

### **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

# Carrier Notification SN91085049

Date: February 24, 2005

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 18.0, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 18.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **18.0** for ELMS 6 Release 18.0.

CCP Number	Description Of The Change
2131	LSF - Local Service Freeze: Supporting documentation for 18.0 release related change: to Allow LSF in North Carolina. Adding Valid Entry Note to disallow LSF in Alabama.
2159	CABLE ID and CFA fields (LS-Loop Services form/screen): Add EELs 2w VG [EELs 2-Wire Voice Grade] to the list of Products in Conditional Usage Notes for CABLE ID and CFA fields on the LS-Loop Services form/screen.
	Prohibit DFDT for REQ A, ACT C, D & T: This request is to update the /RC/O tables for REQYP A (Products) to remove the DFDT field for ACTs of C, D, and T.
2160	UNE-P/WLP On/Off Premise Extension/DPA: Update valid ACTTYPs for this product to show as N, C, D and V.
	Reqtyp N R/C/O tables for ACT = T entries: REQTYP N products UNE-P/WLP PBX and UNE-P/WLP 2-wire DID are showing single fields (DDDO and BCS respectively) under the ACT=T R/C/O tables, these entries will be deleted.
	Modify LOCNUM fields for REQTYPs E & M: Modify LOCNUM fields for REQTYPs E & M: Modify the LOCNUM fields in the LOH R/C/O tables.
2169	Modify LOCNUM fields for REQTYP C: Modify LOCNUM fields for REQTYP C: Add LOCNUM, LOCNUM (Detail), LOCNUM (Header) fields to LOH-Ordering R/C/O tables for ACT Tables: Reqtyp C, LNP and ACT Tables: Reqtyp C, Wireless LNP (WLNP). ALSO: Update EAN and AN fields for Reqtyp C, Wireless LNP (WLNP) R/C/O table.
2171	Remove the verbiage 'Inside' as in "Inside Moves" and "Inside Wiring" (except when included in a field name): Remove the word "inside" from the Ordering section of the LOH where shown

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 18.0/LOH Version **18.0a**, scheduled to be posted Friday, March 04, 2005.

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 2131 Attachment Listed Below**

#### **ELMS6**

# LSCP - Local Service Provider Change Prohibited

### LSR Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies that the end user has requested the option of prohibiting the change of their current service provider or removing the option.

### Definition Notes:

NOTE 1: Invoking this option may require additional authorization or written permission.

NOTE 2: This field is used to freeze or remove the freeze from the entire account.

### Valid Entries:

Entry Description

A Prohibit a change of current local service provider

B Remove the prohibition

### Valid Entry Notes:

NOTE 1: The valid entry of "B" is prohibited when the ACT is N.

NOTE 2: When the ACT is C and LSF is on the existing CSR the only valid entry in this field is "B".

NOTE 3: When the ACT is V and LSF is not on the existing CSR the only valid entry in this field is "A".

NOTE 4: When the ACT is C and LSF is not on the existing CSR the only valid entry in this field is "A".

Note 5: The valid entry of A is prohibited when the end user state is Alabama.

# **Data Characteristics:**

1 alpha character

### **Examples:**

A

### **Conditional Usage Notes:**

Note 1: Prohibited when the ACT is V and the migration is from a BellSouth Retail account and LSF (Local Service Freeze) is present on the existing CSR.

Note 2: Prohibited when the REQTYP is J.





- Note 3: Prohibited when the REQTYP is F and the ACT is V, B, D S, L or Y.
- Note 4: Prohibited when the REQTYP is A.
- Note 5: Prohibited when the ACT is W.
- Note 6: Prohibited when the REQTYP is E, and the 2nd character of TOS is H and the ACT is D.
- Note 7: Prohibited when the REQTYP is E (Non-Complex) or REQTYP M (Non-Complex) and the ACT is D, S, B, L or Y.
- Note 8: Prohibited when the REQTYP is N and the 2nd character of the TOS is J, and the ACT is D.

# **Business Rules**

Rule 1: Local Service Freeze (LSF) is valid in all states except Georgia and Alabama.

Deleted: and North Carolina.

Rule 2: When the ACT = T and the existing account has LSF on the Customer Service Record (CSR) and the LSCP field is not populated on the LSR, the LSF will be transferred to the CSR at the new location.

\*\*\*\*\* End of definition for LSCP / LSR form screen \*\*\*\*\*



# **CCP 2159 Attachment Listed Below**

# **CABLE ID – Cable Identification**

# LS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the provider's central office cable to be connected to the customer's collocated equipment.

# **Definition Notes:**

None

### Valid Entries:

None

### Valid Entry Notes:

NOTE 1: The first character of the CABLE ID must be "P", "X", "Z", or "V".

### **Data Characteristics:**

5 alpha/numeric characters

### **Examples:**

PXX01

### **Conditional Usage Notes:**

Note 1: For the following REQTYP A products, CABLE ID must be populated when CHAN/PAIR is populated and CFA is not populated, however, CABLE ID must not be populated if CFA is populated:

- Analog Designed Loop
- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG

# - EELs 2W VG

- EELs 56/64 kbps

### Manual

Note 2: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder





# **Business Rules**

Electronic:

Rule 1: When the 2nd character of TOS is P or R (DLEC Owned Splitter) this field must be identical to the CABLE ID2 field.

\*\*\*\*\* End of definition for CABLE ID / LS form screen \*\*\*\*\*



# **CFA** – Connecting Facility Assignment

# LS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the provider's carrier system and channel to be used.

# **Definition Notes:**

NOTE 1: The range of assignments should be provided on the DL (Design Layout) during the

provisioning of the service.

NOTE 2: The customer specifies the particular carrier system and channel or channels to be

utilized.

