

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084215

Date: September 1, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 17.0 for Telecommunications Industry Forum 9 (TCIF 9) Release 17.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **17.0** for TCIF 9 Release 17.0.

CCP Number	Description Of The Change
1956	Update TCIF9 LOH with Wireless Type 1 CSRR and PCSRR information.
1988	Modify Analog Design/Non-Design [intervals] in the Interval Guide.
2004	APPTIME-DDD Field update, change Valid Entries for minutes.

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

These changes will be reflected in the next update of the TCIF 9 Release 17.0/LOH Version **17.0a** scheduled to be posted on September 17, 2004.

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

Attachment



CCP 1956 Attachment Listed Below

Add the following fields to the TCIF9 Pre-Ordering EDI Data Dictionary in alphabetical order

BLDG-EU

Description name: Building - EU

Definition: Identifies the building located at the street address.

Characteristics: Up to 9 A/N

Corresponding Firm Order Field Name: EU - BLDG - End User Building

CITY-EU

Description name: City Name

Business Rule: Identifies the city or community where the service is located.

Characteristics: Up to 25 A/N

Corresponding Firm Order Field Name: EU - CITY - End User City

DT-SENT

Description name: Date sent

Business Rule: Date transaction is sent

Characteristics: 8 N

Valid Values: Format is **CCYYMMDD**

FLOOR-EU

Description name: Floor - EU

Definition: Identifies the floor number of the street address.

Characteristics: Up to 12 A/N

Corresponding Firm Order Field Name: EU - FLOOR - End User Floor

IDENT-DATA

Description name: Identification section data block (unparsed data)

Definition: Unparsed data that is returned in a block of information for CLEC use.

Characteristics: Variable A/N

PSO

Description name: Pending Service Orders

Business Rule: 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

ROOM-EU

Description name: Room - EU

Definition: Identifies the room of the street address.

Characteristics: Up to 9 A/N

Corresponding Firm Order Field Name: EU - ROOM - End User Room

STATE-EU

Description name: State

Business Rule: Identifies the state where the service is located.

Characteristics: 2 A

Corresponding Firm Order Field Name: EU-STATE - End User State

Valid Values:

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

TM-SENT

Description name: Time sent

Business Rule: Time transaction is sent

Characteristics: 6 N

Valid Values: Format is **HHMMSS**

ZIP CODE-EU

Description name: Zip Code

Business Rule: Identifies the zip code of the service address.

Characteristics: 5 or 9 N

Corresponding Firm Order Field Name: EU-ZIP CODE - End User Zip Code



Delete the following field from the TCIF9 Pre-Ordering EDI Data Dictionary

TXNUM

Description name: Transaction number (Replaces INQ-NUM)

Definition: Transaction number uniquely identifies each pre-order transaction.

Characteristics: 16 A/N

Add the following fields to the TCIF9 Pre-Ordering TAG Data Dictionary in alphabetical order.



BILLING-DATA

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

BLDG-EU

Description name:	Building – EU
Definition:	Identifies the building located at the street address.
Characteristics:	Up to 9 A/N
Corresponding Firm Order Field	EU - BLDG - End User Building
Name:	LO - BLDG - Life Oser Building

CITY-EU

Description name:	City - EU
Definition:	Identifies the city or community where the service is located.
Characteristics:	Up to 25 A/N
Corresponding Firm Order Field Name:	EU - CITY - End User City

DT-SENT

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

ERRORCODE

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

ERRORTEXT

Description name:	Error text
Definition:	Error text
Characteristics:	Up to 264 A/N

FLOOR-EU

Description name: Floor - EU



Definition:	Identifies the floor number of the street address.
Characteristics:	Up to 12 A/N
Corresponding Firm Order Field Name:	EU - FLOOR - End User Floor

IDENT-DATA

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

ROOM-EU

Description name:	Room - EU
Definition:	Identifies the room of the street address.
Characteristics:	Up to 9 A/N
Corresponding	
Firm Order Field	EU - ROOM - End User Room
Name:	

STATE-EU

Description name:	State
Definition:	Identifies the state where the service is located.
Characteristics:	2 A
Corresponding Firm Order Field Name:	EU-STATE - End User State

