
BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

Carrier Notification**SN91084146**

Date: July 14, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) – Update to the BellSouth Local Ordering Handbook (LOH) Version **16.0**, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local Mechanization Specifications 6 (ELMS 6) for Release 16.0

This notification is to advise that the documentation defects identified below were published in the LOH Version 16.0.

CCP Number	Description Of The Change
1813	Data Dictionary: added conditional usage note 11, to match requirement in 21298-LNP. (Note 11: When RTY 2nd and 3rd characters are ML, and ACT=V, and MI=A, LACT N is required.)
1818	Remove the ACT=C and T from the If ACT is tables for DS3 and STS1 on REQTYP A. Those ACTs are not valid for this product.
1819	Modifications to TOS 2 ND CHARACTER.
1820	Aligned the General Section of the LOH ACT types with the Data Dictionary LSR section of the LOH.
1822	When UNE LSRs are submitted manually, we need to make RMKS field on LSR page required when NIDR or JR field is populated on the Loop Service (LS) page. RMKS should be populated with desired Non-Basic wiring USOC (i.e. RW2) and/or Rearrange Outside Wiring USOC (RWW) as appropriate.

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

These changes were reflected in the update of the ELMS 6 Release 16.0/LOH Version **16.0a** that was posted May 21, 2004.

A summary of all changes within this document is 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 1813 Attachment Listed Below**Changes for ELMS6 Data Dictionary****LACT**

Listing Activity Indicator (DL Form/Screen)

Definition

Identifies the activity involved for this listing request.

Definition Notes

None

Valid Entries

Entry	Description
N	New Listing
D	Delete Listing
I	Change Listing (new data to be inserted)
O	Change Listing (old data)
Z	No change to listing

ACT / LACT COMBINATIONS

If ACT is: Then LACT is: (If there is Listing activity)

B	Prohibited
C	N, D, I or O
D	Prohibited
L	Prohibited
N	N
R	N, D, I or O
S	Prohibited
T	N
V	N, D or Z
W	Prohibited
Y	Prohibited

Valid Entry Notes

NOTE 1: An LACT entry of Z is prohibited if there is no existing listing for the LTN.

NOTE 2: When the LNA, TACT or TNA is D, LACT must be D and the LTN must match the TNS.

NOTE 3: When the LNA, TACT or TNA is N and the telephone number being added matches the LTN, then if LACT is populated the LACT data must be N.

NOTE 4: The valid entry of D is only allowed for ACT V with REQ TYP E or M, when it is being used for a listing

other than the main listing for the account.

NOTE 5: When REQ TYP is B or C and the ACT is V the only valid values are N or Z.

NOTE 6: When the REQ TYP is E or M and the ACT is V, the only valid values are D, N or Z.

NOTE 7: The valid entry of "D" is prohibited when the ACT is R and the 2nd and 3rd characters of the RTY field are ML.

NOTE 8: The valid entry of "O" and "I" are prohibited when the ACT is "V".

NOTE 9: When the ACT is "N" the only valid entry for this field is "N".

NOTE 10: 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.

Note 11: When RTY 2nd and 3rd characters are ML, and ACT=V, and MI=A, LACT N is required.

Data Characteristics

1 alpha character

Examples

N
SW

Conditional Usage Notes

Note 1: Required when establishing, deleting or changing data in the listing control, listing indicator or listing instructions, otherwise prohibited.

Note 2: Required when the DLNUM is populated.

Note 3: When the LACT is O, the LACT of I is required.

Note 4: When the LACT is I, the LACT of O is required.

Note 5: Prohibited when ELT is populated with A or B.

Note 6: Required when ELT is populated with C.

Business Rules

Rule 1: When changing an existing customer end user listing, two transactions listing segments are required. The first transaction would have a LACT entry of O to specify the data to be deleted. The second transaction would have a LACT entry of I to specify the new data.

>> End of definition for LACT <<

CCP 1818 Attachment Listed Below**(Non-Channelized) DS3 and STS1****Product Listing****DS-1, DS-3 and STS-1 Loops, Local Channels and Interoffice Channels**

This section will detail the ordering information for the following transport products:

- Non-Channelized DS-3 Local Loop
- Non-Channelized STS-1 Local Loop
- Non-Channelized DS-1 Local Channel
- Non-Channelized DS-3 Local Channel
- Non-Channelized STS-1 Local Channel
- Non-Channelized DS-3 Interoffice Channel
- Non-Channelized STS-1 Interoffice Channel

Please notice that Channelized Local Loops (DS-3 and STS-1) are not included in this section.

