

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084133

Date: June 25, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 16.0a ELMS6, New Local Service Ordering Guide 6 (LSOG 6) and EDI

Local Mechanization Specifications 6 (ELMS 6) for Release 16.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **16.0a ELMS6** for ELMS 6 Release 16.0.

CCP Number	Description Of The Change
1886	Added clarifying language in DED for EATN, LEAN, LEATN, EAN
1898	Removed TACT of V and G from R/C/O Tables for PBX Stand Alone Port
1911	Modified PS/RS form for TNS field data character length
1914	Updated Interval Guide to add Act of T for Frame Relay

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 16.0/LOH Version **16.0b ELMS6**, scheduled to be posted July 26, 2004.

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

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY PAT FINLEN FOR JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments



CCP 1886 Attachment Listed Below

LEAN — Line Existing Account Number

PS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Supports consolidating working telephone numbers that reside in Old LSP existing account(s) to a single Account Number (AN).

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: Up to 20 alpha/numeric characters Electronic: 10 or 13 alpha/numeric characters

Examples:

Manual:

201M231234 201M231234678 201-M23-1234 201-M23-1234-678 Electronic: 201M231234



201M231234678

Conditional Usage Notes:

Note 1: Required when ACT field is V and the LEATN, EAN or EATN fields are not populated, otherwise prohibited.

Note 2: Prohibited when the 1st character of TOS field is not 1 or 2.

Note 3: Prohibited when the 2nd character of TOS field is not A or B.

Note#: Prohibited when the LEATN, EAN or EATN field is populated.

Electronic

Note 4: Prohibited when the NATN field on the LSR is populated.

Business Rules

Rule 1: No more than four (4) unique LEANs are allowed per LSR.

Rule 2: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

***** End of definition for LEAN / PS form screen *****



LEATN — Line Existing Account Telephone Number

PS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Supports consolidating working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN).

Definition Notes:

NOTE 1: Supports one end user's multiple accounts of the same service type at one end user location.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: 10 numeric characters (excluding optional hyphens)

Electronic: 10 numeric characters

Examples:

Manual: 2015551234 or 201-555-1234

Electronic: 2015551234

Conditional Usage Notes:

Note 1: Required when ACT field is V and the LEAN, EAN or EATN fields are not populated.

Note 2: This field is optional when the REQTYP is M (Non-Complex) with ACT of C and LNA of N, C, D, P or X when merging accounts.





Note 3: Prohibited when the 1st character of TOS field is not 1 or 2.

Note 4: Prohibited when the 2nd character of TOS field is not A or B.

Note#: Prohibited when the LEAN, EAN or EATN field is populated.

Electronic

Note 5: Prohibited when the NATN field is populated.

Business Rules

Rule 1: No more than four (4) unique LEATNs are allowed per LSR.

Rule 2: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

***** End of definition for LEATN / PS form screen *****



LEAN — Line Existing Account Number

RS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the end user's existing account number by the current NSP and or LSP.

Definition Notes:

NOTE 1: Supports consolidating working telephone numbers that resides in old LSP existing account(s) to a single account telephone number.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: 12 or 16 alpha/numeric characters (excluding optional hyphens)

Electronic: 10 or 13 alpha/numeric characters

Examples:

Manual: 201M231234 201-M23-1234 201M231234678 201-M23-1234-678

Electronic: 201M231234 201M231234678

Conditional Usage Notes:

Note 1: Prohibited when the EATN, EAN or LEATN field is populated. and the ACT is

Note 2: Prohibited when the 1st character of TOS field is not 1 or 2.

Note 3: Prohibited when the 2nd character of TOS field is not A, B, R or H.



Note 1: Required when ACT field is V and the LEATN, EAN or EATN fields are not populated.

Electronic

Note 4: Prohibited when the NATN field on the LSR is populated.

Business Rules

Rule 1: A maximum of 4 LEAN(s) per LSR is allowed.

Rule 2: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

***** End of definition for LEAN / RS form screen *****



LEATN — Line Existing Account Telephone Number

RS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the end user's existing account telephone number assigned by the old LSP.

Definition Notes:

NOTE 1: Supports consolidating working telephone numbers that resides in old LSP existing account(s) to a single account telephone number.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: 10 numeric characters (excluding optional hyphens)

Electronic: 10 numeric characters

Examples:

Manual:

2015551234 201-555-1234

Electronic: 2015551234

Conditional Usage Notes:

Note 1: Prohibited when the EAN, EATN or LEAN field is populated. and the ACT is V.