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



TM-SENT

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

ZIP CODE-EU

Description name:	Zip Code
Definition:	Identifies the zip code of the service address.
Characteristics:	5 or 9 N
Corresponding	
Firm Order Field	EU-ZIP CODE - End User Zip Code
Name:	



Delete the following field from the TCIF9 Pre-Ordering TAG Data Dictionary

TXNUM

Description name:	Transaction number (Replaces INQ-NUM)
Definition:	Transaction number uniquely identifies each pre-order transaction.
Characteristics:	16 A/N

Add the following new table to the TCIF Pre-Ordering EDI Tables following the PARSED Customer Record Response (PCSRR) table and before the Pared Customer Record Response (PCSRR) Error Messages

Parsed Customer Record Response (PCSRR) For Wireless Type 1 Block Accounts

The following Parsed CSR data will be returned if available for the Wireless Type 1 Block account request only. If no Parsed CSR data is available a message will be returned in the Message ID and Message Text fields. This query will be returning limited data.

Note: Wireless Type 1 accounts will not receive the LSF information.

Parsed Customer Record Response (PCSRR) Wireless Type 1 Block Accounts				
BST Field Data Characteristics		Field Description		
INQ-NUM	16 A/N	Inquiry Number		
		Inquiry number uniquely identifies each pre-		
		order transaction.		
INQACT	1 A	Identifies the inquiry activity involved.		
TXTYP	1 A	Transaction Type		
CCNA	3 A	Carrier Name Abbreviation		
		Identifies the Common Language IAC Code for		
		the customer submitting the inquiry and		
		receiving the response.		
CC	4 A/N	Company Code		
		Identifies the exchange carrier generating the		
		inquiry		
BILLING-DATA	Var. String	Billing Data		
	Unparsed A/N			
		All Billing Data will be returned in an Unparsed		
		format.		



Characteristics Var. String	Field Description
Var. String	
	Identification
Unparsed A/N	Section Data
10 N	Account telephone Number Identifies the account telephone number of the end user. Should be populated when AN is not populated
10 or 13 A/N	Account Number - Identifies the customer account number. Should be populated when ATN is not populated.
3 or 5 A/N	Class of Service Identifies the basic class of service for the line ordered.
3 A/N	Type of Service
	Identifies the type of service for the line offere Note: The second and third characters will not be derived and returned. The TAG return format will be number, space, space
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 order 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
8 N	Date Sent - Date transaction is sent.
	3 or 5 A/N 3 A/N Up to 10 A/N



Parsed Customer Record Response (PCSRR) Wireless Type 1 Block Accounts					
BST Field	Data Characteristics	Field Description			
SANO	Up to 8 A/N	Service Address House Number			
SASF	Up to 5 A/N	Service Address House Number Suffix			
SASD	Up to 2 A	Service Address Street Directional			
SASN	Up to 50 A/N	Service Address Street Name			
SATH	Up to 10 A/N	Service Address Street Thoroughfare			
SASS	Up to 2 A	Service Address Street Suffix			
SADLO	Up to 100 A/N	Service Address Descriptive Location			
EU-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.			
FLOOR-EU	Up to 12 A/N	Floor number			
ROOM-EU	Up to 9 A/N	Room number			
BLDG-EU	Up to 9 A/N	Building number			
CITY-EU	Up to 25 A/N	City name			
STATE-EU	2 A	State name			
ZIP CODE-EU	5 or 9 N	Zip code			
LISTED NAME	DATA	1			
LNLN	Up to 50 A/N	Listed Name Last - Identifies the first word for business listings or the complete last name for residence listings.			
LNFN	Up to 100 A/N	Listed Name First - Identifies all except the firs word for business listings or all of the first name or names and middle name/initials for residence listings.			
DLNM	1 A	Dual Name Listing - Indicates that this listing contains multiple first names (e.g., Smith, Betty & John), and that both should appear in directory assistance.			
NICK	Up to 12 A/N	Listing Nickname - Indicates the listed person's nickname			
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.).			
TITLE1	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.).			



