characteristics: From: 6 AN To: Up to 6 AN
Loop Make Up on Spare Facilities Query	STREET-DIR	Change BST field name to SASD to match LSOG6
Loop Make Up on Spare Facilities Query	STREET-NAME1	Change BST field name to SASN to match LSOG6
Loop Make Up on Spare Facilities Query	STREET-SUFFIX	Change BST field name to SASS to match LSOG6
Loop Make Up on Spare Facilities Query	STRUC-BLDG	Change BST field name to LD1 to match LSOG6
Loop Make Up on Spare Facilities Query	STRUC-BLDG	Change BST field name to LV1 to match LSOG6
Loop Make Up on Spare Facilities Query	THOROUGHFARE	Change BST field name to SAST to match LSOG6
Loop Make Up on Spare Facilities Query	UNIT-ROOM	Change BST field name to LD3 to match LSOG6
Loop Make Up on Spare	UNIT-ROOM	Change BST field name to LV3 to match LSOG6

Facilities Query		
Loop Make Up on Spare Facilities Query	UNNUM-HOUSE-IND	Change data characteristics: From: 1 C To: 1 A
Loop Make Up on Spare Facilities Query	ZIP-CODE	Change BST field name to ZIP to match LSOG6

### **CCP 1501 Attachment Listed Below**

Release 14.0 and 15.0

# **Loop Reservation Request Query**

This query requests to reserve spare loop facilities.

		Loop Res	ervation	Reque	est Que	ry				
Field Names				Usage						
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values	
Loop Reservation Reque	est Query				•		•			
COMPANY CODE <u>CC</u>			4	N	R	Operating Company Number (OCN)	X	X		
			3	A/N	R	Customer Carrier Name Abbreviation	X	X		
						Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.				

		Loop Res	ervation	Reque	est Que	ry				
Field Na	ames		Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s	1	L Valid Values E N S	
INQ NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number  Identifies the customer provided tracking number to link the inquiry with the response.	×		X .	
NUMBER OF SPARES REQUESTED			2	N	R	Number of Spares to be Reserved	X		X 1-10	
NC			4	A/N	0	Network Channel Code	×		LXR- LXC_ LX-N LX LY HC HCD- HCE- HCZ- TXT- TY	

Loop Reservation Request Query									
Field Names			Usage						
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s	L E N S	Valid Values
NCI			5 - 12	A/N	O	Network Channel Interface Code			02QB9.00A 02QB9.00H 04QB9.00H 02QC3.00F 04Q3.00F 02QC3.OOD 04QC2.OOD 02QC3.OOB 02QC3.RVO 04QC2.OOB 04QC5.OOJ 04QC5.OOJ 04QC5.OOL 04QC5.OOM 04QC5.OOM 04QC5.OOP 04QC5.OOP 04QC5.OOQ
SECNCI			5 - 12	A/N	0	Secondary Network Channel Interface Code	X	X	02DU9.00A 02DU9.00H 04DU9.00H 02N02 04N02 02LS2 04LS2 02GS2 02RV2.T 04GS2 04DU5.24 04DU5.48 04DU5.96 04DU5.19 04DU5.56 04DU5.64 02IS5 04DU9

Loop Reservation Request Query										
Field Names Usage										
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S		
HIER			1	N	0	Loop Search Hierarchy: Not valid when NC / NCI / SECNCI are entered.	-	_	Blank, 1, 2, 3, or 4.  Refer to the Data Dictionary for Hier and definition of the valid values.	
Service Address Information  Only one (1) address may be specified per request										
HOUSE-NUMSANO	SANO	SANO	Uo to 8	A/N	С	House Number	X	Х	Special characters include:	
						Identifies the house number of the service address. Required unless UNNUM-HOUSE-IND=Y			" -" = Dash	
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	0	House Number Suffix	X	Х	Special characters include:	
						Identifies the suffix for the house number of the service address.			" - " = Dash " / " = Virgule	
STREET-NAMESASN	SASN	SASN	Up to 44	A/N	R	Identifies the street name of the service address.	X	Х		

		Loop Rese	ervation	Reque	est Que	ry					
Field Na	ames					Usage	e				
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values		
STREET-DIRSASD	SASD	SASD	Up to 2	A <del>/N</del>	0	Service Address Street directional Prefix  Identifies the street directional prefix of the service	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest		
THOROUGHFARESATH	SATH	SATH	Up to 6	A/N	0	address. Street Thoroughfare	X	X	" " = (Blank) See Appendix B.		
						Identifies the thoroughfare portion of the street name of the service address.					
STREET-SUFFIXSASS	SASS	SASS	Up to2	Α	0	Street Directional Prefix  Identifies the street directional prefix of the service address.	X	x	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)		
STRUC BLDGLD1	BLDG	LD1	Up to 4	A	О	Location Designator 1 Identifies specific information related to the address. (e.g bldg).	X	X	See Appendix C & D.		

		Loop Res	ervation	Reque	est Que	ry			
Field N	lames					Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values
STRUC BLDGLV1		LV1	Up to 10	A/N	С	Location Value 1 Identifies the value associated with the first location designator (LD1) of the address.	X	X	
ELEV FLOORLD2	FLOOR	LD2	Up to 4	A	О	Location Designator 2 Identifies additional specific information related to the address (e.g., floor).	X	X	See Appendix C & D.
ELEV FLOORLV2		LV2	Up to 10	A/N	С	Location Value 2 Identifies the value associated with the second location designator (LD2) of the address.	X	X	
UNIT ROOMLD3	ROOM	LD3	Up to 4	A	О	Location Designator 3 Identifies additional specific information related to the address (e.g., room).	X	X	See Appendix C & D.

		Loop Res	ervation	Reque	est Que	ry				
Field N	lames	_				Usage				
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	s s	L E N S	Valid Values	
UNIT ROOMLV3		LV3	Up to 10	A/N	С	Location Value 3 Identifies the value associated with the third location designator (LD3) of the address.	X	X		
CITY	SALOC	CITY	Up to 32	A/N	R	City  Identifies the city, villiage or township, etc.	X	Х		
STATE	SAST	STATE	2	Α	R	Identifies the abbreviation for the state or province.	X	X	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee	
ZIP-CODEZIP	SAZC	SAZC	5	N	0	Zip Code  Identifies the zip code of the service address.	X	Х		

		Loop Res	ervation	Reque	est Que	ry				
Field N	ames		Usage							
BST	LSOG 4	LSOG 6	Field Length		R/C/O	Business Rules	I s s 9	L E N S	Valid Values	
UNNUM-HOUSE-IND	N/A	N/A	1	A/N	С	Unnumbered Address Indicator An indicator, which identifies the address as being on an unnumbered or unnamed street.	X	X	Y = Street Number not populated. N = Street Number is populated	
						Required to be Y when the street is unnumbered.				

# **Loop Reservation by Cable ID / Channel Pair Query**

This provides the loop reservation response.

Loop Reservation by Cable ID / Channel Pair Query										
Field Names				Usage						
BST	LSOG 4		Field Length	Char Type	R/C/O	Business Rules	I s 9	S L E N S	Valid Values	
Loop Reservation	Request C	uery								
COMPANY CODECC			4	N	R	Operating Company Number (OCN)	X	X		

	_	· tttrom oj	Cabie	10 / CII	annel Pair Query					
Names					Usage					
LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	I s s 9	L E N S	Valid Values		
INQNUM	TXNUM	<u>Up to</u> 16	A/N	R	Transaction Number	X	X			
					Identifies the customer provided tracking number to link the inquiry with the response.					
ACNA	CCNA	3	А	R	Customer Carrier Name Abbreviation	Х	X			
					Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.					
		2	N	R	Number of Spares to be Reserved.	X	X	1-10		
					Loop Aggregate, 1 per l may be requested.	oop	. Up	to 10 loops		
					Segment Aggregate, 1-9	pei	· loo	pp		
		1	N	R	Loop Segment Number	X	Х			
					SNUM=1 denotes the beginning of each Loop Aggregate					
		Up to 10	A/N	R	Cable Identifier	Х	Х			
		<u>Up to5</u> 4	A/N	С	Pair Identifier	X	X			
	INQNUM	INQNUM TXNUM	INQNUM TXNUM Up to 16  ACNA CCNA 3  2  Up to 10  Up to 10  Up to 10	INQNUM TXNUM Up to 16  ACNA CCNA 3  2  N  Up to N  Up to N  Up to A/N  Up to A/N  Up to A/N  Up to A/N	INQNUM TXNUM Up to 16 ACNA CCNA 3 A R  2 N R  Up to 1 N R  Up to 10 A/N R  Up to A/N R	INQNUM TXNUM Up to 16  INQNUM TXNUM Up to 16  A/N R Transaction Number  Identifies the customer provided tracking number to link the inquiry with the response.  ACNA CCNA 3 A R Customer Carrier Name Abbreviation  Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.  2 N R Number of Spares to be Reserved.  Loop Aggregate, 1 per 1 may be requested.  Segment Aggregate, 1-9  1 N R Loop Segment Number SNUM=1 denotes the beginning of each Loop Aggregate  Up to 10  Up to 5 A/N C Pair Identifier	INQNUM TXNUM Up to 16 A/N R Transaction Number X  Identifies the customer provided tracking number to link the inquiry with the response.  ACNA CCNA 3 A R Customer Carrier Name Abbreviation  Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.  2 N R Number of Spares to be Reserved.  Loop Aggregate, 1 per loop may be requested.  Segment Aggregate, 1-9 per SNUM=1 denotes the beginning of each Loop Aggregate  Up to 10 A/N R Cable Identifier X	INONUM TXNUM Up to 16  INONUM TXNUM Up to 16  A/N R Transaction Number		

	Loop Reservation by Cable ID / Channel Pair Query									
Field Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		S	L E N S	Valid Values
ABP			4	A/N		Assignable Binding Post When there is fiber in the loop being reserved, this field must be entered		X	Х	

#### TAG Pre-Ordering Changes for Release 14.0 and 15.0

Transaction	Field	Change
Loop Make Up on Working Loop Query	CKT-ID	Change data characteristics: From: 36 AN To: Up to 36 AN
Loop Make Up on Working Loop Query	COMPANY CODE	Change BST field name to CC to match LSOG6
Loop Make Up on Working Loop Query	ELEV-FLOOR	Change BST field name to LD2 to match LSOG6
Loop Make Up on Working Loop Query	ELEV-FLOOR	Change BST field name to LV2 to match LSOG6
Loop Make Up on Working Loop Query	HOUSE-NUM	Change BST field name to SANO to match LSOG6
Loop Make Up on Working Loop Query	HOUSE-NUM- SUFFIX	Change BST field name to SASF to match LSOG6
Loop Make Up on Working Loop Query	INQ-NUM	Change BST field name to TXNUM to match LSOG6
Loop Make Up on Working Loop Query	LMUW-WTN	Change data characteristics: From: 24 AN To: Up to 24 AN
Loop Make Up on Working Loop Query	LSP-AUTHDATE	Change data characteristics: From: 8 AN To: 8 N

Loop Make Up on Working Loop Query	LSP-AUTHNAME	Change data characteristics: From: 15 AN To: Up to 15 AN
Loop Make Up on Working Loop Query	SANO	Change data characteristics: From: 8 AN To: Up to 8 AN
Loop Make Up on Working Loop Query	SASD	Change data characteristics: From: Up to 2 AN To: Up to 2 A
Loop Make Up on Working Loop Query	SASF	Change data characteristics: From: 4 AN To: Up to 4 AN
Loop Make Up on Working Loop Query	SASN	Change data characteristics: From: 44 AN To: Up to 44 AN
Loop Make Up on Working Loop Query	SATH	Change data characteristics: From: 6 AN To: Up to 6 AN
Loop Make Up on Working Loop Query	STREET-DIR	Change BST field name to SASD to match LSOG6
Loop Make Up on Working Loop Query	STREET-NAME1	Change BST field name to SASN to match LSOG6
Loop Make Up on Working Loop Query	STREET-SUFFIX	Change BST field name to SASS to match LSOG6
Loop Make Up on Working Loop Query	STRUC-BLDG	Change BST field name to LD1 to match LSOG6
Loop Make Up on Working Loop Query	STRUC-BLDG	Change BST field name to LV1 to match LSOG6
Loop Make Up on Working Loop Query	THOROUGHFARE	Change BST field name to SAST to match LSOG6
Loop Make Up on Working Loop Query	UNIT-ROOM	Change BST field name to LD3 to match LSOG6
Loop Make Up on Working Loop Query	UNIT-ROOM	Change BST field name to LV3 to match LSOG6
Loop Make Up on Working Loop Ouerv	UNNUM-HOUSE-IND	Change data characteristics: From: 1 AN

Loop Query		To: 1 A
Loop Make Up on Working Loop Query	WTN	Change BST field name to LMUW-WTN to match LSOG6
Loop Make Up on Working Loop Query	ZIP-CODE	Change BST field name to ZIP to match LSOG6
Loop Make Up on Spare Facilities Query	COMPANY CODE	Change BST field name to CC to match LSOG6
Loop Make Up on Spare Facilities Query	INQ-NUM	Change BST field name to TXNUM to match LSOG6
Loop Make Up on Spare Facilities Query	ELEV-FLOOR	Change BST field name to LD2 to match LSOG6
Loop Make Up on Spare Facilities Query	ELEV-FLOOR	Change BST field name to LV2 to match LSOG6
Loop Make Up on Spare Facilities Query	HOUSE-NUM	Change BST field name to SANO to match LSOG6
Loop Make Up on Spare Facilities Query	HOUSE-NUM- SUFFIX	Change BST field name to SASF to match LSOG6
Loop Make Up on Spare Facilities Query	SANO	Change data characteristics: From: 8 AN To: Up to 8 AN
Loop Make Up on Spare Facilities Query	SASD	Change data characteristics: From: Up to 2 AN To: Up to 2 A
Loop Make Up on Spare Facilities Query	SASF	Change data characteristics: From: 4 AN To: Up to 4 AN
Loop Make Up on Spare	SASN	Change data characteristics:

Facilities Query		From: 44 AN To: Up to 44 AN
Loop Make Up on Spare Facilities Query	SATH	Change data characteristics: From: 6 AN To: Up to 6 AN
Loop Make Up on Spare Facilities Query	STREET-DIR	Change BST field name to SASD to match LSOG6
Loop Make Up on Spare Facilities Query	STREET-NAME1	Change BST field name to SASN to match LSOG6
Loop Make Up on Spare Facilities Query	STREET-SUFFIX	Change BST field name to SASS to match LSOG6
Loop Make Up on Spare Facilities Query	STRUC-BLDG	Change BST field name to LD1 to match LSOG6
Loop Make Up on Spare Facilities Query	STRUC-BLDG	Change BST field name to LV1 to match LSOG6
Loop Make Up on Spare Facilities Query	THOROUGHFARE	Change BST field name to SAST to match LSOG6
Loop Make Up on Spare Facilities Query	UNIT-ROOM	Change BST field name to LD3 to match LSOG6
Loop Make Up on Spare Facilities Query	UNIT-ROOM	Change BST field name to LV3 to match LSOG6
Loop Make Up on Spare Facilities Query	UNNUM-HOUSE-IND	Change data characteristics: From: 1 C To: 1 A
Loop Make Up on Spare Facilities	ZIP-CODE	Change BST field name to ZIP to match LSOG6

Query	
Query	

#### **CCP 1502 Attachment Listed Below**

Release 14.0 and 15.0

## **Loop Makeup Data On Working Loops Response**

This response provides loop makeup data on a working loop.

		Loop Mal	keup Dat	a OnW	orking Loops Response						
Fi	eld Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values			
Loop Makeup	Data On Wo	orking Loop	s Respon	ise							
CCNA	ACNA	CCNA	3	Α	Customer Carrier Name Abbreviation						
					Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.						
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number						
					Identifies the customer provided tracking number to link the inquiry with the response.						
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID			See Appendix U.			
					This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.						

		Loop Mal	keup Dat	a OnW	orking Loops Response		
F	ield Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text		See Appendix U.
					This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.		
<u>LMU-BAN</u>			1 A or 13 A/N		Billing Account Number 1		
LOOP					Loop Aggregate, 1 per Loo	p	
LPSTAT			Up to 7	A/N	Statues of Assembled facility		
SSC			1	A <u>/N</u>	Single Subscriber Carrier Indicator		
					Identifies that two circuits are associated with the physical loop and the applicable connecting device.		
RTF			1	А	Receive/Transmit Indicator		
					Identifies if a pair is used to support the receive or transmit side of a 4-wire service.		
RZ			1-2	N	Resistance Zone		
					Indicator of the subscriber loop resistance limits of a particular geographic area. Used for metal facilities.		

		Loop Ma	keup Dat	a OnWo	orking Loops Response		
	Field Names	•			Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values
CZ			1-2	N	Carrier Zone		
					Indicator of maximum resistance between the remote terminal cabinet and the customer serving terminal. Used for derived facilities only.		
FN					Segment Aggregate, 1-9 per	L	oop
SNUM			1	N	Segment Number		
					Contains the number of the loop segment within the loop		
CA			Up to 10	A/N	Identifies the specific feeder or distribution cable within a wire center.		
PR			Up to 5	A/N	Pair Identifier  Identifies the specific		
					channel or pair within the provider's cable to be used for connection.		
ABP			Up to 4	N	Assignable Binding Post  Identifies the binding post associated with a fiber channel used to support the end user.		

		Loop Ma	keup Dat	a OnWo	orking Loops Response		
F	ield Names				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		Valid Values
TEA			Up to 50	A/N	Terminal Identifier		
TRMED			Up to 9	A/N	Transmission Media Type		
					Identifies the binding post associated with a fiber channel used to support the end user.		
TLM			1-4	A/N	Telemetry Indicator  Special pair conditions indicator		
RLA		LCA	Up to 50	A/N	Identifies the concatenated address and/or descriptive representation for the location.		
RLC		LC	8 or 11	A/N	Location Code  Identifies the Network Site Code or CLLI of the Location associated to the loop segment (e.g., FDI / cross box).		

		Loop Mal	keup Dat	a OnW	Vorking Loops Response
Fie	eld Names				Usage
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules Valid Values
LTS			1-4	A/N	Line Terminal Status
					Indicator of the field-side or CO side plug-in device equipped or preengineered in the pair gain system of the facility supporting the segment of plant.  The field-side LTS code will be populated unless the field side LTS is NREQ (not required), in which case the CO-side LTS code will be populated.
RLOE			1-7	A/N	Remote Location Originating Equipement  Code used to identify a particular type of remote switching device, DSLAM terminal or splitter
ONUTYPE			1-9	A/N	Optical Network Unit Type  The system type of the
LMI			<u> </u>	<u> </u>	Loop Molecum Agreement
LMU LMSTAT_IN			Up to 6	A/N	Loop Makeup Agregate, 1 per Segment  Loop Makeup Status
					Make-up status for each segment of the Loop.

		Loop Ma	keup Dat	a OnW	orking Loops Response	
I	Field Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules Valid Values	
LUINT			Up to 3	A	Length Unit Entry Description	
					Identifies the unit of measurement used to calculate the associated field length	
<del>NLD</del> LCQ		LCQ	<u> <del>1</del>2</u>	N	Load Point Number	
					Identifies the quantity of load coils present on the loop.	
COIL		LCT	Up to 5	A/N	Load Coil type	
					Identifies the type of load coil(s) present on the loop.	
ES			Up to 9	A/N	End Section	
LDSP			Up to 9	N	Load Spacing	
					Identifies the distance between load coils	
		ВО			Build Out Aggregate, 1-2 per LMU	
BOCAP			Up to 5	N	Build Out Capacity	
					Identifies the capacitance of the build out.	
BORES			Up to 5	N	Build Out Resistance	
					Identifies the resistance of the build out.	

		Loop Mal	keup Dat	a OnWo	orking Loops Response				
Fie	eld Names				Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values	
BOOFF			Up to 9	N	Build Out Offset				
					Identifies the distance from the central office side of the segment to the build out.	e			
SPL					Splice Section Aggregate	, 1-	10	times per LMU	
GA			7	A/N	Gauge				
LGTH			9	A/N	Length				
UBA			1	A/N	Type of Cable				
CAPAC			Up to 5	A/N	Capacitance				
BTOFF			9	A/N	Bridge Tap Offset				

Release 14.0 and 15.0

## **Loop Makeup For Spare Facilities Response**

This response provides loop makeup for spare facilities.

Loop Makeup For Spare Facilities Response									
Field Names	Usage								

BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules  I s L s 9 E N S	Valid Values
Loop Makeup Fo	or Spare Fac	ilities Resp	onse			
INQ-NUM TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number X X	
					Identifies the customer provided tracking number to link the inquiry with the response.	
MSG-ID	N/A	N/A	14	A/N	Message ID X X	See Appendix
					This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.	U.
MSG-TEXT	N/A	N/A	264	A/N	Message Text X X  This field contains the Address Validation	See Appendix U.
					Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	
NUMBER-OF-SPARES-REQUESTED	N/A	N/A	2	N	Number of Spares X X Requested.	
NUMBEROF SPARES RETURNED	N/A	N/A	2	N	Number of Spares X X Returned.	
LOOP	1	1	ı		Loop Aggregate, 1 per Loop	
LPSTAT			<u>Up to </u> 7	A/N	Status of Assembled X X Facility	
SSC			1	A/N	Single subscriber Carrier Indicator	
RTF			1	A/NA	Receive/Transmit X X Indicator	

Fi	ield Names		•		Facilities Response Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		s L 9 E N S	Values
RZ			1-2	N	Resistance Zone	×	X	
CZ			1-2	N	Carrier Zone	×	X	
FN					Segment Aggregate, 1-	9 per	Loo	p
SNUM			1	N	Loop Segment Number	<del></del>		
CA			Up to 10	A/N	Cable Identifier	X	X	
PR			4 <u>Up to</u> 5	A/N	Pair Identifier	X	X	
ABP			<u>Up to 4</u>	<del>A/N</del> N	Assignable Binding Post	×	X	
TEA			<u>Up to</u> 50	A/N	Terminal Identifier	X	X	
TRMED			Up to 9	A/N	Transmission Media Type	X	X	
TLM			1-4	A/N	Telemetry Indicator	×	X	
RLA			1-50	A/N	Remote Location Address	×	X	
RLC			<del>1-11</del> <u>8</u> or 11	A/N	Remote Location CLLI Code	<b>X</b>	X	

		Loop Ma	keup For	Spare 1	Facilities Response					
F	ield Names				Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		I s s 9		Valid Values	
LTS			1-4	A/N	Line Terminal Status	,	X	Х		
RLOE			1-7	A/N	Remote Location Originating Equipment	,	X	X		
ONUTYPE			1-9	A/N	Optical Network Unit Type	,	X	Х		
LMU					Loop Makeup Aggregate	e, 1	pe	r Se	egment	
LMSTAT			40	A/N	Loop Makeup Status		_	X		
LUINT			<del>2</del> <u>Up to</u> <u>3</u>	<u>A/NA</u>	Length Unit	)	X	Х		
NLDLCQ			2	<del>A/N</del> N	Load Point Number, Null if Non-loaded	,	X	X		
COIL			4 <u>Up to</u> 5	A/N	Load Coil Type	,	X	Х		
ES			<u>Up to </u> 9	A/N	End Section	3	X	X		
LDSP			15 <u>Up to</u> 9	<del>A/N</del> N	Load Spacing [15] [9]		X	X		
	F	BO	1	<u>                                       </u>	Build Out Aggregate, 1-2	Ш 2 р	er I	LMI	<u>I</u> U	
BOCAP			Up to 5	<del>A/N</del> N	Build Out Capacity			Х		
BORES			Up to 5	<del>A/N</del> N	Build Out Resistance	]	X	Х		

		Loop Ma	keup For	Spare l	Facilities Response			
	Field Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	I s s 9	L E N S	Valid Values
BOOFF			Up to 9	<del>A/N</del> N	Build Out Offset	X	Х	
SPL	<b>.</b>			l l	Splice Section Aggreg	gate, 1-1	0 tii	nes per LMU
GA			7	A/N	Gauge	X	X	
LGTH			9	A/N	Length	X	X	
UBA			1	A/N	Type of Cable	X	X	
CAPAC			<u>Up to </u> 5	A/NN	Capacitance	X	X	
BTOFF			9	A/N	Bridge Tap Offset	X	X	

Release 14.0 and 15.0

## **Loop Reservation Response**

This response provides loop reservation response.

