# **Table of Contents - Volume IV**

# 18. Digital Trunking Resale Service (DTR)

- 18.1 DTR Form Description
- 18.2 DTR Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

18.3 DTR Form Fields

# 19. Digital Trunking UNE Service (DTU)

- 19.1 DTU Form Description
- 19.2 DTU Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

19.3 DTU Form Fields

# 20. DID/PBX UNE Service (DPU)

- 20.1 DPU Form Description
- 20.2 DPU Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

20.3 DPU Form Fields

# 21. DID/PBX Resale Service (DPR)

- 21.1 DPR Form Description
- 21.2 DPR Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

21.3 DPR Form Fields

# 22. ISDN PRI UNE Service (IUS-REQ 2)

- 22.1 IUS Form Description
- 22.2 IUS Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

22.3 IUS Form Fields

# 23. ISDN PRI UNE Service (IUS-REQ Y)

- 23.1 IUS Form Description
- 23.2 IUS Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

23.3 IUS Form Fields

# 24. ISDN PRI Resale Service (IRS)

- 24.1 IRS Form Description
- 24.2 IRS Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

24.3 IRS Form Fields

# 25. Directory Listing (DL)

- 25.1 DL Form Description
- 25.2 DL Form Entries

ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

25.3 DL Form Fields

# 18. Digital Trunking Resale Service (DTR)

# 18.1 DTR Form Description

All service details are provided in the various fields contained within the DIGITAL TRUNK-ING (Resale) Forms. This form provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in Digital Trunking activity.

# 18.2 DTR Form Entries

Included in this section are DIGITAL TRUNKING (Resale) Forms with each of the entry fields numbered. These numbers correspond to field names in the "Alpha / Numeric Cross Reference Glossary" section and with each heading number under the "18.3 DIGITAL TRUNKING (Resale) Form Fields" section of this Chapter.

# ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **DTR Form** fields.

## **DTR Form Fields**

Field Abbreviation	Field #	Field Name			
AAI	31	Additional Address Information			
AFT	16	Address Format Type			
ALOC	35	Additional Location Details			
ATN	3	Account Telephone Number			
BA	100	Blocking Activity			
BLOCK	101	Block			
CABLE ID	101a	Cable Identification			
CFA	12	Connecting Facility Assignment (DS1)			
CFA	65	Connecting Facility Assignment (Trunk)			
CFA BTN	13	Connecting Facility Assignment Billing Telephone Number			
CITY	32	City			
DBA	77	DID Blocking Activity			
DBLOCK	78	DID Block			
DGOUT	46	Digits Outpulsed			
DID IND	57	DID Indicator			
DIDNUM	58	DID Reference Number			
DIDR	76	DID Numbers Reuse			
DIN	101b	Digits In			
DSTN	75	Disassociated Telephone Number			
DSTNACT	73	Disassociated Telephone Number Activity			
DSTNQ	74	Disassociated Telephone Number Quantity			
DTNR	62	DID Telephone Number Range			
DTNRACT	61	DID Telephone Number Activity			
DTNRQ	60	DID Telephone Number Quantity			
ECCKT	86	Exchange Company Circuit ID			
EULST	11	End User Local Service Termination			
FA	93	Feature Activity			
FEATURE	94	Feature Codes			
FEATURE DETAIL	95	Feature Detail			
FECCKT	7	Facility Exchange Company Circuit ID			
FFA	8	Facility Feature Activity			
FFEATURE	9	Facility Feature Codes			
FFEATURE DETAIL	10	Facility Feature Detail			
FLNA	5	Facility Activity			
FNUM	4	Facility Line Number			
FPI	101c	Freeze PIC Indicator			
FRF	101d	Framing Format			
GLARE	51	Glare			
IWJK	101e	Inside Wire Jack Code			