Local Loop Description

The **local loop** provides a dedicated channelized or non-channelized transmission path from the end user (EU) to the end user serving wire center (EU SWC). The CLEC must be collocated in the EU SWC. Currently, three product offerings are available for these local loops:

- **Non-Channelized DS-3 Local Loop:** The non-channelized DS-3 local loop is a high-capacity digital transmission path that is dedicated for the use of the ordering customer. It is a two-point digital channel that provides for simultaneous two-way transmission of serial bipolar return-to-zero asynchronous digital electrical signals at a transmission rate of 43.736 megabits per second (Mbps). The entire 44.736 Mbps is dedicated as one transmission path.
- **Non-Channelized STS-1 Local Loop:** The non-channelized STS-1 local loop is a high-capacity digital transmission path with SONET VT1.5 mapping that is dedicated for the use of the ordering customer. It is a two-point digital channel that provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of 44.736 Mbps. The entire 44.736 Mbps is dedicated as one transmission path.

Local Channel Description

The **local channel** provides a dedicated channelized or non-channelized transmission path from the CLEC Point-of-Presence (POP) to the point-of-presence serving wire center (POP SWC). The CLEC must be collocated in the POP SWC. Currently, six product offerings are available for these local channels:

- **Non-Channelized DS-3 Local Channel:** The non-channelized DS-3 local channel is identical to the channelized DS-3 local channel except the transmission bandwidth is not divided into the DS-1 sub-channels, that is, the entire 44.736 Mbps is dedicated as one transmission path.
- **Non-Channelized STS-1 Local Channel:** The non-channelized STS-1 local channel is identical to the channelized STS-1 local channel except the transmission bandwidth is not divided into the DS-1 sub-channels, that is, the entire 44.736 Mbps is dedicated as one transmission path.

Interoffice Channel Description

The **interoffice channel** provides a dedicated channelized or non-channelized transmission path from one Central Office to another. The CLEC must be collocated at both ends of the interoffice channel. Currently, six product offerings are available for these interoffice channels:

- **Non-Channelized DS-3 Interoffice Channel:** The non-channelized DS-3 interoffice channel is identical to the channelized DS-3 interoffice channel except the transmission bandwidth is not divided into the DS-1 sub-channels, that is, the entire 44.736 Mbps is dedicated as one transmission path.
- **Non-Channelized STS-1 Interoffice Channel:** The non-channelized STS-1 interoffice channel is identical to the channelized STS-1 interoffice channel except the transmission bandwidth is not divided into the DS-1 sub-channels, that is, the entire 44.736 Mbps is dedicated as one transmission path.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms/screens for ordering this service. Detailed information will follow to assist you in filling out each of these forms/screens.

Forms/Screens												
DS-1, DS-3 and STS-1 Loops, Local Channels and Interoffice Channels												
SI	LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL	Proprietary
C*	R		C#						R			
R = Required C = Conditional O = Optional												

* SI is required for all DS-3 and STS-1 UNEs. SI is also required for **CHANNELIZED** DS-1 IOC and Local Channel UNEs. SI is not required for all other DS-1 UNEs.
EU form is required for Non-Channelized Loops, Local Channels, and Interoffice Channels. EU form is not required for all Channelized Local Channels and Interoffice Channels.

Service Inquiry Form Instructions

Service Inquiry begins when the CLEC sends the completed SI and LSR forms to the CRSG/Account Team. The UNE CRSG will add information to the SI and forward it to Network. Network will check for available facilities, and, when facilities are available, add the appropriate information to the SI before returning it to the UNE CRSG. Finally, the UNE CRSG will submit both the completed SI and the LSR to the LCSC who will then issue a service order.

Note: *A separate SI is required for each unique A and Z combination. A separate SI is required for each level of service even if they have the same A and Z combination; do not mix speeds on the same SI.*

Form Instructions:

FIRM ORDER - indicates that the customer is placing an order and that a service order will be written for this service. Network CCM and/or OSPE will begin the process to meet the date promised to the customer.

UPDATE - indicates that this SI is an update to a previous SI.

CANCEL - indicates the customer is canceling a previous FIRM ORDER. If the customer cancels his firm order he may be liable for cancellation charges per his contract.