NOTE 3: All element entries of the Connecting Facility Assignment are left justified with

trailing spaces.

### Valid Entries:

Facility Identification: Description

Facility Designation: Uniquely identifies a particular facility type between two terminal locations (up to 5 characters followed by a delimiter).

Facility Type: Usually identified through the use of a code set found in the Telcordia Technologies (formerly known as BellCore) Practice BR-795-450-100 (up to 6 characters followed by a delimiter).

Channel/Pair Number: Number of the facility that is being used to provide the service (up to 5 characters followed by a delimiter).

"A" Location: Location of the facility termination that has the lower alphanumeric CLLI code (8-11 characters, followed by a delimiter).

"Z" Location: Location of the facility termination that has the higher alphanumeric CLLI code (8-11 characters).

# Valid Entry Notes:

NOTE 1: Virgules ( / ) are used as delimiters to separate the different elements of the CFA.

### **Data Characteristics:**

Up to 42 alpha/numeric characters

### **Examples:**

101/T1/3/BSTMAGTOGO/BSTMATCG0



### **Conditional Usage Notes:**

Note 1: Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

Note 2: For the following REQTYP A products, CFA must be populated when CABLE ID and CHAN/PAIR are not populated, however, CFA must not be populated if CABLE ID and CHAN/PAIR are populated:

- Analog Designed Loop
- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)

### - EELs 2W VG

- EELs 4W VG
- EELs 56/64 kbps

### Manual

Note 3: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder

### **Business Rules**

Rule 1: For the following REQTYP A products, when the Act = N / LNA = N, or ACT = V / LNA = N or V, or ACT = T / LNA = N or T, either the (LOC A) CLLI value in CFA or the (LOC Z) CLLI value in CFA must match the value of ACTL:

- Analog Voice Designed
- Digital Data Designed (DS0)
- Digital Designed Basic Rate IDSN
- Digital Data Designed DS1

### Manual:

Rule 2: When ordering a DS-1, DS-3 or STS-1 Interoffice Channel (IOC), 2 TxTIE CFAs are required. Show the termination CFA in the REMARKS field on the LS form as "SCFA" (Secondary CFA).

### Electronic:

Rule 3: For REQTYP A Digital Designed DS-1 Loop and for all CFAs on the LSR either the (LOC A) CLLI value in CFA or the (LOC Z) CLLI value in CFA must match the value of ACTL.

<sup>\*\*\*\*\*</sup> End of definition for CFA / LS form screen \*\*\*\*\*



# **CCP 2160 Attachment Listed Below**

# ELMS6

For REQTYP A (Products), remove the DFDT field in the R/C/O tables for ACTs of C, D &T.



# UNE-P/WLP (Non-Complex) On/Off Premises Extensions/Different Premise Address (DPA)

### **Description:**

On/Off Premises Extensions stations utilizes two (2) or more voice grade loops and possibly dedicated interoffice transport to extend a 2-wire Voice Grad Port and Voice Grade Loop combination station beyond the CLEC end users primary service address.

### **Service Restrictions:**

- Prohibited for InterLATA jurisdiction
- Available in BellSouth serving areas only (i.e; the combination will not be jointly provided with other local exchange companies Independent companies or CLEC's)
- Must have a working primary line
- Not compatible with Caller ID
- Must be included in interconnection agreement prior to ordering this product

#### **LSR Restrictions:**

- Limited to manual ordering
- Limited to REQTYP M (Switched Combinations UNE-P/WLP RES/BUS)
- 1<sup>ST</sup> CHARACTER OF TOS must be 1 or 2
- Valid ACT=N, C, D, V
- Utilize REQTYP M (Non-Complex Switched Combinations UNE-P/WLP RES/BUS) R/C/O tables when submitting request UNE-P/WLP On/Off Premise extensions
- LSO must be provided on LSR
- Multiple EU forms are required for address information

### **Tariff Reference:**

N/A

### **USOC References:**

Please refer to CLEC interconnection agreement for applicable USOC's. The applicable USOC(s) should be populated in the FEATURE field.

### **FID References:**

There are no unique FIDS to be populated by the customer on the LSR for this product.

### Situations/Exhibits:

This section includes one or more ordering situations specific or unique to this product/process. The exhibit is not intended to depict an LSR package in its entirety. The situations below do not depict actual field formatting the customer should review the field data dictionary for business rule and field application.

Deleted: T,	
Deleted: and W	



**Situation 1:** CLEC is requesting new UNE-P/WLP Switched Combination residence service type with On/Off Premise Extension.

Primary address is 125 main street

DPA is 126 main street

**Note:** 2 EU forms will be required (one for primary address information, one for DPA address information)

### LSR

REQTYP=M

ACT=N

LSO=NPANXX (populate the DPA LSO in this field)

MEU=A

EU

1<sup>st</sup> EU form=Primary Address Information

- Populate all R/C/O fields applicable for REQTYP/ACT combination
- 2<sup>nd</sup> EU form=On/Off Premise Address/DPA information
- Populate all R/C/O fields applicable for REQTYP/ACT combination
- EUA=A

### **Port Service Form**

- Populate all R/C/O fields applicable for REQTYP/ACT combination
- FA=N
- FEATURE=UEAEN

**Note:** On/Off Premise Extension/DPA USOC must be valid in interconnection agreement.

**Situation 2:** CLEC is requesting to disconnect the On/Off Premise Extension portion of an existing account.

Primary address is 125 main street

DPA is 126 main street

**Note:** 2 EU forms will be required (one for primary address information, one for DPA address information)

### LSR

REOTYP=M

ACT=C

LSO=NPANXX (populate the DPA LSO in this field)

MEU=A

# EU

1st EU form=Primary Address Information

- Populate all R/C/O fields applicable for REQTYP/ACT combination
- 2<sup>nd</sup> EU form=On/Off Premise Address/DPA information
- Populate all R/C/O fields applicable for REQTYP/ACT combination
- EUA=A

### **Port Service Form**

- Populate all R/C/O fields applicable for REQTYP/ACT combination
- FA=D





• FEATURE=UEAEN

**Note:** On/Off Premise Extension/DPA USOC must be valid in interconnection agreement.

# **Related Topics/Information:**

None



# **CCP 2160 Attachment Listed Below**

### **ELMS6**

UNE-P/WLP 2-Wire Direct Inward Dial (DID) Trunk Port and Voice Grade Loop Combination (UNE-P/WLP 2-wire DID)

Delete the following entry for the ACT=T R/C/O table. All other R/C/O tables for this product are unchanged by this request.