Field Abbreviation	Field #	Field Name
IWJQ	101f	Inside Wire Jack Quantity
IWO	38	Inside Wire Options
IWT	101g	Inside Wire Type
IWTQ	101h	Inside Wire Type Quantity
JK CODE	101i	Jack Code
JK NUM	101j	Jack Number
JK POS	101k	Jack Position
JR	101/	Jack Request
LC	101m	Line Code
LCON	36	Local Contact
LD1	25	Location Designator 1
LD2	27	Location Designator 2
LD3	29	Location Designator 3
LNA	81	Line Activity
LNUM	79	Line Number
LPIC	53	IntraLATA Pre-subscription Indicator Code (Trunk)
LPIC	99	IntraLATA Pre-subscription Indicator Code (Line Side)
LTGN	85	Trunk Group Number
LV1	26	Location Value 1
LV2	28	Location Value 2
LV3	30	Location Value 3
NBA	71	Number Bank Activity
NBANK	72	Number Banks
NCON	24	New Construction
NIDR	14	NID Request
NPI	80	Number Portability Indicator (Trunk Detail Group)
NPI	59	Number Portability Indicator (Trunk TN)
OTN	83	Out Telephone Number
PG_of_	6	Page _ of _
PIC	52	InterLATA Pre-subscription Indicator Code (Trunk)
PIC	98	InterLATA Pre-subscription Indicator Code (Line Side)
PON	1	Purchase Order Number
PRILOC	15	Primary Location
SANO	18	Service Address Number
SAPR	17	Service Address Number Prefix
SASD	20	Service Address Street Directional Prefix
SASF	19	Service Address Number Suffix
SASN	21	Service Address Street Name
SASS	23	Service Address Street Directional Suffix
SATH	22	Service Address Street Type
SECLOC	39	Secondary Location
SSIG	97	Start Signaling
STATE	33	State/Province

Field Abbreviation	Field #	Field Name
TC FR	101n	Transfer of Calls From
TC NAME	92	Transfer of Calls To Name
TC OPT	87	Transfer of Call Options
TC PER	90	Transfer of Calls Period
TC TO PRI	88	Transfer of Calls To Primary Number
TC TO SEC	89	Transfer of Calls To Secondary Number
TCID	91	Transfer of Calls To Identifier
TEL NO	37	Telephone Number
TERS	96	Terminal Numbers
TG FA	43	Trunk Group Feature Activity
TG FEATURE	44	Trunk Group Feature
TG FEATURE DETAIL	45	Trunk Group Feature Detail
TG TC FR	101o	Trunk Group Transfer of Calls From
TG TC NAME	70	Trunk Group Transfer of Calls To Name
TG TC OPT	64	Trunk Group Transfer of Call Options
TG TC PER	68	Trunk Group Transfer of Calls Period
TG TC TO PRI	66	Trunk Group Transfer of Calls To Primary Number
TG TC TO SEC	67	Trunk Group Transfer of Calls To Secondary Number
TG TCID	69	Trunk Group Transfer of Calls To Identifier
TGDIR	49	Trunk Group Direction
TGLNA	41	Trunk Group Activity
TGLNUM	40	Trunk Group Line Number
TGN	42	Trunk Group Number
TGNH	50	Trunk Group Hunt
TGPULSE	55	Trunk Group Type of Pulsing
TGRTI	47	Trunk Group Route Index Number
TGSGNL	56	Trunk Group Signaling
TGTLI	54	Trunk Group Telephone Line Identifier (Trunk)
TGTLI	63	Trunk Group Telephone Line Identifier (Trunk Group)
TGTN	48	Trunk Group Telephone Number
TKID	101p	Trunk ID
TKIND	84	Trunk Indicator
TNS	82	Telephone Numbers
TTP	101q	Trunk Type
VER	2	Version Identification
ZIP	34	Zip/Postal Code

036139

Administrative Section
PON         1         VER         2         PG         6         OF
Pipe Section - DS1 Circuit Information Section
<b>FNUM</b> 4 <b>FLNA</b> 5 <b>LC</b> 101M <b>FRF</b> 101D
FECCKT 7
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10
FFA 8 FFEATURE 9
FFEATURE DETAIL 10

Page 1 of 6

036238

Administrative Section
PON         1         VER         2         PG         6         OF
Primary Location (Priloc) Information Section
<b>EULST</b> 11
CFA (DS1) 12
<b>CFA BTN</b> 13
PRILOC         15         AFT         16         SAPR         17
<b>SANO</b> 18 <b>SASF</b> 19 <b>SASD</b> 20
SASN 21
<b>SATH</b> 22 <b>SASS</b> 23 <b>LD1</b> 25 <b>LV1</b> 26
<b>LD2</b> 27 <b>LV2</b> 28 <b>LD3</b> 29 <b>LV3</b> 30
<b>AAI</b> 31
<b>CITY</b> 32
<b>STATE</b> 33 <b>ZIP</b> 34
<b>ALOC</b> 35
<b>LCON</b> 36 <b>TEL NO</b> 37
Secondary Location (Secloc) Information Section
SECLOC 39