Desired Due Date - enter the date the customer wants the service to be ready for service. There is no standard interval; the 'ready' date will be furnished by Network CCM and/or Network OSPE on the response.

CKT speed - DS1, DS3, STS1, OC03, OC12, OC48 (will be provisioned as four OC12 circuits).

NC Code - enter the appropriate NC code for the circuits that are being ordered.

QTY - enter the quantity of circuits being ordered.

Locations (A and Z ends) - check the appropriate blocks on the A and Z ends. If a collocation and POP are involved, both must belong to the same CLEC. For a channelized service, one end must be a BellSouth® CO.

CLLI Code - enter the BellSouth® assigned CLLI code for the ends of the circuits.

NCI code - enter the appropriate NCI code for each end of the circuits.

CFA(s) - if appropriate enter the Connecting Facility Assignment (CFA) of the higher level facilities that these circuits will ride.

Local Channel or Local Loop Mileage - if a local loop or local channel applies at the DS3 or above level, the CRSG must calculate and enter the airline mileage between the POP/EU and its SWC.

REMARKS - enter any remarks or notes to clarify the order.

Service Inquiry Form

Note:

The Service Inquiry form is not included in this document. Contact your Local Support Manager (LSM) to obtain the form.

Completing the DL Form/Screen

If directory listings are required, refer to **REQTYP J** for more information on completing the DL form/screen.

Completing the LSR and EU Forms/Screens

Account level activities (ACT) apply to the entire account. A complete list of ACTs and their definition can be found in the Data Dictionary entry for ACT.

The following chart shows all of the valid account level activities for this service.

Valid Account Level Activities DS-1, DS-3 and STS-1 Loops, Local Channels and Interoffice Channels										
N	C	D	T	R	V	S	B	W	L	Y
X	-	X	-	-	-	-	-	-	-	-
"X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.										

The Required, Conditional and Optional (R/C/O) fields on the LSR and EU forms/screens will be given for every valid ACT code in the **ACT Tables** section.

Completing the LS Form/Screen

The Loop Service (LS) form/screen may be required or invalid depending on the account level activity. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the LS form/screen should be populated. A complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.

The following chart gives the valid LNAs for each account level activity (ACT) and the associated LS form/screen usage for this service.

If ACT is:	Then LNA is:	And LS form is:
N	N	Required
D	D	Required
C	C	Required
T	N	Required

The Required, Conditional and Optional (R/C/O) fields for the Loop Service (LS) form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.

CCP 1819 Attachment Listed Below**TOS - Type of Service (LSR form/screen)****Definition**

Identifies the type of service for the line ordered.

Definition Notes

NOTE 1: The type of service identifies the end user account as business, residential or government.

Valid Entries

1st Character (type)

- 1 = Business
- 2 = Residence
- 3 = Government
- 4 = Coin

2nd Character (product)

- A = Multi-Line (Not Applicable for Complex Service.)
- B = Single Line (Not Applicable for Complex Service.)
- C = Coin
- D = All other complex services
- E = BellSouth® Centrex®, ESSX®, and MultiServ®, and UNE P Centrex
- H = ISDN-BRI
- J = PBX Trunk
- P = LINE SPLITTING
- Q = DID
- R = Line Share
- 9 = EELs

- (hyphen) = not applicable

3rd Character (class)

- M = Measured
- F = Flat Rate
- G = Message
- (hyphen) = not applicable

4th Character

- N = CO Based Line Share DLEC Owned Splitter
- W = WATS
- S = Toll Free Dialing
- R = Remote Call Forwarding
- F = FXS (Foreign Exchange Service)
- Y = Hotel/Motel
- Z = Hospital
- (hyphen) = is applicable

Valid Entry Notes

NOTE 1: The 4th character of TOS values of W, or S is not valid for electronic ordering.

NOTE 2: The 3rd character of this field must not be F when the REQTYP is F.

NOTE 3: The 2nd character of TOS must be a (Hyphen) when the REQTYP is J.

NOTE 4: The 3rd character of TOS must be a (Hyphen) when the REQ TYP is J or A.

NOTE 5: When the 1st character of TOS is 2, the only valid entry for the 2nd character is A, B, H, J, P, R or Hyphen.

NOTE 6: When the 1st character of the TOS is 3 the 2nd character of TOS must not be R.