	Loop Reservation Response									
Field Names Usage										
BST	LSOG 4	LSOG 6		Char Type		Business Rules		I s s 9		Valid Values
Loop Reservation	Loop Reservation Response									

			Loop Res	ervation	Response				
	ld Names			Usage				v	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules			L E N S	Valid Values
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	>	(	Х	
					Identifies the customer provided tracking number to link the inquiry with the response.				
MSG-ID	N/A	N/A	14	A/N	Message ID  This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.	>		X	See Appendix U.
MSG-TEXT			264	A/N	Message Text  This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.	>	(	Х	See Appendix U.
NUMBEROF_ SPARES_ REQUESTED			2	N	Number of Spares Requested.	>	(	X	
NUMBER-OF- SPARES- RESERVED			2	N	Number of Spares Reserved.	>	(	Х	
RESID			<u>Up to</u> 20	A/N	Facilities Reservation Number. If no loop is reserved, the RESID field is not populated.	>	(	Х	
LOOP	1	1	1	ı	Loop Aggregate, 1 per L	oop	)		1
LPSTAT			<u>Up to </u> 7	A/N	Status of Assembled Facility	ΗĒ		X	
SSC			1	A/N	Single Subscriber Carrier Indicator	>	(	Χ	

			Loop Res	ervation		Loop Reservation Response									
	ield Names	1			Usage										
BST	LSOG 4 LSO		Field Length	Char Type	<b>Business Rules</b>		Is s9		Valid Values						
RTF			1	A/NA	Receive/Transmit Indicator	>	K	Х							
RZ			1-2	N	Resistance Zone	>	Κ	Х							
CZ			1-2	N	Carrier Zone	)	Κ	Х							
FN					Segment Aggregate, 1-9 per Loop										
SNUM			1	n	Loop Segment Number	т т		X							
CA			Up to 10	A/N	Cable Identifier	>	Κ	Х							
PR			4 <u>Up to</u> 5	A/N	Pair Identifier	)	Κ	Х							
ABP			Up to 4	<del>A/N</del> N	Assignable Binding Post	>	Κ	Х							
TEA			Up to 50	A/N	Terminal Identifier	>	Κ	Х							
TRMED			Up to 9	A/N	Transmission Media Type	)	Κ	X							
TLM			1-4	A/N	Telemetry Indicator	<b>)</b>	Χ	X							
RLA			1-50	A/N	Remote Location Address	<b>)</b>	Κ	X							
RLC			<del>1-11</del> <u>8</u> or 11	A/N	Remote Location CLLI Code	)	Κ	X							

Loop Reservation Response  Field Names Usage									
Fi	ield Names								
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s		Valid Values	
LTS			1-4	A/N	Line Terminal Status	Х	X		
RLOE			1-7	A/N	Remote Location Originating Equipment	X	Х		
ONUTYPE			1-9	A/N	Optical Network Unit Type	X	Х		
LMU					Loop Makeup Aggrega	1   1   ne	er Se	l egment	
LMSTAT			40	A/N	Loop Makeup Status		X		
LUINT			<del>2</del> <u>Up to</u> <u>3</u>	<del>A/N</del> <u>A</u>	Length Unit	X	X		
<del>NLD</del> LCQ			2	<del>A/N</del> N	Load Point Number, Null if Non-loaded	X	X		
COIL			4 <u>Up to</u> 5	A/N	Load Coil Type	X	X		
ES			Up to 9	A/N	End Section	X	X		
LDSP			<del>15</del> Up to 9	A/NN	Load Spacing [15] [9]	X	X		
ВО					Build Out Aggregate, 1	-2 ner	I M	 	
BOCAP			Up to 5	Δ/ΜΝ	Build Out Aggregate, 1 Build Out Capacity		X	Ī	
DOCAF			<u>ор ш</u> 3	7-71-11-1	Bund Out Capacity		^		
BORES			Up to 5	<del>A/N</del> N	Build Out Resistance	Х	Х		
BOOFF			Up to 9	A/NN	Build Out Offset	X	Х		

		]	Loop Res	ervation	Response					
F	ield Names			Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9		Valid Values		
SPL	1	•	•		Splice Section Aggre	egate, 1-1	) tir	nes per LMU		
GA			7	A/N	Gauge	X	X			
LGTH			9	A/N	Length	X	X			
UBA			1	A/N	Type of Cable	X	X			
CAPAC			Up to 5	<del>A/N</del> N	Capacitance	X	X			
BTOFF			9	A/N	Bridge Tap Offset	X	X			

#### TAG Pre-Ordering Changes for Release 14.0 and 15.0

Transaction	Field	Change
Loop Make Up Data On Working Loops Response	BOCAP	Change data characteristics: From: 5 N To: Up to 5 N
Loop Make Up Data On Working Loops Response	BOOFF	Change data characteristics: From: 9 N To: Up to 9 N
Loop Make Up Data On Working Loops Response	BORES	Change data characteristics: From: 5 N To: Up to 5 N
Loop Make Up Data On Working	CAPAC	Change data characteristics: From: 5 AN To: Up to 5 N

Loops Response		
Loop Make Up Data On Working Loops Response	INQ-NUM	Change BST field name to TXNUM to match LSOG6
Loop Make Up Data On Working Loops Response	LMSTAT-IN	Change data characteristics: From: 6 AN To: Up to 6 AN
Loop Make Up Data On Working Loops Response	LCQ	Change data characteristics: From: 1 N To: 2 N
Loop Make Up Data On Working Loops Response	NUMBER OF SPARES REQUESTED	Change filed name to NUMBER-OF-SPARES-REQUESTED
Loop Make Up Data On Working Loops Response	NUMBER OF SPARES RETURNED	Change filed name to NUMBER-OF-SPARES-RETURNED
Loop Make Up Data On Working Loops Response	NLD	Change BST field name to LCQ to match LSOG6
Loop Make Up Data On Working Loops Response	SSC	Change data characteristics: From: 1 A To: 1 AN
Loop Make Up On Spare Facilities Response	ABP	Change data characteristics: From: 4 AN To: Up to 4 N
Loop Make Up On Spare Facilities Response	BOCAP	Change data characteristics: From: 5 AN To: Up to 5 N

		·
Loop Make Up On Spare Facilities Response	BOOFF	Change data characteristics: From: 9 AN To: Up to 9 N
Loop Make Up On Spare Facilities Response	BORES	Change data characteristics: From: 5 AN To: Up to 5 N
Loop Make Up On Spare Facilities Response	CA	Change data characteristics: From: 10 AN To: Up to 10 AN
Loop Make Up On Spare Facilities Response	CAPAC	Change data characteristics: From: 5 AN To: Up to 5 N
Loop Make Up On Spare Facilities Response	COIL	Change data characteristics: From: 4 AN To: Up to 5 AN
Loop Make Up On Spare Facilities Response	ES	Change data characteristics: From: 9 AN To: Up to 9 AN
Loop Make Up On Spare Facilities Response	INQ-NUM	Change BST field name to TXNUM to match LSOG6
Loop Make Up On Spare Facilities Response	LDSP	Change data characteristics: From: 15 AN To: Up to 9 N
Loop Make Up On Spare Facilities Response	LMU-BAN	Add
Loop Make Up On Spare Facilities Response	LMU-BAN	1 A or 13 AN
Loop Make Up On Spare Facilities	LPSTAT	Change data characteristics: From: 7 AN

Response		To: Up to 7 AN
Loop Make Up On Spare Facilities Response	LCQ	Change data characteristics: From: 2 AN To: 2 N
Loop Make Up On Spare Facilities Response	LUINT	Change data characteristics: From: 2 AN To: Up to 3 A
Loop Make Up On Spare Facilities Response	NLD	Change BST field name to LCQ to match LSOG6
Loop Make Up On Spare Facilities Response	NUMBER OF SPARES REQUESTED	Change filed name to NUMBER-OF-SPARES-REQUESTED
Loop Make Up On Spare Facilities Response	NUMBER OF SPARES RETURNED	Change filed name to NUMBER-OF-SPARES-RETURNED
Loop Make Up On Spare Facilities Response	PR	Change data characteristics: From: 4 AN To: Up to 5 AN
Loop Make Up On Spare Facilities Response	RLC	Change data characteristics: From: 1 – 11 AN To: 8 or 11 AN
Loop Make Up On Spare Facilities Response	RTF	Change data characteristics: From: 1 AN To: 1 A
Loop Make Up On Spare Facilities Response	TEA	Change data characteristics: From: 50 AN To: Up to 50 AN
Loop Make Up On Spare Facilities Response	TRMED	Change data characteristics: From: 9 AN To: Up to 9 AN
Loop Reservation Response	ABP	Change data characteristics: From: 4 AN To: Up to 4 N

Loop Reservation Response	BOCAP	Change data characteristics: From: 5 AN To: Up to 5 N
Loop Reservation Response	BOOFF	Change data characteristics: From: 9 AN To: Up to 9 N
Loop Reservation Response	BORES	Change data characteristics: From: 5 AN To: Up to 5 N
Loop Reservation Response	CA	Change data characteristics: From: 10 AN To: Up to 10 AN
Loop Reservation Response	CAPAC	Change data characteristics: From: 5 AN To: Up to 5 N
Loop Reservation Response	COIL	Change data characteristics: From: 4 AN To: Up to 5 AN
Loop Reservation Response	ES	Change data characteristics: From: 9 AN To: Up to 9 AN
Loop Reservation Response	INQ-NUM	Change BST field name to TXNUM to match LSOG6
Loop Reservation Response	LDSP	Change data characteristics: From: 15 AN To: Up to 9 N
Loop Reservation Response	LPSTAT	Change data characteristics: From: 7 AN To: Up to 7 AN
Loop Reservation Response	LCQ	Change data characteristics: From: 2 AN To: 2 N
Loop Reservation Response	LUINT	Change data characteristics: From: 2 AN

Response		To: Up to 3 A
Loop Reservation Response	NLD	Change BST field name to LCQ to match LSOG6
Loop Reservation Response	PR	Change data characteristics: From: 4 AN To: Up to 5 AN
Loop Reservation Response	RESID	Change data characteristics: From: 20 AN To: Up to 20 AN
Loop Reservation Response	RLC	Change data characteristics: From: 1 – 11 AN To: 8 or 11 AN
Loop Reservation Response	RTF	Change data characteristics: From: 1 AN To: 1 A
Loop Reservation Response	TEA	Change data characteristics: From: 50 AN To: Up to 50 AN
Loop Reservation Response	TRMED	Change data characteristics: From: 9 AN To: Up to 9 AN

#### **CCP 1503 Attachment Listed Below**

14.0 & 15.0 Attachment

## **Loop Reservation Cancel Request Query**

This query requests to cancel an existing loop reservation.

		Loop Res	ervation	Cancel	Req	uest Query					
Field	l Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	Business Rules		s 9	L E N S	Valid Values	
Loop Reservation (	Cancel Requ	est Query	•	•							
COMPANY CODECC			4	N	R	Operating Company Code (OCN)	×	(	Х		
CCNA	ACNA	CCNA	3	А	R	Customer Carrier Name Abbreviation	×	(	Х		
						Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.					
INQ-NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number	×	(	X		
						Identifies the customer provided tracking number to link the inquiry with the response.					

Loop Reservation Cancel Request Query											
Fiel			Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	Business Rules	I s s 9		Valid Values		
RESID			<u>Up to</u> 20	A/N	R	Facilities reservation Number, If no loop is reserved, the RESID field is not populated.	X	Х			
Service Address Only one (1) addre			request								
HOUSE- NUMSANO	SANO	SANO	Up to 8	A/N	С	Identifies the house number of the service address. Required when UNNUM-HOUSE-IND=Y	X	X	Special Characters include: " -" = Dash		
HOUSE-NUM- SUFFIXSASF	SASF	SASF	Up to 4	A/N	О	House Number Suffix  Identifies the suffix for the house number of the service address.	X	X	Special Characters include: " - " = Dash " / " = Virgule		
<del>Street Name</del> <u>Sasn</u>	SASN	SASN	Up to 44	A/N	R	Street Name  Identifies the street name of the service address.	X	Х			

		Loop Res	ervation	Cancel	Req	uest Query				
Field	l Names		Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	<b>Business Rules</b>	Iss s9		Valid Values	
STREET- DIRSASD	SASD	SASD	Up to 2	A <del>/N</del>	0	Service Address Street Directional Prefix  Identifies the street directional prefix of the service address.	X	Х	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = ( Blank)	
THOROUGHFARE SATH	SATH	SATH	Up to 6	A/N	0	Street Thoroughfare  Identifies the thoroughfare portion of the street name of the service address.	X	X	See Appendix B.	
STREET- SUFFIXSASS	SASS	SASS	Up to 2	A	О	Service Address Street directional Prefix  Identifies the street directional prefix of the service address.	X	X	N = North E = East W = West S = South NE = Northeast NW = Northwest SE = Southeast SW = Southwest " " = (Blank)	

Loop Reservation Cancel Request Query										
Field		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	<b>Business Rules</b>	Is s9		Valid Values	
STRUC-BLDGLD1	BLDG	BLDG	<del>15</del> Up to 4	A <del>/N</del>	0	Location Designator 1	X	X	See Appendix C & D.	
						Identifies specific information related to the address. (e.g., bldg).				
LV1		LV1	<u>Up to</u> <u>10</u>	A/N	C	Identifies the value associated with the first location designator (LD1) of the address.	X	X		
ELEV-FLOORLD2	FLOOR	FLOOR	<u>Up to</u> 414	A <del>/N</del>	0	Elevation Floor and Data  Identifies the floor number of the street address.	Х	Х	See Appendix C & D.	

Loop Reservation Cancel Request Query										
Field	d Names		Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	Business Rules		[ <b>s</b>		Valid Values
<u>LV2</u>		LV2	<u>Up to</u> <u>10</u>	A/N	C	Location Value 2  Identifies the value associated with the second location designator (LD2) of the address.	2	X	X	
UNIT-ROOMLD3	ROOM	ROOM	<u>Up to 4</u> <del>14</del>	A <del>/N</del>	О	Unit Room and Data  Identifies the room of the street address.	>	<	Х	See Appendix C & D.
LV3		LV3	<u>Up to</u> <u>10</u>	A/N	C	Location Value 3  Identifies the value associated with the third location designator (LD3) of the address.	2	X	X	
CITY	SALOC	CITY	Up to 32	A/N	R	City  Identifies the city, villiage or township, etc	>	Κ	Х	

Loop Reservation Cancel Request Query									
Field	Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	<b>Business Rules</b>	I s s 9		Valid Values
STATE	SAST	STATE	2	A	R	State Code  Identifies the abbreviation for the state or province.	X	X	AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee
ZIP-CODEZIP	SAZC	SAZC	5	N	О	Zip Code  Identifies the zip code of the service address.	X	Х	
UNNUM-HOUSE- IND	N/A	N/A	1	A/N	О	Unnumbered Address Indicator  An indicator, which identifies the address as being on an unnumbered or unnamed street.	X	X	Y = Street Number not populated. N = Street Number is populated

## **Loop Reservation Cancel Response**

This response provides loop reservation cancel response.

	Loop Reservation Cancel Response												
Fi	eld Names				Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules  I L Valid Values s E s N 9 S								
Loop Reserva	ation Cance	Response											
<del>INQ-</del> NUM <u>TXNUM</u>	INQNUM	TXNUM	Up to 16	A/N	Transaction Number X X								
					Identifies the customer provided tracking number to link the inquiry with the response.								
DT-SENT			8	<u>N</u>	Date Sent Format is CCYYMMDD								
TM-SENT			<u>6</u>	N	Time Sent Format is HHMMSS.								
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID  This field contains the Address Validation Transaction message code for the condition encountered as a result of inquiry processing.								
MSG-TEXT	N/A	N/A	<u>Up to</u> 264	A/N	Message Text  This field contains the Address Validation Transaction message text, corresponding to the MSG-ID, pertaining to the inquiry output.								

#### TAG Pre-Ordering Changes for Release 14.0 and 15.0

Transaction	Field	Change
LMU-CANQ	COMPANY CODE	Change field name to CC to match LSOG6

LMILCANO		Cl C.11 LD2 t t.1 LCOC(
LMU-CANQ	ELEV-FLOOR	Change field name to LD2 to match LSOG6
		Change data characteristics:
		From: 14 AN
		To: Up to 4 A
LMU-CANQ	HOUSE-NUM	Change field name to SANO to match LSOG6
LMU-CANQ	HOUSE-NUM-	Change field name to SASF to match LSOG6
	SUFFIX	
LMU-CANQ	INONLIM	Change field name to TXNUM to match LSOG6
Zine errit	INQNUM	change nera hame to the term to make 2000
LMU-CANQ	X X X X	Add BST field name; LV1
LWO-CANQ	LV1	Add LSOG6 field name; LV1
		Add field length; Up to 10
		Add Char Type: A/N
		Add business rules
LMU-CANQ	LV2	Add BST field name; LV2
		Add LSOG6 field name; LV2
		Add field length; Up to 10
		Add Char Type: A/N
		Add business rules
LMU-CANQ	LV3	Add BST field name; LV3
		Add LSOG6 field name; LV3
		Add field length; Up to 10
		Add Char Type: A/N
		Add business rules
LMU-CANQ	RESID	Change data characteristics:
		From: 20 AN
		To: Up to 20 AN
LMU-CANQ	SANO	*
Elite Chitq	SANO	Change data characteristics:
		From: 8 AN
LMUCANO		To: Up to 8 AN
LMU-CANQ	SASD	Change data characteristics:
		From: Up to 2 AN
		To: Up to 2 A
LMU-CANQ	SASF	Change data characteristics:
		From: 4 AN
		To: Up to 4 AN
LMU-CANQ	SASN	Change data characteristics:
		From: 44 AN
		To: Up to 44 AN
LMU-CANQ	SATH	Change data characteristics:
		From: 6 AN
		To: Up to 6 AN

LMU-CANQ	STREET-DIR	Change field name to SASD to match LSOG6
LMU-CANQ	STREET-NAME1	Change field name to SASN to match LSOG6
LMU-CANQ	STREET-SUFFIX	Change field name to SASS to match LSOG6
LMU-CANQ	STRUC-BLDG	Change field name to LV1 to match LSOG6 Change data characteristics: From: 14 AN To: Up to 4 A
LMU-CANQ	THOROUGHFARE	Change field name to SATH to match LSOG6
LMU-CANQ	UNIT-BLDG	Change field name to LD3 to match LSOG6 Change data characteristics: From: 14 AN To: Up to 4 A
LMU-CANQ	ZIP-CODE	Change field name to ZIP to match LSOG6
LMU-CANR	DT-SENT	Add BST field name; DT-SENT Add LSOG6 field name; DT-SENT Add field length; 8 Add Char Type: N Add business rules Add Format
LMU-CANR	TM-SENT	Add BST field name; TM-SENT Add LSOG6 field name; TM-SENT Add field length; 6 Add Char Type: N Add business rules Add Format
LMU-CANR	INQNUM	Change field name to TXNUM to match LSOG6
LMU-CANR	MSG-ID	Change data characteristics: From: 14 AN To: Up to 14 AN
LMU-CANR	MSG-TEXT	Change data characteristics: From: 264 AN To: Up to 264 AN

#### **CCP 1504 Attachment Listed Below**

Release 14.0 and 15.0

# Multi-Line Hunt Telephone Number Availability Query (TNAQ-MLH)

This query requests and reserves Multi-line Hunt group terminals for 365 days.

	Telephone	Number A	Availabili	ity Que	ry-Mul	ti-Line Hunt (TNAQ-M	L	H)			
Fie	eld Names					Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	usiness Rules		9	L E N S	Valid Values	
TNAQ-MLH N	lessage										
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Identifies the customer provided tracking number to link the inquiry with the response.		X			
LEAD-TN	N/A	N/A	10	A/N	R	Lead Telephone Number  Identifies the lead telephone number in a multi-line hunt arrangement.		X			

	Telephone	Number A	Availabil	ity Que	ry-Mul	ti-Line Hunt (TNAQ-M	L	Н)		
Fie	eld Names					Usage		•		1
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Is s 9	L E N S	Valid Values
QTY-IN-TER	N/A	N/A	4	A/N	С	In Terminal Quantity		Х		
						Identifies the number of Inward Ters in a multi-line hunt group.				
						Required if Qty-Out- Ter is blank.				
QTY-OUT- TER	N/A	N/A	4	A/N	С	Out Terminal Quantity		X		
						Identifies the number of Outward Ters in a multi-line hunt group.				
						Required if Qty-In-Ter is blank.				
EXIST-MLH- NO.	N/A	N/A	4	A/N	С	Existing Multi-line Hunt Group		Х		
						Identifies the existing hunt group number of a multi-line hunt arrangement.				
						Required when adding to existing MLH service.				

	Telephone	Number A	Availabili	ity Que	ry-Mul	ti-Line Hunt (TNAQ-M	L	H)					
Fie	eld Names			Usage									
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Is s 9	L E N S	Valid Values			
LAST-IN-TER	N/A	N/A	4	A/N	С	Last In Terminal  Identifies the last Inward Ter number in an existing multi- line hunt arrangement		X					
LAST-OUT- TER	N/A	N/A	4	A/N	С	Required if EXIST-MLH-NO field is populated and Last-Out-Ter is blank.  Last Out Terminal		X					
						Identifies the last Outward Ter number in an existing multi- line hunt arrangement.							
						Required if EXIST- MLH-NO field is populated and Last-In- Ter is blank.							

	Telephone	Number A	Availabili	ity Que	ry-Mul	ti-Line Hunt (TNAQ-M	LI	H)					
Fie	eld Names			Usage									
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	,	I s s 9	L E N S	Valid Values			
LST	LST	LST	8 or 11	A/N	R	Local Service Termination  Identifies the CLLI code of the end office switch from which service is being		X					
						provided.							
<del>LSO-NPA-</del> <del>TTA</del> <u>LSO</u>	N/A	LSO	6	N	R	Local Serving Office- Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		X					

#### Multi-Line Hunt Telephone Number Availability Response (TNAR-MLH)

This message is in response to the TNAQ-MLH request. For a TNAQ-MLH request, he TNAR returns to the customer the telephone number or telephone numbers requested and reserved.

	Telephone Number Availability Response-Multi-Line Hunt (TNAR-MLH)											
Fi	eld Names				Usage							
BST	LSOG 4	LSOG 6		Char Type	Business Rules Valid Values							
TNAR-MLH	Message											
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number							
					Identifies the customer provided tracking number to link the inquiry with the response.							

	Telephone	Number A	Availability	Respor	nse-Multi-Line Hunt (TNAR-M	LH	<b>I</b> )	
F	ield Names				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID  This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.			See Appendix O.
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text  This field contains the Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.			See Appendix O.
LST	LST	LST	8 or 11	A/N	Local Service Termination  Identifies the CLLI code of the end office switch from which service is being provided.			
HUNT-GRP- NUM1	N/A	N/A	4	A/N	Hunt Group Number  Identifies the hunt group number associated with a multi-line hunt arrangement.			
IN-TER- RANGE1	N/A	N/A	8	A/N	In Ter Range  Identifies the range of the Inward Ters.			
OUT-TER- RANGE1	N/A	N/A	8	A/N	Out Ter Range  Identifies the range of Outward Ters.			
MLGH- LEAD-TN1	N/A	N/A	10	A/N	MLH Lead TN  Identifies the lead telephone number.			

	Telephone	Number A	Availability	Respoi	nse-Multi-Line Hunt (TNAR-MLH)
Fi	eld Names				Usage
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules Valid Values
HUNT-GRP- NUM2	N/A	N/A	4	A/N	Hunt Group Number  Identifies the hunt group
					number associated with a multi-line hunt arrangement.
IN-TER- RANGE2	N/A	N/A	8	A/N	In Ter Range
					Identifies the range Inward Ters.
OUT-TER- RANGE2	N/A	N/A	8	A/N	Out Ter Range
					Identifies the range of Outward Ters.
MLGH- LEAD-TN2	N/A	N/A	10	A/N	MLH Lead TN
					Identifies the lead telephone number.