- Note 2: Required when the EAN, EATN, or LEAN field is not populated and the ACT is not V.
- Note 3: Prohibited when the 1st character of the TOS field is not 1 or 2.
- Note 4: Prohibited when the 2nd character of TOS field is not A, B, H or R.
- Note 5: This field is optional when the REQTYP is E (Non-Complex) with ACT of C and LNA of N, C, D, P or X when merging accounts.

Electronic

Note 6: Prohibited when the NATN field is populated.

Business Rules

- Rule 1: A maximum of four (4) LEATN accounts may be submitted with each request.
- Rule 2: Each request must be for the same customer at the same location.
- Rule 2: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

***** End of definition for LEATN / RS form screen *****



EAN — Existing Account Number

EU Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the End User's existing account number assigned by the current NSP. It is a non-dialable, non-standard number (e.g., miscellaneous account number).

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

20 alpha/numeric characters

Electronic: 10 numeric characters or 13 alpha/numeric characters

Examples:

Manual:

404-M23-1234 404-M23-1234-123

Electronic: 404M231234 or 404M231234123

Conditional Usage Notes:

Note 1: Required when the EATN, LEATN or LEAN field is not populated, and the ACT

field is V.

Note 2: Prohibited when EATN, LEATN or LEAN is populated.



Note 3: Required when the EATN is not populated, and request is to change the telephone number(s) published in the Directory when no provisioning required [REQTYP=J/ACT=R].

Note 4: Required when the REQTYP is N, and the ACT is V, and the EATN field is not populated.

Manual

Note 5: Excluding (REQTYP A Non-Design Loops and Line Share/Line Splitting) this field is required when the EATN is not populated and the request is to change the CABS Billing Account Number (BAN) for REQTYP A designed loops and the ACT is C.

Electronic:

Note 6: [BULK] For UNE to UNE Bulk Requests, EAN and LEATN is prohibited.

Note 7: Prohibited when the NATN field is populated.

Business Rules

None

Rule #: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

***** End of definition for EAN / EU form screen *****



EATN — Existing Account Telephone Number

EU Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the End User's existing account telephone number assigned by the current NSP. It is a dialable telephone number.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: 10 numeric characters (excluding 2 optional hyphens)

Electronic: 10 numeric characters

Examples:

Manual: 2105555200 210-555-5200

Electronic: 2015552000

Conditional Usage Notes:

Note 1: Prohibited when EAN, LEAN or LEATN is populated.

Note 2: Required when the LEAN, LEATN or EAN are not populated and ACT is V.



Note 3: Required when the EAN is not populated, and request is to change the telephone number(s) published in the Directory when no provisioning required [REQTYP=J/ACT=R].

Note 4: Required when REQTYP is A and ACT is V, conversion from dial tone to EELs.

Note 5: Required when the REQTYP is N and the ACT is V and the EAN field is not populated

Note 6: Prohibited when ACT = N

Electronic:

Note 7: Required when REQTYP is E or M with ACT of T.

Note 8: Required when the NATN field on the LSR is populated.

Business Rules

Rule 1: When porting type 1 wireless numbers, for WLNP LSRs, the EATN and the PORTED TN values must not be the same.

Rule 2: When the request is REQTYP E (Non-Complex) or M (Switched Combination RES/BUS) with ACT of V and the request is to migrate and change the class of service from business to residence the EATN field must not match the ATN field.

Electronic:

Rule 3: [BULK]

- For LSRs with a BOPI (UNE to UNE BULK request), SOMEC charges will apply.
- For UNE to UNE Bulk Migration, Required once per each UNE-P account to be migrated.
- For LSRs with a BOPI, all TNs associated with an EATN must be Porting.
- For Individual SUP LSRs with a BOPI, SUP 02 and 03 must be submitted on the individual LSR associated with the specified EATN.

Rule 4: [BULK] For UNE to UNE BULK requests, NAME EU will be Required per each EATN.

Rule 5: [BULK] For UNE to UNE BULK requests, a unique PON# is Required per each EATN.

Rule 6: When a Wireless Type 1 Provider requests a Port In on a REQTYP C, NPT is D, EATN must not be populated.

Rule #: LEATN, LEAN, EAN and EATN are mutually exclusive and may not appear in any combination on the LSR request.