NOTE 7: When 1st character of the TOS is 1, 2 or 3, the 2nd character must not be C.

NOTE 8: When the 1st character of the TOS is '4', then the 2nd character must be C.

NOTE 9: If a request is submitted and the RPON field is populated, the TOS must be as follows:

- 1st character 1, 2 or 4
- 2nd character A, B, C, H, J, P or R
- 3rd character M, F, G or – (Hyphen)
- 4th Character – (Hyphen) (For Line Share DLEC owned Splitter 4th character can be N)

NOTE 10: When the REQ TYP is A (Excluding Line Share DLEC Owned Splitter), the valid TOS entries are:

- 1st character 1 or 2
- 2nd character is A, B, R, P or 9
- 3rd – (Hyphen)
- 4th Character – (Hyphen)

NOTE 11: The 3rd character of the TOS must be a – (HYPHEN) when the REQ TYP is N and the 4th character of the TOS field is Y or Z.

NOTE 12: When the 4th character of the TOS field is F, the 2nd character must be A, B, H or J.

NOTE 13: When the 1st character of the TOS field is 4, the 4th character must be a – (Hyphen)

NOTE 14: The 4th character of the TOS field must be a – (Hyphen) when the REQ TYP is J for a Listing Only Account.

NOTE 15: When both PBX and DID trunks are on the same request the 2nd character of the TOS must be Q.

NOTE 16: When the 4th character of this field is N, 2nd character of the TOS must be R.

NOTE 17: When the LSR request is for Remote Call Forwarding (RCF) the valid values for TOS must be as specified

Note 18: When the 2nd character of TOS is – (hyphen) the REQ TYP must be JB.

Data Characteristics

4 alpha/numeric characters

Examples

1AM-
1R-N

Conditional Usage Notes

None

CCP 1820 Attachment Listed Below**General Local Service Ordering Information****REQTYP - Listing and Description**

This section describes the various requisition types (REQTYPs) used by BellSouth® for ordering local service. The requisition types are as follows:

- A** = Loop Service
- B** = Loop with Interim Number Portability - INP
- B** = Loop with Local Number Portability - LNP
- C** = Interim Number Portability - INP
- C** = Local Number Portability - LNP
- E** = Resale Service - Non-Complex
- E** = Resale Service - PBX
- E** = Resale Service - ISDN-BRI
- F** = Port Service
- J** = Directory Listing
- K** = Private Line / SynchroNet®
- M** = Unbundled Network Element Switched Combinations
- N** = DID / PBX
- P** = CENTREX Resale.

Valid requisition types always contain two alpha characters:

- 1st Character = The appropriate requisition type listed above.
- 2nd Character = " B " This letter indicates a firm order.

These REQTYP characters are combined with account level activity types (ACT) to form/screen REQTYP/ACT combinations. The different levels of activities will be discussed in the next section.

Types of Activities - Listing and Description

Generally, there are two distinct levels of activity types that apply to most of the REQTYPs: account and line level activities.

Account Level Activities (ACT) apply to all of the Request Types (REQTYPs). Line Level Activities apply to all of the REQTYPs *except* for J (Directory Listing) and N (DID Resale Service).

Account Level Activities

Account level activities (ACT) apply to the entire account. The valid ACTs are listed below:

N = New installation and/or account

C = Change an existing account (e.g., rearrangement, partial disconnect, inside moves, or addition)

D = Disconnection

L = Suspend full account

T = ~~Outside move of an end user location~~ **Move of an end user location to a new location, where LSP is not changing**

R = Record activity - ordering administrative changes

V = **Conversion of service to a new LSP**

~~Full Conversion of service to new Local Service Provider (LSP)~~

W = ~~Full Conversion of service to new Local Service Provider (LSP) as is~~ **Conversion of service to new LSP as is**

S = Suspend / restore partial account

B = Restore full account / restore denied account

Y = Deny

Line Level Activities

Line level activities (LNA) apply to the specified line only. The valid LNAs are listed below:

N = New Installation and/or account

C = Change or modification to an existing service(e.g., rearrangement, feature activity, partial disconnect or addition)

D = Disconnection

R = Record

V = Conversion of service to a new LSP as specified

G = Conversion as specified (specify all features requested for Conversion Service)

T = Outside move of line to a new end user location

W = Conversion as is

P = PIC Change

B = Restore Partial Account

L = Suspend Partial Account

X = Telephone Number Change

CCP 1822 Attachment Listed Below

Reqtyp A, E, M, P: Wiring Non-Basic

Wiring Non-Basic

Product Listing

REQTYPs A, E, M, P: Non-Basic Wire

Non-Basic Inside wire includes telecommunications wire and associated material, and station wire or cable, located on the customer side of the Network Interface or Demarcation point. Outside wire includes drop wires, protector, and/or Network Interface/Demarcation point located before the customer side of the Network Interface.