# **Direct Inward Dial Telephone Number Availability Query (TNAQ-DID)**

This query requests and reserves Direct Inward Dial numbers for one day. A maximum of 500 numbers may be selected per query.

	Teleph	one Numbe	er Availa	bility (	Quer	y-DID (TNAQ-I	)I	D)	)	
Fiel	d Names					Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	Business Rules		I s s	L E N S	Valid Values
TNAQ-DID Messa	age	•		•						
INQ-NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number		X		
						Identifies the customer provided tracking number to link the inquiry with the response.				
<del>QTY-</del> <del>REQUESTED</del> <u>QR</u>	QNR	QR	Up to 4	N	R	Quantity Requested  Identifies the quantity of the		X		1-500
						telephone numbers requested.				
REQNUM-LOW	REQNUM	REQNUM	10	A/N	R	Requested Number(S)		X		0 - 9 numbers A - Z = Letters
						This field identifies patterns to be used in searching for telephone numbers. The patterns are: Specific telephone numbers,				# = Used in conjunction with the EXCEPT-CHAR field to indicated these numbers cannot be supplied in the position _ = Wildcards (any number).  Formats: NPANXXXXXX
						vanity number, or wildcard pattern				Examples: 404555LOVE 404555##

	Teleph	one Numb	er Availa	bility (	Quer	y-DID (TNAQ-)	D]	ID)	)			
Fie	ld Names	T				Usage						
BST	LSOG 4	LSOG 6	Field Length		R/ C/ O	<b>Business Rules</b>		I s s 9	L E N S	Valid Values		
ROUTE-INDEX	N/A	DID- ROUTE	6	A/N	R	Route Index		X				
						Identifies the route index to be used by the providers switching equipment to forward / port providers telephone number to the customers non-RCF trunk						
						group.						
LST	LST	LST	8 or 11	A/N	R	Local Service Termination		Х				
						Identifies the CLLI code of the end office switch from which service is being provided.						
<del>LSO-NPA-</del> <del>TTA</del> LSO	N/A	LSO	6	N	R	Local Serving Office		X				
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.						

	Teleph	one Numbe	er Availa	bility (	Quei	y-DID (TNAQ-I	DI	( <b>D</b> )	)		
Fie	ld Names		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type		<b>Business Rules</b>		I s s	L E N S	Valid Values	
EXCEPT-CHAR	N/A	N/A	9	<del>A/N</del> N	0	Exception Characters  Identifies any specific digits that are to be bypassed in assigning a telephone number.		X			

#### **Direct Inward dial Telephone Number Availability Response (TNAR-DID)**

This message is in response to the TNAQ-DID request. For a TNAQ-DID request, the TNAR-DID returns to the customer the telephone number or telephone numbers requested and reserved.

J	Field Name			per Availability Response-DID (TNAR-DID)  Usage								
BST	Length Type						Valid Values					
TNAR-DID N	/lessage											
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number							
					Identifies the customer provided tracking number to link the inquiry with the response.							

	Tel	lephone Numl	er Avai	lability	Response-DID (TNAR-I	II	))	
]	Field Name	es			Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID			See Appendix N.
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.			
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text			See Appendix N.
					This field contains the Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.			
DID-QTY- PROVIDED	N/A	DID-QTY- PROVIDED	5	N	Quantity Provided			
					Identifies the quantity of telephone numbers provided.			
CONFIRM- NUM	N/A	N/A	7	A/N	Confirmation Number			
					Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.			
LST	LST	LST	8 or 11	AN	Local Service Termination			
					Identifies the CLLI code of the end office switch from which service is being provided.			
DID Requests	s Detail				May occur 0 - 500 times	fo	r I	OID requests.

	Tel	ephone Numl	ber Avail	lability	Response-DID (TNAR-I	ΟII	<b>D</b> )	
F	ield Name	S	Usage					
BST	LSOG 4	LSOG 6	Field Length	Field Char Business Rules Length Type				Valid Values
DID-RANGE	N/A	TNS	15	A/N	DID Range  Identifies the telephone number (TN) or sequential range of TNs for this service request	X	X	Format for range is NPANXXLLLL- HHHH Where, LLLL = Low range of numbers - (Hyphen) HHHH = High range of numbers Example: 4045551500-2000

# **Telephone Number Availability Query For Miscellaneous Account Number (TNAQ-MISC)**

This query requests miscellaneous NPANXXs & reserves up to 25 miscellaneous account numbers for 60 days per transaction.

#### This transaction is used twice:

First, to obtain a list of miscellaneous NPANXXs from which to make a selection. Second, to request up to 25 miscellaneous account numbers.

		none Num	ber Avail	lability	Query-	-Misc (TNAQ-MISC	()				
Fie	eld Names		Usage								
BST	LSOG 4	LSOG 4 LSOG 6 Field Char Type R/C/O Business Rules			Valid Values						
TNAQ-MISC M	lessage										
<del>inq</del> <del>Num</del> txnum	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					

	Telep	hone Num	ber Avai	lability	Query-	Misc (TNAQ-MISC	C)	
Fiel	d Names					Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values
CITY	SALOC	CITY	Up to32	A/N	R	City		
						Identifies the city, villiage or township, etc.		
STATE	STATE	STATE	2	<del>A/N</del> <u>A</u>	R	State Code  Identifies the  abbreviaton for the state or province.		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carlina TN = Tennessee
<del>QTY-</del> REQUESTED <u>QR</u>	QNR	QR	4	N	С	Quantity Requested  Identifies the quantity of the telephone numbers requested.		The valid values are 1 -25. (Leading zeroes excepted but not required
<del>LSO NPA- TTA</del> LSO	N/A	LSO	6	N	С	Local Serving Office – Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		

# **Telephone Number Availability Response For Miscellaneous Account Number (TNAR-MISC)**

This message is in response to the TNAQ-MISC request. For a TNAQ-MISC request, the TNAR-MISC returns to the customer the valid NPANXXs for a specific location and Miscellaneous Account number(s) requested and reserved.

#### This transaction is received twice.

First, to return a list of miscellaneous NPANXXs.

Second, to return up to 25 miscellaneous account numbers requested.

TEI	LEPHONE	NUMBER A	AVAILAB	ILITY I	RESPONSE-MISC (TNA	Q-N	1IS	<b>C</b> )		
F	ield Name	s			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values		
TNAQ-MISC N	/lessage							I		
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	X	Х			
					Identifies the customer provided tracking number to link the inquiry with the response.					
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID	Х	Х	See Appendix S.		
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.					
MSG-TEXT	N/A	N/A	Up to 264	A//N	Message Text	X	Х	See Appendix S.		
					This field contains the Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.					
BST-NPA-NXX	N/A	N/A	6	A/N	BST NPANXX.	Х	Х			
					Identifies the NPANXXs working in the switch					
					May occur multiple times for a successful query. (O, N)					

TE	LEPHONE	NUMBER AV	VAILAB	ILITY I	RESPONSE-MISC (TNA	Q-	Μ	IIS	C)
]	Field Name:	s			Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>		5	L E N S	Valid Values
QTY- PROVIDED	N/A	N/A	2	N	Quantity Provided  Identifies the quantity of telephone numbers provided.		<	Х	
REQNUM <u>-IN</u>	REQNUM	REQNUM_IN	10	A/N	Requested Number(s).  Identifies the telephone number(s) returned.  Occurs 0 - 25 times		<	X	

# **Telephone Number Cancellation Query (TN-CAN)**

This query cancels a reservation for a telephone number or numbers. This shall be accomplished by entering the specific telephone number(s) to be cancelled or by sending a confirmation number.

T	elephone N	ımber Cance	ellation Qu	ery-Te	lephone	Numbers (TNCAN-	ΓN	1)			
]	Field Names			Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values			
TNCAN-TN M	essage										
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					

	Field Name					e Numbers (TNCAN- Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>	Valid Values
CONFIRM- NUM	N/A	N/A	7	A/N	С	Confirmation Number	
						Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection / reservation response.	
						Required if REQNUM is not populated.	

T	elephone Nu	ımber Cancell	lation Qu	ery-Te	lephone	Numbers (TNCAN-T	Γľ	N)	
I	Field Names					Usage			
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>			Valid Values
LST	LST	LST	8 or 11	A/N	С	Local Service Termination			
						Identifies the CLLI code of the end office switch from which service is being provided.			
						Required if LSO- NPA-TTA (NPANX) is not populated.			
<del>LSO NPA</del> TTA <u>LSO</u>	N/A	LSO	6	N	С	Local Serving Office			
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.			
						Required if LST is not populated.			

Т	Telephone Number Cancellation Query-Telephone Numbers (TNCAN-TN)												
1	Field Names	1		Usage									
BST	LSOG 4 LSOG 6		Field Length	Char Type	R/C/O	<b>Business Rules</b>			Valid Values				
REQNUM <u>-IN</u>	REQNUM	REQNUM_IN	10	A/N	С	Requested Number(s).							
						Identifies the telephone number(s) to be returned.							
						Required if Confirmation Number is blank.							
						Occures 0-25 times. (0, 25)							

# Multi-Line Hunt Cancellation Query (TNCAN-MLH)

This query cancels a reservation for a Multi-Line Hunt group(s). This shall be accomplished by entering the specific Multi-Line Hunt group(s).

	Telephone Number Cancellation Query Multi-Line Hunt (TNCAN-MLH)										
	Field Name	s				Usage					
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>		Valid Values			
TNCAN-ML	H Message					<del>,</del>					
CONFIRM- NUM	CONFIRM- NUM	Confirmation Number	7	A/N		Confirmation Number					
						Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.					
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					
MLH- RETURN- NUM1	N/A	N/A	5	N	R	MLH Number (1) to be returned.					
						Identifies the multi-line hunt group number to be returned or cancelled.					
MLH- RETURN- NUM2	N/A	N/A	5	N	0	MLH Number (2) to be returned.					
						Identifies the multi-line hunt group number to be returned or cancelled.					

	Telephone Number Cancellation Query Multi-Line Hunt (TNCAN-MLH)											
	Field Nam	ies				Usage						
BST	LSOG 4	LSOG 6	Field Length			<b>Business Rules</b>		Valid Values				
LST	LST	LST	8 or11	A/N	С	Local Service Termination						
						Identifies the CLLI code of the end office switch from which service is being provided.						
						Required if LSO-NPA- TTA (NPANXX) is not populated.						
<del>LSO NPA</del> <del>TTA</del> <u>LSO</u>	N/A	LSO	6	N	С	Local Serving Office						
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.						

### **Direct Inward Dial Cancellation Query (TNCAN-DID)**

This query cancels a reservation for Direct Inward dial numbers. This shall be accomplished by entering the specific DID range(s) to be cancelled or by sending a confirmation number.

	Direct Inward Dial Cancellation Query (TNCAN-DID)										
Fie	eld Names					Usage					
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>		Valid Values			
TNCAN-DID	Message							•			
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					
CONFIRM- NUM	N/A	N/A	7	A/N	С	Confirmation Number					
						Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection / reservation response.					
						Required if DID-RANGE is not populated.					

ld Names LSOG 4	_				II.co.co		
LSOG 4				Usage			
	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>		Valid Values
LST	LST	8 or 11	A/N	С	Local Service Termination		
					Identifies the CLLI code of the end office switch from which service is being provided.		
					8 or 11 char CLLI code		
					Required if LSO- NPA-TTA (NPANX) is not populated.		
N/A	LSO	6	N	С	Local Serving Office		
					Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		
		N/A LSO	N/A LSO 6	N/A LSO 6 N	N/A LSO 6 N C	Termination  Identifies the CLLI code of the end office switch from which service is being provided.  8 or 11 char CLLI code  Required if LSO-NPA-TTA (NPANX) is not populated.  N/A LSO 6 N C Local Serving Office  Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.	Identifies the CLLI code of the end office switch from which service is being provided.  8 or 11 char CLLI code  Required if LSO-NPA-TTA (NPANX) is not populated.  N/A LSO 6 N C Local Serving Office  Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.

	Direct Inward Dial Cancellation Query (TNCAN-DID)											
Fie	ld Names			Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values				
DID-RANGE	N/A	TNS	15	A/N N	С	Telephone Numbers  Identifies the telephone number (TN) or sequential range of TNs for this service request. Required if CONFIRM-NUM is not populated.		Format: NPANXXLLLL- HHHH Where LLLL = Low range of numbers - (Hyphen) HHHH = High range of numbers  Example: 4045551500-2000				

#### **Cancellation Response (TNAR-CAN)**

This message is in response to the TN-CAN, MLH-CAN, or DID-CAN request.

	Cancellation Response (TNAR-CAN)										
F	ield Names				Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type		Valid Values					
TNAR-CAN Message											
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number						
					Identifies the customer provided tracking number to link the inquiry with the response.						
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID  This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.		See Appendix M, N, O.				

		C	ancellatio	n Resp	onse (TNAR-CAN)	
F	ield Names				Usage	
BST	LSOG 4	LSOG 6	Field Length	Char Type	Valid Values	
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text  This field contains the Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.	See Appendix M, N, O.
LST	LST	LST	8 or 11	A/N	Local Service Termination  Identifies the CLLI code of the end office switch from which service is being provided.	

#### **Telephone Number Availability Query (TNAQ)**

This query requests and reserves telephone numbers up to a maximum of 180 days. This 180 day maximum is subject to telephone number availability in each central office. A maximum of 25 numbers may be selected per query. There is no cumulative maximum number of telephone numbers, which may be reserved by a customer.

Telephone Number Availability Query-TN-(TNAQ-TN)									
Field Names Usage									
BST LSOG 4 LSOG 6 Field Char Type R/C/O Business Rules Valid Values							Valid Values		
TNAQ-TN Message									

	Tele	phone Nu	mber Ava	ailabilit	ty Quer	y-TN-(TNAQ-T	N)	
Fiel	d Names					Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number		
						Identifies the customer provided tracking number to link the inquiry with the response.		
<del>QTY-</del> <del>REQUESTED</del> <u>QR</u>	QNR	QR	Up to 4	N	R	Quantity Requested		
						Identifies the quantity of the telephone numbers requested.		
						Maximum = 25.		
EXCEPT-CHAR	N/A	N/A	9	<del>A/N</del> N	0	Exception Characters		0-9
						Identifies any specific digits that are to be bypassed in assigning a telephone number.		

	Telephone Number Availability Query-TN-(TNAQ-TN)									
Fiel	ld Names					Usage				
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>		Valid Values		
TN-OPTION	TNTYPE	TNTYPE	<u>4Up to</u> <u>20 θ</u>	A/N	R	TN Option  Identifies the type of telephone number(s) being requested.		EASY COIN SEQUENTIAL ASCENDING DESCENDING IDENTICAL NONE (ie: RANDOM)  Description: Easy Coin Sequential Ascending Descending Identical None  Valid Selections in LENS: Random Numbers Easy Numbers Sequential Line Digits Ascending Consecutive Line  Digits Descending Consecutive Line Digits Identical line Digits Vanity Numbers		
REQNUM-LOW	REQNUM	REQNUM	10	A/N	0	Requested Number(s)  This field identifies patterns to be used in searching for telephone numbers. The patterns are: Specific telephone numbers, vanity number, or wildcard pattern.		0 - 9 = numbers A - Z = letters # = Used in conjunction with the EXCEPT-CHAR field to indicated these numbers cannot be supplied in this position = Wildcards (any number). Formats: NPANXXXXXX Examples: 404555LOVE 404555##		

	Tele	phone Nu	mber Ava	ailabilit	ty Quer	y-TN-(TNAQ-TN	1)	
Fie	ld Names					Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/O	<b>Business Rules</b>		Valid Values
TOS-PIC-SVC- OFNG	TOS	TOS	Up to 3	A/N	0	Type of Service		GP = General Purpose (POTS) CN = Coin
						Identifies the type of service for the telephone numbers to be requested.		
LST	LST	LST	11 or 8	A/N	R	Local Service Termination		
						Identifies the CLLI code of the end office switch from which service is being provided.		
<del>LSO NPA-</del> TTA <u>LSO</u>	N/A	LSO	6	N	R	Local Serving Office		
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		

# **Telephone Number Availability Response (TNAR-TN)**

This message is in response to the TNAQ request. For a TNAQ request, the TNAR returns to the customer the telephone number or telephone numbers requested and reserved.

	Tel	ephone Numb	er Availa	ability F	Response-TN (TNAR-TN)			
	Field Name	s			Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>			Valid Values
TNAR-TN Message								
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number  Identifies the customer provided tracking number to link the			
					inquiry with the response.			
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID  This field contains the Telephone Number Reservation System message code for the condition encountered as a			See Appendix M.
					result of inquiry processing.			
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text			See Appendix M.
					This field contains the Telephone Number Reservation System message text, corresponding to the MSG- ID, pertaining to the inquiry output.			

	Tel	ephone Numb	er Availa	ability <b>F</b>	Response-TN (TNAR-TN)							
	Field Name	s		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules     Valid Values							
CONFIRM- NUM	N/A	N/A	7	A/N	Confirmation Number							
					Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.							
LST	LST	LST	11	A/N	Local Service Termination							
					Identifies the CLLI code of the end office switch from which service is being provided.							
REQNUM <u>IN</u>	REQNUM	REQNUM_IN	10	A/N	Requested Number(s)  Identifies the telephone number(s) returned.							
					Occurs 0-25 times.							

#### **Telephone Number Selection Query (TNSQ)**

This query is a change to a previous reservation made via a TNAQ query. This allows the customer to change one or more telephone number reservation dates or change a complete reservation date via a confirmation number.

Telephone Number Selection Query (TNSQ)											
Field Names				Usage							
BST	LSOG 4		Field Length			<b>Business Rules</b>		Valid Values			
TNSQ Mess	TNSQ Message										

		Telephon	e Numb	er Sel	ection (	Query (TNSQ)					
	Field Nam	ies				Usage					
BST	LSOG 4		Field Length		R/C/O	<b>Business Rules</b>			Valid Values		
<del>INQ-</del> <del>NUM</del> TXNUM	INQNUM		Up to 16	A/N	R	Transaction Number					
						Identifies the customer provided tracking number to link the inquiry with the response.					
TNSQ- OPTION	N/A		<del>Up to</del> 3 <u>2 - 3</u>	A/N	R	Telephone Number Selection Query Option			DID = DID Number TN = Telephone		
						Identifies the telephone number(s) to be selected as DID or TNs.			Number		
CONFIRM- NUM	N/A	N/A	7	A/N	С	Confirmation Number					
						Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.					
						Required if a REQNUM is not populated.					

		Telephon	e Numb	er Sel	ection (	Query (TNSQ)	
	Field Nam	ies				Usage	
BST	LSOG 4		Field Length		R/C/O	<b>Business Rules</b>	Valid Values
EXPIRE-DT	N/A	N/A	8	N	R	Expiration Date	Format is CCYYMMDD.
						Identifies the date that reserved telephone numbers are to be returned to BellSouth.	
						Must be greater than today's date and not more than one year from today's date.	
LST	LST	LST	8 or 11	A/N	С	Local Service Termination	
						Identifies the CLLI code of the end officer switch from which service is being provided.	
						Required if LSO-NPA- TTA (NPANXX) is not populated.	

	Telephone Number Selection Query (TNSQ)											
	Field Names			Usage								
BST	LSOG 4	LSOG 6	Field Length		R/C/O	<b>Business Rules</b>			Valid Values			
<del>LSO-NPA-</del> <del>TTA</del> LSO	N/A	LSO	6	N	С	Local Serving Office  Identifies the NPA/NXX of the local or alternate						
						serving central office of the customer location or primary location of the end user.						
		Occurs 0- 500 times. (0,500)										
REQNUM- IN	REQNUM	REQNUM_IN	10	A/N	0	Requested Number(s)  Identifies the telephone number(s) selected with TNSQ-OPTION of TN or the Begin Range TN with TNSQ-OPTION of DID.						

# **Telephone Number Selection Response (TNAR-SQ)**

This message is in response to the TNSQ request. For a TNSQ request, the TNAR returns a confirmation number, if supplied on the TNSQ request.

	Telephone Number Selection Response (TNAR-SQ)									
Field Names				Usage						
BST	1				<b>Business Rules</b>		I s s 9	L E N S	Valid Values	
TNAR-SQ M	essage									

		Telephor	ne Numb	er Select	ion Response (TNAR-SQ)							
Fi	eld Names			Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	<b>Business Rules</b>	I s s 9	L E N S	Valid Values				
INQ- NUMTXNUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	Х	Х					
					Identifies the customer provided tracking number to link the inquiry with the response.							
MSG-ID	N/A	N/A	Up to 14	A/N	Message ID	X	X	See Appendix M.				
					This field contains the Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.							
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	X	X	See Appendix M.				
					This field contains the Telephone Number Reservation system message text, corresponding to the MSG-ID, pertaining to the inquiry output.							
LST	LST	LST	8 or 11	A/N	Local SVC Termination	Х						
					Identifies the CLLI code of the end office switch from which service is being provided.							

#### TAG Pre-Ordering changes for release 14.0 And 15.0

Transaction	Field	Change
TNAQ-DID	EXCEPT-CHAR	Change data characteristics:
		From: Up to 9 AN
		To: Up to 9 N

TNAQ-DID	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAQ-DID	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNAQ-DID	QTY-REQUESTED	Change BST field name to QR to match LSOG6.
TNAQ-MISC	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAQ-MISC	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNAQ-MISC	QTY-REQUESTED	Change BST field name to QR to match LSOG6.
TNAQ-MISC	STATE	Change data characteristics: From: 2 AN To: 2 A
TNAQ-MLH	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAQ-TN	EXCEPT-CHAR	Change data characteristics: From: Up to 9 AN To: Up to 9 N
TNAQ-TN	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAQ-TN	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNAQ-TN	QTY-REQUESTED	Change BST field name to QR to match LSOG6.
TNAQ-TN	TN-OPTION	Change data characteristics: From: Up to 10 AN To: Up to 20 AN
TNAQ-TN	TOS-PIC-SVC-OFNG	Change data characteristics: From: 3 AN To: Up to 3 AN
TNAR-CAN	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAR-DID	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAR-DID	QTY-PROVIDED	Change BST field name to DID-QTY-PROVIDED to match LSOG6.
TNAR-MISC	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAR-MISC	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNAR-MLH	INQ-NUM	Change BST field name to TXNUM to match LSOG6.

TNAR-TN	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNAR-TN	REQNUM	Change BST field name to REQNUM-IN to match LSOG6.
TN-CAN	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TN-CAN	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TN-CAN	REQNUM	Change BST field name to REQNUM-IN to match LSOG6.
TNCAN-DID	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNCAN-DID	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNCAN-MLH	CONFIRM-NUM	Add BST field name CONFIRM-NUM to match LSOG6.
TNCAN-MLH	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNCAN-MLH	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNSQ	INQ-NUM	Change BST field name to TXNUM to match LSOG6.
TNSQ	LSO-NPA-TTA	Change BST field name to LSO to match LSOG6.
TNSQ	TNSQ-OPTION	Change data characteristics: From: 3 AN To: 2 - 3 AN
TNSR	INQ-NUM	Change BST field name to TXNUM to match LSOG6.

### **CCP 1506 Attachment Listed Below**

Release 14.0 and 15.0

# TAG / LENS Data Dictionary

### **Introduction**

The scope this document to provide an alphabetic listing of field names found in BellSouth's Pre-Order Business Rules document, which is also contained in this Section of the LOH-Local Ordering Handbook.

This document is intended to reflect in as accurate a manner as possible, product and services information. BellSouth Telecommunications Inc., and its subsidiaries, affiliates, officers, directors and employees are not liable nor responsible for inaccuracies that may be present in this documentation. Please report any discrepancies you may find to your account team.

The following information may be provided for each data element.

Field Name	Field Description
Description Name	BellSouth field name of the data element
Definition	Definition of the Description Name
Characteristics	A - Alphabetic N - Numeric A/N - Alphanumeric that may include special characters which is provided as appropriate for individual data field.
Valid Values	Specific valid values of the field, provided only where applicable.
Corresponding Firm Order Field Name	Cross reference to the appropriate Firm Order field name(s).