Parse	Parsed Customer Record Response (PCSRR) Wireless Type 1 Block Accounts				
BST	Rield	Data Characteristics	Field Description		
WTN			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.		
CSR	ERROR MESSA	GE LIST			
ERRO	ORCODE	5 A/N	Error text		
ERRO	ORTEXT	Up to 264 A/N	Error Code		

Add the following new table to the TCIF9 Pre-Ordering TAG tables after the Parsed Customer Record Response (PCSRR) table and before the Parsed Customer Record Response (PCSRR) Error Messages

Parsed Customer Record Response (PCSRR) FOR Wireless Type 1 Block Accounts

The following Parsed CSR data will be returned if available for the Wireless Type 1 Block account request only. If no Parsed CSR data is available a message will be returned in the Message ID and Message Text fields. This query will be returning limited data.

Note: Wireless Type 1 accounts will not receive the LSF information.

Field Name	Field Names		Usage			
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules	Valid Values	
INQ-NUM	INQ- NUM	16	A/ N	Inquiry Number Inquiry number uniquely identifies each pre-order transaction.		



Field Nam	Usage				
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules	Valid Values
CCNA	N/A	3	A	Carrier Name Abbreviation Identifies the Common Language IAC Code for the customer submitting the inquiry and receiving the response.	
CC	N/A	4	A/ N	Company Code Identifies the exchange carrier generating the inquiry	
BILLING- DATA	N/A	Var. String Unpars ed	A/ N	All Billing Data will be returned in an Unparsed format.	
IDENT-DATA	N/A	Var. String Unpars ed	A/ N	Identification Section Data	
ATN	N/A	10	N	Account Telephone Number Should be populated when AN is not populated.	
AN	N/A	10 or 13	A/ N	Account Number Should be populated when ATN is not populated.	



Field Name	es		Usage								
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules	Valid Values						
CS	N/A	3 or 5	A/ N	Class of Service Identifies the basic class of service for the line ordered.							
TOS	N/A	3	A/ N	Type of Service Identifies the type of service for the line offered. Note: The second and third characters will not be derived and returned. The TAG return format will be number, space, space							



Field Name	es	Usage							
BST	LSO G 4	Field Length	Ch ar Ty pe		Business Rules	Valid Values			
PSO	N/A	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 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				
DT-SENT	N/A	8	N		No pending service orders="NONE" will be returned Date Sent - Date transaction is	CCYYMM DD			
TM-SENT	N/A	6	N		sent. Time Sent - Time transaction is sent.	HHMMSS			



Field Nam	es	Usage							
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules Valid Values					
SANO	N/A	Up to 8	A/ N	Service Address House Number					
SASF	N/A	Up to 5	A/ N	Service Address House Number Suffix					
SASD	N/A	Up to 2	A	Service Address Street Directional					
SASN	N/A	Up to 50	A/ N	Service Address Street Name					
SATH	N/A	Up to 10	A/ N	Service Address Street Thoroughfare					
SASS	N/A	Up to 4	A/ N	Service Address Street Suffix					
SADLO	N/A	Up to 100	A/ N	Service Address Descriptive Location					
EU-NAME	N/A	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.					



Field Nam		Usage							
BST	LSO G 4	Field Length	Ch ar Ty pe		Business Rules	Valid Values			
FLOOR-EU	N/A	Up to 12	A/ N		Floor number				
ROOM-EU	N/A	Up to 9	A/ N		Room number				
BLDG-EU	N/A	Up to 10	A/ N		Building number				
CITY-EU	N/A	Up to 25	A/ N		City name				
STATE-EU	N/A	2	A		State name				
ZIP CODE-EU	N/A	5 or 9	N		Zip code				
LISTED NAME	DATA								
LNLN	N/A	Up to 50	A/ N		Listed Name Last - Identifies the first word for business listings or the complete last name for residence listings				
LNFN	N/A	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				



Field Name	es			Usage	
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules	Valid Values
DLNM	N/A	1	A	Dual Name Listing - Indicates that this listing contains multiple first names (e.g., Smith, Betty & John and that both should appear in directory assistance)	
NICK	N/A	Up to 12	A/ N	Listing Nickname - Indicates the listed person's nickname	
TL	N/A	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.)	
TITLE1	N/A	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.)	
WORKING TEL	EPHON	E INFOR	MATI	UN	



Field Name	es		Usage	01171	
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules Valid Values	
WTN	N/A	10	N	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. Working Telephone Number(s) - Identifies the working telephone number at the end user's location. May be populated when AN or ATN is populated when AN or ATN is populated with Zeros (0) when a USOC on the Customer Service Record (CSR) does not have an associated TN.	