CLECs are responsible for providing wiring for their End User.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms/screens for ordering this service. Detailed information will follow to assist you in filling out each of these forms/screens.

Forms/Screens REQTYPs A, E, M, P: Non-Basic Wire												
SI	LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL	Proprietary
	R		R		C [1]		C [2]		C [3]			C [4]
R = Required C = Conditional O = Optional												

[1] or [4] = Required when the REQTYP is "E"

[3] = Required when the REQTYP IS "A"

[4] = Required when the REQTYP is "M"

[4] = BellSouth® Centrex®/ESSX®/MultiServ® Form required when the REQTYP is "P"

Completing the LSR and EU Forms/Screens

Account level activities (ACT) apply to the entire account. A complete list of ACTs and their definition can be found in the Data Dictionary entry for ACT.

The following chart shows all of the valid account level activities for this service.

Valid ACCOUNT LEVEL Activities REQTYPs A, E, M, P: Non-Basic Wire										
N	C	D	T	R	V	S	B	W	L	Y
-	X	-	-	-	-	-	-	-	-	-
Note: "X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.										

Note: For all other ACTTYPs, refer to the Product Specific Ordering Document.

The Required, Conditional and Optional (R/C/O) fields on the LSR and EU forms/screens will be given for every valid ACT code in the **ACT Tables** section.

Completing the RS, LS, LSNP, and PS Forms/Screens

The Resale Service (RS), Loop Service (LS), Loop Service with Number Portability (LSNP) or Port Service (PS) forms will be **required** per type of product services requesting.

Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the form/screen should be populated. A complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.

The following chart gives the valid LNAs for each account level activity (ACT) and the associated form/screen usage for this service.

If ACT is:	Then LNA is	And RS, LS, LSNP, PS forms are:
C	C	Required

The Required, Conditional and Optional (R/C/O) fields for the Loop Service (LS) form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.

ACT and LNA Tables
REQTYPs A, E, M, P / ACT C

LSR-REQTYPs A, E, M, P / ACT C (Non-Basic Wire)		
Required	Conditional	Optional
CCNA (m)	VER (m)	APPTIME-DDD (m)
PON (m)	SUP (m)	RPON (m)
AN (m) or ATN (m)	CUST (m)	RORD (m)
PG_OF_ (m)	LOCQTY (m)	EXP (m)
SC="LCSC" (m)	BII (m)	SCA (m)
D/TSENT (m)	PROJECT (m)	ALT-IMPCON (m)
DDD (m)	REMARKS (m)	ALT-IMPCON-TEL NO. (m)
BAN1 (m)		REMARKS (m)
REQTYP="AB, EB, MB, PB" (m)		
ACT="C" (m)		
CC (m)		
TOS (m)		
INIT (m)		
INIT-TEL NO. (m)		
INIT-FAX NO. (m)		
IMPCON (m)		
IMPCON-TEL NO. (m)		

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
 (m) = for manual ordering only; (e) = for electronic ordering only

EU-REQTYP A, E, M, P / ACT C (Non-Basic Wire)		
Required	Conditional	Optional
PON (m)	VER (m)	ACC (m)
AN (m) or ATN (m)	SASF (m)	LD2* (m)
PG_OF_ (m)	SASD (m)	LD3* (m)
EU-NAME (m)	SATH (m)	LD1* (m)
SANO (m) or SADLO (m)	SASS (m)	LCON-NAME (m)
SASN (m)	IWBAN (m)	LCON-TELNO. (m)
CITY (m)	IWCON (m)	IWO* (m)

EU-REQTYP A, E, M, P / ACT C (Non-Basic Wire)		
Required	Conditional	Optional
STATE (m)	IWCON-TELNO. (m)	
ZIPCODE (m)	LV1	
LOCNUM (Header) (m)	LV2	
	LV3	

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
(m) = for manual ordering only; (e) = for electronic ordering only