*



CCP 1898 Attachment Listed Below

Release 165.0 ELMS6 Map Ordering Source Document

TACT Tables: Regtyp N, PBX Stand Alone Port

TACT= C: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M)

Conditional

BLOCK (M) CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC FR (M) TC NAME (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TKQ (M) TGN (M) TTP (M)

Optional

BA (M) FPI (M) GL (M)

JR (M) LOCNUM (M) Feature LOCNUM (M) Transfer of Calls

 LOCNUM (M)
 LPIC (M)
 NIDR (M)

 PIC (M)
 RNUM (M) Feature
 RNUM (M)

 RNUM (M) Transfer of Calls
 SGNL (M)
 TC OPT (M)

TC PER (M)

TACT= D: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M)

Conditional

 BLOCK (M)
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 SSIG (M)

 TACT (M)
 TC NAME (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TCID (M)
 TERS (M)

 TGN (M)
 TKQ (M)
 TTP (M)



TACT Tables: Regtyp N, PBX Stand Alone Port

Optional

LOCNUM (M) GL (M) LOCNUM (M) Transfer of Calls

RNUM (M) SGNL (M) TC OPT (M)

TC PER (M)

TACT= G: DIDPBXDOD

Required

AD (M)--LPIC (M)--LTLI (M) PIC (M)-RNUM (M) Common -TNS (M)

Conditional

CABLE ID (M) —FA (M) BLOCK (M)-FEATURE DETAIL (M) -IWJK (M) FEATURE (M) -JK (M) -JK NUM (M) IWJQ (M)-JK POS (M)-SSIG (M) -TACT (M) TC NAME (M) -TC TO PRI (M) TC FR (M) -TERS (M) --TKQ (M) TCID (M) -

TTP (M)

Optional

FPI (M) GL (M) BA (M) LOCNUM (M) Transfer of Calls JR (M) LOCNUM (M)

NIDR (M) RNUM (M) Transfer of Calls LOCNUM (M) Feature

RNUM (M) SGNL (M) RNUM (M) Feature

TC OPT (M)--TC PER (M)

TACT= N: DIDPBXDOD

Required

AD (M) LPIC (M) LTLI (M) PIC (M) RNUM (M) Common SSIG (M)

TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

CABLE ID (M) FA (M) BLOCK (M) FEATURE DETAIL (M) FEATURE (M) IWJK (M) IWJQ (M) JK (M) JK NUM (M) JK POS (M) TACT (M) TC FR (M) TC NAME (M) TC TO PRI (M) TC TO SEC (M) TGN (M)

TCID (M) TERS (M)

TKQ (M) TTP (M)



\mathbf{C}	nt	i۸	nal
\underline{v}	μı	<u> </u>	Hai

BA(M) FPI(M) GL(M)

JR (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Feature

LOCNUM (M) Common LOCNUM (M) NIDR (M)

NPI (M) RNUM (M) Feature

RNUM (M) Transfer of Calls SGNL (M) TC OPT (M)

TC PER (M)

TACT= P: DIDPBXDOD

Required

AD (M) LPIC (M) PIC (M)

RNUM (M) Common

Conditional

TACT (M)

Optional

FPI (M)

TACT= V: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKQ (M)	TTP (M)

Optional

RΛ (M)	_EDI /M\	CI (M)
D/ (WI)	TFT (WI)	OF (M)

JR (M) - LOCNUM (M) - LOCNUM (M) Feature

 LOCNUM (M) Transfer of Calls
 LPIC (M)
 NIDR (M)

 PIC (M)
 RNUM (M) Feature
 RNUM (M)

RNUM (M) Transfer of Calls SGNL (M) TC OPT (M)

TC PER (M)

TACT= W: DIDPBXDOD THIS WAS REMOVED WITH CR4359

Required



AD (M)	LTLI (M)	RNUM (M) Common
TNS (M)		
<u>Conditional</u>		
CABLE ID (M)	SSIG (M)	TACT (M)
TERS (M)	TGN (M)	TKQ (M)
TTP (M)		
<u>Optional</u>		
BA (M)	GL (M)	LOCNUM (M)
RNUM (M)	SGNL (M)	

TACT= X: DIDPBXDOD

Required

AD (M) LTLI (M) OTN (M)

RNUM (M) Common TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

 BLOCK (M)
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 IWJK (M)

 IWJQ (M)
 JK (M)
 JK NUM (M)

 JK POS (M)
 SSIG (M)
 TACT (M)

 TC NAME (M)
 TC TO PRI (M)
 TC TO SEC (M)

10 10 11 (11)

TCID (M) TERS (M) TGN (M)

 $\mathsf{TKQ}\left(\mathsf{M}\right)$ $\mathsf{TTP}\left(\mathsf{M}\right)$

Optional

BA(M) FPI(M) GL(M)

