

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91083875

Date: October 31, 2003

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH), Version 14.0a, for New 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
1369	Correct field lengths and add missing information to the Parsed CSR Response section of the 14.0 Pre-Order LOH.
1369	Add Valid Values for the "FPI" field in the Tag/Lens and the EDI Data Dictionaries. (Item # 30)
1458	Correct field name from SEREQUIPDATA TO "SRVC EQUIP DATA" to align with the XML Schema's in the 14.0 Pre-Order LOH.
1459	The business rules for REMARKS for CO BASED DLEC owned Splitter have changed.

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 at 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 1369 (Parsed CSR) Attachment Listed Below

14.0 PRE-ORDER LOH TAG/LENS BUSINESS RULES PARSED CSR RESPONSE SECTION PAGES 2-339 TO 2-358

Parsed Customer Record Response (PCSRR)

		Parse	d Custom	er Record Response (P	CSR	R)		
Field Na				Usag				
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message)					•		
TXNUM (Replaces INQ- NUM)	TXNUM	16	A/N	Transaction Number	X	X		0, 1
				Identifies the customer provided tracking number to link the inquiry with the response				
TXTYP	TXTYP	1	А	Transaction Type –	Х	Х	E or T	0, 1
				Identifies the type of transaction.				
ATN	ATN	10	N	Account telephone Number -	X	Х		0, 1
				Identifies the account telephone number of the end user. Should be populated when AN is not populated.				
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
Customer Recor	rd Info							
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	X	Х	HHMMSS	0, 1





			10	DI D	2005		SN910	1838/3
Field	Namaa	Parse	ed Customo	er Record Response (F		R)		
BST	Name s ELMS6 LSOG6	Field Length	Char Type	Usag Business Rules	Je Iss 9	TAG	Valid Values	Occurrences
PCSRR Messa			10	lo · N	1	l.	h.	0.4
CCNA	CCNA	3	А	Carrier Name Abbreviation - Identifies the Common Language IAC Code for the customer submitting the inquiry and receiving the response.		X	X	0, 1
ATN	ATN	10	N	Account Telephone	Х	Х		0, 1
ATN	ATIV	10	IV	Number - Should be populated when AN is not populated.		^		0, 1
AN	AN	10 or 13	A/N	Account Number -	Χ	Х		0, 1
			7	Should be populated when ATN is not populated.				
TOS	TOS	1 <u>4</u>	N <u>A/N</u>	Type of Service -	Х	Х	1,2,3,4	1
				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.				
CS	CS	Up to 5	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.	2	X	3-5 characte class of service	r 1,N
IdentData	N/A	Variable	A/N	Unparsed data that is returned in a block of informa tion for CLEC use.	f	Х		Identification Section Data Block (unparsed data)





		Parsed	Custom	er Record Response (F		R)		
Field Na BST	ame s ELMS6 LSOG6	Field Length	Char Type	Usa Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message	е			· ·	ļ	ļ	- !	
isting Section and User Locat								
SANO	SANO	Up to 8	A/N	Service Address House Number	Х	Х		0, 1
SASF	SASF	Up to 5 <u>4</u>	A/N	Service Address House Number Suffix	X	Х		0, 1
SASD	SASD	Up to 2	А	Service Address Street Directional	Х	Х		0, 1
SASN	SASN	Up to 50 <u>44</u>	A/N	Service Address Street Name	Х	X		0, 1
SATH	SATH	Up to 10 <u>6</u>	A/N	Service Address Street Thoroughfare	Х	X		0, 1
SASS	SASS	Up to 4 <u>2</u>	A /N	Service Address Street Suffix	Х	Х		0, 1
SADLO	AA1	Up to 100 <u>60</u>	A/N	Additional Address Information	Х	Х		0, 1
STRUCT BLDG	NAME	Up to <u>450</u> <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. LOCATION DESIGNATOR 1 Identifies additional specific information related to the	e	X	N/A	0, N
STRUCT BLDG	LV1	<u>Up to 10</u>	A/N	address (e.g., building). LOCATION DESIGNATOR 1 Identifies the value associated with the				
LOOR EU	LD2	Up to 4	A	first location designator (LD1) of the address. LOCATION DESIGNATOR 2	x	X		0, 1
				Identifies additional specific information related to the address (e.g., floor).				