**R/C/O Tables** 

ACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID

Deleted: ACT= T: LSR¶
Required¶
BCS (E)¶

# UNE-P/WLP PBX (2-wire Voice Grade Port and Voice Grade Loop Combination)

Delete the following entry for the ACT=T R/C/O table.

All other R/C/O tables for this product are unchanged by this request.

· -----

**R/C/O Tables** 

ACT Tables: Regtyp N, UNE-P/WLP PBX

Deleted: ACT= T: LSR¶
Optional¶
DDDO (M)¶



# **CCP 2169 Attachment Listed Below**

### **ELMS6**

### **RCO Tables**

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

### Please note the following codes:

- Optional fields marked with an asterisk (\*) force at least one of the conditional fields to become required when populated.
- Fields used only for manual orders are followed by (M).
- Fields used only for electronic orders are followed by (E).
- For fields marked with a DOUBLE asterisk (\*\*) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

### ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

#### ACT= C: LSR

Required		
ACT (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)
LSO (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
Conditional		
ALT-IMPCON-TEL NO. (M)	AN (M)	ATN (M)
BI1 (M)	CUST (M)	DFDT (M)
IMPCON-TEL NO. (M)	LSO (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		
<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	BI2 (M)	EXP (M)
IMPCON* (M)	LSCP (M)	REMARKS (M)



RORD (M) VTA (M) SCA (M)

SPEC (M)



# ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

# ACT= C: EU

	Required ▼ NAME (M) PON (M)	PG_OF_ (M)		Deleted: LOCNUM (M)
	Conditional AAI (M) ATN (M)	ACC (M) BI1 (M)	AN (M) CITY (M)	
	DNUM (M) IWCON (M)	DQTY (M) IWCON-TEL NO. (M)	EUA (M) LD1 (M)	
	LD2 (M) LV2 (M)	LD3 (M) LV3 (M)	LV1 (M) SANO (M)	
	SASD (M) SATH (M)	SASF (M) STATE (M)	SASS (M) TC NAME (M)	
1	TC OPT (M) TC TO SEC (M)	TC PER (M) TCID (M)	TC TO PRI (M) VER (M)	
	ZIP (M)	LOCNUM (M)		
1	DISC NBR* (M) IWO* (M)	IBT (M) LCON-NAME (M)	IWBAN (M) LCON-TEL NO. (M)	
	REMARKS (M)	_SASN* (M)		Deleted: LOCNUM (M)

# ACT= D: LSR

BAN1 (M)	CC (M)
DDD (M)	INIT (M)
INIT-TEL NO. (M)	LSO (M)
PON (M)	REQTYP (M)
TOS (M)	
AN (M)	ATN (M)
IMPCON-TEL NO. (M)	NOR (M)
SUP (M)	VER (M)
	DDD (M) INIT-TEL NO. (M) PON (M) TOS (M)  AN (M) IMPCON-TEL NO. (M)



### ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

**Optional** 

 ALT-IMPCON\* (M)
 DDDO (M)
 DFDT (M)

 IMPCON\* (M)
 REMARKS (M)
 RORD (M)

VTA (M)

ACT= D: EU

Required

PON (M)

Conditional

ATN (M) AAI (M) AN (M) CITY (M) DNUM (M) DQTY (M) EUA (M) LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASS (M) SATH (M) STATE (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) ZIP (M) VER (M)

LOCNUM (M)

**Optional** 

 DISC NBR\* (M)
 IBT (M)
 LCON-NAME (M)

 LCON-TEL NO. (M)
 REMARKS (M)
 SASN\* (M)

ACT= N: LSR

Required

 ACT (M)
 BAN1 (M)
 CC (M)

 D/TSENT (M)
 DDD (M)
 IMPCON (M)

 IMPCON-TEL NO. (M)
 INIT (M)
 INIT-FAX NO. (M)

 INIT-TEL NO. (M)
 LSO (M)
 PG\_OF\_ (M)

 PON (M)
 REQTYP (M)
 SC (M)

TOS (M)



### ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

			na

ALT-IMPCON-TEL NO. (M) AN (M) ATN (M)

BI1 (M) BLOCK (M) CUST (M)

DFDT (M) NOR (M) PROJECT (M)

RORD (M) RPON (M) SUP (M)

VER (M)

**Optional** 

ALBR (M) ALT-IMPCON\* (M) APPTIME-DDD (M)

BA\* (M) BAN2 (M) BI2 (M)

 EXP (M)
 LSCP (M)
 REMARKS (M)

 SCA (M)
 SPEC (M)
 VTA (M)

ACT= N: EU

Required

CITY (M) NAME (M) Deleted: LOCNUM (M)

PG\_OF\_ (M) PON (M) SASN (M)

STATE (M) ZIP (M)

Conditional

ACC (M) AN (M) AAI (M) ATN (M) EUA (M) IWCON (M) IWCON-TEL NO. (M) LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) SANO (M) LV3 (M) SASD (M) SASF (M) SASS (M) SATH (M)