LNA = C

Forms LNA = C - Non-Basic Wire SITUATION: Request Non-Basic Inside Wiring		
Required	Conditional	Optional
PON (m)	VER (m)	REMARKS (m)
AN (m) or ATN (m)	JK NUM (m)	
LQTY (m)	JK POS (m)	
PG_OF_ (m)		
LNUM (m)		
LNA = "C" (m)		
JR (m)		
IWJK (m)		
IWJQ (m)		
TNS (m) or ECCKT (m)		

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
(m) = for manual ordering only; (e) = for electronic ordering only

Forms LNA = C -Non-Basic Wire SITUATION: Request Network Interface Device-NID		
Required	Conditional	Optional
PON (m)	VER (m)	REMARKS (m)
AN (m) or ATN (m)		
LQTY (m)		
PG_OF_ (m)		
LNUM (m)		
LNA = "C" (m)		
NIDR		

Forms LNA = C - Non-Basic Wire SITUATION: Request Network Interface Device-NID		
Required	Conditional	Optional
JKNUM		
JKPOS		
JK CODE		
TNS (m) or ECCKT (m)		

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
(m) = for manual ordering only; (e) = for electronic ordering only

Forms LNA = C - Non-Basic Wire SITUATION: Request Non-Basic Inside Wire and Non-Standard NID		
Required	Conditional	Optional
PON (m)	VER (m)	REMARKS (m)
AN (m) or ATN (m)		
LQTY (m)		
PG_OF_ (m)		
LNUM (m)		
LNA = "C" (m)		
JKCODE (m)		
JKNUM (m)		
JKPOS (m)		
JR (m)		
NIDR (m)		
IWJK (m)		
IWJQ (m)		
TNS (m) or ECCKT (m)		

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
(m) = for manual ordering only; (e) = for electronic ordering only

Forms LNA = C - Non-Basic Wire SITUATION: Request to Rearrange Outside Wire		
Required	Conditional	Optional
PON (m)	VER (m)	REMARKS (m)
AN (m) or ATN (m)		
LQTY (m)		
PG_OF_ (m)		
LNUM (m)		

Forms LNA = C - Non-Basic Wire		
SITUATION: Request to Rearrange Outside Wire		
Required	Conditional	Optional
LNA = "C" (m)		
NIDR		
JK CODE		
JK NUM		
JK POS		
TNS (m) or ECCKT (m)		

" " = mandatory entry; * = when this optional field is populated, it forces at least one of the conditional fields to become REQUIRED;
(m) = for manual ordering only; (e) = for electronic ordering only

REMARKS

Remarks (LSR Form/Screen)

Definition

Identifies a free flowing field which can be used to expand upon and clarify other data on this form/screen.

Definition Notes

None

Valid Entries

None

Valid Entry Notes

Note 1: Virgules (/) and asterisks (*) are not allowed in this field.

Manual

Note 2: When the REQ TYP is E, M or N with ACT of R and the request submitted is for address correction this field must be populated with "LSR submitted to correct address for record purposes only".

Data Characteristics

Manual: Up to 160 alpha/numeric characters

Electronic: Up to 240 alpha/numeric characters

Examples

SUP DELETED ESX ESF TN 111-456-7890

Conditional Usage Notes

Manual

Note 1: Required when the REQ TYP is E, M or N with ACT of R when the request submitted is for address.

Note 2: Required when REQ TYP=A with ACT=C and the NIDR and/or JR fields are populated with Y.

Business Rules

Rule 1: Virgules (/) and asterisks (*) are not allowed in this field.

Rule 2: The CLEC may enter Remarks which is a free flowing field which may be used to expand or clarify text data on the LSR.

Rule 3: BellSouth® does not edit this field for alpha/numeric content.

Electronic:

Rule 4: When ordering SynchroNet®, populate this field with CKL2 information;

i.e.- End User Name, End User Address, Contact Person, Contact Telephone Number.

Rule 5: For TN PSO REQ TYP A, TOS 2nd character R or P this field must be populated with "LSTNPSO pending service order".

Manual:

Rule 6: On a REQ TYP C, ACT of V; for PRI and Channelized Megalinks®; when ALL numbers are disconnecting or porting, the Remarks section must be populated with information concerning the disposition of the pipe.