Page 2 of 6

036337

Administrative Section	
PON 1 VE	<b>R</b> 2 <b>PG</b> 6 <b>OF</b>
Digital Trunk Group Deta	ail Section TGLNUM 40 TGLNA 41
	GLARE         51         TGPULSE         55         TGSGNL         56
<b>TGTLI</b> 54 <b>PIC</b> 52	2 <b>LPIC</b> 53
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	
TGFA 43 TG FEATURE 44	
TG FEATURE DETAIL 45	

Page 3 of 6

036436

Administrative Section
PON         1         VER         2         PG         6         OF
Digital Trunk Telephone Number Detail Section
DID IND 57 DIDNUM 58 NPI 59 DIDR 76
DTNRQ 60 DTNRACT 61
<b>DTNR</b> 62
<b>DTNR</b> 62
DTNR 62
TGTLI 63
TG TC OPT 64 TG TC TO PRI 66 TG TC TO SEC 67
TG TC FR 1010 TG TC PER 68
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
TG TC TO SEC 67
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
TG TC TO SEC 67
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
NBA 71 NBANK 72 NBANK 72 NBANK 72 NBANK 72
DSTNACT 73 DSTNQ 74 DSTN 75 DSTN 75
<b>DSTN</b> 75 <b>DSTN</b> 75
DBA 77 DBLOCK 78

Page 4 of 6

036535

Administrative Section
PON 1 VER 2 PG 6 OF
Trunk Detail Section
<b>LNUM</b> 79 <b>LNA</b> 81 <b>TNS</b> 82
<b>OTN</b> 83 <b>TKIND</b> 84 <b>LTGN</b> 85 <b>NPI</b> 80
<b>ECCKT</b> 86
<b>CFA</b> 65
TC OPT 87 TC TO PRI 88 TC TO SEC 89
<b>TC FR</b> 101N <b>TC PER</b> 90
TCID 91 TC NAME 92
TCID 91 TC NAME 92
TC TO SEC 89
TCID 91 TC NAME 92
TCID 91 TC NAME 92
TC TO SEC 89
TCID 91 TC NAME 92
TCID 91 TC NAME 92
IWT $\boxed{101G}$ IWJK $\boxed{101E}$ IWJQ $\boxed{101F}$ IWJK $\boxed{101E}$ IWJQ $\boxed{101F}$
IWTQ $\boxed{101H}$ JK CODE $\boxed{101I}$ JK NUM $\boxed{101J}$ JK POS $\boxed{101K}$ JR $\boxed{101L}$

Page 5 of 6

036634

Administrative Section	
PON $\begin{bmatrix} 1 \end{bmatrix}$ VER $\begin{bmatrix} 2 \end{bmatrix}$ PG $\begin{bmatrix} 6 \end{bmatrix}$ OF	
Trunk Detail Section (Continued)	
FA 93 FEATURE 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
<b>FA</b> 93 <b>FEATURE</b> 94	
FEATURE DETAIL 95	
Line Side Detail Section TERS 96 SSIG 97	
PIC         98         LPIC         99         FPI         101C         BA         100         BLOCK         101	

Page 6 of 6

## 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	C	D	Τ	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N	N	Р	
REQTYP R-MegaLink Channel Trunks	N	N	Р	N	N	Р	

#### **VALID ENTRIES:**

Upper case

#### NOTES:

- 1. This field must be identical to the PON on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

ABCD1234

824Z9

# 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N	N	Р	
REQTYP R-MegaLink Channel Trunks	N	N	Р	N	N	Р	

## NOTES:

- This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

01

# 3. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

# NOTE:

This field is not used by AT&T Southeast at this time.

## 4. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	R	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

## NOTES:

- FNUM is customer assigned.
- 2. Once FNUM is generated it cannot be changed and is retained through the completion of the request.

#### CONDITION:

Required when the FLNA field is populated.