VER (M) LOCNUM (M)

**Optional** 

 IBT (M)
 IWBAN (M)
 IWO\* (M)

 LCON-NAME (M)
 LCON-TEL NO. (M)
 NCON\* (M)

REMARKS (M)





# ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

### ACT= V: LSR

Required

 ACT (M)
 BAN1 (M)
 CC (M)

 D/TSENT (M)
 DDD (M)
 IMPCON (M)

 IMPCON-TEL NO. (M)
 INIT (M)
 INIT-FAX NO. (M)

 INIT-TEL NO. (M)
 LSO (M)
 PG\_OF\_ (M)

 PON (M)
 REQTYP (M)
 SC (M)

TOS (M)

Conditional

 ALT-IMPCON-TEL NO. (M)
 AN (M)
 ATN (M)

 BI1 (M)
 CUST (M)
 DFDT (M)

 NOR (M)
 PROJECT (M)
 RPON (M)

SUP (M) VER (M)

**Optional** 

VTA (M)

ACT= V: EU

Required

ELT (M) NAME (M) PG\_OF\_ (M)

PON (M)





# ACT Tables: Regtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

**Conditional** 

 AAI (M)
 ACC (M)
 AN (M)

 ATN (M)
 CITY (M)
 DNUM (M)

 DQTY (M)
 EAN (M)
 EATN (M)

 ELT (M)
 EUA (M)
 FB-BILLCON (M)

 FB-BILLCON TEL NO. (M)
 FB-BILLNM (M)
 FB-CITY (M)

 FBI (M)
 FB-ROOM (M)
 FB-ROOM (M)

 FB-SBILLNM (M)
 FB-STATE (M)
 FB-STREET (M)

 FB-ZIP (M)
 IWCON (M)
 IWCON-TEL NO. (M)

LD1 (M) LD2 (M) LD3 (M) LOCNUM (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASN (M) SASS (M) SATH (M) STATE (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) VER (M)

ZIP (M)

**Optional** 

DISC NBR\* (M) IBT (M) IWBAN (M)

IWO\* (M) LCON-NAME (M) LCON-TEL NO. (M)

NCON\* (M) REMARKS (M) VTA (M)



### **ELMS6**

# **RCO Tables**

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

# Please note the following codes:

- Optional fields marked with an asterisk (\*) force at least one of the conditional fields to become required when populated.
- Fields used only for manual orders are followed by (M).
- Fields used only for electronic orders are followed by (E).
- For fields marked with a DOUBLE asterisk (\*\*) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

# ACT Tables: Reqtyp E, ISDN-BRI Resale Service

# ACT= C: LSR

Req	uired

ACT	BAN1	BCS (E)
CC	CCNA	D/TSENT
DDD	IMPCON	IMPCON-TEL NO.
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	PG_OF_ (M)	PON
REQTYP	SC	TOS

# **Conditional**

AN	ATN	BI1
CUST	DFDT	NOR
PROJECT	RCC (E)	RPON

SUP VER

# **Optional**

ALBR	APPTIME-DDD	BAN2
BI2	EXP	LSCP
REMARKS	RORD	SCA
SPEC.	VTA	



Deleted: LOCNUM HEADER (E)

Deleted: LOCNUM DETAIL (E)

# ACT Tables: Regtyp E, ISDN-BRI Resale Service

### ACT= C: EU

Rec		

NAME Deleted: LOCNUM

PG\_OF\_ (M) PON (M)

Conditional

 AAI
 ACC
 AN (M)

 ATN (M)
 BI1
 CITY

 DNUM
 DQTY
 EUA

IWBAN IWCON IWCON-TEL NO.

IWO LD1 LD2 LD3 LV2 LV1 LV3 SANO SASD SASF SASN SASS SATH STATE TC NAME TC OPT TC PER TC TO PRI TC TO SEC TCID VER (M)

ZIP LOCNUM (M) LOCNUM DETAIL (E)

**Optional** 

DISC NBR\* IBT LCON-NAME

LCON-TEL NO. NCON\*

# LOCNUM HEADER (E)

# ACT= D: LSR

Required

 ACT
 BAN1
 BCS (E)

 CC
 D/TSENT
 DDD

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG\_OF\_(M) PON REQTYP SC TOS

Conditional

 ALT-IMPCON-TEL NO.
 AN
 ATN

 CUST
 IMPCON-TEL NO.
 NOR

 RCC (E)
 RPON
 SUP

VER

**Optional** 

ALT-IMPCON\* DDDO DFDT IBT IMPCON\* REMARKS

RORD VTA



### ACT Tables: Regtyp E, ISDN-BRI Resale Service

### ACT= D: EU

R	'n	m	ire	1
176	۶ч	u		·

NAME PG\_OF\_(M) Deleted: LOCNUM HEADER

PON (M)

**Conditional** 

AN (M) ATN (M) AAI CITY DNUM DQTY (M) EUA LD1 LD2 LD3 LV1 LV2 SANO LV3 SASD SASF SASS SATH TC OPT STATE TC NAME TC PER TC TO PRI TC TO SEC TCID VER (M) ZIP

LOCNUM (M) LOCNUM DETAIL (E)

**Optional** 

DISC NBR\* LCON-NAME LCON-TEL NO.