		D 1	Custina	au Dagand Dagana (1	DOCE	<u> </u>	5N9	1083875
Ciald Na		Parsed	Custom	er Record Response (I		R)		
Field Na	me s ELMS6	Field	Char	Usa		TAG	Valid	0
BST	LSOG6	Field Length	Спаг Туре	Business Rules	Iss 9	TAG	Values	Occurrences
PCSRR Message		Length	lighe	<u> </u>			values	
ELEV FLOOR	LV2	Up to 10	A/N	LOCATION VALUE 2				
<u> </u>		00 10	, ,					
				Identifies the value				
				associated with the				
				second location				
				designator (LD2) of				
				the address.				
ROOM-EU	LD3	Up to 4	Α	LOCATION	X	Χ		0, 1
UNIT ROOM				DESIGNATOR 3				
				Talametica and distance				
				Identifies additional specific information				
				related to the				
				address (e.g., room)				
	LV3	Up to 10	A/N	LOCATION VALUE 3	<u>-</u>		+	
		OP 10 10	, , , ,					
				<u>Identifies the value</u>				
				associated with the				
				third location				
				designator (LD3) of				
				the address.				
BLDG-EU	LD1	Up to 4	A	LOCATION	X —	X —	-	0, 1
				DESIGNATOR 1				
	LV3	Up to 10	A/N	LOCATION VALUE 1				
CITY -EU	CITY	Up to 25 <u>32</u>	A/N	City name	Х	X		0, 1
				Telepatifica alba situs				
				Identifies the city, village or township,				
				etc.				
STATE -EU	STATE	2	Α	State name	X	X		0, 1
STATE LO	STATE	2		State Harrie	^	^		0, 1
				Identifies the				
				abbreviation for the				
				state of province.				
ZIP CODE -EU	ZIP	5 or 9	N	Zip code Postal Code	<u>e</u> X	Х		0, 1
				Identifies the zip				
				code, zip code or				
				postal code.				
Listing Section:	i .							
Listed Name RTY	RTY	3	Α	Record Type -	Х	Х	1	0, N
IX I	IX I I	ر	^	Record Type -	^	^		U, IN
				Identifies the type of	-			
				listing that exists				
				with respect to				
				pricing and tariffs.				
	l .	1		ı ır : J :::::: ::::::::::::::::::			1	





		Parce	d Cuctors	er Record Response (P	CSD	D١	SN910	030/3
Field	l Name s	Parse	u Custom	er kecora kesponse (P Usag		N)		
BST	ELMS6	Field	Char		Iss	TAG	Valid	Occurrences
	LSOG6	Length	Туре		9		Values	
PCSRR Mess					•	•		-
ALI	N/A <u>ALI</u>	Up to 3	А	Alpha/Numeric Listing -	X	X		0, N
				Identifier Code Identifier assigned to each listing to uniquely identify a listing for a MTN from a customer.				
DML	DML	1	Α	Direct Mail List -	Χ	X		0, N
				Identifies whether this listing is to be omitted from any direct mail lists.				
LTY	LTY	1	N	Listing Type -	Χ	X		0, N
				Identifies the type of listing that exists with respect to publication and Directory Assistance (DA) appearance rules.				
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		X	X		0, N
STYC	STYC	2	Ν <u>Α</u>	Style Code -	Х	Х		0, N
				Identifies whether the listing is a straight line, caption, etc.				
TOA	TOA	Up to 2	Α	Type of Account -	X	Χ	B, R, BP, RP	0, 1
				Identifies the type of account for this listing.				





		Parse	d Custom	er Record Response (P	CSRI	R)	= .7	10838/5
Field Nan	ne s			Usag		/		
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message	LOCGO	Length	Tiype	<u> </u>	,		values	
BRO	BRO	1	A	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 -	Х	X		0, N
				Identifies all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.				
DLNM	N/A <u>DLNM</u>	1	A		Х	X		0, N
NICK	NICK	Up to 12	A/N	Listing Nickname - Indicates the listed	Х	X		0, N
TL	TL	Up to 12	A/N	person's nickname. Title of Lineage -	X	X		0, N
				Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).	,			
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	X		0, N
TITLE2	TITLE2	Up to 12	A/N	Identifies the additional title of address of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	X ,	X		0, N