Field Name	es			Usage	
BST	LSO G 4	Field Length	Ch ar Ty pe	Business Rules	Valid Values
CSR ERROR ME	ESSAGE	LIST			
ERRORCODE	N/A	5	A/ N	Error Code	
ERRORTEXT	N//A	Up to 264	A/ N	Error Text	

Make the following changes to the TCIF9 Pre-Ordering TAG table: Customer Record Response (CSRR)

Customer Record Response (CSRR) Including Wireless Type 1 Accounts

This message is used to return customer record information. Since customer Records can be very large, this message may be limited to a specific amount of data.

Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.

The following sections will be returned for all accounts except Wireless LNP:

Ident section

Listing section

Directory section

Billing section

Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF

is a valid offering.

Note2: Wireless Type 1 accounts will not receive the LSF information.

S&E section

The following sections will be returned for Wireless LNP only:

Ident section

Main Account Telephone Number in which the query is found

Listing section

The following data fields will be returned:

Listed Name Data Service Address Data

LOC Data DZIP Data

Billing section

Billing Name Data



Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.

Wireless Type 1 accounts will not receive the LSF information.

The following message will be returned when a qualifying Wireless LNP account is queried, "This is a Type 1 Wireless Account".

				Custom	ner Reco	rd Response (CSRR)								
	Fi	ield Names	S		Usage									
	BST	LSOG 3	LSOG 4	Field Lengt h	Cha r Type	Business Rules	I s s 7	I s s 9	L E N	Valid Values				
-	CSRR Mes	sage			<u> </u>			<u> </u>	5					
	INQ- NUM	INQ- NUM	INQ- NUM	16	A/N	Inquiry Number Inquiry Number uniquely identifies each Pre-Order transaction. This field may be represented differently depending on BellSouth application.			X					
	MSG-ID	N/A	N/A	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	X	X	See Appendix R.				
	MSG- TEXT	N/A	N/A	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	X	See Appendix R.				
	Customer Record Info					Occurs 0, 15								



			Custom	er Reco	rd Response (CSRR)) 1 1)	71084215
BST	Field Names LSOG 3	LSOG 4	Field	Cha	Usage Business Rules	I	I	T	Valid
ВЗТ	LSOG 3	LSUG 4	Lengt h	r Type	Business Rules	s s 7	s s 9	E N	Values Values
PSO	N/A	PSO	Up to 10	A/N	Pending Service Order		X	X	
					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 Response (CSRR)												
	Field Name		Usage										
BST	LSOG 3	LSOG 4	Field Lengt h	Cha r Type	Business Rules	I s s 7	I s s 9	L E N	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.	X	X						
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.	X	X	X					
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.	X	X	X					
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.	X	X	X					
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.	X		X					
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.	X		X					
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.	X	X	X					



	Customer Record Response (CSRR)												
I	Field Name	S			Usage								
BST	LSOG 3	LSOG 4	Field Lengt h	Cha r Type	Business Rules	I s s 7	I s s 9	L E N	Valid Values				
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	X						
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	X	X					
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	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	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.	X	X	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.			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	X	X					





	Customer Record Response (CSRR)											
F	ield Name	S			Usage							
BST	LSOG 3	LSOG 4	Field Lengt h	Cha r Type	Business Rules	I s s 7	I s s 9	L E N	Valid Values			
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	X				



Make the following single change to the TCIF9 Pre-Ordering TAG table: Parsed Customer Record Query (PCSRQ)

Parsed Customer Record Query (PCSRQ)

This query is used to request customer record information in a parsed format via an account telephone number (ATN), or an account number (AN) with a working telephone number (WTN). Additionally this query can request an itemized list of local services using a telephone number.

The Bellsouth Parsed CSR transaction is intended for noncomplex accounts, PBX and DID.