JR (M) LOCNUM (M) Feature LOCNUM (M)
LOCNUM (M) Transfer of Calls LPIC (M) NIDR (M)

PIC (M) RNUM (M) Transfer of Calls RNUM (M) Feature

RNUM (M) SGNL (M) TC OPT (M)



Release 16.0 ELMS6 Map Ordering Source Document

TACT Tables: Regtyp N, PBX Stand Alone Port

TACT= C: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M)

Conditional

BLOCK (M) CABLE ID (M) FA (M) FEATURE (M) FEATURE DETAIL (M) IWJK (M) IWJQ (M) JK (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC TO PRI (M) TC FR (M) TC NAME (M) TC TO SEC (M) TCID (M) TERS (M) TGN (M) TTP (M) TKQ (M)

Optional

BA(M) FPI(M) GL(M)

JR (M) LOCNUM (M) Feature LOCNUM (M) Transfer of Calls

 LOCNUM (M)
 LPIC (M)
 NIDR (M)

 PIC (M)
 RNUM (M) Feature
 RNUM (M)

 RNUM (M) Transfer of Calls
 SGNL (M)
 TC OPT (M)

TC PER (M)

TACT= D: DIDPBXDOD

Required

AD (M) LTLI (M) RNUM (M) Common

TNS (M)

Conditional

 BLOCK (M)
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 SSIG (M)

 TACT (M)
 TC NAME (M)
 TC TO PRI (M)

 TC TO SEC (M)
 TCID (M)
 TERS (M)

 TGN (M)
 TKQ (M)
 TTP (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Optional

GL (M) LOCNUM (M) LOCNUM (M) Transfer of Calls

RNUM (M) SGNL (M) TC OPT (M)



TACT= G: DIDPBXDOD

D	_	^		ı	r	^	a
1	5	a	v.	ш	г	◡	a

 AD (M)
 LPIC (M)
 LTLI (M)

 PIC (M)
 RNUM (M) Common
 TNS (M)

Conditional

CABLE ID (M) BLOCK (M) -FA (M) FEATURE DETAIL (M) FEATURE (M) --WJK (M) JK (M) – JK NUM (M) IWJQ (M) -SSIG (M) TACT (M) JK POS (M)-TC NAME (M) TC FR (M) TC TO PRI (M) TERS (M) -TKQ (M) TCID (M)

TTP (M)

Optional

 BA (M)
 FPI (M)
 GL (M)

 JR (M)
 LOCNUM (M) Transfer of Calls
 LOCNUM (M)

 LOCNUM (M) Feature
 NIDR (M)
 RNUM (M) Transfer of Calls

 RNUM (M) Feature
 RNUM (M)
 SGNL (M)

 TC OPT (M)
 TC PER (M)

TACT= N: DIDPBXDOD

Required

 AD (M)
 LPIC (M)
 LTLI (M)

 PIC (M)
 RNUM (M) Common
 SSIG (M)

TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

 BLOCK (M)
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 IWJK (M)

 IWJQ (M)
 JK (M)
 JK NUM (M)

 JK POS (M)
 TACT (M)
 TC FR (M)

 TC NAME (M)
 TC TO PRI (M)
 TC TO SEC (M)

TCID (M) TERS (M) TGN (M)

TKQ (M) TTP (M)

Optional

BA(M) FPI(M) GL(M)

JR (M) LOCNUM (M) Transfer of Calls LOCNUM (M) Feature

LOCNUM (M) Common LOCNUM (M) NIDR (M)

NPI (M) RNUM (M) Feature

RNUM (M) Transfer of Calls SGNL (M) TC OPT (M)



TACT= P: DIDPBXDOD

Required

AD (M) LPIC (M) PIC (M)

RNUM (M) Common

Conditional

TACT (M)

Optional

FPI (M)

TACT= V: DIDPBXDOD

Required

AD (M) RNUM (M) Common

TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKQ (M)	TTP (M)

Optional

BA (M)	FPI (M)	-GL (M)
JR (M)	LOCNUM (M)	LOCNUM (M) Feature
LOCNUM (M) Transfer of Calls	LPIC (M)	NIDR (M)
PIC (M)	RNUM (M) Feature	-RNUM (M)
RNUM (M) Transfer of Calls	SGNL (M)	-TC OPT (M)

TC PER (M)

TACT= W: DIDPBXDOD THIS WAS REMOVED WITH CR4359

D	^	a		n	20	А
\mathbf{r}	C	a	u	ш	T	u

AD (M)	-LTLI (M)-	-RNUM (M) Common
TNS (M)		