## **DATA ENTRY CONDITIONS:**

- The values are to be assigned consecutively and must be unique throughout the request.
- 2. First DS1 facility being ordered on request is 01, each additional DS1 facility follows in sequential order.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

01

# 5. FLNA - Facility Circuit Activity

Identifies the activity involved at the facility DS1 level.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	0	Р	R	R	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

# **VALID ENTRIES:**

N = New

T = Outside Move

C = Change

D = Disconnect

V = Conversion as Specified

W = Conversion as Is

## **DATA ENTRY CONDITIONS:**

1. When ACT is N, FLNA must be N.

2. When ACT is C, FLNA must be N, C or D.

3. When ACT is T, FLNA must be T.

4. When ACT is V, FLNA must be N, V or W.

**5.** When ACT is V, at least one FLNA must be V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 6. PG\_OF\_ - Page of

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N	N	Р			
REQTYP R-MegaLink Channel Trunks	N	N	Р	N	N	Р			

## NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number; second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

## Field Example:

1 of 4

01 of 04

001 of 004

# 7. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification (DS1).

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	0	R	Р	0	R	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

# **VALID ENTRIES:**

Facility ID Format:

**Facility Designation** 

Facility Type

Office A Location

Office Z Location

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

8001.T1.KNVLTNBEDCO.KNVLTNZGH01

# 8. FFA - Facility Feature Activity

Identifies the activity type for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	R	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion as Specified

W = Conversion as Is

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when the request involves a change to the DS1 facility.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 9. FFEATURE - Facility Feature Code

Identifies the type of feature associated with the DS1 facility. Codes for feature identification are USOCs.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	R	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

#### **VALID ENTRIES:**

Select Search by Category option in the USOC Lookup Tool available under References-Products/Services & Documentation on the AT&T Wholesale website

#### NOTES:

- Select Section: (CLEC) Digital Network Service and Custom Network Service.
   Select Sub-section: Megalink Channel Service or BellSouth Channelized Trunks.
   Select Category: Basic System Capacity.
- 2. Feature Code information is defined in the CLEC Handbook located on the CLEC Online website under Select Handbook / Applicable State / Forms & Templates / Tools, Forms & Reports / USOC LOOKUP TOOL.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when the FFA field is populated.

## DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

ILDPZ VUM24

# 10. FFEATURE DETAIL - Facility Feature Detail

Identifies additional information for the type of feature associated with the DS1 Facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Prohibited when the FFEATURE field is not populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

# 11. EULST - End User Local Service Termination

Identifies the 11 digit Common Language Identifier (CLLI) for the end user's address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	R	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

# CONDITION:

Required when the request involves adding a new DS1 facility.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

TUKRGAMHH01

# 12. CFA (DS1) - Connecting Facility Assignment

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

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0	0	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

# **VALID ENTRIES:**

Element 1 (1 - 5 A/N)

Element 2 (1 - 6 A/N)

Element 3 (1 - 5 N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

Element 4 or 5 valid entries:

AAAAAANN

AAAAAAA

AAAAAANNXXX

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

## Field Example:

1001/T3/7/CUSLOCACLLI/CUSLOCZI

# 13. CFA BTN - Connecting Facility Assignment Billing Telephone Number

Identifies the connecting facility miscellaneous account number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

NNNXNNNNN

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when the CFA (DS1) field is populated.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 10 - 10

## Field Example:

404M215522

# 14. NIDR - Network Interface Device Request

Indicates a request for a new network interface device.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

Y = Yes

## NOTES:

- 1. Populating this field indicates a request for a non-standard NID.
- The NID serves as a demarcation or separation point, providing a connection of premises wire to the access line. A compatible standard NID is inherent in the service configuration and is not required on the LSR request.
- 3. This field is required if network interface device is to be provisioned on the DS1 service.

#### CONDITION:

Prohibited when FLNA is not N, C or T.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Y

# 15. PRILOC - Primary Location End User Name

Identifies the end user's name at the primary location of the service being provided.

**USAGE:** This field is conditional.

		ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W				
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	С	Р				
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р				

# **VALID ENTRIES:**

**End User Name** 

## CONDITIONS:

1. Required when FLNA is N, T or V.

**2.** Required when the end user name is changing.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

Field Example:

**ABC Company** 

## 16. AFT - Address Format

Identifies the format of the address being supplied.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

# **VALID ENTRIES:**

C = Provider Assigned House Number (AHN)

## NOTE:

This field may be populated when there is no assigned street number at the service address.