			Parse	d Cu	stomer Record Query (PCSRQ)				
Field N		Usage							
BST LSOG Field Length			Cha r Typ e	R / C / O	Business Rules	I s s 9	T A G	Valid Value s	
PCSRQ M	essage								
TXNUM (Replaces INQ- NUM)	TXNU MINQ- NUM	16	A/N	R	Transaction-Inquiry Number Transaction-Inquiry number uniquely identifies each pre-order transaction.	X	X		
TXTYP	TXTY P	1	A	О	Transaction Type	X	X	E or T	
CCNA	N/A	3	A	R	Customer carrier name abbreviation - Identifies the COMMON LANGUAGE IAC CODE for the customer submitting the inquiry and receiving the response	X	X		



Make the following single change to the TCIF9 Pre-Ordering TAG table: Parsed Customer Record Response (PCSRR)

Parsed Customer Record Response (PCSRR)

This message is used to return customer record information in a parsed format. Since customer records can be very large, this message size will be limited to one (1) MG of data. The parsed CSR response contains the parsed sections and will also contain unparsed sections in a block of data. The following sections will return parsed and unparsed and the unparsed sections will be returned in a block of data (see table):

- Ident section
- Listing section
- Directory section
- Traffic section
- Billing section
 Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.
- S&E section
- Ported out lines
- Related account information
- Billing transfer section
- Completed activity section
- Remarks section
- Error message information

Parsed Customer Record Response (PCSRR)								
Field Name	Usage							
BST	LSOG 4	Field Length	Cha r Typ e	Business Rules	I s s	A	Valid Values	Occurrence s
PCSRR Message								
TXNUM (Replaces INQ- NUM)	TXNU MINQ- NUM	16	A/N	Transaction Inquiry Number Transaction Inquiry number uniquely identifies each pre- order transaction.	X	X		0, 1
TXTYP	TXTY P	1	A	Transaction Type	Х	X	E or T	0, 1



Make the following single change to the TCIF9 Pre-Ordering TAG table: CABS Customer Service Record Query

CABS Customer Service Record Query

CABS Customer Service Record Query											
To:	Input from CLEC Field Names Usage										
BST	LSOG 6	Field Char R/C/O			Usage Business	Valid Values					
ВЗТ	BST LSOG 6		Length	Type	R/C/O	Rules	vand values				
TXNUMINQ- NUM	INQ- NUM	TXNUM	Up to 16	A/N	R	Transaction Inquiry Number Identifies the customer provided tracking number to link the inquiry with the response.					
ECCKT	CKT-ID	ECCKT	Up to 41	A/N	R	Exchange Company Circuit ID Identifies a provider's circuit identification.					
AN	AN	AN	Up to 20	A/N	R	Account Number Identifies the customer Billing account number where the ECCKT is located in cabs.					



Make the following single change to the TCIF9 Pre-Ordering TAG table: CABS Customer Service Record Response

CABS Customer Service Record Response

CABS Customer Service Record Response Response to the CLEC									
	Field Name		Usage						
BST	LSOG 4	LSOG 6	Field Length		В	Susiness Rules	Valid Values		
TXNUMINQ -NUM	INQ-NUM	TXNUM	Up to 16	A/N	In Id cu pr tra	ransaction quiry Number entifies the estomer ovided acking number link the quiry with the sponse.			
MSG-ID	MSG-ID	MSG-ID	Up to 14	A/N	The concentration of the conce	essage ID nis field ontains the abs Customer ecord Message of for the ondition accountered as a sult of inquiry occessing.			

Make the following changes to the TCIF9 Pre-Ordering EDI table: Parsed Customer Record Query (PCSRQ)

Parsed Customer Record Query (PCSRQ)

Parsed Cus	Parsed Customer Record Query (PCSRQ)									
BST Field	Field Description	R/C/O	Data Characteristics							
TXNUM	Inquiry Transaction Number	R	16 A/N							
(Replaces	Inquiry Transaction number uniquely									
INQ-NUM <mark>)</mark>	identifies each pre-order transaction.									
INQACT	Inquiry Activity	R	1 A							
TXTYP	Transaction Type	R	1 A							
CCNA	Customer carrier name abbreviation -	R	3 A							
	Identifies the COMMON LANGUAGE IAC									
	CODE for the customer submitting the									
	inquiry and receiving the response.									