Conditional

CABLE ID (M)—	SSIG (M)	TACT (M)
TERS (M)	TGN (M)	TKQ (M)

TTP (M)

Optional

BA (M) LOCNUM (M)



RNUM (M) SGNL (M)

TACT= X: DIDPBXDOD

Required

AD (M) LTLI (M) OTN (M)

RNUM (M) Common TNS (M)

TACT Tables: Regtyp N, PBX Stand Alone Port

Conditional

 BLOCK (M)
 CABLE ID (M)
 FA (M)

 FEATURE (M)
 FEATURE DETAIL (M)
 IWJK (M)

 IWJQ (M)
 JK (M)
 JK NUM (M)

 JK POS (M)
 SSIG (M)
 TACT (M)

TC NAME (M) TC TO PRI (M) TC TO SEC (M)

TCID (M) TERS (M) TGN (M)

TKQ (M) TTP (M)

Optional

 $\mathsf{BA}\,(\mathsf{M}) \qquad \qquad \mathsf{FPI}\,(\mathsf{M}) \qquad \qquad \mathsf{GL}\,(\mathsf{M})$

JR (M) LOCNUM (M) Feature LOCNUM (M)
LOCNUM (M) Transfer of Calls LPIC (M) NIDR (M)

PIC (M) RNUM (M) Transfer of Calls RNUM (M) Feature

RNUM (M) SGNL (M) TC OPT (M)



CCP 1911 Attachment Listed Below

TNS — Telephone Numbers

PS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the telephone number (TN) / terminal number (TER) or sequential range of TNs/TERs for this service request. Also includes ISDN-BRI directing number after TN & TER.

Definition Notes:

None

Valid Entries:

Manual:

N = New Telephone Number Requested or use a existing TN

Telephone Number(s)

Terminal Number

Electronic:

Telephone Number(s)

Terminal Number

Electronic:

Existing TN or Reserved TN.

Valid Entry Notes:

None

Data Characteristics:

Manual: 1 alpha or 15 alpha/numeric characters (excluding optional hyphens)

Electronic: 10 numeric characters or 15 alpha/numeric characters



Examples:

Manual: N or 2015551111T0001 or 2015551111-0001

N

2016990001 201-699-0001

Electronic: 2015551111 or 201-555-1111T0001

Conditional Usage Notes:

None

Business Rules

Manual:

Rule 1: When the LNA field is "X", the entry in this field indicates the new telephone number or request for a new telephone number. The out telephone number is shown in the OTN field.

Electronic:

Rule 2: TNS range is not allowed.

***** End of definition for TNS / PS form screen *****



TNS — Telephone Numbers

RS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the telephone number (TN) or sequential range of TNs for this service request. Also includes ISDN-BRI directing number after TN.

Definition Notes:

None

Valid Entries:

Manual:

N = New Telephone Number Requested or existing TN

Electronic:

Existing TN or Reserved TN.

Valid Entry Notes:

None

Data Characteristics:

Manual: 1 alpha or 15 alpha/numeric characters (excluding optional hyphens)

Electronic: 10 numeric characters or 15 alpha/numeric characters

Examples:

Manual:

N

2016990001

201-699-0001

Electronic: 2016990001 or 2016990006-0023



Conditional Usage Notes:

None

Business Rules

Rule 1: When the LNA field is "X" the entry in this field indicates the new telephone number or request for a new telephone number.

Manual:

Rule 2: Telephone number range is not allowed when the TER and/or OTN field is populated. The out telephone number on a number change is shown in the OTN field. Electronic:

Rule 3: Telephone number range is not allowed when the LNA is G, X, N, C, T, V, D, P, L, W or B.

***** End of definition for TNS / RS form screen ****



CCP 1914 Attachment Listed Below

Frame Relay*				
ACT N, T				
56K, 64K, T1	1-5 circuits*	10 business days	3 business days	
	6-14 circuits*	10 business days + 1 business day for each additional circuit	11 business days	
	15+ circuits*	Negotiated	Negotiated	Y
Fractional T1	1-5 circuits*	10 business days	6 business days	
	6-14 circuits*	10 business days + 1 business day for each additional circuit	11 business days	
	15+ circuits*	Negotiated	Negotiated	Y
DS3	All	Negotiated	Negotiated	Y
ACT C,V	1-4 circuits	3 business days	2 business days	
	5+ circuits	3 business days + 1 business day for each additional circuit	3 business days	
ACT C (Speed Changes)	1-4 circuits	10 business days	2 business days	
	5+ circuits	10 business days + 1 business day for each additional circuit	3 business days	