#### CONDITION:

Prohibited when the SASN field is not populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

С

# 17. SAPR - Service Address Number Prefix

Identifies the prefix for the address number of the DS1 service address.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 18. SANO - Service Address House Number

Identifies the house number of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

## CONDITION:

Required when the SASN field is populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

450

1206

# 19. SASF - Service Address House Number Suffix

Identifies the suffix for the address number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

## CONDITION:

Prohibited when the SANO field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

# 20. SASD - Service Address Street Directional

Identifies the street directional prefix for the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р	
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р	

# **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

## CONDITION:

Prohibited when the SANO field is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

SW

## 21. SASN - Service Address Street Name

Identifies the street name of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	Р	Р	R	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

## CONDITION:

Required when FLNA is N, D or T.

## **DATA ENTRY CONDITION:**

The only valid special characters allowed are the asterisk (\*), comma (,), ampersand (&), hyphen ( - ), at sign (@), apostrophe (') and virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

Field Example:

North Peachtree

Blueberry

# 22. SATH - Service Address Street Thoroughfare

Identifies the thoroughfare portion of the street name of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

## CONDITION:

Prohibited when the SASN field is not populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

ST

HWY

# 23. SASS - Service Address Street Suffix

Identifies the street directional suffix for the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р	
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р	

# **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

## CONDITION:

Prohibited when the SASN field is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

S

ΝE

## 24. NCON - New Construction

Identifies if the service is to terminate at an address that is new construction.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р	
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р	

# **VALID ENTRIES:**

A = New Service Address

B = New Location within an Existing Service Address

## NOTE:

This field is only used when the address is new construction and is not in the address validation system.

## CONDITION:

Prohibited when the SASN field is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 25. LD1 - Location Designator 1

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

		ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W				
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р				
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р				

# **VALID ENTRIES:**

**APT** 

**BLDG** 

**FLR** 

LOT

**PIER** 

RM

SLIP

SUIT

TRLR

UNIT

**WNG** 

# CONDITIONS:

- 1. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 2. Prohibited when the SASN field is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**BLDG** 

**SUIT** 

# 26. LV1 - Location Value 1

Identifies the value associated with the first location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

- 1. Required when the LD1 field is populated, otherwise prohibited.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

# Field Example:

Α

# 27. LD2 - Location Designator 2

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

		ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W				
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р				
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р				

# **VALID ENTRIES:**

**APT** 

**BLDG** 

**FLR** 

LOT

**PIER** 

RM

SLIP

SUIT

TRLR

UNIT

**WNG** 

# CONDITIONS:

- 1. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- **2.** Prohibited when the LD1 field is not populated.
- 3. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**FLR** 

RM

# 28. LV2 - Location Value 2

Identifies the value associated with the second location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

- **1.** Required when the LD2 field is populated, otherwise prohibited.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

# Field Example:

2

С

# 29. LD3 - Location Designator 3

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

		ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W				
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р				
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р				

# **VALID ENTRIES:**

**APT** 

**BLDG** 

**FLR** 

LOT

**PIER** 

RM

SLIP

SUIT

**TRLR** 

UNIT

**WNG** 

# CONDITIONS:

- 1. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- **2.** Prohibited when the LD2 field is not populated.
- 3. If BLDG is entered in the LD1 field, it can not be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

UNIT

# 30. LV3 - Location Value 3

Identifies the value associated with the third location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

- 1. Required when the LD3 field is populated, otherwise prohibited.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

# 31. AAI - Additional Address Information

Identifies additional location information related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	Р	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

#### NOTE:

This field is used for any other type DS1 service address location information needed other than the data entered in the LD1, LD2 or LD3 fields.

#### CONDITION:

Prohibited when the SASN field is not populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,), ampersand (&), hyphen (-), apostrophe ('), parenthesis (()), quotation mark ("), virgule (/) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

# Field Example:

Building behind existing main office

# 32. CITY - City

Identifies additional location information for the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	Р	Р	R	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

- 1. Required when the SASN field is populated.
- 2. Prohibited when the SASN field is not populated.

# DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), ampersand (&) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

**ATLANTA** 

# 33. STATE - State

Identifies the abbreviation for the state of province related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	Р	Р	R	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

- 1. Required when the SASN field is populated.
- 2. Prohibited when the SASN field is not populated.