▼ REMARKS (M) SASN\*

Deleted: LOCNUM DETAIL (E

LOCNUM HEADER (E)

### ACT= N: LSR

Required

 ACT (M)
 BAN1 (M)
 CC (M)

 D/TSENT (M)
 DDD (M)
 IMPCON (M)

 IMPCON-TEL NO. (M)
 INIT (M)
 INIT-FAX NO. (M)

 INIT-TEL NO. (M)
 LSO (M)
 PG\_OF\_ (M)

 PON (M)
 REQTYP (M)
 SC (M)

TOS (M)

Conditional

 ALT-IMPCON-TEL NO. (M)
 AN (M)
 ATN (M)

 BI1 (M)
 CUST (M)
 DFDT (M)

 NOR (M)
 PROJECT (M)
 RPON (M)

SUP (M) VER (M)



Deleted: LOCNUM (M)

### ACT Tables: Regtyp E, ISDN-BRI Resale Service

_					
n	n	ti	n	n	21
v	ν	u	v		a

ALBR (M) ALT-IMPCON\* (M) APPTIME-DDD (M)

 BAN2 (M)
 BI2 (M)
 EXP (M)

 LSCP (M)
 REMARKS (M)
 RORD (M)

 SCA (M)
 SPEC (M)
 VTA (M)

### ACT= N: EU

Required

CITY (M) NAME (M) Deleted: LOCNUM (M)

SATH (M)

PG\_OF\_ (M) PON (M) SASN (M)

STATE (M) ZIP (M)

Conditional

 AAI (M)
 ACC (M)
 AN (M)

 ATN (M)
 EUA (M)
 IWCON (M)

 IWCON-TEL NO. (M)
 LD1 (M)
 LD2 (M)

 LD3 (M)
 LV1 (M)
 LV2 (M)

 LV3 (M)
 SANO (M)
 SASD (M)

SASS (M)

VER (M) LOCNUM (M)

**Optional** 

SASF (M)

IBT (M) IWBAN (M) IWO\* (M)

LCON-NAME (M) LCON-TEL NO. (M)

NCON\* (M) REMARKS (M)

# ACT= T: LSR

Required

 ACT (M)
 BAN1 (M)
 CC (M)

 D/TSENT (M)
 DDD (M)
 DDDO (M)

 IMPCON (M)
 IMPCON-TEL NO. (M)
 INIT (M)

 INIT-FAX NO. (M)
 INIT-TEL NO. (M)
 LSO (M)

 PG\_OF\_ (M)
 PON (M)
 REQTYP (M)

SC (M) TOS (M)



# ACT Tables: Regtyp E, ISDN-BRI Resale Service

**Conditional** 

 ALT-IMPCON-TEL NO. (M)
 AN (M)
 ATN (M)

 BI1 (M)
 CUST (M)
 DFDT (M)

 NOR (M)
 PROJECT (M)
 RPON (M)

SUP (M) VER (M)

**Optional** 

 ALBR (M)
 ALT-IMPCON\* (M)
 APPTIME-DDD (M)

 EXP (M)
 LSCP (M)
 REMARKS (M)

 RORD (M)
 SCA (M)
 SPEC (M)

VTA (M)

### ACT= T: EU

Required

CITY (M) NAME (M) Deleted: LOCNUM (M)

PG\_OF\_(M) PON (M) SASN (M)

STATE (M) ZIP (M)

Conditional

 AAI (M)
 ACC (M)
 AN (M)

 ATN (M)
 DNUM (M)
 DQTY (M)

EUA (M) IWCON (M) IWCON-TEL NO. (M)

LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) TC NAME (M) SASS (M) SATH (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) VER (M)

LOCNUM (M)

**Optional** 

DISC NBR\* (M) IBT (M) IWBAN (M)

IWO\* (M) LCON-NAME (M) LCON-TEL NO. (M)

NCON\* (M) REMARKS (M)



### ACT Tables: Regtyp E, ISDN-BRI Resale Service

### ACT= V: LSR

Required

ACT BAN1 BCS (E) СС DDD D/TSENT **IMPCON** IMPCON-TEL NO. INIT INIT-FAX NO. INIT-TEL NO. LSO MI PG\_OF\_(M) PON REQTYP SC TOS

Conditional

 ALT-IMPCON-TEL NO.
 AN
 ATN

 BI1
 CUST
 DFDT

 LSCP
 NOR
 PROJECT

 RCC (E)
 RPON
 SUP

VER

**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD EXP REMARKS RORD SCA SPEC VTA

ACT= V: EU

Required

ELT NAME Deleted: LOCNUM (M)

PG\_OF\_ (M) PON (M)



Deleted: LOCNUM DETAIL (E)

### ACT Tables: Regtyp E, ISDN-BRI Resale Service

**Conditional** 

 AAI
 ACC
 AN (M)

 ATN (M)
 CITY
 DNUM

 DQTY (M)
 EATN
 EUA

EUMI FB-BILLCON FB-BILLCON TEL NO.

FB-BILLNM FB-CITY FB-FLOOR
FBI FB-ROOM FB-SBILLNM
FB-STATE FB-STREET FB-ZIP

IWBAN IWCON IWCON-TEL NO.

IWO LD1 LD2 LD3 LV1 LV2 LV3 SANO SASD SASF SASN SASS SATH STATE TC NAME TC OPT TC PER TC TO PRI TC TO SEC TCID VER (M) ZIP LOCNUM (M) LOCNUM DETAIL (E)

**Optional** 

DISC NBR\* IBT LCON-NAME

LCON-TEL NO. NCON\*

REMARKS (M) VTA LOCNUM HEADER (E)

ACT= W: LSR

Required

 ACT
 BAN1
 BCS (E)

 CC
 D/TSENT
 DDD

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG\_OF\_(M) PON REQTYP SC TOS

Conditional

AN ATN BI1
CUST IMPCON-TEL NO. NOR
PROJECT RCC (E) RPON

SUP VER



### ACT Tables: Regtyp E, ISDN-BRI Resale Service

**Optional** 

APPTIME-DDD EXP IMPCON\*
REMARKS RORD VTA

ACT= W: EU

Required

DQTY (M) NAME Deleted: LOCNUM DETAIL (E)

PG\_OF\_(M) PON (M)