# **Rules Data Dictionary**

### 800-SERV-OFF

Description name:	800 Serving Office
Definition:	Identifies if the switch is an 800 switch.
Characteristics:	11 A/N

#### <u>AAI</u>

Description name:	Address Additional
II )ATINITION!	Identifies additional location information about the address.
Characteristics:	Up to 50 A/N

### <u>ABP</u>

Description name:	Assignable Binding Post
Definition:	Assignable Binding Post.
Characteristics:	Up to 4 A/N

### ACC - Carrier-Name

Description name:	Access Carrier Name
Definition:	Identifies the name of the access carrier.
Characteristics:	Up to 50 A/N

### **ACC - Carrier - TN**

Description name:	Access Carrier Telephone Number
Definition:	Identifies the contact number for the access carrier.
Characteristics:	10 A/N

# <u>ACNA</u>

Description name:	Access Carrier Name Abbreviation
Definition:	Identifies the abbreviation of the access carrier.
Characteristics:	3 A
•	CCNA - Customer Carrier Name Abbreviation, ACNA - Access Customer Name Abbreviation

### **ACT**

Description name:	Activity
Definition:	Type of activity.
Characteristics:	1 A <del>/N</del>
Corresponding Firm Order Field Name:	ACT - Activity Type

<b>Valid Values</b>	Description
N	New Installation and /or Account
С	Change an existing account, (e.g., Rearrangement, Partial disconnect or Addition)
D	Disconnection
М	Inside move of the physical termination within a building
Т	Outside move of end user location
R	Record activity is for ordering administrative changes
V	Conversion of service to new Local Service Provider
W	Conversion as is
S	Suspend or Restore Partial Account
В	Restore Full Account or Restore Denied Account
L	Suspend Full Account
Υ	Deny
Н	Short term Suspension

# <u>ADI</u>

Description name:	Address indicator
Definition:	Identifies that listing address elements should be omitted from directory assistance and published directories.
Characteristics:	1 A

### **ADDLINE**

Description name:	Interval to add 1 new line
Definition:	Interval to add 1 additional new line – Residence.
Characteristics:	2 A/N

# ADDR-STATUS

Description name:	Service Address Telephone Number Status Code
Definition:	The status of a given telephone number at the specified address.
Characteristics:	Up to 2 A/N
Corresponding Firm Order Field Name:	WSOP - Working Service on Premise

Valid Value	Description
W	Working
N	Non working
Р	Pending
SS	Suspend
SB	Sublet
U	Unknown

### **AG-AUTH-ST**

Description name:	Agency Authorization Status
Definition:	Identifies the status of the agency's authorization.
Characteristics:	1 <del>A/N</del> A
Corresponding Firm Order field Name:	AGAUTH - Agency Authorization Status
Valid Values:	Must be "Y".

### **AHN-STATUS**

Description name:	Assigned House Number Status
Definition:	Provides status on fictional house number addresses for BST house number assignments.
Characteristics:	1 A/N

Valid Values	Description
Υ	Numbered
N	Unnumbered

# <u>ALI</u>

Description name:	Alpha/numeric listing identifier code
Definition:	Identifier assigned to each listing to uniquely identify a listing for a main telephone number (MTN) from a customer.
Characteristics:	Up to 3 A

### $\underline{\mathbf{A}\mathbf{N}}$

Description name:	Account Number
II )etinition:	Identifies the account number associated with a feature.
Characteristics:	10 or 13 A/N

#### **AREA-TRANS-CUT-DT**

Description name:	Area Transfer Cut Date
Definition:	The actual area transfer cut date when new customers in the old wire center are assigned a telephone number from the new wire center.
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD.

#### **AREA-TRANS-NPANXX**

Description name:	Area Transfer NPANXX
Definition:	This field contains the NPANXX of the wire center to which the specified address will be transferred.
Characteristics:	6 N

#### AREA-TRANS-NUM-CHG-DT

Description name:	Area Transfer Number change Date
Definition:	A date often of the actual area transfer cut date when new customers in the old wire center are assigned a telephone number from the new wire center even though they are still physically within the old wire center area.
Characteristics:	8 N
Valid Values:	Format is CCYYMMD.

#### <u>ATN</u>

Description name:	Account Telephone Number
Definition:	Identifies the customer's account number. Should be populated when AN is not populated.
Characteristics:	10 N
Corresponding Firm Order Field Name:	ATN - Account Telephone Number, AN - Account Number, EAN - Existing Account Number, EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number, LEATN - Line Existing Account Telephone Number

### <u>AUTH - DateDATE</u>

Description name:	Authorization Date
Definition:	Identifies the date that the authorization was provided to the agency.
Characteristics:	8 <del>A/N</del> N
Corresponding Firm Order Field Name:	DATED - Date of Agency Authorization
Valid Values:	Format is CCYYMMDD.

#### **AUTH - NAMEame**

Description name:	Authorization Name (end user)
II IATINITIAN'	Identifies the end user who signed the authorization letter.
Characteristics:	<u>Up to 15 A/N</u>
Corresponding Firm Order Field Name:	AUTHNM - Authorization Name

#### **BCS (LENS)**

Description name:	Basic class of service
Definition:	Basic class of service.
Characteristics:	3 or 5 A/N

#### **BILLING DATABILLINGDATA**

Description name:	Billing section data block (unparsed data)
Definition:	Unparsed data that is returned in a block of information for CLACK use.
Characteristics:	Variable A/N

#### BILLING TRANSFER DATABILLING-TRANSFER-DATA

Description name:	Billing transfer data block (unparsed data)
	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

### **BLOCK**

Description name:	Blocking exceptions
II IOTINITION:	Identifies the blocking exceptions for the telephone number.
Characteristics:	Up to 2 A

### **BOCAP**

Description name:	Build Out Capacity
Definition:	Build Out Capacity.
Characteristics:	Up to 5 A/NN

### **BOOFF**

Description name:	Build Out Offset
Definition:	Build Out Offset.
Characteristics:	Up to 9 A/NN

### **BORES**

Description name:	Build Out Resistance	
Definition:	Build Out Resistance.	
Characteristics:	Up to 5 A/NN	

# **BOX**

Description name:	Post Office Box
Definition:	Identifies the post office box of the end user's location.
Characteristics:	Up to 8 A/N

### **BRO**

Description name:	Business / Residence Placement Override
II JATINITION:	Identifies an override of the normal placement of business listings.
Characteristics:	1 A

Valid Values	Description
IB	Place listing only in the business section in directory and DA
I R	Place listing only in the residence section in directory and DA

# BST-NPA-NXX

Description name:	BST NPANXX
Definition:	Identifies the NPANXX working in the switch.
Characteristics:	6 A/N
Corresponding Firm Order Field Name:	LSO - Local Service Office

### **BTOFF**

Description name:	Bridge Tap Offset
Definition:	Bridge Tap Offset.
Characteristics:	9 A/N

#### **BUILDING (LENS)**

Description name:	Building – EU
Definition:	Identifies the building located at the street address.
Characteristics:	15 A/N
Corresponding Firm Order Field Name:	EU - BLDG - End User Building

### **BUS-IW**

Description name:	Interval for Business unregulated, inside wire, other
Definition:	Interval for business unregulated, inside wire, other.
Characteristics:	2 A/N

# <u>CA</u>

Description name:	Cable Identifier
Definition:	Cable Identifier.
Characteristics:	Up to 10 A/N

### **CABLE-ID**

Description name:	Cable Identifier
Definition:	Cable Identifier.
Characteristics:	5 A/N

### **CAPAC**

Description name:	Capacitance
Definition:	Capacitance.
Characteristics:	Up to 5 A/N

# <u>CC</u>

Description name:	Company Code
Definition:	Company Code.
Characteristics:	4 <del>A/N</del> N

# **CCNA**

Definition Name:	Customer Carrier Name Abbreviation
Definition:	Identifies the common language IAC code for the customer submitting the inquiry and receiving the response.
Characteristics:	3 A

### **CHAN-PAIR**

Description name:	Channel Pair
Definition:	Channel Pair.
Characteristics:	4 A/N

### **CHANPR**

Description name:	Channel Pair Identification
Definition:	Channel Pair Identification.
Characteristics:	4 A/N

#### **CHANPR-STAT**

Description name:	Channel Pair Status
Definition:	Channel Pair Status.
Characteristics:	Up to 7 A/N

### <u>C**HC**</u>

Description name:	Coordinated Hot Cut
II Jefinifion'	Indicates the customer is requesting new seamless cutover activity.
Characteristics:	<u>Up 1 A</u>

### <u>CIC</u>

Description name:	PIC/LPIC
Definition:	Identifies the PIC/LPIC of the carrier information.
Characteristics:	4 N

### **CITY**

Description name:	City Name
II JOTINITION .	Identifies the city or community where the service is located
Characteristics:	32 A/N
Corresponding Firm Order Field Name:	EU - CITY - End User City

# CITY (LENS)

Description name:	City - EU [Calculate Due Date]
II IATINITIAN'	Identifies the city or community where the service is located.
Characteristics:	25 A/N
Corresponding Firm Order Field Name:	EU - CITY - End User City

### **CKTID**

Description name:	Circuit ID
Definition:	Circuit Identification
Characteristics:	Up to 62 A/N
Corresponding Firm Order Field Name:	

# CKT-ID

Description name:	Circuit ID
Definition:	Circuit ID.
Characteristics:	<u>Up to </u> 36 A/N
Corresponding Firm Order Field Name:	ECCKT - Exchange company circuit ID

#### **CLEC-APPL-ID**

Description name:	CLEC Application Identifier
Definition:	Identifies the CLEC Application Identifier Codes as identified in the establishment of Pre-Order Customer Turn-up.
Characteristics:	Up to 64 A/N

#### CLEC-APPL-PSWD

Description name:	CLEC Application Password
Definition:	Identifies the CLEC Application Password as identified in the establishment of Pre-Order Customer Turn-up.
Characteristics:	<u>Up to                                   </u>

#### **CLEC-ID**

Description name:	CLEC Identifier
Definition:	Identifies the CLEC identifier codes as determined in the establishment of Pre-Order Customer Turn-up.
Characteristics:	Up to 32 A/N

### CLEC-USER-ID

Description name:	CLEC User Identifier
Definition:	CLEC User Identifier.
Characteristics:	Up to 64 A/N

### <u>CLLI</u>

Description name:	Alternate Service CLLI
Definition:	Identifies other alternative CLLIs found in the same central office. Left justification when 8-character CLLI is provided.
Characteristics:	11 A/N
Corresponding Firm Order Field Name:	ACTL - Access Customer Terminal Location, APOT - Additional Point of Termination, LST - Local Service Termination

### **CLOSE DATE**

Description name:	Close Date
Definition:	
Characteristics:	<u>8 N</u>
Valid Values:	Format is CCYYMMD.

#### **CLOSE-REASCD1**

Description name:	Closed Reason Code 1 (used for closed dates)
Definition:	Closed Reason Code for closed dates.
Characteristics:	1 A/N

Valid Values	Description
С	Date closed for FREEZE
L	Date closed for LOAD
М	Date closed for Installation Maintenance only
В	Date closed for Central Office & Installation Maintenance work
D	Date closed for Central Office work only

### **CLOSE-REASCD2**

Description name:	Closed Reason Code 2 (used for closed dates)
Definition:	Closed Reason Code for closed dates.
Characteristics:	1 A/N

Valid Values	Description
С	Date closed for FREEZE
L	Date closed for LOAD
М	Date closed for Installation Maintenance only
В	Date closed for Central Office & Installation Maintenance work
D	Date closed for Central Office work only

### **CODE**

Description name:	<u>Code</u>
Definition:	Internally generated by system regarding message
Characteristics:	Up to 14 A/N

### **COFA**

II Jaccrintian nama:	Central Office Feature Availability (Overall Service Status)
Definition:	Identifies the overall service statues of the feature.
Characteristics:	Up to 2 A/N

Valid Values	Description
Α	Available
N	Not Available
R	Restricted from Sale
RE	Restricted, sell to existing line only

### CO-FRI1

Description name:	CO Appointment Availability Status Code for FRI1
Definition:	Provides Central Office Availability for Friday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
Α	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### **COIL**

Description name:	Load Coil Type
Definition:	Load Coil Type
Characteristics:	4-Up to 5 A/N

### CO-MON1

Description name:	CO Appointment Availability Status Code for MON1
Definition:	Provides Central Office Availability for Monday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### COMP/-ACT--DATA

Description name:	Comp act data block (unparsed data)
	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

#### **CONFIRM-NUM**

Description name:	Confirmation Number
Definition:	Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.
Characteristics:	7 A/N

### CO-SAT1

II)escription name:	CO Appointment Availability Status Code for SAT1
Definition:	Provides Central Office Availability for Saturday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

# CO-SUN1

Description name:	CO Appointment Availability Status Code for SUN1
Definition:	Provides Central Office Availability for Sunday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
P	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### CO-THU1

Description name:	CO Appointment Availability Status Code for THU1
Definition:	Provides Central Office Availability for Thursday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
P	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### CO-TUE1

Description name:	CO Appointment Availability Status Code for TUE1
Definition:	Provides Central Office Availability for Tuesday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### CO-WED1

Description name:	CO Appointment Availability Status Code for WED1
II JATINITION:	Provides Central Office Availability for Wednesday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

# <u>CS</u>

Description name:	Class of Service
Definition:	Identifies the basic class of service for the line ordered.
Characteristics:	<u>3 or </u> 5 A/N

### **CSR-ECCKT**

<u>Description name:</u>	Exchange company circuit ID
Definition:	Identifies a provider's circuit identification.
Characteristics:	Up to 36 A/N

### **CSR-FEATURE DETAIL**

Description name:	Feature detail
II JATINITION!	Identifies additional information for the type of feature associated with the line.
Characteristics:	<u>Up to 200 A/N</u>

# CSR-TEXT 1

II IACCTINFIAN NAMA'	Customer Record Data is returned for a successful query
	Populated with the information on the customer record requested.
Characteristics:	49 A/N

#### CSR-TEXT 2

II IACCTINFIAN NAMA'	Customer Record Data is returned for a successful query
	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### **CSR-TEXT 3**

Description name:	Customer Record Data is returned for a successful query
Definition:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

# CSR-TEXT 4

II Jaccrintion name:	Customer Record Data is returned for a successful query
II IATINITIAN:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

# CSR-TEXT 5

II Jescrintion name:	Customer Record Data is returned for a successful query
	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### **CSR-TEXT 6**

Description name:	Customer Record Data is returned for a successful query
II JAHINII IAA	Populated with the information on the customer record requested.
Characteristics:	49 A/N

#### **CSR-TEXT 7**

HIDECTINEIAN NAME:	Customer Record Data is returned for a successful query
	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### **CSR-TEXT 8**

Description name:	Customer Record Data is returned for a successful query
II IATINITIAN:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

# CSR-TEXT 9

HIDECTINEIAN NAME:	Customer Record Data is returned for a successful query
II IOTINITION:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

# CSR-TEXT 10

II Jescrintion name:	Customer Record Data is returned for a successful query
11 141111111111111111111111111111111111	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### CSR-TEXT 11

Description name:	Customer Record Data is returned for a successful query
II JAHINII IAA	Populated with the information on the customer record requested.
Characteristics:	49 A/N

#### CSR-TEXT 12

HIDECTINEIAN NAME:	Customer Record Data is returned for a successful query
	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### CSR-TEXT 13

Description name:	Customer Record Data is returned for a successful query
Definition:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

# CSR-TEXT 14

HIDECTINEIAN NAME:	Customer Record Data is returned for a successful query
II IOTINITION:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### CSR-TEXT 15

II Jascrintion nama:	Customer Record Data is returned for a successful query
II IOTINITION:	Populated with the information on the customer record requested.
Characteristics:	49 A/N

### <u>CZ</u>

Description name:	Carrier Zone
Definition:	Indicator of maximum resistance between the remote terminal cabinet and the customer serving terminal. Used for derived facilities only.
Characteristics:	1-2 N

#### DATE (LENS)

Description name:	Closed or Holiday Date
Definition:	Closed or Holiday Date
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD.

### DATE-QUAL (LENS)

Description name:	Date-Qualifier
Definition:	Holiday dates are dates specified as BST official company holiday. No appointment dates are to be assigned on these days. Dates returned are those after today's date.
Characteristics:	3 A/N

Valid Values	Description
НО	Holiday Dates
CL	Closed Dates

### **DDALO**

Description name:	Delivery address descriptive location
Definition:	Identifies additional location information about the delivery address (e.g., the trailer behind the gas station).
Characteristics:	<del>Up to 30 A/N</del>

### **DDALOC**

Description name:	Delivery address locality
Definition:	Identifies the locality or community where the directory is to be delivered.
Characteristics:	<del>Up to 35 A/N</del>

### **DDANO**

Description name:	Delivery address house number
η ιθεινιείση.	Identifies the house number of the delivery address.
Characteristics:	Up to <del>8</del> - <u>10</u> N

### **DDAPR**

Description name:	Delivery address house prefix
II Jerinition:	Identifies the prefix for the house number of the delivery address.
Characteristics:	Up to <u>5-6</u> A/N

### **DDASD**

Description name:	Delivery address street directional
Definition:	Identifies the street directional of the delivery address.
Characteristics:	Up to 2 A

### **DDASF**

Description name:	Delivery address house number suffix
II )ATINITION'	Identifies the suffix for the house number of the delivery address.
Characteristics:	Up to 5 A/N

### **DDASN**

Description name:	Delivery address street name
II JETINITION .	Identifies the street name of the delivery address.
Characteristics:	Up to <del>50 <u>60</u> </del> A/N

### **DDASS**

Description name:	Delivery address street suffix
II )Atinition:	Identifies the street suffix to the street name of the delivery address.
Characteristics:	Up to <u>4-2_A/NA</u>

#### **DDAST**

Description name:	Delivery address state/province
Definition:	Identifies the state/province of the delivery address.
Characteristics:	2 A

### **DDATH**

Description name:	Delivery address thoroughfare
	Identifies the thoroughfare portion of the street name of the delivery address.
Characteristics:	Up to <del>10-</del> 7_A/N

### **DDAZC**

Description name:	<del>Delivery address zip code</del>
Definition:	Identifies the postal code of the delivery address.
Characteristics:	<del>5 N</del>

### <u>DDD</u>

Description name:	Desired Due Date
Definition:	Desired due date. If not populated assume today's date.
Characteristics:	8 N
Corresponding Firm Order Field Name:	DDD - Desired Due Date
Valid Values:	Format is CCYYMMDD.

### **Descriptive Address (LENS)**

Description name:	Descriptive Location
	A commonly accepted descriptive name used in lieu of a specific street address.
Characteristics:	50 A/N
Corresponding Firm Order Field Name:	SADLO - Service Address Descriptive Location

### **DES**

Description name:	Designation
Definition:	Identifies the professional designation phrase of the business listing.
Characteristics:	Up to 25 A/N

### DESC-LOC (LENS)

Description name:	Descriptive Location
	A commonly accepted descriptive name used in lieu of a specific street address.
Characteristics:	50 A/N
Corresponding Firm Order Field Name:	SADLO - Service Address Descriptive Location

### **DGOUT**

Description name:	DID (Direct Inward Dial) Digits Out
	Identifies the number of digits outpulsed from the central office to the customer's premise.
Characteristics:	<del>2 N</del>

#### **DID-QUANTITY-PROVIDED**

Description name:	Quantity provided
II Jefinifion'	Identifies the quantity of telephone numbers provided.
Characteristics:	<u>5 N</u>

### **DID-RANGE**

Description name:	DID range
Definition:	Identifies the direct inward dial (DID) range of telephone numbers.
Characteristics:	<del>40</del> - <u>10 N or 15</u> A/N
Corresponding Firm Order Field Name:	DTNR - DID Telephone Number Range
Valid Values:	NPA + NXX + begin LINE + end LINE

### **DID-ROUTE**

Description name:	Route Index
Definition:	Identifies the route index to be used by the provider's switching equipment to forward/port provider's telephone number to the customers non RCF trunk group.
Characteristics:	<del>6 A/N</del>
Corresponding Firm Order Field Name:	RTI - Route Index

### **DIR-PREFIX (LENS)**

Description name:	Street Directional Prefix
Definition:	Identifies the street directional prefix of the service address.
Characteristics:	2 A/N
Corresponding Firm Order Field Name:	SASD - Service address Street Directional

Valid Values	Description
N	North
Е	East
W	West
S	South
NE	Northeast
NW	Northwest
SE	Southeast
SW	Southwest
II II	Blank

### **DIR-SUFFIX (LENS)**

Description name:	Street Directional Suffix
II )ATINITION!	Identifies the street directional suffix of the service address.
Characteristics:	2 A/N
Corresponding Firm Order Field Name:	SASS - Service Address Street Suffix

Valid Values	Description
N	North
Е	East
W	West
S	South
NE	Northeast
NW	Northwest
SE	Southeast
SW	Southwest
" "	Blank

### **DIRNAME**

Description name:	Directory name
Definition:	Identifies the name of a directory in which the listing exists.
Characteristics:	Up to 35 A/N

### **DIRSUB**

Description name:	Directory subsection
η θεινιείση.	Identifies the subsection of a directory in which to place the listing.
Characteristics:	Up to 35 A/N

### **DIRTYP**

Description name:	Directory ID type
	Identifies the type of the directory (e.g., W, Y, B, O) to be delivered.
Characteristics:	1 A

### **DIRTYPA**DIRQTYA

Description name:	Number of directories for annual delivery
II IATINITIAN'	Identifies the number of directories to be delivered on an annual basis.
Characteristics:	Up to 4 N

### **DIRECTORY DATADIRECTORYDATA**

Description name:	Directory section data block (unparsed data)
II IOTINITION:	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

### **DLNM**

Description name:	Dual name listing
Definition:	Indicates that this listing contains multiple first names, (e.g., Smith, Betty & John), and that both should appear in directory assistance.
Characteristics:	1 A

### **DML**

Description name:	Direct mail list
	Identifies whether this listing is to be omitted from any direct mail lists.
Characteristics:	1 A

#### <u>DO</u>

<u>Description name:</u>	DID (Direct Inward Dial) Digits Out
	Identifies the number of digits outpulsed from the central office to the customer's premise.
<u>Characteristics:</u>	Up to 2 N

#### **DRIVE-INSTRUCTIONS**

Description name:	Driving Instructions
	Contains the directions used to identify and/or locate a particular unnumbered address.
Characteristics:	<del>79 or <u>Up to</u> 158 A/N</del>

### <del>DRTI</del>

Description name:	DID route index number
Definition:	Identifies the route index number assigned to the DID trunk group.
Characteristics:	Min 3, max 10 A/N

### **DTGN**

Description name:	<del>DID trunk group number</del>
Definition:	Indicates the DID trunk group number.
Characteristics:	<del>3 or 4 A/N</del>

### <del>DTK</del>

Description name:	DID trunk quantity
Definition:	Indicates the quantity of DID trunks.
Characteristics:	<del>Up to 4 N</del>

### **DTKID**

Description name:	DID trunk identifier
Definition:	Identifies the trunk ID of the existing DID service.
Characteristics:	Up to 10 A/N

### <del>DTLI</del>

Description name:	DID telephone line identifier
LIGHINITION:	Identifies the lead telephone line identifier of the DID trunk group.
Characteristics:	<del>10 N</del>

### **DT-SENT**

<u>Description name:</u>	<u>Date sent</u>
Definition:	Date transaction is sent
Characteristics:	<u>8 N</u>
Valid Values:	Format is CCYYMMD.