# DATA ENTRY CONDITION:

Entry is based on US Postal Codes.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

# 34. ZIP - Zip/Postal Code

Identifies the ZIP code of the postal code related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	Р	Р	R	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# CONDITIONS:

**1.** Required when the SASN field is populated.

2. Prohibited when the SASN field is not populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 35. ALOC - Additional Location Detail (Primary)

Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination of the DS1 facility at the primary location.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	0	Р	Р	0	0	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 106

Field Example:

SOUTH WALL IN THE DATA ROOM

# 36. LCON - Local Contact

Identifies the location contact name for access to the DS1 service location.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	0	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

# NOTE:

Name of the end user customer premises contact.

# CONDITION:

Required when FLNA is N or T.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

# Field Example:

JOHN SMITH

# 37. TEL NO (LCON) - Telephone Number Local Contact

Identifies the telephone number of the end user customer premises contact.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

CONDITION:

Required when the LCON field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 14

**Field Example:** 4045551212

18. Digital Trunking Resale Service (DTR)

# 38. IWO - Inside Wire Option

Indicates the requirements for inside wiring for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С	С	Р		
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р		

# **VALID ENTRIES:**

W = Provide inside wiring and bill the customer

# CONDITION:

Required if inside wiring beyond the demarcation point at the end user's location is required.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

W

# 39. SECLOC - Secondary Location

Identifies the AT&T Southeast Serving Office secondary location of the DS1 facility.

**USAGE:** This field is conditional.

		ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W				
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	0	Р				
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р				

#### **VALID ENTRIES:**

**AAAAAANN** 

AAAAAAA

**AAAAAANNXXX** 

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

# CONDITION:

Required when FLNA is N or T.

#### **DATA ENTRY CONDITIONS:**

- Enter the AT&T Southeast Serving Office Switch of the Secondary location of the DS1 circuit.
- 2. If Service Office Switch is Foreign to the End User Address, then this entry is the CLLI of the Foreign Serving Office Switch.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 8 - 11

Field Example:

ATLNGAPPDC1

# 40. TGLNUM - Trunk Group Line Number

Identifies the trunk group line number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# NOTE:

LEX automatically assigns this field.

# CONDITION:

Required when the TGLNA field is populated, otherwise prohibited.

#### DATA ENTRY CONDITION:

The TGLNUM in Trunk Group Detail Section must match DIDNUM in Trunk Telephone Detail Section and LNUM in Trunk Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 41. TGLNA - Trunk Group Activity

Identifies the activity involved on the Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

C = Change an existing account (e.g., rearrangement feature activity)

D = Remove trunks

N = Add new trunks

P = PIC Change

V = Convert existing trunks as specified

W = Conversion as is

X = Telephone Number Change

#### CONDITIONS:

- 1. Required when TKIND is T.
- 2. Required when the DID IND field is populated.

#### **DATA ENTRY CONDITIONS:**

- 1. If OTN is populated, then TGLNA must be X.
- 2. When ACT is C, TGLNA must be N, C, D, P or X.
- 3. When ACT is N, TGLNA must be N.
- 4. When ACT is T, TGLNA must be N or C.
- 5. When ACT is V, TGLNA must be D, N, V, P, W or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

# Field Example:

Ν

# 42. TGN - Trunk Group Number

Identifies the trunk group number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# CONDITIONS:

- 1. Required when the TGLNA field is populated.
- **2.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

# Field Example:

0001

# 43. TG FA - Trunk Group Feature Activity

Indicates the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# **VALID ENTRIES:**

C = Change to feature detail

D = Disconnect

N - Add / Install

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when TGLNA is W or P.

### DATA ENTRY CONDITION:

When TGLNA is N, TG FA must be N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 44. TG FEATURE - Trunk Group Feature

Identifies the type of feature associated with the Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- Feature Code information is defined in the CLEC Handbook located on the CLEC
   Online website under Select Handbook / Applicable State / Forms & Templates / Tools,
   Forms & Reports / USOC LOOKUP TOOL.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when the TG FA field is populated, otherwise prohibited.