Conditional

AN (M) ATN (M) AAI CITY EUA (E) FB-BILLCON FB-BILLCON TEL NO. FB-BILLNM FB-CITY FB-FLOOR FB-ROOM FB-STATE FB-STREET FB-ZIP LD1 LD2 LD3 LV1 LV2 LV3 SANO SASD SASF SASS

SATH STATE VER (M)
ZIP LOCNUM DETAIL (E) LOCNUM (M)

**Optional** 

FBI\* IBT LCON-NAME

LCON-TEL NO. LOCNUM HEADER (E) Deleted: LOCNUM (M)

REMARKS (M) SASN\*

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Deleted: LOCNUM

# ACT=V: EU

### ACT Tables: Regtyp C, LNP

Conditional

 AAI
 ACC (M)
 AN (M)

 ATN (M)
 DNUM
 DQTY (M)

 EAN
 EATN
 EUMI

 FB-BILLCON
 FB-BILLCON TEL NO.
 FB-BILLNM

 FB-CITY
 FB-FLOOR
 FBI

FB-ROOM FB-SBILLNM FB-STATE
FB-STREET FB-ZIP LD1
LD2 LD3

LV1LV2LV3SANOSASDSASFSASSSATHTC NAMETC OPTTC PERTC TO PRITC TO SECTCIDVER (M)

LOCNUM DETAIL (E)

Optional DISC NBR\*

DISC NBR\* LCON-NAME LCON-TEL NO.

TER

LOCNUM (M)

LOCNUM HEADER (E)



# ACT Tables: Regtyp C, Wireless LNP (WLNP)

### ACT= V: LSR

Required

BAN1 CC ACT D/TSENT DDD INIT INIT-FAX NO. INIT-TEL NO. MI

PG\_OF\_(M) PON **REQTYP** 

TOS SC

Conditional

AN (M)

ATN CUST

LOCQTY NNSP NPDI **PROJECT** SUP VER

**Optional** 

EXP CCNA CIC

RPON REMARKS

ACT Tables: Regtyp C, Wireless LNP (WLNP)

ACT= V: EU

Required

CITY ELT NAME PG\_OF\_(M) PON (M) SASN

STATE ZIP

Conditional

AAI ACC (M) AN (M) ATN (M) DQTY (M) **EATN** LD1 LD2 LD3 LV1 LV2 LV3 SANO SASD SASF SASS SATH VER (M)

LOCNUM DETAIL (E) **EAN** 

**Optional** 

LCON-NAME LCON-TEL NO.

LOCNUM (m) LOCNUM HEADER (E)

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# **ELMS6**

# **LOCNUM DETAIL – Location Number (Detail level)**

**EU Form/Screen, NA Section** 

(LSOG6 / ELMS6 map)

**Definition:** 

Identifies this service location number for the secondary (detail level) service requested.

Definition Notes:

NOTE 1: This field is used for electronically submitted LSR's to uniquely distinguish secondary location numbers from the main location number.

Valid Entries:

001-999

Valid Entry Notes:

None

**Data Characteristics:** 

3 numeric characters

**Examples:** 

118

**Conditional Usage Notes:** 

Electronic:

Note 1: Required when there is more than one service location and the REQTYP is F or M

Note 2: This field is required when there is more than one service location and the REQTYP is C, NPT = D, (LNP and WLNP).

Note 23: Prohibited when the 2nd character of the TOS is P or R otherwise required.

**Business Rules** 

Rule 1: LOCNUM must be a unique number for each service location.

Rule 2: When populated, information indicated in this field will not translate to the service order.

Request for DPA(s) must be submitted manually.

<sup>\*\*\*\*\*</sup> End of definition for LOCNUM DETAIL / EU form screen \*\*\*\*\*



# **CCP 2171 Attachment Listed Below**

### **ELMS6**

# **General Local Service Ordering Information**

Moves	 Deleted: Inside
<b>4</b>	
An service move applies when the same customer makes a move that meets the tariff	 Deleted: inside

An service move applies when the same customer makes a move that meets the tariff criteria for same premises. A service move is considered an inside move based on the following criteria:

- The building, or buildings, together with the surrounding land, is occupied and used as a residence or for conducting business, and the property is not intersected by a public thoroughfare or occupied by others
- The portion of the building occupied by the customer as a residence, or portion being used by the customer to conduct business and is not intersected by a public corridor or space occupied by others
- The building or portion of the building, occupied by the customer used as both a residence and place of business, provided that both the residence and the business bear the same street address
- The continuous property operated as a single farm whether or not it is intersected by a public thoroughfare
- A move from a temporary structure to a permanent structure on the same premises for the same customer (e.g., move from construction pole to building, moving from old trailer to new trailer).

### **Ordering Considerations**

### Restrictions:

Tariff guidelines for each state must be followed to determine eligibility for a Move request.

Deleted: Inside

### LSR Restrictions:

- Valid REQTYPs are: E (Non-Complex Resale) or M (Non-Complex UNE-P/WLP)
- Valid ACT is: C
- The LSR is processed using the R/C/O tables established for REQTYPs E (Non-Complex Resale) or M (Non-Complex UNE-P/WLP) products with ACT of C.

### Service Order Restrictions:

- At least one of the following USOCs must be populated as Feature Detail:
  - RWW: Rearrange Outside Wiring (Outside Premise Work)





- RW2: Rearrange Inside Wiring (Inside Premise Work).
- The CLEC is responsible for determining what type of rearrangement of wiring is required for their end user's inside move.

# **Tariff References**

General Subscriber Service Tariff.

# **USOC / FID References**

RWW: Rearrange Outside Wiring (Outside Premise Work) RW2: Rearrange Inside Wiring (Inside Premise Work).