### DUE DATE (LENS)

Description name:	Due date
Definition:	Due date of service/product installation.
Characteristics:	8 N
Corresponding Firm Order Field Name:	DD/CD - Due Date/Competition Date
Valid Values:	Format is CCYYMMDD

### **ECCKT**

Description name:	Exchange company circuit ID
Definition:	Identifies a provider's circuit identification.
Characteristics:	Up to 41 A/N

### EFF-DT

Description name:	Feature Effective Date
II )Atinition'	Identifies the date a feature will become available in the switch.
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD

### **ELEV-TYPEPAT1**

Description name:	Elevation Type and Value
Definition:	Identifies the floor type pattern of the street address.
Characteristics:	Up to 14 A/N
Corresponding Firm Order Field Name:	EU-FLOOR - End User Floor

### **ERROR-CODE**

Description name:	Error code
Definition:	Error code
Characteristics:	5 A/N

### **ERROR-TEXT**

Description name:	Error text
Definition:	Error text
Characteristics:	<u>Up to</u> 100 A/N

### **ERRTYP**

Description name:	Error type
Definition:	Error type
Characteristics:	1 A/N

## <u>ES</u>

Description name:	End Section
Definition:	End Section
Characteristics:	Up to 9 A/N

### **EST-SERVICE-DATE**

Description name:	Estimated Service Date
Definition:	Expected date on which the service will be available or the restriction will no longer apply.
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD.

### **EU-NAME**

Description name:	End User Name
Definition:	Identifies the name of the end user.
Characteristics:	<del>Up to 25 A/N</del>

### **EXCEPT-CHAR**

Description name:	Exception Characters
	Identifies any specific digits that are to be bypassed in assigning a telephone number.
Characteristics:	Up to 9 A/NN
Valid Values:	0-9

### **EXCH-COMP-CIRCID**

Description name:	Exchange company Circuit ID (ECCKT)
Definition:	Identifies a provider's circuit identification.
Characteristics:	<del>Up to 36 A/N</del>

### **EXIST-MLH-NO**

Description name:	Existing Multi-line Hunt Group
II IATINITIAN'	Identifies the existing hunt group number of a multi-line hunt arrangement.
Characteristics:	4 A/N

### EXP (LENS)

Description name:	Indicates if order is expedited.
Definition:	Indicates if order is expedited
Characteristics:	1 A/N
Corresponding Firm Order Field Name:	EXP - Expedite

Valid Values	Description
Υ	Yes
N	No

## **EXPIRE-DT**

Description name:	Expiration Date
II IATINITIAN'	Identifies the date that reserved telephone numbers are to be returned to BellSouth.
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD.

### EXT-FEATURE-NAME

Description name:	Feature name
II )etinition '	Identifies the feature name associated with the USOC.
Characteristics:	Up to 25 A/N

### **FACAVAIL**

Description name:	Service Address Available Facilities Indicator
II Jerinirion:	Indicates availability of facilities at a specified address.
Characteristics:	1 A/N
Corresponding Firm Order Field Name:	WSOP - Working Service on Premises

Valid Values	Description
Υ	No premise visit required
N	Premise visit required

### **FEATURE**

Description name:	Feature codes
IDELIDITION.	Identifies the type of feature associated with the line.
Characteristics:	3, 5 or 6 A/N

## FEATURE DETAIL

Description name:	Feature detail
I <del>II CHAH KAT</del>	Identifies additional information for the type of feature associated with the line.
Characteristics:	Up to 24 A/N

### **FEATURE-TITLE**

Description name:	Feature Title
Definition:	Identifies the feature title of the product.
Characteristics:	Up to 25 A/N

## <u>FPI</u>

Description name:	Freeze PIC indicator
II lotinition:	Indicates the LSP's or LSP end user customer's freeze option for the PIC or LPIC.
Characteristics:	1 A

## <u>GA</u>

Description name:	Gauge
Definition:	Identifies the gauge (diameter) of the cable or cable segment /sub-segment.
Characteristics:	<del>2N</del> 7 A/N

## <u>HID</u>

Description name:	Hunt group identifier
Definition:	Identifies the hunt group.
Characteristics:	Up to 4 N or up to 3 A

## **HEIR**

Description name:	Loop Search Hierarchy Indicator
Definition:	This field contains a number which corresponds to a specific search order Bellsouth will use when looking for spare facilities via electronic Loop Make Up. The valid values are: blank, 1, 2, 3, or 4 and correspond to the following search orders: 1. POTS1 capable loops (standard default) 2. Non-loaded copper, Loaded copper, Universal Pair Gain, Integrated Pair Gain with Side Door Port. 3. Universal Pair Gain, Integrated Pair Gain with Side Door Port, Metal 4. Loaded Copper, Non-loaded Copper, Digital Loop Carrier
Characteristics:	1N

### **HNTYP**

Description name:	HUNT TYPE Code
Definition:	Identifies the type of hunting involved.
Characteristics:	1 N

# **HOLIDAY DATE**

Description name:	Holiday Date	
Definition:		
Characteristics:	<u>8 N</u>	
Valid Values:	Format is CCYYMMD.	

### **HOUSE-NUM-HI**

Description name:	Street Range High House Number
	Identifies the high range of house numbers on a specified street.
Characteristics:	Up to 8 A/N

### **HOUSE-NUM-LOW**

Description name:	Street Range Low House Number
II JATINITION:	Identifies the low range of house numbers on a specified street.
Characteristics:	Up to 8_A/N

### <u>HTN</u>

Description name:	Hunt Telephone Number
II IAHIMII IAM :	Identifies the hunting number for this sequence position in the Hunt Group.
Characteristics:	Up to 15 A/N

## **HTSEQ**

Description name:	Hunt Sequence
II IATINITIAN:	Identifies the desired hunting sequence or range of hunt sequences for the service requested.
Characteristics:	4 N

### **HUNTING**

Description name:	<u>Hunting</u>
Definition:	
Characteristics:	<u>1 A</u>

Valid Values	<u>Description</u>
<u>Y</u>	<u>Yes</u>
<u>N</u>	<u>No</u>

### **HUNT-GRP-NUM1**

Description name:	Hunt Group Number
	Identifies the hunt group number associated with a multi-line hunt arrangement.
Characteristics:	4A/N

### **HUNT-GRP-NUM2**

Description name:	Hunt Group Number
	Identifies the hunt group number associated with a multi-line hunt arrangement.
Characteristics:	4A/N

### **ICO-IND**

Description name:	Independent Company Indicator
II JATINITION:	Indicates the specified address is not within BellSouth territory.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

### **IDENTDATA**

Description name:	Identification section data block (unparsed data)
II latinition:	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

#### **IN-TER-RANGE1**

Description name:	In Ter Range
Definition:	Identifies the range of the Inward Ters.
Characteristics:	8 A/N
	TER - Terminal Number, TERS - Terminal Numbers

## IN-TER-RANGE2

Description name:	In Ter Range
Definition:	Identifies the range of the Inward Ters.
Characteristics:	8 A/N
	TER - Terminal Number, TERS - Terminal Numbers

## ISDN-IND

Description name:	ISDN Indicator
Definition:	Indicates if the switch is an ISDN switch.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

### **LALOC**

Description name:	Listed address locality
Definition:	Identifies the locality or community to be listed.
Characteristics:	35 A/N

# **LANO**

Description name:	Listed address number
Definition:	Identifies the number of the listed address.
Characteristics:	Up to 10 A/N

### **LAPR**

Description name:	Listed address number prefix
II Jerinition:	Identifies the prefix for the address number of the listed address.
Characteristics:	Up to 6A/N

### **LASD**

Description name:	Listed address street directional Prefix
IDEHNIHON:	Identifies the street directional prefix for a listed address.
Characteristics:	Up to 2 A

### **LASF**

Description name:	Listed address number suffix
II )etinition:	Identifies the suffix for the number of the listed address.
Characteristics:	Up to 4A/N

### **LASN**

Description name:	Listed address street name
Definition:	Identifies the street name of the listed address.
Characteristics:	Up to 60 A/N

# **LASS**

Description name:	Listed address street directional suffix
	Identifies the street directional suffix to the street name of the listed address.
Characteristics:	Up to 2 A

## **LAST**

Description name:	Listed address state/province
II )Atinition:	Identifies the abbreviation for the state of the listed address.
Characteristics:	2 A

### **LAST-IN-TER**

Description name:	Last In Terminal
Definition:	Identifies the last Inward Ter number in an existing multi-line hunt arrangement.
Characteristics:	4 A/N
	TER - Terminal Number, TERS - Terminal Numbers

### **LAST-OUT-TER**

Description name:	Last Out Terminal
Definition:	Identifies the last Outward Ter number in an existing multi-line hunt arrangement.
Characteristics:	4 A/N
	TER - Terminal Number, TERS - Terminal Numbers

# **LATH**

Description name:	Listed address Street Type
II IATINITIAN'	Identifies the thoroughfare portion of the street name of the listed address.
Characteristics:	Up to 10 A/N

## <u>LC</u>

Description name:	<del>Location Code</del>
Definition:	Identifies the Network Site Code or CLLI of the Location associated to the loop segment (e.g., FDI/cross box).
Characteristics:	<del>8 or 11A/N</del>

# <u>LCA</u>

Description name:	Location Code Address
I LIGHTIAN:	Identifies the concatenated address and/or descriptive representation for the location.
Characteristics:	Up to 50 A/N

# **LCQ**

Description name:	Load Point Number,
II JETINITION:	Identifies the quantity of load coils present on the loop.
Characteristics:	1 <u>- 2</u> N

#### <u>LD1</u>

Description name:	Location Designator 1
η θεινιείση.	Identifies additional specific information related to the address (e.g. building).
Characteristics:	Up to 4 A

Valid Value	Description
BLDG	Building
WNG	Wing
PIER	Pier

## <u>LD2</u>

Description name:	Location Designator 2
II IATINITIAN'	Identifies additional specific information related to the address (e.g. floor).
Characteristics:	Up to 4 A

Valid Value	Description
FLR	Floor

### **LD3**

Description name:	Location Designator 3
II JATINITION:	Identifies additional specific information related to the address (e.g., room).
Characteristics:	Up to 4 A
Corresponding Firm Order Field Name:	

APT	Apartment
RM	Room
LOT	Lot
SLIP	Slip
SUIT	Suite
UNIT	Unit

### **LDSP**

Description name:	Load Spacing
Definition:	Identifies the distance between load coils.
Characteristics:	Up to 9 N

## **LEAD-TN**

Description name:	Lead Telephone Number
II JATINITION:	Identifies the lead telephone number in a multiline hunt arrangement.
Characteristics:	10 A/N

## **LGTH**

Description name:	<u>Length</u>
Definition:	
Characteristics:	<u>9 A/N</u>

### **LISTING DATALISTINGDATA**

Description name:	Listing section data block (unparsed data)
	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

### **LLG**

Description name:	Loop Length By Gauge
Definition:	Identifies the loop length(s) by gauge for the total distance from the end user location to the wire center or a segment of that loop.
Characteristics:	Up to 9 N

## **LMSTAT**

Description name:	Loop Makeup Status
Definition:	Make-up status for each segment of the Loop.
Characteristics:	Up to <del>6</del> - <u>40</u> A/N

### **LMSTAT-IN**

Description name:	Loop Makeup Status
Definition:	Make-up status for each segment of the Loop.
Characteristics:	Up to 6 A/N

### **LMU-BAN**

Description name:	Billing Account Number1
Definition:	
Characteristics:	<u>1 a or 13 A/N</u>

### **LMUW-WTN**

Description name:	Working Telephone Number or Circuit ID
Definition:	
Characteristics:	Up ro 24 A/N

### **LNA**

Description name:	Line Activity
Definition:	Identifies the activity involved at the line level.
Characteristics:	<u>1 A</u>

### **LNECLSSVC**

Description name:	<u>Line level Class of service</u>
Definition:	Identifies the type of service requested for this location
Characteristics:	<u>1 A</u>

## **LNFN**

Description name:	Listed name first
Definition:	Identifies the continuation of the name for Business and Government listings. For residence listings, it identifies the first name(s), middle name(s), and initials.
Characteristics:	Up to 100 A/N

### **LNLN**

Description name:	Listed name last
	Identifies the first word for business listings or the complete last name for residence listings.
Characteristics:	Up to 50 A/N

## **LNPL**

Description name:	Listed Name Placement
II Jerinirion:	Identifies the placement of the listing based on the LNLN field.
Characteristics:	1 A

Valid Value	Description
L	L - letter placement.

### **LPHRASE**

Description name:	Listing PHRASE
IDELIDITION.	Identifies a pre-defined phrase associated with a listing.
Characteristics:	<del>2 or 4 A or A/N</del> Up to 3 A/N

Valid Values	Description
5	Toll Free-Dial '1' & Then
15	Toll Free-Dial '0' & Then
20	Toll Free-Dial Access Code & Then
25	Charges Will Apply-Dial '1' & Then ('900 numbers')
33	No Charge Dial '1' & Then (Florida Only)
35	No Charge for Call Dialed Direct To This Number from (Exchange Name)
45	TDD & Voice
50	TDD Only
65	(City) Tel No
67	Charges Apply-Dial '1' and Then
73	Charges Will Apply
75	Charges Will Apply Dial
77	Toll & Service Charges Apply
85	At The Tone Dial
90	Ask Base Operator for
95	At the Beep Enter Call Back Number
103	(s % See Customer Guide Pages concerning the use of the telephone observing equip at this no.
107	(s % See Customer Guide Pages concerning the use of the telephone observing equip at this no.)

# **LPIC**

Description name:	IntraLATA presubscription indicator code
Definition:	Identifies the presubscription indicator code (LPIC) for the carrier the customer has selected for intraLATA traffic.
Characteristics:	<del>2 or 4 A or A/N</del> 4 A or 4 N

### **LPSTAT**

Description name:	Status of Assembled Facility
Definition:	Status of Assembled Facility.
Characteristics:	Up to 7 A/N

# **LQTY**

Description name:	Loop Quantity
Definition:	Quantity of loops involved in the service request.
Characteristics:	5N

# LSI-IND

Description name:	LSI indicator
II Jetinition.	Indicates if the query is for Local Service Itemization.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N`	No

## **LSO**

Description name:	Local Serving Office
Definition:	Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.
Characteristics:	6 N

## LSP-AUTH

Description name:	Local Service Provider Authorization
Definition:	Identifies the CLEC granting authorization to the D/CLEC requesting LMU on a loop owned by the authorizing CLEC.
Characteristics:	4 <del>A/N</del> N

## LSP-AUTHDATE

Description name:	Local Service Provider Authorization Date
Definition:	Identifies the date that appears on the authorization provided to the D/CLEC by the authorizing CLEC.
Characteristics:	8 <del>A/N</del> N
Valid Values:	Format is MMDDCCYY.

### **LSP-AUTHNAME**

Description name:	Local Service Provider Authorization Name
Definition:	Name of person from Local Service Provider who signs the authorization letter.
Characteristics:	Up to 15 A/N

### **LST**

Description name:	Local Service Termination
Definition:	Identifies the CLLI code of the end office switch from which service is being provided.
Characteristics:	8 <u>or 11</u> A/N
Order Field Name:	ACTL - Access Customer Terminal Location, APOT - Additional Point Of Termination, LST - Local Service Termination

### **LTEXT**

Description name:	Line of text
II IATINITIAN'	Identifies the descriptive or informative text that will appear in the directory to assist the end user.
Characteristics:	Up to 250 A/N

#### **LTLI**

Description name:	<u>Lead telephone line identifier</u>
II Jerinirion'	Identifies the lead telephone line identifier of the DID trunk group.
Characteristics:	<u>10 N</u>

# <u>LTN</u>

Description name:	Listing Telephone Number
	Identifies the telephone number to be placed in the directory and quoted in Directory Assistance.
Characteristics:	10_N <del>, excluding 2 hyphens</del>

# <u>LTS</u>

Description name:	Line Terminal Status
Definition:	Indicator of the field-side or CO side plug-in device equipped or pre-engineered in the pair gain system of the facility supporting the segment of plant. The field-side LTS code will be populated unless the field side LTS is NREQ (not required), in which case the CO-side LTS code will be populated.
Characteristics:	1-4 A/N

# **LTXTY**

Description name:	<u>Listing text type</u>
II IATINITION!	Identifies the type of associated text that will appear in the directory to assist the end user.
Characteristics:	Up to 3 A

# **LTY**

Description name:	Listing type
Definition:	Identifies the type of listing being submitted with respect to publication and directory assistance (DA) rules.
Characteristics:	1 N

### **LUINT**

Description name:	Length Unit
	Identifies the unit of measurement used to calculate the associated field length.
Characteristics:	Up to 3A

# <u>LV1</u>

Description name:	Location Value 1
II )ATINITION'	Identifies the value associated with the second location designator (LD1) of the address.
Characteristics:	Up to 10 A/N
Corresponding Firm Order Field Name:	

# <u>LV2</u>

Description name:	Location Value 2
II )ATINITIAN'	Identifies the value associated with the second location designator (LD2) of the address.
Characteristics:	Up to 10 A/N
Corresponding Firm Order Field Name:	

# <u>LV3</u>

Description name:	Location Value 3
II JAFINIFIAN'	Identifies the value associated with the third location designator (LD3) of the address.
Characteristics:	Up to 10 A/N
Corresponding Firm Order Field Name:	

## <u>MI</u>

Description name:	Migration Indicator
Definition:	Identifies the type of account level activity when lines/numbers are converted from one LSP to another LSP.
Characteristics:	<del>Up to</del> -1 A

Valid Value	Description
А	Partial Migration converting lines/numbers to a new account.
В	Partial migration converting lines/numbers to an existing account.
С	Full migration converting lines/numbers to a new account.
D	Full migration converting lines/numbers to an existing account.

### MLGH-LEAD-TN1

Description name:	MLH Lead TN
Definition:	Identifies the lead telephone number.
Characteristics:	10 A/N
Corresponding Firm Order Field Name:	TLI - Telephone Number Identifier

### MLGH-LEAD-TN2

Description name:	MLH Lead TN
Definition:	Identifies the lead telephone number.
Characteristics:	10 A/N
Corresponding Firm Order Field Name:	TLI - Telephone Number Identifier

### MLH-RETURN-NUM1

Description name:	MLH Number (1) to be returned
	Identifies the multi - line hunt group number to be returned or cancelled.
Characteristics:	5 N

### MLH-RETURN-NUM2

Description name:	MLH Number (2) to be returned
Definition:	Identifies the multi - line hunt group number to be returned or cancelled.
Characteristics:	5 N

#### MSG-ID

Description name:	Message ID
Definition:	This field contains the System message code for the condition encountered as a result of inquiry processing.
Characteristics:	Up to 14 A/N

### **MSG-TEXT**

Description name:	Message Text
Definition:	This field contains the System message text, corresponding to the MSG-ID, pertaining to the inquiry output.
Characteristics:	Up to 264 A/N

# **NAME**

Description name:	End User Name
Definition:	Identifies the name of the end user.
Characteristics:	<u>Up to 25 A/N</u>

### NAME-DEL

Description name:	End user name
II JATINITIAN'	Identifies the name of the end user to whom the directory is delivered.
Characteristics:	Up to 30 A/N

## <u>NC</u>

Description name:	Network channel code
Definition:	Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.
Characteristics:	4 A/N
Corresponding Firm Order Field Name:	NC - Network Channel Code

# <u>NCI</u>

Description name:	Network Channel Interface Code
II )ATINITION!	Identifies the electrical conditions on the circuit at the ACTL/primary location.
Characteristics:	5 - 12 A/N
Corresponding Firm Order Field Name:	NCI - Network Channel Interface Code

# NEWINST11-15

Description name:	Interval to add 11 to 15 new lines
Definition:	Interval to add 11 to 15 new lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

## NEWINST1-2

Description name:	Interval for Residential New Install with 1 or 2 lines
Definition:	Interval for new installation with 1 or 2 lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

## NEWINST1-2-BUS

Description name:	Interval for Business New Install with 1 or 2 lines
Definition:	Interval for Business New Install with 1 or 2 lines.
Characteristics:	2 A/N
Valid Values:	00-99

### **NEWINST3**

Description name:	Interval to add 3 new lines
Definition:	Interval to add 3 new lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

### **NEWINST4**

Description name:	Interval to add 4 new lines
Definition:	Interval to add 4 new lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

# NEWINST5

Description name:	Interval to add 5 new lines
Definition:	Interval to add 5 new lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

# NEWINST6-10

Description name:	Interval to add 6 - 10 new lines
Definition:	Interval to add 6 - 10 new lines - Residence.
Characteristics:	2 A/N
Valid Values:	00-99

## **NICK**

Description name:	Nickname
Definition:	Indicates the listed person's nickname.
Characteristics:	Up to 12 A/N

### **NOTYP**

Description name:	NUMBER TYPE
II IATINITIAN'	Identifies the type of number (TER or TN) entered in the HTN field.
Characteristics:	<del>1/A</del> 1 A

### **NPQTY**

Description name:	Number portability quantity.
11 141111111111111111111111111111111111	Identifies the quantity of ported numbers involved in this service request.
Characteristics:	5 N

### <u>NPT</u>

Description name:	Number portability type
Definition:	Identifies the type of Number Portability for this request.
Characteristics:	1 A
Corresponding Firm Order field Name:	NPT - Number Portability Type

Valid Values	Description
Α	DID
В	RCF
С	Route Index
D	Local Routing Number (Local Number Portability)

### **NSTN**

Description name:	Non standard telephone number
	Identifies a telephone number which is not in the standard North American Number Plan format, (e.g., vanity numbers, Enterprise, 911).
Characteristics:	3 N <del>, 11 A/N or 12 A/N</del> or 10 A/N

### NUMBER-OF--SPARES-REQUESTED

Description name:	Number of Spares
Definition:	Indicates the number of Spares to be requested.
Characteristics:	Up to 2 N

### NUMBER-OF-SPARES-RETURNED

<u>Description name:</u>	Number of Spares
Definition:	Indicates the number of Spares returned.
<u>Characteristics:</u>	Up to 2 N

### **ODD-EVEN-IND**

Description name:	Street Range Odd/Even Indicator	
Definition:	Indicates whether the street numbers in a range are odd, even, or both.	
Characteristics:	1 A/N	

Valid Values	Description
0	Odd
Е	Even
В	Both

# **ONUTYPE**

Description name:	Optical Network Unit Type	
Definition:	The system type of the ONU.	
Characteristics:	1-9 A/N	

Description name:	TN Option
Definition:	Identifies the type of telephone number(s) being requested.
Characteristics:	10 A/N

Valid Values	Description
Easy	Easy telephone number
Coin	Coin telephone number
Sequential	Sequential telephone number
Ascending	Ascending telephone number
Descending	Descending telephone number
Identical	Identical telephone number
None	No option requested

### **OUT-TER-RANGE1**

Description name:	Out Ter Range
Definition:	Identifies the range of Outward Ters.
Characteristics:	8 A/N
	TER - Terminal Number, TERS - Terminal Numbers

### **OUT-TER-RANGE2**

Description name:	Out Ter Range	
Definition:	Identifies the range of Outward Ters.	
Characteristics:	8 A/N	
	TER - Terminal Number, TERS - Terminal Numbers	
Order Field Name.	TERS - Terrilliai Nullibers	

### **PRE-FEATURE DETAIL**

Description name:	Feature detail	
H IMILIAN:	Identifies additional information for the type of feature associated with the line.	
Characteristics:	Up to 24 A/N	

### **PIC**

Description name:	InterLATA presubscription indicator code
Definition:	Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for interLATA traffic.
Characteristics: Characteristics	<del>2 or 4 A or 4 N</del> 4 A or 4 N

### PIC-SVC-OFNG

Description name:	PIC Service Offering	
Definition:	Identifies the type of PIC service availability.	
Characteristics:	1 A/N	

Valid Values	Description
В	Business
С	Coin
R	Residence
W	WATS

# <u>PLA</u>

Description name:	Place listing as
Definition:	Identifies the special filing words that should be used instead of the listed name if the customer wishes to override the normal sequencing.
Characteristics:	Up to 150 A/N

#### **PORTED-OUT-LINE-DATA**

Description name:	Ported lines data block (unparsed data)
Definition:	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

## **PQTY**

Description name:	Port Quantity
IIDELIDILION.	Identifies the quantity of ports involved in this service request.
Characteristics:	3 N

#### <u>PR</u>

Description name:	Pair Identifier
Definition:	Pair Identifier
Characteristics:	4 N <u>Up to 5 A/N</u>

#### **PRODUCT-ID**

Description name:	Product ID (Service Abbreviation)
II )ATINITION!	Identifies the system abbreviation for the service/feature.
Characteristics:	Up to 6 A/N

#### **PRODUCT-NAME**

Description name:	Product Name
Definition:	Identifies the full service name of the product.
Characteristics:	Up to 25 A/N

#### **PSO**

Description name:	Pending Service Orders
Definition:	Identifies pending service orders for this account.
Characteristics:	Up to 10 A/N

Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.