	V	Parsed Customer Record Response (PCSRR) Usage								
Field N BST	Name s	Field	Char	Business Rules	Iss	TAG	Valid	Occurrences		
PCSRR Messa	LSOG6	Length	Туре		9		Values			
PLA	PLA	Up to 150	A/N	Place Listing As -	X	X		0, N		
CSR_PLA	CSR_PLA			Identifies the special filing words that should be used instead of the listed name if the customer wishes to override the normal sequencing.						
DES	DES	Up to 25	A/N	Designation -	Х	X		0, N		
				Identifies the professional designation phrase of the business listing						
WPP	WPP	Up to 3	A	White Page Products -	X	X		0, N		
				Identifies information about the White Page Products, Signature Listings, Personality Logo and Lines of Distinction.						
DIRNAME	DIRNAME	Up to 35	A/N	Directory Name - Identifies the name of a directory in which the listing exists.	Х	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 Sectio Listed Name: Listed Text	n			prace the meaning.				1		
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		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		0, N		





		Parsed	Custom	er Record Response (P		R)		
	Name s		1 -	Usag		_		
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Messa								
PHRASE	LPHRASE	UP to 3	A/N	Listing PHRASE	X	X		0, 1
				Identifies the pre- defined phrase associated with a				
istina Casti				listing.				
isting Section isted Addre								
APR	LAPR	Up to 5 <u>6</u>	A/N	Listed Address House	X	Х		0, N
		ορ το ο <u>σ</u>		Prefix -				
				Identifies the prefix				
				for the house number	1			
				of the listed address.	1			
ANO	LANO	Up to 8 <u>10</u>	A/N	Listed Address House Number -	X	X		0, N
				Identifies the house number of the listed				
				address.				
ASF	LASF	Up to <u>5 4</u>	A/N	Listed Address House Number Suffix -	X	X		0, N
				Identifies the suffix				
				for the house number	-			
				of the listed address.				
ASD	LASD	Up to 2	A /N	Listed Address Street Directional -	Х	Х		0, N
				Identifies the street				
				directional of the				
				listed address.				
ASN	LASN	Up to 50 <u>60</u>	A/N	Listed Address Street Name -	Х	Х		0, N
				Identifies the street				
				name of the listed				
				address.				
ATH	LATH	Up to 10	A/N	Listed Address Thoroughfare -	Х	Х		0, N
				Identifies the				
				thoroughfare portion				
				of the street name of			1	
				the listed address.				
ASS	LASS	Up to 2	A /N	Listed Address Street Suffix -	X	Х		0, N
				Identifies the street suffix to the street				
				name of the listed				
				address.				





		_					311910	183875
		Parsed	Custom	er Record Response (P		₹)		
	Name s		la.	Usag		L	h	10
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Messa							•	_
LALOC	LALOC	Up to 35	A/N	Listed Address Locality -	X	X		0, N
				Identifies the locality or community to be listed.				
LAST	LAST	2	Α	Listed Address State	Χ	Х		0, N
Listing Section	on:	•	•		•	•	•	
Additional Li		Γ_	L	T	L .	L.	1	1
YPH	YPH	6	N	Yellow Page Heading Code -	X	X		0, N
				Identifies the heading under which a business listing will appear in the yellow	J			
SIC	SIC	4 or 5	N	pages. Standard Industrial Classification -	X	X		0, 1
				Identifies the primary function of a customer's business.	,			
LTN	LTN	12 including 2 pre-printed characters	N	l	X	X	10 numeric characters	0, N
				Indicates the telephone number to be placed in the directory and quoted in Directory				
NCTN	NACTN	20. 2	A /NI	Assistance (DA).	V	V		O N
NSTN	NASTN	20 <u>3</u>	A/ N	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		0, N
ADI	ADI	1	Α	Address Indicator -	X	X		0, N
Listing Data				Identifies that listing address elements should be omitted from directory assistance and published directories.				