>> End of definition for REMARKS <<

LSOG 6 ELMS

Reqtyp	Product	LNA	Form	NIDR?	REMARKS?	Status	Manual
A	Universal Digital Channel (UDC)	N	LS	NIDR	REMARKS	O	M
A	Universal Digital Channel (UDC)	C	LS	NIDR	REMARKS	O	M
A	xDSL Loops	N	LS	NIDR	REMARKS	O	M
A	xDSL Loops	C	LS	NIDR	REMARKS	O	M
A	xDSL Loops	V	LS	NIDR	REMARKS	O	M
A	Analog Non-Designed Loop	N	LS	NIDR	REMARKS	O	M
A	Analog Non-Designed Loop	C	LS	NIDR	REMARKS	O	M
A	Analog Non-Designed Loop	V	LS	NIDR	REMARKS	O	M
A	Digital Designed Loop (Basic Rate ISDN)	C	LS	NIDR	REMARKS	O	M
A	Digital Data Designed Loop (DS0)	N	LS	NIDR	REMARKS	O	M
A	Digital Data Designed Loop (DS0)	C	LS	NIDR	REMARKS	O	M
A	Analog Designed Loop	N	LS	NIDR	REMARKS	O	M
A	Analog Designed Loop	C	LS	NIDR	REMARKS	O	M
A	Digital Data Designed Loop (DS0)	V	LS	NIDR	REMARKS	O	M
A	Digital Designed Loop (Basic Rate ISDN)	N	LS	NIDR	REMARKS	O	M
A	Digital Designed Loop (Basic Rate ISDN)	V	LS	NIDR	REMARKS	O	M
A	Unbundled Copper Loop – Designed (UCL)	N	LS	NIDR	REMARKS	O	M
A	Unbundled Copper Loop – Designed (UCL)	V	LS	NIDR	REMARKS	O	M
A	Unbundled Copper Loop – Non-Designed (UCL-ND)	N	LS	NIDR	REMARKS	O	M
A	Unbundled Copper Loop – Non-Designed (UCL-ND)	C	LS	NIDR	REMARKS	O	M
A	Unbundled Copper Loop – Non-Designed (UCL-ND)	V	LS	NIDR	REMARKS	O	M
A	Channelized DS1, DS3, STS1 Local Channel	N	LS	NIDR	REMARKS	O	M
A	Unbundled Dark Fiber (UDF)	N	LS	NIDR	REMARKS	R	M
A	OCU 2w Voice Grade	N	LS	NIDR	REMARKS	O	M
A	OCU 4w Voice Grade	N	LS	NIDR	REMARKS	O	M
A	OCU 56 / 64 kbps	N	LS	NIDR	REMARKS	O	M
A	OCU 2w ISDN-BRI	N	LS	NIDR	REMARKS	O	M
A	OCU DS-1	N	LS	NIDR	REMARKS	O	M
A	OCU DS-3/STS-1	N	LS	NIDR	REMARKS	O	M



A	Non-Channelized DS3 and STS1	N	LS	NIDR	REMARKS	O	M
A	EELs - 2w BRI/ISDN	N	LS	NIDR	REMARKS	O	M
A	EELs - 2w VG	N	LS	NIDR	REMARKS	O	M
A	EELs - 4w VG	N	LS	NIDR	REMARKS	O	M
A	EELs - 56/64 kbps	N	LS	NIDR	REMARKS	O	M
A	EELs - DS-1	N	LS	NIDR	REMARKS	O	M
A	EELs - DS-3	N	LS	NIDR	REMARKS	O	M
A	EELs - STS-1	N	LS	NIDR	REMARKS	O	M
A	Unbundled Sub-Loops	C	LS	NIDR	REMARKS	O	M
A	Unbundled Sub-Loops	N	LS	NIDR	REMARKS	O	M
A	Unbundled Sub-Loops	V	LS	NIDR	REMARKS	O	M
A	Non-Channelized IOC	N	LS	NIDR	REMARKS	O	
A	Non-Channelized IOC	C	LS	NIDR	REMARKS	O	
A	EELs - 2w VG	C	LS	NIDR	REMARKS	R	M
A	EELs - 4w VG	C	LS	NIDR	REMARKS	R	M
A	EELs - 56/64 kbps	C	LS	NIDR	REMARKS	R	M
A	EELs - DS-1	C	LS	NIDR	REMARKS	R	M
A	EELs - 2w BRI/ISDN	C	LS	NIDR	REMARKS	R	M