The PSO Indicator will indicate if there is either a pending service order, multiple service orders or no service order as follows:

Valid Values	Description
A pending service order	The PSO Indicator will provide the SHAK number.
Multiple service orders	"MULTI" will be returned
No pending service orders	"NONE" will be returned

### **PULSE**

Description name:	Pulsing type
Definition:	Identifies the type of pulsing requested for the services
Characteristics:	2 or 4 A

### **PV-INDICATOR**

Description name:	Premise Visit Indicator
II Jetinition.	This field indicates whether a premise visit is required.
Characteristics:	1 A

Valid Values	Description
Υ	No Premise visit required
Υ	Premise visit required

# PV-FRI1

Description name:	PV Appointment Availability Status Code for FRI1
Definition:	Provides Premise Visit Availability for Friday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
A	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

# <u>PV - Mon1</u>

Description name:	PV Appointment Availability Status Code for MON1
Definition:	Provides Premise Visit Availability for Monday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

## **PV-REINST**

Description name:	Interval for Residential Re - Install with PV
IDELIDITION:	Interval for reinstall with premise visit - Residence.
Characteristics:	2 A/N

### **PV-REINST-BUS**

Description name:	Interval for Business Re-Install with PV
Definition:	Interval for Business Re-Install with PV
Characteristics:	2 A/N

## PV-SAT1

Description name:	PV Appointment Availability Status Code for SAT1
Definition:	Provides Premise Visit Availability for Saturday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
Α	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### PV-SUN1

Description name:	PV Appointment Availability Status Code for SUN1
Definition:	Provides Premise Visit Availability for Sunday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
T	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

## PV-THU1

Description name:	PV Appointment Availability Status Code for THU1
Definition:	Provides Premise Visit Availability for Thursday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

### **PV-TUES1**

Description name:	PV Appointment Availability Status Code for TUE1
Definition:	Provides Premise Visit Availability for Tuesday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
Α	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
T	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

## PV-WED1

Description name:	PV Appointment Availability Status Code for WED1
Definition:	Provides Premise Visit Availability for Wednesday.
Characteristics:	1 A/N

Valid Values	Description
Υ	Bus & Res all day
N	Bus & Res closed all day
А	Bus & Res closed AM
Р	Bus & Res closed PM
R	Res closed all day
S	Res closed AM
Т	Res closed PM
В	Bus closed all day
С	Bus closed AM
D	Bus closed PM

## QLR (LENS)

Description name:	Quantity of lines requested
Definition:	Quantity of lines requested.
Characteristics:	4 A/N
Valid Values:	0-9999

# <u>QR</u>

Description name:	Quantity Requested
Definition:	Identifies the quantity of telephone numbers requested.
Characteristics:	Up to 4 N
Corresponding Firm Order Field Name:	DTNRQ - DID Telephone Number Quantity

## **QTY-IN-TER**

Description name:	In Terminal Quantity
Definition:	Identifies the number of Inward Ters in a multiline hunt group.
Characteristics:	4 A/N

### **QTY-OUT-TER**

Description name:	Out Terminal Quantity
II JATINITION'	Identifies the number of Outward Ters in a multiline hunt group.
Characteristics:	4 A/N

### **QTY-PROVIDED**

Description name:	Quantity Provided
η θεινιείση.	Identifies how many telephone numbers were provided.
Characteristics:	2 N

#### **QTY-REQUESTED**

Description name:	Quantity Requested
II JETINITION .	Identifies the quantity of telephone numbers requested.
Characteristics:	Up to 4 N

### **QUICK-SERVICE**

Description name:	Interval for Quick Service
Definition:	Interval for Quick Service.
Characteristics:	2 A/N
Valid Values:	00-99

# **QUICK-SERV-IND**

Description name:	Telephone Number Quick Serve Indicator
Dofinition:	Service Address Telephone Number Quick Serve Indicator. If populates with "Y" indicates a "warm line" which provides dial tone for calls to E911 services.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

## **RATE-ZONE**

Description name:	Rate Zone
II IAFINIFIAN'	Identifies the mileage zone code applicable to the specified address.
Characteristics:	Up to 5 A/N

## **REINST-3**

Description name:	Interval for Re-Install of 3 or more lines
II )ATINITION'	Interval for re-install of 3 or more lines – Residence.
Characteristics:	2 A/N
Valid Values:	00-99

#### **REL-ACCT-DATA**

Description name:	Related account data block (unparsed data)
II IAIIMII IMB.	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

## REMARKS\_DATA

Description name:	Remarks section data block (unparsed data)
II IATINITIAN'	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

### **REQNUM**

Description name:	Requested Number(s)
Definition:	Indicates the NPA/NXX, telephone number(s) or range of telephone numbers requested.
Characteristics:	15 A/N
HIGHAR HAM MAMA:	AN - Account Number, ATN - Account Telephone Number, TNS - Telephone Numbers

## **REQNUM-IN**

Description name:	Requested Number(s)
IDETINITION:	This field identifies the telephone numbers returned
Characteristics:	10 A/N

## **REQNUM-LOW**

Description name:	Requested Number(s)
Definition:	This field identifies patterns to be used in searching for telephone numbers. The patterns are: specific telephone numbers, vanity number, or wildcard pattern.
Characteristics:	10 A/N

Valid Values	Description
0 - 9	Numbers
A - Z	Letters
#	is used in conjunction with the EXCEPT-CHAR field to indicate these numbers cannot be supplied in this position
	wildcards (any number)

## **REQTYP**

Description name:	Type of request
Definition:	Identifies the type of service being requested and the status of the request.
Characteristics:	2 A
Corresponding Firm Order field Name:	REQTYP - Request Type

Valid Values	Description
А	LOOP
В	LOOP with NP
С	Number Portability
D	Retail/Bundled
E	Resale
F	PORT
G	Directory Assistance
Н	Directory Listings
J	Directory Listings and Assistance
K	Resale Private Line
L	Resale Frame Relay
М	Combined LOOP and Unbundled Switching (PORT)
N	DID (Direct Inward Dial) Resale
Р	Centrex Resale

## **RESID**

Description name:	Facilities Reservation Number
Definition	RESID is returned when Spares are found.
Characteristics:	Up to 20 A/N

## **RES-IW**

Description name:	Residential Inside Wire
Definition:	Interval for Residential unregulated, inside wire, other.
Characteristics:	2 A/N

# <u>RIN</u>

Description name:	Route Index Number
II JATINITION:	Identifies the route index number assigned to the DID Trunk Group.
Characteristics:	<u>3 – 4 N</u>
Corresponding Firm Order Field Name:	RIN - Route Index Number

## **RLA**

Description name:	Location Code Address
	Identifies the concatenated address and/or descriptive representation for the location.
<u>Characteristics:</u>	Up to 50 A/N

# **RLC**

Description name:	<u>Location Code</u>
<u>Definition:</u>	Identifies the Network Site Code or CLLI of the Location associated to the loop segment (e.g., FDI/cross box).
Characteristics:	8 or 11A/N

# **RLOE**

Description name:	Remote Location Originating Equipment
	Code used to identify a particular type of remote switching device, DSLAM terminal or splitter.
Characteristics:	1-7 A/N

### **ROUTE**

Description name:	Postal Route
II Jetinition.	Identifies the postal route of the end user's location.
Characteristics:	Up to 2 A/N

# **ROUTE-INDEX**

Description name:	Route Index
Definition:	Identifies the route index to be used by the provider's switching equipment to forward/port provider's telephone number to the customers non RCF trunk group.
Characteristics:	<u>6 A/N</u>
Corresponding Firm Order Field Name:	RTI - Route Index

## RSPROD (LENS)

Description name:	RESALE Product
	RESALE product category for which standard interval calculation doesn't apply.
Characteristics:	3 N

## **RSQTY**

Description name:	Resale Quantity
ILIEHDHIOD.	Quantity of resale services (lines, circuits, trunks, etc.) requested.
Characteristics:	3 N

### **RTF**

Description name:	Receive/Transmit Indicator
	Identifies if a pair is used to support the receive or transmit side of a 4-wire service.
Characteristics:	1 A

# <u>RTY</u>

Description name:	Routing type
II IATINITIAN:	Identifies the type of listing that exists with respect to pricing and tariffs.
Characteristics:	3 A

# $\mathbf{RZ}$

Description name:	Resistance Zone
Definition:	Indicator of the subscriber loop resistance limits of a particular geographic area. Used for metal facilities.
Characteristics:	1-2 N

# **SANO**

Description name:	Service Address Number
Definition:	Identifies the number of the service address.
Characteristics:	Up to 8 A/N
Corresponding Firm Order Field Name:	SANO - Service Address House Number

# **SASD**

Description name:	Service Address Street Directional Prefix
II JETINITION:	Identifies the street directional prefix of the service address.
Characteristics:	Up to 2 A
Corresponding Firm Order Field Name:	SASD - Service Address Street Directional

Valid Values	Description
N	North
Е	East
W	West
S	South
NE	Northeast
NW	Northwest
SE	Southeast
SW	Southwest
11 11	Blank

# **SASF**

Description name:	Service Address Number Suffix
Definition:	Identifies the suffix for the address number of the service address.
Characteristics:	Up to 4 A/N
Corresponding Firm Order Field Name:	SASF Service Address House Number Suffix

# **SASN**

Description name:	Service Address Street Name
Definition:	Identifies the street name of the service address.
Characteristics:	Up to 44 A/N
Corresponding Firm Order Field Name:	SASN - Service Address Street Name

## **SASS**

Description name:	Service Address Street Directional Suffix
II JATINITION!	Identifies the street directional suffix of the street service address.
Characteristics:	Up to 2 A
Corresponding Firm Order Field Name:	SASS - Service Address Street Suffix

Valid Values	Description
N	North
Е	East
W	West
S	South
NE	Northeast
NW	Northwest
SE	Southeast
SW	Southwest
11 11	Blank

## **SATH**

Description name:	Service Address Street Type
Definition:	Identifies the thoroughfare portion of the street name of the service address.
Characteristics:	Up to 6 A/N
Corresponding Firm Order Field Name:	SATH - Service Address Thoroughfare

### SA-AN

Description name:	Access Number
Definition:	Identifies the access number associated with a feature.
<u>Characteristics:</u>	<u>10 or 13 A/N</u>

# **SECNCI**

Description name:	Secondary Network Channel Interface
II IATINITIAN'	Identifies the electrical conditions on the circuit at the secondary ACTL or end user location.
Characteristics:	<u>5 -</u> 12 A/N
	SECNCI - Secondary Network Channel Interface Code

## **SEREQTYPDATASER-EQUIP-DATA**

Description name:	S&E section data block (unparsed data)
	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

### **SERVICE-ABBREV**

Description name:	Service Abbreviation
Definition:	Identifies the service abbreviation/product identifier or a portion of the service abbreviation when service abbreviation ends in %.
Characteristics:	<u>2 -</u> 6 A/N

### **SERVICE-INSTRUC-TEXT**

Description name:	Service Instructions Text
Definition:	This field contains a textual description of special instructions necessary to provide service for the specified address.
Characteristics:	<u>Up to 79 A/N</u>

## SERVICE-ORDER-DATE (LENS)

Description name:	Service Order Date
Definition:	Date of Service Order.
Characteristics:	8 A/N

## **SIC**

Description name:	Standard industrial classification
Definition:	Identifies the primary function of a customer's business.
Characteristics:	4 or 5 N

### **SNUM**

Description name:	Segment Number (SN)
II JATINITION:	Contains the number of the loop segment within the loop.
Characteristics:	1 N

# <u>SSC</u>

Description name:	Single Subscriber Carrier Indicator
Definition:	Identifies that two circuits are associated with the physical loop and the applicable connecting device.
Characteristics:	1 A <u>/N</u>

# **SSIG**

Description name:	Start signaling
Definition:	Identifies the type of start signaling requested.
Characteristics:	2 A

## **STATE**

Description name:	State
II )etinition:	Identifies the abbreviation for the state or province.
Characteristics:	2 A
Corresponding Firm Order Field Name:	EU-STATE - End User State

Valid Values	Description
AL	Alabama
FL	Florida
GA	Georgia
KY	Kentucky
LA	Louisiana
MS	Mississippi
NC	North Carolina
SC	South Carolina
TN	Tennessee

## STATE-CODE (LENS)

Description name:	State Code
IDETINITION:	Identifies the abbreviation for the regions within state.
Characteristics:	2 A
Corresponding Firm Order Field Name:	EU-STATE - End User State

Valid Values	Description
AL	Alabama
FL	Florida
GA	Georgia
KY	Kentucky
LA	Louisiana
MS	Mississippi
NC	North Carolina
SC	South Carolina
TN	Tennessee

## STREET-NAME1 (LENSO

Description name:	Street Name
Definition:	Identifies the street name of the service address.
Characteristics:	44 A/N
Corresponding Firm Order Field Name:	SASN - Service Address Street Name

### **STREET NUMBER (LENS)**

Description name:	House Number
Definition:	Identifies the street number of the service address.
Characteristics:	8 A/N
Corresponding Firm Order Field Name:	SANO - Service Address House Number

## STREET-SUFFIX (LENS)

Description name:	Street Directional Suffix
Definition:	Identifies the street directional suffix of the street service address.
Characteristics:	2 A/N
Corresponding Firm Order Field Name:	SASS - Service Address Street Suffix

Valid Values	Description
N	North
Е	East
W	West
S	South
NE	Northeast
NW	Northwest
SE	Southeast
SW	Southwest
" "	Blank

# STRUC-TYPEPAT1

Description name:	Structure type and value
Definition:	Identifies the structure type pattern located at the street address.
Characteristics:	Up to 14 A/N
Corresponding Firm Order Field Name:	End User LD1 and LV1

# **STYC**

Description name:	Style Code
Definition:	Identifies whether the listing is straight line, caption header, etc. SLU header, SLU ident or caption indent.
Characteristics:	2 A

### **SWITCH-TYPE**

Description name:	Switch Type
II JETINITION:	Identifies the type of switch in which the service is found.
Characteristics:	Up to 4 A/N

### **SYSTEM**

Description name:	<u>System</u>
Definition:	<u>LFACS</u>
Characteristics:	<u>5 A/N</u>

### **TARIFF-EFF-DT**

Description name:	Tariff Effective Date
II )ATINITIAN'	Identifies the date a feature will become effective in the tariff.
Characteristics:	8 N
Valid Values:	Format is CCYYMMDD.

## **TARIFF-EXCHANGE-CODE**

Description name:	Tariff exchange code
	A telephone company defined standard abbreviation for a tariff exchange.
Characteristics:	Up to 4 A/N

### **TARIFF-NOTES**

Description name:	Tariff Notes
II JATINITION'	Identifies any tariff notes associated with the service abbreviation.
Characteristics:	Up to 65 A/N

# **TARIFF-STATUS**

Description name:	Tariff Status
Definition:	Identifies the current status of the service abbreviation in the tariff.
Characteristics:	Up to2 A/N

Valid Values	Description
E	Effective
N	Not Effective
S	Special Assembly
S*	Special Assembly with Tariff Pending

# **TEA**

Description name:	Terminal Identifier
Definition:	Terminal Identifier.
Characteristics:	Up to 50 A/N

## **TELEPHONE NUMBER (LENS)**

Description name:	BST Telephone Number
Definition:	BST Telephone Number working at the end user's location. (Field length of 40 to accommodate future query by Circuit ID).
Characteristics:	40 A/N
Corresponding Firm Order Field Name:	ATN - Account Telephone Number, AN - Account Number, EAN - Existing Account Number, EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number, LEATN - Line Existing Account Telephone Number, TLI - Telephone Number Identifier, MATN - Main/Alternate Telephone Number

## **TERS**

Description name:	Terminal numbers
Definition:	Identifies the number for a consecutive range of terminal numbers associated with the TN field for this request.
Characteristics:	Up to 10 A/N

## TEST-PROD-IND

Description name:	Test or Production Indicator
Definition:	Test or Production Indicator.
Characteristics:	1 A
Valid Values:	T= Test, P= Production

# **TEXT**

Description name:	Service Restriction Text
Definition:	This field contains the text associated with the restriction code, which identifies some limitation of service at a given address.
Characteristics:	Up to 395 A/N

# **TEXT**

Description name:	<u>Text</u>
IDELIDITION.	Descriptive or narrative regarding an error or successful message
<u>Characteristics:</u>	<u>Up to 395 A/N</u>

### **TEXTMSG**

<u>Description name:</u>	<u>Text Message</u>
Definition:	Detailed description of CHANPR status
<u>Characteristics:</u>	<u>Up to 120 A/N</u>

## **TEXT-CODE**

Description name:	Service Restriction Text Code
Definition:	The identification code for a restriction.
Characteristics:	Up to 5 A/N

## T/F (LENS)

Description name:	Street Thoroughfare
	Identifies the thoroughfare portion of the street name of the service address.
Characteristics:	10 A/N
Corresponding Firm Order Field Name:	SATH - Service Address Thoroughfare

# **TGN**

Description name:	DID trunk group number
Definition:	Indicates the DID trunk group number.
<u>Characteristics:</u>	3 or 4 A/N

# TITLE1

Description name:	Title of address 1
Definition:	Indicates a phrase used to identify a listed address a listed person, (e.g., Mrs Dr, Rev, Ms. MD). Includes academic degrees, military rank.
Characteristics:	Up to 12 A/N

# TITLE2

Description name:	Title of address 2
Definition:	Indicates an additional phrases used to further identify a listed person. the individual, (e.g., academic degrees, military rank, Mrs, MD).
Characteristics:	Up to 12 A/N

# **TKID**

Description name:	DID trunk identifier
Definition:	Identifies the trunk ID of the existing DID service.
Characteristics:	Up to 10 A/N

# **TKQ**

Description name:	DID trunk quantity
Definition:	Indicates the quantity of DID trunks.
Characteristics:	Up to 4 N

## TL

Description name:	Title of lineage
II JATINITION:	Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).
Characteristics:	Up to 12 A/N

### <u>TLI</u>

Description name:	Telephone line identifier
	Identifies the lead telephone line identifier assigned to the Trunk Group.
Characteristics:	10 N

## **TLM**

Description name:	Telemetry Indicator
Definition:	Special pair conditions indicator.
Characteristics:	1-4 A/N

## **TM-SENT**

Description name:	Time sent
Definition:	Time transaction is sent
Characteristics:	<u>6 N</u>
Valid Values:	Format is HHMMSS.

# TN (LENS)

Description name:	BST Telephone Number
Definition:	BST Telephone Number working at the end user's location. (Field length of 40 to accommodate future query by Circuit ID).
Characteristics:	40 A/N
Corresponding Firm Order Field Name:	ATN - Account Telephone Number, AN - Account Number, EAN - Existing Account Number, EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number, LEATN - Line Existing Account Telephone Number, TLI - Telephone Number Identifier, MATN - Main/Alternate Telephone Number

## **TNSQ-OPTION**

Description name:	TN Selection Query Option
II JATINITION:	Identifies if the telephone number(s) to be requested as DID or TN
Characteristics:	<u>2 - 3 A/N</u>

Valid Values	<u>Description</u>
DID	DID Number
<u>TN</u>	Telephone number

# TN-OPT-ASCCON (LENS)

Description name:	TN Option Ascending
II Jerinirion:	Identifies if the telephone number(s) returned is ascending.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

## TN-OPT-COIN (LENS)

Description name:	TN Option Coin
Definition:	Identifies if the telephone number(s) returned is coin.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

## TN-OPT-DSCCON (LENS)

Description name:	TN Option Descending
Definition:	Identifies if the telephone number(s) returned is descending.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

### TN-OPT-EASY (LENS)

Description name:	TN Option Easy
Definition:	Identifies if the telephone number(s) returned is easy.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

## TN-OPT-IDENT (LENS)

Description name:	TN Option Identical
II JETINITION:	Identifies if the telephone number(s) returned is identical.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

## **TN-OPTION**

Description name:	TN Option
IDELIDITION.	Identifies the type of telephone number(s) being requested.
Characteristics:	<del>10</del> - <u>Up to 20</u> A/N

Valid Values	Description
Easy	Easy telephone number
Coin	Coin telephone number
Sequential	Sequential telephone number
Ascending	Ascending telephone number
Descending	Descending telelphone number
Identical	Identical telephone number
None	No option requested

## TN-OPT-SEQLINE (LENS)

Description name:	TN Option Sequential
Definition:	Identifies if the telephone number(s) returned is sequential.
Characteristics:	1 A/N

Valid Values	Description
Υ	Yes
N	No

# **TOA**

Description name:	Type of Account
Definition:	Identifies the type of account for this listing.
Characteristics:	Up to 2 A

Valid Values	Description
В	Business
R	Residence
BP	Business class, person name
RP	Residence class, business name.

## **TOS**

Description name:	Type of Service
	Identifies the type of service being ordered. For due date calculation, use only the 1st character.
Characteristics:	4A/N
Corresponding Firm Order Field Name:	TOS - Type of Service

#### Note:

BellSouth will only return the first character of the TOS.