			O	. D			51171	083875
Field Ne		Parsed	Customer	Record Response (P		.)		
Field Nar BST	ne s ELMS6	Field	Char	Usag Business Rules		TAG	Valid	Occurrences
	LSOG6	Length	Туре		9		Values	
PCSRR Message			<u> </u>					
LISTINGDATA	N/A	Variable	A/N	Unparsed data that is		Χ		Listing Section
	<u>LISTINGDA</u>			returned in a block of	1			Data Block
	<u>TA</u>	1		information for CLEC				(unparsed data)
<u> </u>				use.				
Directory Section		on						
Directory Section Delivery Address								
NAME DEL	N/A	Up to 30	A/N	End User Name -	Х	X		0, 1
NAME DEL	NAME DEL	ορ το 30	A/ IN	Liiu Osei Ivaille -	^	^		0, 1
TO WILL BEE	TO THE BEE			Identifies the name				!
				of the end user to				
				whom the directory is	5			
		<u> </u>		delivered.	<u>L</u>			
DDAPR	DDAPR	Up to 5 <u>6</u>	A/N	Delivery Address	Χ	Χ		0, 1
				House Prefix -				
				Identifies the prefix				
				for the house number	1			
				of the delivery				
554416	224110			address.				0.4
DDANO	DDANO	Up to 8 <u>10</u>	N <u>A/N</u>	Delivery Address	X	X		0, 1
				House Number -				
				Identifies the house				
				number of the				
				delivery address.				
DDASF	DDASF	Up to 5	A/N		X	X		0, 1
	/		,	House Number Suffix	F -	<u> </u>		-, =
				-				
				Identifies the suffix				
				for the house number	1			
				of the delivery				
DD 4 CD	DD 465	2 115 70 2	<u> </u>	address.		.,		
DDASD	DDASD	2 <u>UP TO 2</u>	Α	Delivery Address	X	X		0, 1
				Street Directional -				
				Identifies the street				
				directional of the				
				delivery address.				
DDASN	DDASN	Up to 50 <u>60</u>	A/N	Delivery Address	X	X		0, 1
	22,131		7	Street Name -	[`	(
				Identifies the street				
				name of the delivery				
				address.				
DDATH	DDATH	Up to 10 _7	A/N	Delivery Address	Χ	Χ		0, 1
				Thoroughfare -				
				Identifies the				
				thoroughfare portion				
				of the street name of				
		<u> </u>		the delivery address.		1		





		Parsed Customer Record Response (PCSRR) Usage									
BST	Name s ELMS6 LSOG6	Field Length	Char Type	Business Rules	je Iss 9	TAG	Valid Values	Occurrences			
PCSRR Messag						1					
DDASS	DDASS	Up to 4 <u>2</u>	A/N	Delivery Address Street Suffix - Identifies the street suffix to the street name of the delivery address.	X	X		0, 1			
<u>DDALO</u>											
BLDG-EU STRUCT-BLDG	LD1	Up to 4	A	LOCATION DESIGNATOR 1 Identifies additional specific information related to the	X	X		0, 1			
CTRUCT PLDC	1374		A /NI	address (e.g., bldg).	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
STRUCT-BLDG	LV1	Up to 10	A/N	Identifies the value associated with the first location designator (LD1) of the address.	X	X					
FLOOR EU	LD2	Up to 4	А	LOCATION	Х	Х		0, 1			
ELEV-FLOOR				DESIGNATOR 2 Identifies additional specific information related to the address (e.g., floor)							
ELEV-FLOOR	LV2	Up to 10	A/N	Identifies the value associated with the second location designator (LD2) of the address.	X	X					
ROOM EU UNIT ROOM	LD3	Up to 4	A	LOCATION DESIGNATOR 3 Identifies additional specific information related to the address (e.g., room)	X	X		0, 1			
UNIT_ROOM	LV3	Up to 10	A/N	LOCATION VALUE 3 Identifies the value associated with the third location designator (LD3) of the address.	X	X					
CITY	CITY	Up to 32	A/N	CITY Identifies the city, village or township etc.	X	X		0, 1			