### **ELMS6**

# LOH-section 3: Ordering

# **General Local Service Ordering Information**

# Wiring Non-Basic

### **Product Listing**

Non-Basic Wiring 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 customer should consult the product ordering information (R/C/O tables) when ordering wiring in conjunction with other services. When the request is for wiring/jacks as a stand alone request the customer should consult the product specific ordering information (R/C/O tables) for ACT of C and LNA of C for formatting the LSR Product Listing

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Deleted: inside

Deleted: Inside wire

# LOH-section 8: Interval Guide

Non-Basic Wiring

Deleted: Inside

Stand-Alone Non-Basic Wiring, Jacks, and NIDR

Deleted: Inside



# ELMS 6

# **IWO - Inside Wiring Options**

EU Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the requirement for inside wire services.

# **Definition Notes:**

None

### Valid Entries:

Entry	Description	
S	Provide wiring repair plan.	Deleted: inside
U	Provide wiring and repair plan.	Deleted: inside
W	Provide wiring.	Deleted: inside

# Valid Entry Notes:

Note 1: IWO of W is the only valid entry when the REQTYP is A or M.

Note 2: IWO of W is the only valid entry when the REQTYP is B and the NPT is D.

Note 3: IWO of W is the only valid entry when the REQTYP is E and the 2nd character

of the TOS is H.

Note 4: IWO of W is the only valid entry when the REQTYP is N and the 2nd character of the TOS is J or O.

### **Data Characteristics:**

1 alpha character

# **Examples:**

S

# **Conditional Usage Notes:**

Note 1: Prohibited when the REQTYP is C, F or J.

Note 2: Prohibited when the REQTYP is B and the NPT is not D.

Note 3: Required when the JR field is populated with Y.

Note 4: Required when the IWCON field is populated.

### Electronic:

Note 5: Required when the IWT field is populated.





**Business Rules** 

None





# **AAN – Associated Account Number**

### LSR Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies related accounts for the same end user at the same or different address(s).

### Definition Notes:

Note 1: This field is valid for electronic ordering only.

### Valid Entries:

Valid associated account number

# Valid Entry Notes:

Electronic:

Note 1: When populated this field must be formatted as follows:

The first 3 characters must be numeric

The fourth (4th) character must be an alpha "M"

The fifth (5th) through thirteenth (13th) characters must be numeric

Note 2: When this field is populated for REQTYP A and B designed loops, and the request is for both loop activity and jacks, wiring or NIDR the account number populated in this field must be a CRIS miscellaneous account number.

Deleted: inside

### **Data Characteristics:**

13 alpha/numeric characters

### **Examples:**

404M205555333

# **Conditional Usage Notes:**

Electronic:

Note 1: Required when NIDR is Y or the IWT field or the JK CODE field is populated and the REQTYP is A or B designed Loops

### **Business Rules**

None

\*\*\*\*\* End of definition for AAN / LSR form screen \*\*\*\*\*



# **LNA** – Line Activity

### PS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the activity involved at the line level.

### **Definition Notes:**

None

#### Valid Entries:

Entry	Description
N	New
C	Change, (e.g., rearrangement, feature activity)
D	Disconnection
G	Conversion [specify all features requested for Conversion Service]
Т	Outside Moves

- Outside Moves
- X Telephone number change
- V Conversion (As Specified)
- P PIC Change
- В Restore Partial Account L Suspend Partial Account W Conversion (As Is)

### Valid Entry Notes:

- Note 1: When the ACT is T, the LNA must be N or T.
- Note 2: When the ACT is T at least one LNA must be T.
- Note 3: LNA of T prohibited when the ACT field is not T.
- Note 4: LNA of T prohibited when the 2nd position of the TOS is D, E, H, J, or Hyphen (-).
- Note 5: LNA must be N when the ACT is N.
- Note 6: LNA must be D, N,V,G,W,P or X when the ACT is V.
- Note 7: When the OTN field is populated the LNA must be X, G, or T.
- Note 8: LNA must be N,C, D, P or X when the ACT is C.
- Note 9: When LNA is L or B, the ACT field must equal S.
- Note 10: The LNA of G is only allowed when the ACT is V.
- Note 11: When the ACT is V at least one LNA must be V, G, P, X or W.
- Note 12: When the REQTYP is F the LNA must be N or C if the ACT is T.
- Note 13: When the REQTYP is M (non-complex) LNA must be N or T if ACT is T.
- Note 14: When the ACT is C and the LSR request is changing from a residence to a
- business class of service or from a business to a residence class of service the only valid entries in this field are C, D, X or N



Note 15: When the ACT is V and the LSR request is changing from a residence to a business class of service or from a business to a residence class of service the only valid entries in this field are N, G, V, X or D

### **Data Characteristics:**

1 alpha character

### **Examples:**

N

# **Conditional Usage Notes:**

Note 1: Required when the ACT is N, T, V or S.

Note 2: Required when the ACT is C and the REQTYP is M (Non-Complex), and

DNUM is not populated.

Note 3: Required when REQTYP is F and ACT is C.

Note 4: Prohibited when the DNUM and TC OPT fields are populated and the REQTYP

is M and the ACT is C.

Note 5: Prohibited when the ACT is D.

### **Business Rules**

Rule 1: ACTTYP T and LNA C is necessary to request a move.

[NOTE: Criteria for a move is defined in each state specific tariff.]

Rule 2: If inside move involves the rearrangement of wiring, all applicable USOCs must be provided on the LSR.

Rule 3: When the ACT is C and the LSR request is changing from a business to residence class of service the originator must provide the disposition for each line and all associated features for that line on the existing account.

\*\*\*\*\* End of definition for LNA / PS form screen \*\*\*\*

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# **IWO – Inside Wiring Option (PRILOC)**

RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

# **Definition:**

Identifies the requirement for inside wire services.