Valid Values	Description
	1st Character
1	Business
2	Residence
3	Government
4	Coin

# **TOSOFG**

Description name:	Type of Service Offering
Definition:	Identifies the type of service offered by the carrier.
Characteristics:	<del>Up to<u>4</u> -</del> 8 A/N

Valid Values	Description
BDDD	Business InterLATA
BDDDI	Business IntraLATA
RDDD	Residence InterLATA
RDDDI	Residence IntraLATA

## **TOS-PIC-SVC-OFNG**

Description name:	Type of Service
IDEHNIHON:	Identifies the type of service for thr telephone numbers to be requested.
Characteristics:	Up to 3 A/N

<u>Valid Values</u>	<u>Description</u>
<u>GP</u>	General purpose (POTS)
CN	CN (Coin)

## TRAFFIC DATATRAFFICDATA

Description name:	Traffic section data block (unparsed data)
II IATINITIAN'	Unparsed data that is returned in a block of information for CLEC use.
Characteristics:	Variable A/N

## **TRMED**

Description name:	Transmission Media Type
11 1411M111MN ·	Identifies the specific medium or system type supporting the loop segment.
Characteristics:	Up to 9 A/N

## **TRX-PURPOSE**

Description name:	Resend indicator
Definition:	
Characteristics:	2 N

Valid Values	<u>Description</u>
<u>15</u>	Resend option
<u>28</u>	Initial execution of query

## **TXNUM**

Description name:	Transaction Number
II IATINITIAN'	Identifies the customer provided tracking number to link the inquiry with the response.
Characteristics:	Up to 16 A/N

## **TXTYP**

Description name:	Transaction Type
Definition:	Transaction type uniquely identifies each type of preorder transaction.
Characteristics:	1 A

## TYCA (LENS)

Description name:	Type of cable
II JATINITIAN:	Identifies the type of cable associated with the loop or loop segment.
Characteristics:	1 A

### <u>UBA</u>

Description name:	Type of cable
Definition:	
Characteristics:	<u>1 A/N</u>

## UNEPROD (LENS)

Description name:	UNE product category identifier
Definition:	The individual products listed require a specific product interval guide. Products not listed, such as Loop Port Combos utilize the "normal" or "standard" interval guide. These products would have a UNEPROD identifier of "0" (zero).
Characteristics:	3 N

### **UNIT-TYPEPAT1**

Description name:	Unit type and value
Definition:	Identifies the unit type pattern of the street address.
Characteristics:	Up to 14 A/N
Corresponding Firm Order Field Name:	EU-ROOM – End User Room

### **UNNUM-HOUSE-IND**

Description name:	Unnumbered Address Indicator
	An indicator, which identifies the address as being on an unnumbered or unnamed street.
Characteristics:	1 A/N

Valid Values	Description
Υ	Street Number is not populated
N	Street Number is populated

### **USOC**

Description name:	Uniform Service Order Code
II )ATINITION!	Identifies the USOC associated with the service abbreviation.
Characteristics:	3 or 5 A/N

### WATS-SERV-OFF

Description name:	WATS Serving Office
Definition:	Identifies if the switch is a WATS switch.
Characteristics:	11 A/N

#### WIRE-CTR (LENS)

Description name:	BST Wire Center
Definition:	BST Wire Center.
Characteristics:	6 N

## WIRE CENTER NPA/NXX

Description name:	Wire Center NPA/NXX
	Available Area Code & Exchange of a specific Wire Center in which facilities reside.
Characteristics:	6 N

# **WPP**

Description name:	White page products
II Jerinirion:	Identifies information about the type of Designer Listings requested.
Characteristics:	Up to 3 A

# $\underline{WTN}$

Description name:	Working telephone number(s)
Definition:	Identifies the working telephone number at the end user's location. May be populated when AN or ATN is populated. WTN field will be populated with Zeros (0) when a USOC on the Customer Service Record (CSR) does not have an associated TN.
Characteristics:	10 N

## **XBOUND-STATE**

Description name:	City Cross Boundary State
Definition:	Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.
Characteristics:	2 A

Valid Values	Description
AL	Alabama
NC	North Carolina
NF	North Florida
AT	Atlanta, Georgia
OS	Outstate Georgia
KY	Kentucky
LA	Louisiana
MS	Mississippi
SF	South Florida
TN	Tennessee
SE	Southeast Florida
SC	South Carolina

# <u> YPH</u>

Description name:	Yellow page heading code
II JATINITION:	Identifies the heading under which a business listing will appear in the yellow pages.
Characteristics:	6 N

### ZIP-CODEZIP

Description name:	Zip/Postal Code
II JATINITION:	Identifies the zip code ZIP code + extension or postal code.
Characteristics:	5 N
Corresponding Firm Order Field Name:	EU-ZIP CODE - End User Zip Code



## **DATA DICTIONARY CHANGES (TAG) FOR RELEASES 14.0 and 15.0**

Field	Action Taken
ABP	Change Characteristics to: Up to 4 A/N
ACC - Carrier-Name	Change Characteristics to: Up to 4 A/N
<u>ACNA</u>	Deleted field and data
ACT	Change Characteristics to: 1 N
ADDR-STATUS	Change Characteristics to: Up to 2 A/N
AG-AUTH-ST	Change Characteristics to: 1 A
AUTH- Date	Change field name to AUTH-DATE
AUTH-DATE	Change Characteristics to: 8 N
AUTH- Name	Change field name to AUTH-NAME
AUTH-NAME	Change Characteristics to: Up to 15 A/N
BCS	Change field name to BCS (LENS)
BILLING DATA	Change field name to BILLINGDATA
BILLING TRANSFER DATA	Change field name to BILLING-TRANSFER-DATA
BOCAP	Change Characteristics to: Up to 5 N
BOOFF	Change Characteristics to: Up to 9 N
BORES	Change Characteristics to: Up to 5 N
BOX	Change Characteristics to: Up to 8 A/N
BUILDING	Change field name to BUILDING (LENS)
CA	Change Characteristics to: Up to 10 A/N
CAPAC	Change Characteristics to: Up to 5 A/N
CC	Change Characteristics to: 4 N
CHANPR-STAT	Change Characteristics to: Up to 7 A/N



Field	Action Taken
СНС	Added field name, Description name, description, and characteristics.
CITY	Change field name to CITY (LENS)
CKTID	Added field name, Description name, description, and characteristics.
CKT-ID	Change Characteristics to: Up to 36 A/N
CLEC-APPL-ID	Change Characteristics to: Up to 64 A/N
CLEC-APPL-PSWD	Change Characteristics to: Up to 16 A/N
CLEC-ID	Change Characteristics to: Up to 32 A/N
CLEC USER ID	Change field name to; CLEC-USER-ID
CLEC-USER-ID	Change Characteristics to: Up to 64 A/N
CLOSE DATE	Added field name, Description name, description, and characteristics.
CODE	Added field name, Description name, description, and characteristics.
COFA	Change Characteristics to: Up to 2 A/N
COIL	Change Characteristics to: Up to 5 A/N
CS	Change Characteristics to: 3 or 5 A/N
CSR-ECCKT	Added field name, Description name, description, and characteristics.
CSR-FEATURE- DETAIL	Added field name, Description name, description, and characteristics.
DATE	Change field name to DATE (LENS)
DATE-QUAL	Change field name to DATE-QUAL (LENS)
DDALO	Deleted field and all data
DDALOC	Deleted field and all data
DDANO	Change Characteristics to: Up to 10 A/N
DDAPR	Change Characteristics to: Up to 6 A/N
DDASD	Change Characteristics to: Up to 2 A
DDASN	Change Characteristics to: Up to 60 A/N
DDASS	Change Characteristics to: Up to 2 A
DDAST	Deleted field and all data



Field	Action Taken
DDATH	Change Characteristics to: Up to 7 A/N
DDAZC	Deleted field and all data
DESC-LOC	Change field name to DESC-LOC (LENS)
DGOUT	Deleted field and all data
DID-QUANTITY- PROVIDED	Added field name, Description name, description, and characteristics.
DID-ROUTE	Deleted field and all data
DID-RANGE	Change Characteristics to: 10 N or 15 A/N
DIRTYPA	Change field name to DIRQTYA
DIRECTORY DATA	Change field name to DIRECTORYDATA
DO	Added field name, Description name, description, and characteristics.
DRIVE- INSTRUCTIONS	Change Characteristics to: Up to 158 A/N
DRTI	Deleted field and all data
DTGN	Deleted field and all data
DTK	Deleted field and all data
DTKID	Deleted field and all data
DTLI	Deleted field and all data
DT-SENT	Added field name, Description name, description, and characteristics.
DUE-DATE	Change field name to DUE DATE (LENS)
ERROR-TEXT	Change Characteristics to: Up to 100 A/N
ERRTYP	Added field name, Description name, description, and characteristics.
EU-NAME	Deleted field and all data
EXCEPT-CHAR	Change Characteristics to: Up to 9 N
EXCH-COMP- CIRCID	Deleted field and all data
EXP	Change field name to EXP (LENS)
FEATURE-DETAIL	Deleted field and all data



Field	Action Taken
GA	Change Characteristics to: 7 A/N
HOLIDAY DATE	Added field name, Description name, description, and characteristics.
HOUSE-NUM-HI	Change Characteristics to: Up to 8 A/N
HOUSE-NUM- LOW	Change Characteristics to: Up to 8 A/N
HT	Change field name to HTN
HUNTING	Added field name, Description name, description, and characteristics.
IDENTDATA	Added field name, Description name, description, and characteristics.
LC	Deleted field and all data
LCA	Deleted field and all data
LCQ	Change Characteristics to: 1 - 2 N
LGTH	Added field name, Description name, description, and characteristics.
LISTING DATA	Change field name to LISTINGDATA
LMSTAT	Change Characteristics to: Up to 40 A/N
LMSTAT-IN	Added field name, Description name, description, and characteristics.
LMU-BAN	Added field name, Description name, description, and characteristics.
LMUW-WTN	Added field name, Description name, description, and characteristics.
LNA	Added field name, Description name, description, and characteristics.
LNECLSSVC	Added field name, Description name, description, and characteristics.
LPHRASE	Change Characteristics to: Up to 3 A/N
LPIC	Change Characteristics to: 4 A or 4 N
LSP-AUTH	Change Characteristics to: 4 N
LSP-AUTHDATE	Change Characteristics to: 8 N
LST	Change Characteristics to: 8 or 11 A/N



Field	Action Taken
LTLI	Added field name, Description name, description, and characteristics.
LTN	Change Characteristics to: 10 N
LTXTY	Added field name, Description name, description, and characteristics.
LU	Change field name to LUINT
LUINT	Change Characteristics to: Up to 3 A
MI	Change Characteristics to: 1 A
NAME	Added field name, Description name, description, and characteristics.
NOTYP	Change Characteristics to: 1 A
NSTN	Change Characteristics to: 3 N or 10 A/N
NUMBER REQUESTED	Change field name to NUMBER-OF-SPARES-REQUESTED
NUMBER-OF- SPARES- RETURNED	Added field name, Description name, description, and characteristics.
PRE-FEATURE- DETAIL	Added field name, Description name, description, and characteristics.
PIC	Change Characteristics to: 4 A or 4 N
PR	Change Characteristics to: Up to 5 A/N
PRODUCT-ID	Change Characteristics to: Up to 6 A/N
QLR	Change field name to QLR (LENS)
RATE-ZONE	Change Characteristics to: Up to 5 A/N
REQNUM-IN	Added field name, Description name, description, and characteristics.
RIN	Added field name, Description name, description, and characteristics.
RLA	Added field name, Description name, description, and characteristics.
RLC	Added field name, Description name, description, and characteristics.
ROUTE	Change Characteristics to: Up to 2 A/N
ROUTE-INDEX	Added field name, Description name, description, and



Field	Action Taken
	characteristics.
RSPROD	Change field name to RSPROD (LENS)
SASF	Change Characteristics to: Up to 4 A/N
SA-AN	Added field name, Description name, description, and characteristics.
SECNCI	Change Characteristics to: 5 - 12 A/N
SEREQTYPDATA	Change field name to SER-EQUIP-DATA
SERVICE- ABBREV	Change Characteristics to: 2 - 6 A/N
SERVICE- INSTRUCT-TEXT	Change Characteristics to: Up to 79 A/N
SERVICE-ORDER- DATE	Change field name to SERVICE-ORDER-DATE (LENS)
SSC	Change Characteristics to: 1 A/N
STATE-CODE	Change field name to STATE-CODE (LENS)
STREET-NAME1	Change field name to STREET-NAME1 (LENS)
STREET-SUFFIX	Change field name to STREET-SUFFIX (LENS)
STRUC-TYPEPAT1	Added field name, Description name, description, and characteristics.
SWITCH-TYPE	Change Characteristics to: Up to 4 A/N
SYSTEM	Added field name, Description name, description, and characteristics.
TARIFF- EXCHANGE- CODE	Change Characteristics to: Up to 4 A/N
TEXT	Added field name, Description name, description, and characteristics.
TEXTMSG	Added field name, Description name, description, and characteristics.
TEXT-CODE	Change Characteristics to: Up to 5 A/N
TGN	Added field name, Description name, description, and characteristics.
TKID	Added field name, Description name, description, and characteristics.



Field	Action Taken
TKQ	Added field name, Description name, description, and characteristics.
TM-SENT	Added field name, Description name, description, and characteristics.
TN	Change field name to TN (LENS)
TNSQ-OPTION	Added field name, Description name, description, and characteristics.
TN-OPT-ASCCON	Change field name to TN-OPT-ASCCON (LENS)
TN-OPT-COIN	Change field name to TN-OPT-COIN (LENS)
TN-OPT-DSCCON	Change field name to TN-OPT-DSCCON (LENS)
TN-OPT-EASY	Change field name to TN-OPT-EASY (LENS)
TN-OPT-IDENT	Change field name to TN-OPT-IDENT (LENS)
TN-OPTION	Change Characteristics to: Up to 20 A/N
TN-OPT-SEQLINE	Change field name to TN-OPT-SEQLINE (LENS)
TOSOFG	Change Characteristics to: 4 – 8 A/N
TOS-PIC-SVC- OFNG	Added field name, Description name, description, and characteristics.
TRAFFIC DATA	Change field name to TRAFFICDATA
TRX-PURPOSE	Added field name, Description name, description, and characteristics.
TYCA	Change field name to TCYA (LENS)
UBA	Added field name, Description name, description, and characteristics.
UNEPROD	Change field name to UNEPROD (LENS)
UNIT-TYPEPAT1	Change Characteristics to: Up to 14 A/N
WIRE-CTR	Change field name to WIRE-CTR (LENS)
ZIP-CODE	Change field name to ZIP



### **CCP 1508 Attachment Listed Below**

### ACT= W: LSR

	_	_		:	_	_
ĸ	е	a	u	ır	е	a
	_	-	-	_	-	-

ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	IMPCON-TEL NO. (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
NC (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)

### ACT Tables: Regtyp A, Unbundled Copper Loop - Non-Designed (UCL-ND)

### **Conditional**

AI (M)	APOT (M)	CUST (M)

DSGCON (M)

DSGCON-CITY (M)

DSGCON-FAX NO. (M)

DSGCON-FLOOR (M)

DSGCON-STATE (M)

DSGCON-STREET (M)

DSGCON-TEL NO. (M)

DSGCON-ZIP CODE (M)

NOR (M) PROJECT (M) RPON (M)

SUP (M) VER (M)

#### **Optional**

 ALBR (M)
 BI1 (M)
 DRC\* (M)

 EXP (M)
 LST (M)
 REMARKS (M)

 RORD (M)
 SCA (M)
 SPEC (M)

VTA (M)



# CCP 1509 Attachment Listed Below PRE-ORDER 14.0 LOH TAG/LENS BUSINESS RULES PAGE 2-249 TO 2-250

### Parsed Customer Record Response (PCSRR)

Parsed Customer Record Response (PCSRR)								
Field	d Name s			Usag	ge			
BST	ELMS6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Mess	sage							
Listing Sect End User Lo	ion: cation							
SANO	SANO	Up to 8	A/N	Service Address House Number	X	Х		0, 1
				Identifies the number of the service address.				
SASF	SASF	Up to 5	A/N	Service Address House Number Suffix	Х	Х		0, 1
				Identifies the suffix for the address number of the				
SASD	SASD	Up to 2	A	service address. Service Address Street Directional Prefix	Х	X		0, 1
				Identifies the street directional prefix of the service address.				
SASN	SASN	Up to <del>50</del> <u>44</u>	A/N	Service Address Street Name	X	X		0, 1
				Identifies the street name of the service address.				



SATH	SATH	Up to <u>6</u> 10	A/N	Service Address Street Thoroughfare Type  Identifies the thoroughfare portion of the street name of the service address.		X		0, 1
SASS	SASS	Up to 4 <u>2</u>	A/N	Service Address Street Directional Suffix  Identifies the street directional suffix for the service address.	Х	X		0, 1
SADLO	AA1	Up to 100	A/N		Х	x		0, 1
EU-NAME	NAME	Up to 150	A/N	End User Name -  Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR. Can be the data preceding the comma (,) or semicolon (;) in the name listing.		X	N/A	0, N



### **CCP 1510 Attachment Listed Below**

### **Changes for ELMS6 LOH:**

#### **YPH**

Yellow Page Heading Code (DL Page)

**Definition** Identifies the code for the heading under which a listing will appear in the Yellow Pages.

**Def Notes** NOTE 1: This field is used to establish a new YPH or change an existing YPH.

Valid Entries None

VE Notes NOTE 1: Allowable values are provided in the yellow page heading book (YPH).

BAPCO-BellSouth® Advertising and Publishing Company supplies customers with YPH.

NOTE 2: AML listings associated with Ringmaster service requires a YPH code of 999001.

NOTE 32: When this field is populated and LTY is 2 (non-Listed) or 3 (non-Pub) the value must be

999001.

NOTE 43: YPH entry must be 999001 when RTY is CML and the state is Kentucky (KY).

NOTE 54: Only one YPH is allowed for the main listing.

Data Charact 6 numeric characters

Examples 123456

CU Notes Note 1: Required when TOS first character is 1,3 or 4 and the LACT is N or I, and the RTY 2nd and

3rd character equals ML or CM.

Note 2: Prohibited when the LACT field is Z.

Note 3: Required when TOS first character is 1, 3 or 4 and the LACT is N or I, and the RTY 2nd and

3rd character equals AM.

Note 4: Prohibited in Alabama (AL), Kentucky (KY), Louisiana (LA), Mississippi (MS) or Tennessee (TN) when TOS first character is 1, 3 or 4 and the LACT is N or I, and the RTY 2nd and 3rd character

equals AM.

Note 5: Prohibited when TOS first character is 1,3 or 4 and the RTY 2nd and 3rd characters equals

AC, AL, AS, CR or SP.

Note 6: Prohibited when TOS 1st character is 2, except in the Louisiana (LA) or Kentucky (KY).

Bus Rules None

### ELT

#### Enduser Listing Treatment (EU Page)

**Definition** Identifies the listing changes desired by the end user when changing Local Service Providers

(LSP's).

Def Notes None

Valid Entries Entry Description

A Retain end user listings as is in both directory and/or directory assistance

B Do not retain end user listingsC Change end user listings

VE Notes NOTE 1: ELT of A, prohibited when LEAN or LEATN is populated.

NOTE 2: ELT must be C, when REQTYP is E, F, M or N, ACT is V and MI is A. NOTE 3: ELT must be A or C when REQTYP is E, F, M or N, ACT is V and MI is D.

NOTE 4: ELT of A, prohibited when MI is C or D and EUMI is Y.

NOTE 5: The valid entry of A is prohibited when the REQTYP is B or C and the MI field is populated

and the EUMI field is populated with Y.

NOTE 6: When valid entries of A or B is populated in this field the LACT field on the DL form must not





be populated.

NOTE 7: A valid entry of C will require a DL form.

NOTE 8: When B is populated the current directory delivery information will be deleted.

NOTE 9: When the REQTYP is B or C (NPT=D), and this field is populated with B, the value of B represents either the removal of the existing listings, or if no listings are present on the account the desire not to have listings established.

NOTE 10: When the request is for WLNP (Type 1 port) the only values allowed in this field are B or C.

Note 11: When ELT=A, and the YPH is not on the existing CSR, BellSouth will contact BAPCO in an attempt to determine the correct YPH. If BellSouth is unable to determine the correct YPH, then the request will be returned to the originator, so that the originator can provide the correct YPH.

Data Charact 1 alpha character

**Examples** A

CU Notes Note 1: Required when the ACT is V.

Note 2: Prohibited when the REQTYP is A.

Manual:

Note 3: Prohibited when the REQTYP is C (INP) and the ACT is C.

Note 4: Prohibited when the ACT=V the MEU field is populated and the request is to migrate an

embedded ON/OFF Premise Extension/DPA to an existing UNE-P account.

Bus Rules Rule 1: When a valid entry of "A" is populated in this field BellSouth will transfer all listings associated

with the telephone number indicated in the EATN field "As Is" to the new LSP.



### **CCP 1511 Attachment Listed Below**

### **LOH Version 14.0A RCO Tables**

Notes:

- -(M) = Fields used only for manual orders
- -(E) = Fields used only for electronic orders
- (\*) = Optional fields that force at least one conditional field to become required.
- (\*\*) = See additional clarification in the Data Dictionary.
- All unmentioned fields are either invalid, not applicable, prohibited or not supported.

### ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)

1101 100000 110 qtyp 1/1, ~	(1 ).01	<del>-</del> /
ACT= B: LSR		
Required		
ACT	BAN1	CC
CCNA (E)	D/TSENT	DDD
INIT	INIT-FAX NO.	INIT-TEL NO.
PG_OF_ (M)	PON	PORTTYP
REQTYP	SC	TOS
<u>Conditional</u>		
AN	ATN	CUST (E)
LOCQTY	NOR	RPON
SUP	VER	
<u>Optional</u>		
CIC (E)	REMARKS	RORD
ACT= B: EU		
Required		
NAME	PG_OF_ (M)	PON (M)
Updated 9/27/2003		
ACT Tables: Reqtyp M, S	Switched Combo Bus/Res (14.0A	4)
Conditional		
AAI	AN (M)	ATN (M)
CITY	LD1`´	LD2 `´

AAI	AN (M)	ATN (M)
CITY	LD1	LD2
LD3	LV1	LV2
LV3	SANO	SASD
SASF	SASS	SATH
STATE	VER (M)	ZIP

### **Optional**

LCON LCON-TEL NO. LOCNUM (M)