Parsed Customer Record Query (PCSRQ)									
BST Field	Field Description	R/C/O	Data Characteristics						
	Account Telephone Number - Identifies the account telephone number of the end user. Should be populated when AN is not populated.	С	10 N						



Make the following changes to the TCIF9 Pre-Ordering EDI table: Parsed Customer Record Response (PCSRR)

Parsed Customer Record Response (PCSRR)

This message is used to return customer record information in a parsed format. Since customer records can be very large, this message size will be limited to one (1) MG of data. The parsed CSR response contains the parsed sections and will also contain unparsed sections in a block of data. The following sections will return parsed and unparsed and the unparsed sections will be returned in a block of data (see table)

The Bellsouth Parsed CSR transaction is intended for noncomplex accounts. The Parse transaction supports POTS accounts and currently doesn't support complex accounts.

- Ident section
- Listing section
- Directory section
- Traffic section
- Billing section

Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.

- S&E section
- Ported out lines
- Related account information
- Billing transfer section
- Completed activity section
- Remarks section
- Error message information

Parsed Customer Record Response (PCSRR)									
RST Right	Data Characteristics	Field Description							
TXNUM	16 A/N	Transaction Inquiry Number							
(Replaces INQ-NUM)		Transaction Inquiry number uniquely identifies							
		each pre-order transaction.							
INQACT	1 A	Identifies the inquiry activity involved.							
TXTYP	1 A	Transaction Type							
TXCLS	1-A/N	Transaction Classification							
ATN	10 N	Account telephone Number							
		Identifies the account telephone number of the							
		end user.							
		Should be populated when AN is not populated							



CCP 1988 Attachment Listed Below

LOH-17.0A-TCIF9

Unbundled Network Element (UNE) Interval Table

Unbundled Network Element (UNE) Interval Table									
Product	Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed					
Unbundled Loops									
2 Wire analog voice grade loop non-designed (SL1) CHC Does Not =Y	1 - 9	3 business days	See assumption #5						
	10 -14	5 business days	3 business days						
	15-30	8 business days	3 business days	Y					
	15+ 31+	Negotiated	Negotiated	Y					
2 Wire analog voice grade loop non-designed (SL1) CHC =Y	1 - 9	4 business days	See assumption #5						
	10 - 14	6 business days	3 business days						
	15-30	8 business days	3 business days	Y					
	15+ 31+	Negotiated	Negotiated	Y					
2 Wire analog voice grade loop designed (SL2)	1 - 9	4 business days	See assumption #5						
	10 - 14	6 business days	3 business days						
	15-30	8 business days	3 business days	Y					
	15+ 31+	Negotiated	Negotiated	Y					



CCP 2004 Attachment Listed Below

APPTIME-DDD – Appointment Time

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the time period during which the end user's service will be established and/or a technician is scheduled to visit the end user's premises.

Definition Notes:

None

Valid Entries:

Manual: AM or PM

Two Digit Hour (01-12) + Two Digit Minute (00-59, 15, 30, or 45) + A or P + hyphen + Two Digit Hour (01-12) + Two Digit Minute (00-59, 15, 30, or 45) + A or P

Electronic: HHMM, HHMM-HHMM

Military time, where HH must be numerics from $00-\frac{24-23}{24-23}$ and MM must be numerics ranging from $00-\frac{59}{24-23}$, 15, 30, or 45.

Valid Entry Notes:

None None NOTE 1: Minutes may only be populated with 00, 15, 30 or 45.

Data Characteristics:

Manual: Up to 11 alpha/numeric characters

Electronic: 9 alpha/numeric characters

Examples:

Manual: AM, 1030A-0200P

Electronic: 1000, 1300-1700

Conditional Usage Notes:

None

Note 1: Must be HHMM - HHMM (military time). The second HHMM must be at least one hour greater than the first HHMM.

Business Rules

Manual:

Rule 41: The span of time indicated in this field must exceed 59 minutes.





Electronic: None

Rule 2: Must be HHMM - HHMM (military time). The second HHMM must be at least one hour greater than the first HHMM.

***** End of definition for APPTIME-DDD / LSR form screen *****