_		Parse	ed Custom	er Record Response (P		R)		
Field Nan				Usag			_	
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message	T	T_	T-	T T	L .	L.		
DDAST	STATE	2	A	STATE Identifies te abbreviation for the state or province. or State or Province	X	X		0, 1
ZIP-CODE	ZIP	5	N	ZIP CODE Identifies the zip code or postal code.	Х	X		0, 1
Directory Section Directory Type	n:			code or postureouc.	<u> </u>			
DIRTYP	DIRTYP	1	A	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 Annua Delivery - Identifies the number of directories to be delivered on an		X		0, N
Directory Section Directory Data B				annual basis.				
DIRECTORYDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.		X		Directory Section Data Block (unparsed data)
Traffic Section	1	•	•				•	-
TRAFFICDATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.		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.		X		Billing Section Data Block (unparsed data)
Service & Equipn	nent Sectio							
HID	HID	Up to 4	A/N	Hunt Group Identification - Identifies the existing hunt group.		Х		0, N
	TKQ	Up to 4	N	Trunk Quantity - Indicates the quantity of DID trunks.	X	X		0, N





		Parsed Customer Record Response (PCSRR)							
Field	l Name s	Parse	ed Custom	er Kecord Kesponse (P Usag)			
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules		TAG	Valid Values	Occurrences	
PCSRR Mess							1		
	DO	Up to 2	N	Identifies the number of digits outpulsed from the central office to the customer's premise.		X		0, N	
S&E Section	<u> </u>			customer's premise.					
Working TN									
WTN	N/A WTN	10	N	Working Telephone Number(s) -		X		0, N	
				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.					
FPI	FPI	1	A	Freeze PIC Indicator Indicates that the end user requested a freeze option for the	Х	Х		0, N	
				PIC, LPIC or IPIC.					
PIC	PIC	2 or 4	A or AN	InterLATA Pesubscription Indicator Code - Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for interLATA traffic.		X		0, N	
LPIC	LPIC	2 or 4	A or AN	IntraLATA Presubscription Indicator Code - Identifies the	Х	X		0, N	
				presubscription indicator code (PIC) for the carrier the customer has selected for intraLATA traffic.					



		Parse	d Custom	er Record Response (P	CSR	R)		
Field	Name s			Usag				
BST	ELMS6	Field	Char	Business Rules	Iss	TAG	Valid	Occurrences
	<u>LSOG6</u>	Length	Туре		9		Values	
CSRR Messa	age							
CCKT	ECCKT	Up to 36	A/N		Χ	Χ		0, N
				Circuit ID -				
				Identifies a provider's	5			
				circuit identification.				
NTYP	HNTYP	1	A/N	HUNT TYPE -	Χ	X		0, N
				Identifies the type of				
				Hunting involved.				
				Condition: Provided				
				when HID is				
				populated. Value will				
				be blank if hunting or				
				CSR does not match				
				hunt types 1-6.				
				Note: HNTYP may not	t			
				be parsed				
				consistently. The				
				format of the Hunt				
				Type on the CSR				
				varies based on the				
				central office and age	:			
				of the account.				
TSEQ	HTSEQ	4	N		Х	Х		0, N
				Identifies the desired				
				hunting sequence.				
				Condition: Provided				
				when HID is				
				populated.				
OTYP	NOTYP	1	Α	NUMBER TYPE -	X	X		0, N
				Identifies the type of				
				number (TER or TN)				
				entered in the HT				
				field. Condition:				
				Provided when HID is				
				populated.				
<u>TN</u>	HTN	Up to 15	A/N	HUNT TELEPHONE	Х	Х		0, N
			,	NUMBER -				
				Identifies the hunting				
				telephone number for	1			
				the hunt group				
				sequence. Condition:				
				Provided when HID is				
		1		populated.				





SN91083875 Parsed Customer Record Response (PCSRR)								1083875
Field I	Name s	Parse	d Custom	er Kecord Kesponse (P Usag		()		
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Messa		·	,		1	•	·	
TERS	TERS	Up to 10	A/N	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.	X	X		0, N
PULSE	PULSE	2 or 4	A	Pulsing Type - Identifies the pulsing of the end user or DID working telephone number.	X	X		0, N
S&E Section: Working TN Blocking								
BLOCK	N/A	Up to 2	А	Blocking Exceptions - Identifies the blocking exceptions for the telephone number.	Х	X		0, N
S&E Section: End Blocking								
SSIG	SSIG	2	A	Start Signaling - Identifies the type of start signaling requested.		X		0, N
	TGN	UP to 4	A/N	Trunk Group Number Identifies the DID trunk group number.		X		0, N
	RIN	Up to 10	A/N	Route Index Number Identifies the route index number assigned to the DID trunk group.		X		0, N