LOCNUM HEADER (E) SASN

### ACT= C: LSR

### Required

ACT BAN1 CC DDD CCNA (E) D/TSENT **IMPCON** INIT INIT-FAX NO. PG\_OF\_(M) INIT-TEL NO. PON **PORTTYP** REQTYP SC TOS

**Conditional** 

ALT-IMPCON-TEL NO. ATN AN IMPCON-TEL NO. CUST (E) LOCQTY NOR **PROJECT RPON** 

SUP **VER** Updated 9/27/2003

### ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)

### **Optional**

ALT-IMPCON\* APPTIME-DDD CIC (E) DFDT FXP **LSCP RORD REMARKS** 

ACT= C: EU

### Required

NAME PG\_OF\_(M) PON (M) Page 2 of 23

Page 1 of 23



O 1101 1			
<u>Conditional</u>			
AAI	AN (M)	ATN (M)	
CITY	DISC NBR	DNUM	
DQTY	EUA	IWCON	
IWCON-TEL NO.	LD1	LD2	
LD3	LOCNUM DETAIL (E)	LV1	
LV2	LV3	SANO	
SASD	SASF	SASN	
SASS	SATH	STATE	
TC PER TCID	TC TO PRI	TC TO SEC ZIP	
	VER (M)	ZIP	
<u>Optional</u>	*****		
ACC	IWO*	LCON	
LCON-TEL NO.	LOCNUM (M)	LOCNUM HEADER (E)	
TC OPT*	WSOP		D 0 100
Updated 9/27/2003			Page 3 of 23
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (14.0A)		
ACT= D: LSR	( /		
Required			
ACT	BAN1	CC	
CCNA (E)	D/TSENT	DDD	
INIT	INIT-FAX NO.	INIT-TEL NO.	
PG_OF_(M)	PON	PORTTYP	
REQTYP	SC	TOS	
<u>Conditional</u>			
AN	ATN	CUST (E)	
LOCQTY	NOR	RPON	
SUP	VER		
<u>Optional</u>			
CIC (E)	DFDT	REMARKS	
RORD			
ACT= D: EU			
Required			
Required NAME	PG_OF_ (M)	PON (M)	
NAME Updated 9/27/2003	PG_OF_ (M)	PON (M)	Page 4 of 23
NAME Updated 9/27/2003		PON (M)	Page 4 of 23
NAME Updated 9/27/2003 ACT Tables: Reqtyp M, Switched		PON (M)	Page 4 of 23
NAME Updated 9/27/2003 ACT Tables: Reqtyp M, Switched Conditional	Combo Bus/Res (14.0A)		Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI	Combo Bus/Res (14.0A)  AN (M)	ATN (M)	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY	AN (M) DISC NBR	ATN (M) DNUM	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY DQTY	AN (M) DISC NBR LD1	ATN (M) DNUM LD2	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY DQTY LD3	AN (M) DISC NBR LD1 LV1	ATN (M) DNUM LD2 LV2	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY DQTY LD3 LV3	AN (M) DISC NBR LD1 LV1 SASD	ATN (M) DNUM LD2 LV2 SASF	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY DQTY LD3 LV3 SASS	AN (M) DISC NBR LD1 LV1 SASD SATH	ATN (M) DNUM LD2 LV2 SASF STATE	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC	AN (M) DISC NBR LD1 LV1 SASD SATH	ATN (M) DNUM LD2 LV2 SASF STATE	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional LOCNUM HEADER (E)	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional LOCNUM HEADER (E)  ACT= L: LSR	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional LOCNUM HEADER (E)  ACT= L: LSR Required	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional AAI CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional LOCNUM HEADER (E)  ACT= L: LSR Required ACT	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP Optional LOCNUM HEADER (E)  ACT = L: LSR Required ACT CCNA (E)	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT= L: LSR  Required ACT CCNA (E) INIT	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  BAN1 D/TSENT INIT-FAX NO.	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO.	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT= L: LSR  Required ACT CCNA (E) INIT	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  BAN1 D/TSENT INIT-FAX NO.	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO.	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP  Conditional	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP  Conditional AN	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC ATN	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR Required ACT CCNA (E) INIT PG_OF_ (M) REQTYP Conditional AN NOR	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT= L: LSR Required ACT CCNA (E) INIT PG_OF_ (M) REQTYP Conditional AN NOR VER	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC ATN	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR Required ACT CCNA (E) INIT PG_OF_ (M) REQTYP Conditional AN NOR VER Updated 9/27/2003	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC  ATN RPON	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	Page 4 of 23
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP  Conditional AN NOR VER Updated 9/27/2003  ACT Tables: Reqtyp M, Switched	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC  ATN RPON	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP  Conditional AN NOR VER Updated 9/27/2003  ACT Tables: Reqtyp M, Switched Optional	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC  ATN RPON	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	
NAME Updated 9/27/2003  ACT Tables: Reqtyp M, Switched  Conditional  AAI  CITY DQTY LD3 LV3 SASS TC NAME TC TO SEC ZIP  Optional LOCNUM HEADER (E)  ACT = L: LSR  Required ACT CCNA (E) INIT PG_OF_(M) REQTYP  Conditional AN NOR VER Updated 9/27/2003  ACT Tables: Reqtyp M, Switched	AN (M) DISC NBR LD1 LV1 SASD SATH TC PER TCID  SASN  BAN1 D/TSENT INIT-FAX NO. PON SC  ATN RPON	ATN (M) DNUM LD2 LV2 SASF STATE TC TO PRI VER (M)  TC OPT*  CC DDD INIT-TEL NO. PORTTYP TOS  CUST (E)	



```
ACT= L: EU
  Required
  NAME
                                   PG_OF_(M)
                                                                    PON (M)
 Conditional
                                                                    ATN (M)
  AAI
                                   AN (M)
  CITY
                                   LD1
                                                                    LD2
  LD3
                                   LV1
                                                                    LV2
  LV3
                                   SANO
                                                                    SASD
  SASF
                                   SASS
                                                                    SATH
                                                                    TC TO PRI
  STATE
                                   TC PER
  TC TO SEC
                                   TCID
                                                                    VER (M)
  ZIP
 Optional
                                   LCON-TEL NO.
  LCON
                                                                    LOCNUM HEADER (E)
  SASN
                                   TC OPT*
Updated 9/27/2003
                                                                                                  Page 6 of 23
ACT Tables: Reqtyp M, Switched Combo Bus/Res (14.0A)
ACT= N: LSR
 Required
                                                                    CC
  ACT
                                   BAN1
  CCNA (E)
                                                                    DDD
                                   D/TSENT
  IMPCON
                                                                    INIT-FAX NO.
                                   INIT
                                   PG_OF_(M)
  INIT-TEL NO.
                                                                    PON
  PORTTYP
                                   REQTYP
                                                                    SC
  TOS
 Conditional
  ALT-IMPCON-TEL NO.
                                   ΑN
                                                                    ATN
                                   IMPCON-TEL NO.
                                                                    LOCQTY
  CUST (E)
  NOR
                                   PROJECT
                                                                    RPON
  SUP
                                   VER
 Optional
  ALT-IMPCON*
                                   APPTIME-DDD
                                                                    CIC (E)
  DFDT
                                   EXP
                                                                    LSCP
  REMARKS
                                   RORD
ACT= N: EU
  Required
  CITY
                                   NAME
                                                                    PG_OF_(M)
 PON (M)
                                   SASN
Updated 9/27/2003
                                                                                                  Page 7 of 23
ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)
  Conditional
  AAI
                                   AN (M)
                                                                    ATN (M)
  EUA
                                                                    IWCON-TEL NO.
                                   IWCON
  LD1
                                   LD2
                                                                    LD3
  LOCNUM DETAIL (E)
                                   LV1
                                                                    LV2
                                   NCON
                                                                    SANO
  LV3
  SASD
                                   SASF
                                                                    SASS
  SATH
                                   STATE
                                                                    VER (M)
  ZIP
 Optional
                                                                    LCON
                                   IWO*
  ACC
  LCON-TEL NO.
                                   LOCNUM (M)
                                                                    LOCNUM HEADER (E)
  WSOP
ACT= S: LSR
  Required
  ACT
                                   BAN1
                                                                    CC
  CCNA
                                   D/TSENT
                                                                    DDD
  INIT
                                   INIT-FAX NO.
                                                                    INIT-TEL NO.
  PG_OF_(M)
                                   PON
                                                                    PORTTYP
  REQTYP
                                                                    TOS
Updated 9/27/2003
                                                                                                  Page 8 of 23
```

ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)

Conditional



CCNA (E)

**IMPCON** 

### Attachment SN91083891

ATN CUST (E) ΑN LOCQTY NOR **RPON** SUP **VER Optional** CIC (E) **REMARKS RORD** ACT= S: EU Required PG\_OF\_(M) NAME PON (M) **Conditional** ATN (M) AAI AN (M) CITY **EUA** LD2 LD3 LOCNUM DETAIL (E) LV1 LV2 LV3 SANO SASD SASF SASN SASS SATH STATE VER (M) ZIP **Optional** LCON-TEL NO. LCON LOCNUM (M) LOCNUM HEADER (E) SASN Updated 9/27/2003 Page 9 of 23 ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A) ACT= T: LSR Required CC ACT BAN1 CCNA(E) D/TSENT DDD DDDO\*\* **IMPCON** INIT INIT-FAX NO. INIT-TEL NO. PG OF (M) REQTYP PON **PORTTYP** SC TOS Conditional ALT-IMPCON-TEL NO. AN (M) ATN IMPCÓN-TEL NO. LOCQTY CUST (E) NOR **PROJECT RPON** SUP VER **Optional** ALT-IMPCON\* APPTIME-DDD CIC (E) DFDT **EXP LSCP REMARKS RORD** ACT= T: EU Required CITY **EATN** NAME PG\_OF\_ (M) PON (M) SASN Updated 9/27/2003 Page 10 of 23 ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A) Conditional AAI AN (M) ATN (M) IWCÒN EAN (M) EUA IWCON-TEL NO. LD1 LD2 LD3 LOCNUM DETAIL (E) LV1 LV2 LV3 NCON SASF SANO SASD SASS SATH STATE TC TO PRI TC NAME TC PER TC TO SEC TCID VER (M) ZIP **Optional** ACC EUMI (M) IWO\* LCON LOCNUM (M) LCON-TEL NO. LOCNUM HEADER (E) TC OPT\* **WSOP** ACT= V: LSR Required ACT BAN1 CC

D/TSENT

INIT

DDD INIT-FAX NO.



PG\_OF\_ (M) REQTYP INIT-TEL NO. MI PORTTYP PON TOS Updated 9/27/2003 Page 11 of 23 ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A) Conditional ALT-IMPCON-TEL NO. ΑN ATN CUST (E) IMPCON-TEL NO. LOCQTY NOR **PROJECT RPON** SUP **VER Optional** ALT-IMPCON\* APPTIME-DDD CIC (E) **DFDT EXP LSCP** REMARKS **RORD** VTA (M) ACT= V: EU Required NAME PG\_OF\_(M) PON (M) Updated 9/27/2003 Page 12 of 23 ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A) Conditional AAI ATN (M) AN (M) CITY DISC NBR **DNUM** DQTY EAN (M) **EATN EUA** FB-BILLCON FB-BILLNM FB-CITY FBI **FB-STATE FB-STREET FB-ZIP CODE IWCON** IWCON-TEL NO. LD1 LD2 LD3 LOCNUM DETAIL (E) LV1 LV2 NCON LV3 SANO SASD SASF SASS SATH STATE TC FR (E) TC NAME TC PER TC TO PRI TC TO SEC **TCID TEL NO-FBCON** VER (M) ZIP **Optional** EUMI FB-FLOOR ACC FB-ROOM FB-SBILLNM IWO\* **LCON** LCON-TEL NO. LOCNUM (M) LOCNUM HEADER (E) SASN TC OPT\* **WSOP** Updated 9/27/2003 Page 13 of 23 ACT Tables: Reqtyp M, Switched Combo Bus/Res (14.0A) ACT= W: LSR Required ACT BAN1 CC CCNA (E) D/TSENT DDD INIT INIT-FAX NO. INIT-TEL NO. PG\_OF\_ (M) REQTYP PON **PORTTYP** SC TOS Conditional ΑN CUST (E) ATN NOR **PROJECT RPON** SUP **VER Optional** CIC (E) **REMARKS RORD** ACT= W: EU Required DQTY (M) NAME PG\_OF\_(M) PON (M) Updated 9/27/2003

ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)

Conditional

Page 14 of 23



A A I	ANI (MA)	ATN (MA)	
—AAI CITY	AN (M) EUA	ATN (M) FB-BILLCON	
FB-BILLNM	FB-CITY	FBI FBI	
FB-STATE	FB-STREET	FB-ZIP CODE	
LD1	LD2	LD3	
LV1	LV2	LV3	
SANO	SASD	SASF	
SASS	SATH	STATE	
TEL NO-FBCON	VER (M)	ZIP	
	VER (IVI)	ZIF	
<u>Optional</u>	ED DOOM	ED OBILLAMA	
FB-FLOOR	FB-ROOM	FB-SBILLNM	
LOCNUM (M)	LOCNUM HEADER* (E)	SASN	
ACT= Y: LSR			
Required			
ACT	BAN1	CC	
CCNA (E)	D/TSENT	DDD	
INIT	INIT-FAX NO.	INIT-TEL NO.	
PG_OF_ (M)	PON	PORTTYP	
REQTYP	SC	TOS	
	30	103	
<u>Conditional</u>		0.107.45	
AN	ATN	CUST (E)	
SUP	VER		
Updated 9/27/2003			Page 15 of 23
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (14 0A)		
	Comoo Bus/Res (17.011)		
<u>Optional</u>	PE144 PV6		
CIC (E)	REMARKS		
ACT= Y: EU			
Required			
NAME	PG_OF_ (M)	PON (M)	
	1 0_01 _ (W)	T ON (W)	
Conditional	AA1 /AA)	A TAL (AA)	
AAI	AN (M)	ATN (M)	
CITY	LD1	LD2	
LD3	LOCNUM DETAIL (E)	LV1	
LV2	LV3	SANO	
SASD	SASF	SASS	
SATH	STATE	VER (M)	
ZIP			
<b>Optional</b>			
LOCNUM (M)	LOCNUM HEADER (E)	SASN	
Updated 9/27/2003	( )		Page 16 of 23
	Combo Pug/Pag (1101)		3
LNA Tables: Reqtyp M, Switched	Combo Dus/Res (14.0A)		
LNA= B: PS			
Required			
LNA	LNUM	PG_OF_ (M)	
PON (M)	PQTY	TNS	
	1 (4) 1	1110	
Conditional	A = 3.1 (8.4)		
AN (M)	ATN (M)	LOCNUM DETAIL (E)	
VER (M)			
<u>Optional</u>			
LNECLS SVC (E)	LOCNUM (M)		
LNA= C: PS			
Required	LAUINA	DO OF (M)	
LNA	LNUM	PG_OF_ (M)	
PON (M)	PQTY	TNS	
<u>Conditional</u>			
AN (M)	ATN (M)	BLOCK	
— <sub>FA</sub> ` ′	FEATUŔE	FEATURE DETAIL	
LOCNUM DETAIL (E)	TC FR (E)	TC PER	
TC TO PRI	TC TO SEC	TCID	
TERS	VER (M)		
Updated 9/27/2003	` '		Page 17 of 23
INA Tables Destruct M. Cavitale and	Combo Dua/Dag (1404)		. ago 11 01 20

LNA Tables: Reqtyp M, Switched Combo Bus/Res (14.0A)



		SN91083891	
<u>Optional</u>			
BA*	FPI	LNECLS SVC (E)	
LOCNUM (M)	LPIC	PIC	
TC OPT* <b>LNA= D: PS</b>	TSP (M)		
Required	LAULINA	DC OF (M)	
LNA PON (M)	LNUM PQTY	PG_OF_ (M) TNS	
Conditional		1110	
AN (M)	ATN (M)	LOCNUM DETAIL (E)	
TC NAME	TC PÈR	TC TO PRI	
TC TO SEC	TCID	TERS	
VER (M)			
OptionalLNECLS SVC (E)	LOCNIUM (M)	TC OPT*	
LNA= G: PS	LOCNUM (M)	TC OPT	
Required LNA	LNUM	LPIC	
PG_OF_ (M)	PIC	PON (M)	
PQTY	TNS		
Updated 9/27/2003			Page 18 of 23
LNA Tables: Regtyp M, Switched	l Combo Bus/Res (14.0A)		-
Conditional			
AN (M)	ATN (M)	BLOCK	
FA FA	FEATURE	FEATURE DETAIL	
LEAN	LEATN	LOCNUM DETAIL (E)	
TC NAME TC TO SEC	TC PER TCID	TC TO PRI TERS	
VER (M)	TCID	ILNO	
Optional			
BA*	FPI	LNECLS SVC (E)	
LOCNUM (M)	OTN	TC OPT*	
TSP (M)			
LNA= L: PS			
<u>Required</u>		50.05.40	
LNA PON (M)	LNUM PQTY	PG_OF_ (M) TNS	
Conditional	PQII	1113	
AN (M)	ATN (M)	LOCNUM DETAIL (E)	
TC NAME	TC PER	TC TO PRI	
TC TO SEC	TCID	VER (M)	
<u>Optional</u>			
LNECLS SVC (E)	LOCNUM (M)	TC OPT*	D 40 600
Updated 9/27/2003			Page 19 of 23
LNA Tables: Reqtyp M, Switched	l Combo Bus/Res (14.0A)		
LNA= N: PS			
<u>Required</u>			
LNA	LNECLS SVC (E)	LNUM	
LPIC	PG_OF_ (M)	PIC	
PON (M) <b>Conditional</b>	PQTY	TNS	
AN (M)	ATN (M)	BLOCK	
	FEATURE	FEATURE DETAIL	
LOCNUM DETAIL (E)	TC FR (E)	TERS	
VER (M)			
<u>Optional</u>	ED!		
BA* TC OPT*	FPI	LOCNUM (M)	
LNA= P: PS			
Required LNA	LNUM	LPIC	
PG_OF_ (M)	PIC	PON (M)	
(/	· · -	(/	



TNS

ATN (M)

**FEATURE** 

TC NAME

VER (M)

TC TO SEC

**PQTY** 

AN (M)

**TERS** 

TC TO PRI

**Optional** 

LOCNUM DETAIL (E)

Attachment SN91083891

Conditional AN (M) TERS ATN (M) LOCNUM DETAIL (E) VER (M) Updated 9/27/2003 Page 20 of 23 LNA Tables: Regtyp M, Switched Combo Bus/Res (14.0A) **Optional** FPI LOCNUM (M) **LNA=T:PS** Required LNA LNECLS SVC (E) **LNUM** LPIC PIC PG\_OF\_(M) PON (M) PQTY **TNS** Conditional AN (M) ATN (M) **BLOCK** FEATÚRE FEATURE DETAIL LOCNUM DETAIL (E) OTN TC FR (E) VER (M) **Optional** BA\* FPI LOCNUM (M) TC OPT\* **TERS** TSP (M) LNA= V: PS Required PG\_OF\_ (M) LNA LNUM PON (M) **PQTY** TNS Updated 9/27/2003 Page 21 of 23 LNA Tables: Regtyp M, Switched Combo Bus/Res (14.0A) Conditional AN (M) ATN (M) **BLOCK** FΑ **FEATURE** FEATURE DETAIL LEAN (M) LOCNUM DETAIL (E) **LEATN** TC FR (É) TC NAME TC PER TC TO PRI TC TO SEC **TCID TERS** VER (M) **Optional** LNECLS SVC\* (E) BA\* LOCNUM (M) LPIC PIC TC OPT\* TSP (M) LNA= W: PS Required **LNUM** PG\_OF\_(M) LNA PON (M) **PQTY** TNS Conditional AN (M) ATN (M) LEAN LOCNUM DETAIL (E) LEATN **TERS** VER (M) **Optional** LOCNUM (M) Updated 9/27/2003 Page 22 of 23 LNA Tables: Regtyp M, Switched Combo Bus/Res (14.0A) LNA= X: PS Required LNA LNUM OTN PG\_OF\_ (M) PON (M) **PQTY** TNS **Conditional** 

**BLOCK** 

TC PER

**TCID** 

FEATURE DETAIL



BA\*
LOCNUM (M)
TC OPT\*
Updated 9/27/2003 Page 23 of 23

FPI LPIC  $\begin{array}{c} Attachment \\ SN91083891 \\ \text{LNECLS SVC (E)} \\ \text{PIC} \end{array}$ 



Page 4 of 23



### **CCP 1512 Attachment Listed Below**

ACT Tables: Reqtyp M, Switched Combo Bus/Res (14.0A)

ACT= D: LSR

Required

ACT BAN1 CCCCNA (E) D/TSENT DDD INIT INIT-FAX NO. INIT-TEL NO. PG\_OF\_ (M) REQTYP PON **PORTTYP** SC TOS

Conditional

CUST (E) AN ATN LOCQTY **RPON** NOR

SUP **VER** 

**Optional** CIC (E) RORD DFDT **REMARKS** 

ACT= D: EU

Required

NAME PG\_OF\_ (M) PON (M)

Updated 9/27/2003

ACT Tables: Regtyp M, Switched Combo Bus/Res (14.0A)

Conditional

AN (M) DISC NBR AAI ATN (M) CITY DNUM **DQTY** LD1 LD2 LD3 LV1 LV2 LV3 SASD SASF SASS SATH STATE TC NAME TC PER TC TO PRI TC TO SEC TCID VER (M)

**Optional** 

LOCNUM HEADER (E) SASN TC OPT\*

ZIP



### **CCP 1514 Attachment Listed Below**

13.0 (Today)

Unbundled Ne	etwork Element (l	UNE) Interval Table			T
Product	Quantity	Standard	Targeted LSR	Project	
		Interval	Processing Interval	Managed	
Dark Fiber	1 <u>-14</u> +	Negotiated 30 business days	Negotiated 2 business days	¥ <u>N</u>	
	<u>15+</u>	Negotiated	Negotiated	<u>Y</u>	

14.0 (Tomorrow)

Unbundled Network Element (UNE) Interval Table						
Product	Quantity	Interval	Targeted LSR Processing Interval	Project Managed		
Dark Fiber	1-14	30 business days	2 days	N		
	15+	Negotiated	Negotiated	Y		

<u>15.0 (Tomorrow)</u>

Unbundled Network Element (UNE) Interval Table					
<b>Product</b>	Quantity	<b>Standard</b>	Targeted LSR	<b>Project</b>	
		<u>Interval</u>	Processing Interval	Managed	
Dark Fiber	1-14	30 business days	2 days	N	
	<u>15+</u>	Negotiated	Negotiated	Y	



### **CCP 1515 Attachment Listed Below**

### LOH Version 14.0A Data Dictionary: Local Service Request Page

#### BAN1

Billing Account Number 1 (LSR Page)

**Definition** Identifies the billing account to which the recurring and non-recurring charges for this request will be

billed.

Def Notes None

Valid Entries Valid Billing Account Number

VE Notes NOTE 1: For REQTYP A (excluding Analog Voice (Non-designed) and Line Share) where the NC

does not equal TY - - the 4TH character of BAN1 must be N.

NOTE 2: For REQTYP A (Line Share) 2ND character of TOS equals "R" the 4th character of the

BAN1 field must be "C".

Data Charact 13 alpha/numeric characters

**Examples** 201Q814587123

CU Notes None

Bus Rules Rule 1: Billing Account(s) must be established prior to submitting any service request.

Rule 2: For REQTYP A and B when the NC does not begin with TY or TX and the 2nd character of

the TOS is not P, this field must be the CABS account number based on product.

Rule 3: For REQTYP B when the NC begins with TY or TX, this field is populated with either the Q account for the Loop or the master Q account for Interim Number Portability and/or Listings.

Rule 4: The CCNA and ACNA on the LSR must always match the CCNA and ACNA on the BAN.

(This Rule does not include REQTYP A Line Splitting.)

Rule 5: The CC (Company Code) on the LSR must always match the CC on the Billing Account

(BAN) on the LSR. (This Rule does not include REQTYP A Line Splitting.)

Rule 6: For REQTYP is A, (excluding Analog Voice Non-Design and Line Share), where NC does not = TY, the BAN1 must match the account number in the AN field.

Rule 7: When the request is WLNP, CC or NNSP = Wireless OCN, this field must be populated with

the valid wireless miscellaneous billing account number for the recipient provider.

Rule 8: BAN1 and BAN2 when populated must not match.

Manual:

Rule 9: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN, the 4th and 5th character

of this field must not be Q.

Electronic:

Rule 10: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN the 4th character of this

field must not be Q.

Rule 11: When the request is WLNP and the CC or NNSP field is populated with a wireless OCN and the ELT = A or the LACT = Z the service address for the Directory Listings will default to the address

on the CSR for the WLNP billing account number indicated in the BAN1 field.

Rule 12: When REQTYP is B and the request include listings, the BAN1 field should be populated

with Updated 9/27/2003

Rule 13: If REQTYP = A (Designed Loops – CABS billed), E (Non-Complex) or M (Non-Complex) and if ordering Network Interface Devices or Outside Rearrangement populate with the CLEC Master Q Account Number in the BAN2 field.



### LOH Version 13.0c Data Dictionary: Local Service Request Page

#### BAN1

Billing Account Number 1 (LSR Page)

Definition Identifies the billing account to which the recurring and non-recurring charges for this request will be

billed

Def Notes None

Valid Entries Valid Billing Account Number

VE Notes NOTE 1: For REQTYP A (excluding Analog Voice (Non-designed) and Line Share) where the NC

does not equal TY - - the 4TH character of BAN1 must be N.

NOTE 2: For REQTYP A (Line Share) 2ND character of TOS equals "R" the 4th character of the

BAN1 field must be "C".

Data Charact 13 alpha/numeric characters

**Examples** 201Q814587123

CU Notes None

Bus Rules Rule 1: Billing Account(s) must be established prior to submitting any service request.

Rule 2: For REQTYP A and B when the NC does not begin with TY or TX and the 2nd character of

the TOS is not P, this field must be the CABS account number based on product.

Rule 3: For REQTYP B when the NC begins with TY or TX, this field is populated with either the Q account for the Loop or the master Q account for Interim Number Portability and/or Listings. Rule 4: The CCNA and ACNA on the LSR must always match the CCNA and ACNA on the BAN.

(This Rule does not include REQTYP A Line Splitting.)

Rule 5: The CC (Company Code) on the LSR must always match the CC on the Billing Account

(BAN) on the LSR. (This Rule does not include REQTYP A Line Splitting.)

Rule 6: For REQTYP is A, (excluding Analog Voice Non-Design and Line Share), where NC does not = TY, the BAN1 must match the account number in the AN field.

= 11, the BANT must match the account number in the AN field.

Rule 7: When the request is WLNP, CC or NNSP = Wireless OCN, this field must be populated with

the valid wireless miscellaneous billing account number for the recipient provider.

Rule 8: BAN1 and BAN2 when populated must not match.

Manual

Rule 9: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN, the 4th and 5th character

of this field must not be Q.

Electronic:

Rule 10: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN the 4th character of this

field must not be Q.

Rule 11: When the request is WLNP and the CC or NNSP field is populated with a wireless OCN and the ELT = A or the LACT = Z the service address for the Directory Listings will default to the address

on the CSR for the WLNP billing account number indicated in the BAN1 field.

Rule 12: When REQTYP is B and the request include listings, the BAN1 field should be populated

with Updated 9/27/2003

Rule 13: If REQTYP = A (Designed Loops – CABS billed), E (Non-Complex) or M (Non-Complex) and if ordering Network Interface Devices or Outside Rearrangement populate with the CLEC Master Q Account Number in the BAN2 field.



### **CCP 1516 Attachment Listed Below**

### 14.0 PRE-ORDER LOH TAG/LENS DATA DICTIONARY

### **ADD IN ALPHABETICAL ORDER**

### LMUW-WTN

TERM	DEFINITION
<b>Description Name:</b>	Loop Make-Up Data on Working Loops, Working Telephone Number
Definition	The Telephone number or Circuit ID at the end of the user's location.
Characteristics	Up to 24 A/N

### **ALSO ADD TO THE:**

### EDI DATA DICTIONARY IN ALPHABETICAL ORDER

### **LMUW-WTN**

Description: Loop Make-Up Data on Working Loops,

**Working Telephone Number** 

**Business Rule:** The Telephone number or Circuit ID at the end of the

user's location.

Characteristics: Up to 24 A/N