# **Definition Notes:**

None

### **Valid Entries:**

S Provide wiring repair plan.

U Provide wiring and repair plan.

Deleted: inside

W Provide wiring.

Deleted: inside

Deleted: inside

# Valid Entry Notes:

NOTE 1: IWO of "W" is the only valid entry when the REQTYPs is K.

# **Data Characteristics:**

1 alpha character

# **Examples:**

S

# **Conditional Usage Notes:**

None

# **Business Rules**

Rule 1: Not valid for LNA of D and W for REQTYP K.

\*\*\*\*\* End of definition for IWO / RPL form screen \*\*\*\*\*



# **IWO - Inside Wiring Options (SECLOC)**

**RPL Form/Screen, SECLOC Section** 

(LSOG6 / ELMS6 map)

# **Definition:**

Identifies the requirement for inside wire services.

# **Definition Notes:**

None

### **Valid Entries:**

T .	ъ.	. •
Entry	/ Descri	ption

S Provide wiring repair plan.

U Provide wiring and repair plan.

Deleted: inside

W Provide wiring.

Deleted: inside

Deleted: inside

# Valid Entry Notes:

NOTE 1: Valid Entry for REQTYP K is "W" only.

# **Data Characteristics:**

1 alpha character

# **Examples:**

S

# **Conditional Usage Notes:**

None

# **Business Rules**

Rule 1: Not valid for LNA of D and W for REQTYP K.

\*\*\*\*\* End of definition for IWO / RPL form screen \*\*\*\*\*



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# **LEGACT – Multipoint Leg Activity (PRILOC)**

# RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

# **Definition:**

Identifies the activity that is occurring on this leg per this request.

# **Definition Notes:**

None

### Valid Entries:

Entry Description New leg D Disconnect leg

C Change leg

M Move.

Cancel pending activity K

# Valid Entry Notes:

NOTE 1: Valid Entry of "K" is prohibited on initial send of the request.

# **Data Characteristics:**

1 alpha character

# **Examples:**

N

# **Conditional Usage Notes:**

Note 1: Required when the NSL field is populated, otherwise prohibited.

### **Business Rules**

Rule 1: This field should not be used to cancel all legs associated with the request. When canceling all legs associated with the request, the SUP field on the LSR Form must be "1".

\*\*\*\*\* End of definition for LEGACT / RPL form screen \*\*\*\*\*



Deleted: (inside)



# **LEGACT – Multipoint Leg Activity (SECLOC)**

# RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

# **Definition:**

Identifies the activity that is occurring on this leg per this request.

# **Definition Notes:**

None

### Valid Entries:

Entry Description
N New leg
D Disconnect leg

C Change leg M Move

K Cancel pending activity

# Valid Entry Notes:

NOTE 1: Valid Entry of "K" is prohibited on initial send of the request.

# **Data Characteristics:**

1 alpha character

# **Examples:**

N

# **Conditional Usage Notes:**

Note 1: Required when the NSL field is populated, otherwise prohibited.

# **Business Rules**

Rule 1: This field should not be used to cancel all legs associated with the request. When canceling all legs associated with the request, the SUP field on the LSR Form must be '1'.

\*\*\*\*\* End of definition for LEGACT / RPL form screen \*\*\*\*



# LNA - Line Activity

### RS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the activity involved at the line level.

### Definition Notes:

None

### Valid Entries:

_	
Entry	Description
N	New
C	Change
D	Disconnection
G	Conversion as specified (specify all features requested for Conversion Service)
T	Outside moves
X	Telephone number change
V	Conversion (As specified)
***	

- W Conversion (As Is)
- P PIC change
- B Restore partial account
- L Suspend partial account

### Valid Entry Notes:

- Note 1: For REQTYP E the LNA must be X, G or T when the OTN field is populated.
- Note 2: LNA of T prohibited when the ACT field is not T.
- Note 3: LNA of T prohibited when the 2nd position of the TOS is D, E, H, J, P, R, 9 or Hyphen (-).
- Note 4: When the ACT is N, LNA must be N.
- Note 5: When the ACT is V the LNA must be D, N, V, G, W, P or X.
- Note 6: When the ACT is C, LNA must be N, C, D, P or X.
- Note 7: When the ACT is T the LNA must be N or T.
- Note 8: When the ACT is T at least one LNA must be T.
- Note 9: When the ACT is V at least one LNA must be V, G, P, X or W.
- Note 10: When LNA is L or B, the ACT field must equal "S". This allows the end user to seasonally suspend or restore.
- Note 11: When the ACT is C and the LSR request is changing from a residence to a business class of service or from a business to a residence class of service the only valid entries in this field are C, D, X or N.
- Note 12: When the ACT is V and the LSR request is changing from a residence to a business class of service or from a business to a residence class of service the only valid entries in this field are N, G, V, X or D.



# **Data Characteristics:**

1 alpha character

# **Examples:**

N

# **Conditional Usage Notes:**

Note 1: Required when the ACT is N, T, V or S.

Note 2: Required when the DNUM field is not populated and the ACT is C.

Note 3: Prohibited when the DNUM and TC OPT fields are populated and the ACT is C.

Note 4: Prohibited when the REQTYP is E and the ACT is D.

# **Business Rules**

Rule 1: ACT of C and LNA of C is necessary to request <u>a m</u>ove. [Note: Criteria for a move is defined in each state specific tariff.]

Rule 2: If inside move involves the rearrangement of wiring, all applicable USOCs must be provided on the LSR.

Rule 3: When the ACT is C and the LSR request is changing from a residence to a business class of service or from a business class of service the originator must provide the disposition for each line and all associated features for that line on the existing account.

\*\*\*\*\* End of definition for LNA / RS form screen \*\*\*\*\*

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