#### **DATA ENTRY CONDITIONS:**

- 1. This field should be populated with a valid AT&T USOC.
- This field should be populated with the Line Class of Service USOC when the Feature Detail field is populated with ZSRC when ordering Selective Call Routing via Selective Routing codes.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

#### Field Example:

EHX (USOC) GCJRC (USOC)

RCU (FID) RCYC (FID)

# 45. TG FEATURE DETAIL - Trunk Group Feature Detail

Identifies additional information for the type of feature associated with the Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

# **CONDITIONS:**

- 1. Prohibited when the TG FEATURE field is not populated.
- 2. Required when TGFA is N or C.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 200

Field Example:

RCYC 3

# 46. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# CONDITIONS:

- 1. Required when the TGLNA field is populated and the trunk is an inward or combination trunk, otherwise prohibited.
- Prohibited when TGLNA is P or W.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

# Field Example:

10

# 47. TGRTI - Trunk Group Route Index Number

Identifies the Route Index Number assigned to the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# CONDITIONS:

- 1. Required when TGLNA is N or V.
- 2. Optional when TGLNA is C.
- 3. Prohibited when TGLNA is D, P, W or X.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 3 - 4

# Field Example:

0001

# 48. TGTN - Trunk Group Telephone Number

Identifies the trunk group telephone number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# **VALID ENTRIES:**

NNNNNNNN

NC = No Change

# CONDITIONS:

- 1. Required when TGLNA is N or V and TTP is C or D.
- 2. Prohibited when TGLNA is P, W or X.
- 3. Optional when TGLNA is C.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 10

Field Example:

# 49. TGDIR - Trunk Group Direction

Identifies the trunk group direction requested for service.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 50. TGNH - Trunk Group Hunt

Identifies the type of hunting for the trunk group.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 51. GLARE - Glare

Indicates whether the CPE or the Central Office Switch will yield in a call contention situation.

**USAGE:** This field is conditional.

		ACTIVITIES							
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# **VALID ENTRIES:**

A = End user switch

B = NSP switch

C = No change

#### NOTE:

Used on two-way trunks only.

# CONDITIONS:

1. Prohibited when TGLNA is P.

2. Required when the trunk is a two-way trunk, otherwise prohibited.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 52. PIC (TRKS) - InterLATA Presubscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the CLEC has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

#### **VALID ENTRIES:**

Valid Format:

NNNN = 4 numeric PIC Code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not applicable (Service may not require a PIC)

UNDC = Undecided

# CONDITIONS:

- Required when TGLNA is N, V or X and TKIND is T.
- 2. Prohibited when TKIND is L.
- 3. Prohibited when TGLNA is D or W.

### **DATA ENTRY CONDITIONS:**

- When TGLNA is not V, PIC must not be NC.
- 2. When TGLNA is not N or T, PIC must not be UNDC.

Data Characteristics: 2 alpha, 4 alpha or 4 numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

# 53. LPIC (TRKS) - IntraLATA Presubscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the CLEC has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

		ACTIVITIES							
REQTYP - Product	N	С	D	Т	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# **VALID ENTRIES:**

Valid Format:

NNNN = 4 numeric LPIC Code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not applicable (Service may not require a LPIC)

UNDC = Undecided

#### CONDITIONS:

- 1. Required when TGLNA is N, V or X and TKIND is T.
- 2. Prohibited when TKIND is L.
- 3. Prohibited when TGLNA is D or W.

### **DATA ENTRY CONDITIONS:**

- 1. When TGLNA is not V, LPIC must not be NC.
- 2. When TGLNA is not N or T, LPIC must not be UNDC.

Data Characteristics: 2 alpha, 4 alpha or 4 numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

# 54. TGTLI - Trunk Group Telephone Line Identifier

The lead telephone line identifier assigned to the Digital Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# **VALID ENTRIES:**

Existing Lead Telephone Line Identifier

N = New lead telephone number requested telephone number

# CONDITIONS:

- 1. Required when the TGLNA field is populated.
- 2. This field must be populated when a Lead Telephone Line Identifier has been previously provided.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 55. TGPULSE - Trunk Group Type of Pulsing

Identifies the type of pulsing requested for the digital trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# **VALID ENTRIES:**

DP = Dial Pulse

DTMF = Dual-Tone Multi Frequency

MF = Multi Frequency

#### **CONDITIONS:**

1. Prohibited when TGLNA is P or X.

2. Prohibited when the 2nd character of TOS is J.

3. Required when TGLNA is N or V.

**4.** When TGPULSE is populated, TGLNA must be N, C or V.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 2 or 4

Field Example:

DP

**DTMF** 

# 56. TGSGNL - Trunk Group Signaling

Identifies the type of signaling requested for the digital trunk group.