		Parse	d Custom	er Record Response (F	CSRI	R)	5117	1083873
Field Nam	e s	1		Usag		-,		
BST	ELMS6 LSOG6	Field Length	Char Type	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message						•	<u>, </u>	
	LTLI	10	N	Lead Telephone Line Identifier -	X	X		0, N
				Identifies the lead telephone line identifier of the DID trunk group.				
	TKID	Up to 10	A/N	Trunk Identifier -	X	Х		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 -	X	Х		0, N
				Identifies the type of feature associated with the line.				
Working TN: Feature Feature Detail					_			
FEATURE DETAIL	FEATURE DETAIL	Up to 24	A/N	Feature Detail - Identifies additional information for the type of feature associated with the line.	X	X		0, N
S&E Section:								
Srvc Equip Data SER EQUIP DATA SRVC EQUIP DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.		X		S&E Section Data Block (unparsed data)
Ported Lines Info							_	
PORTED-OUT- LINE-DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	=	X		Ported Lines Data Block (unparsed data)
Related Account		_						
REL-ACCT-DATA	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	=	X		Related Account Data Block (unparsed data)
Billing Transfer S								
Billing Transfer Data	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	=	X		Billing Transfer Data Block (unparsed data)
Remarks Section								



							2117	1003073
		Parse	d Custom	er Record Response (P	CSRF	₹)		
Field Na	Field Name s Usage							
BST	ELMS6 LSOG6	Field	Char	Business Rules	Iss	TAG	Valid Values	Occurrences
		Length	Туре		9		values	
PCSRR Message	2							
Remarks Data	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		Remarks Section Data Block (unparsed data)
Completed Acti	vity Section	1						
Comp/Act Data	N/A	Variable	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		Comp Act Data Block (unparsed data)



CCP 1369 (FPI Field) Attachment Listed Below

14.0 PRE-ORDER LOH TAG/LENS DATA DICTIONARY PAGE 2-366

Add the Valid Values section to the Data Dict. Following the FPI field info.

&

For the

EDI DATA DICTIONARY

PAGE 2-548 & 2-549

Add the Valid Values section to the EDI Data Dict. Following the FPI field info.

FPI

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

VALID VALUES	DESCRIPTION
E	Freeze LSP's InterLata PIC (PIC)
A	Freeze LSPs IntraLATA PIC (LPIC)
В	Freeze LSP's Inter & IntraLATA PICs (Both PIC and LPIC)
J	Freeze LSP end user customer's InterLATA PIC (PIC)
K	Freeze LSP end user customer's IntraLATA PIC (LPIC)
L	Freeze LSP end user customer's Inter & IntraLATA PICS (Both
	PIC & LPIC)
R	Remove InterLATA Freeze (PIC)
S	Remove IntraLATA Freeze (LPIC)
T	Remove both InterLATA and IntraLATA Freeze (PIC and
	LPIC)

(CR #1369 – ITEM #30)



CCP 1458 Attachment Listed Below

14.0 PRE-ORDER LOH PAGE 2-528 EDI BUSINESS RULES

Parse Customer Record Response (PCSRR)

Parsed Customer Record Response (PCSRR)								
BST FIELD	Data Characteristics	Field Description						
FEATURE DETAIL	Up to 24 A/N	Feature Detail - Identifies additional information for the type of feature associated with the line.						
SEREQUIPDATA SRVC EQUIP DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.						
PORTED-OUT- LINE-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.						

CCP 1459 Attachment Listed Below

LOH Version 14.0A Data Dictionary: Loop Service Page

CTI

Connection Type Indicator (LS Page)

Definition Identifies the configuration of the facility connection assignment.

Def Notes NOTE 1: This information is provided when the customer has assignment control.

NOTE 2: Up to four iterations may be requested.

Valid Entries Entry Description

A Data and Voice

B Voice C Data

VE Notes None

Data Charact 1 alpha character

Examples A

CU Notes Manual

Note 1: Required when the 2nd character of the TOS is "R" and the product is CO Based DLEC

Owned Splitter.

Note 1: Required when the 2nd character of the TOS is "P" and the product is CO Based DLEC

Owned Splitter

Bus Rules Manual

Rule 1: When the CTI field is populated, for each occurrence of CTI, there must be a matching

occurrence of CABLE ID and CHAN/PAIR.