**USAGE:** This field is conditional.

		ACTIVITIES							
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# **VALID ENTRIES:**

E1 = E&M type 1

E2 = E&M type 2

E3 = E&M type 3

LP = Loop

# CONDITIONS:

1. Prohibited when TGLNA is P or X.

2. When TGSNL is populated, TGLNA must be N, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

LP

# 57. DID IND - DID Indicator

Identifies that DID activity will be associated with this request.

**USAGE:** This field is conditional.

		ACTIVITIES							
REQTYP - Product	N	С	D	Т	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# **VALID ENTRIES:**

Y = Yes

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

# **CONDITIONS:**

- 1. Required when the 2nd character of TOS is 5 or 6, otherwise prohibited.
- Prohibited when TGLNA is P or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

### 58. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

#### NOTES:

- 1. The DIDNUM is Customer assigned.
- 2. A maximum of one (1) blank DIDNUM is allowed per LNUM/DIDNUM.
- Once DIDNUM is generated it cannot be changed and is retained through completion of the request.

# CONDITION:

Required when the DID IND field is populated.

#### DATA ENTRY CONDITIONS:

- **1.** The values are to be assigned consecutively and must be unique throughout the request.
- 2. When DIDNUM is populated at the DID Trunk Telephone Group Detail Section level, it must match LNUM in the PBX/DID Trunk Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 59. NPI (TRKS) - Number Portability Indicator

Identifies the status of the telephone number being ported.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 60. DTNRQ (TRKS) - DID Telephone Number Quantity

Identifies the quantity of DID telephone numbers requested.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

# **VALID ENTRIES:**

0020 - 9980

# CONDITION:

Required when the DTNRACT field is populated, otherwise prohibited.

# **DATA ENTRY CONDITION:**

Valid entries must be in increments of twenty (20).

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

# 61. DTNRACT - DID Telephone Number Activity

Identifies the activity involved at the DID telephone number (TN) level.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P				Р		
REQTYP R-MegaLink Channel Trunks	C C P C C P						

#### **VALID ENTRIES:**

C = Change an existing account, (e.g., rearrangement, feature activity)

D = Remove TN or blocks of TNs

N = Add New TN or blocks of TNs

V = Convert existing TN or blocks of TNs as specified

X = Telephone Number Change

#### CONDITION:

Required when the DID IND field is populated.

## **DATA ENTRY CONDITIONS:**

- 1. When the OTN field is populated, DTNRACT must be X.
- 2. When ACT is V, at least one DTNRACT must be V.
- 3. When ACT is C then DTNRACT must be N, C, D or X.
- When ACT is N, then DTNRACT must be N.
- 5. When ACT is T, DTNRACT must be N or C.
- 6. When ACT is V, DTNRACT must be N, D, V or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

#### Field Example:

Ν

# 62. DTNR - DID Telephone Number Range

Identifies the number or range of DID telephone numbers within the same Central Office switch.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)		Р	Р	Р	Р	Р	
REQTYP R-MegaLink Channel Trunks	C C P C C P						

#### **VALID ENTRIES:**

NNNNNNNNN

Or

NNNNNNNN-NNNN

Or

NNNNNNNNN-NNNN,NNNNNNNNNNN-NNNN

Or

#### NOTE:

If the blocks of DID numbers are not consecutive ranges, additional appearances of DTNR must be populated.

## CONDITIONS:

- Required when the DTNRACT field is populated.
- 2. Prohibited when TGLNA is P.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the hyphen (-).

Data Characteristics: numeric / special characters

Field Length (Min-Max): 10 - 48

Field Example:

2105555200-1234

# 63. TGTLI - Trunk Group Telephone Line Identifier (DIG TTN)

Identifies the lead telephone line identifier assigned to the digital trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P			Р	Р		
REQTYP R-MegaLink Channel Trunks	C C P C C P						

CONDITION:

Required when the TGLNA field is populated.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 10 - 10

**Field Example:** 3128672436

## 64. TG TC OPT - Trunk Group Transfer of Call Option

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

		ACTIVITIES							
REQTYP - Product	N	N C D T V W							
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P		Р	Р					
REQTYP R-MegaLink Channel Trunks	Р	P C P C C P							

#### **VALID ENTRIES:**

CA = Cancel

NO = None: "The number you have reached has been disconnected"

ST = Split: The called number is routed to an operator / recording who verifies the number being called and then the new number(s) quoted by a recording or intercept operator

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX"

#### NOTES:

- 1. For Multi Line disconnects when a TG TC OPT is not selected, a random Transfer of Calls Intercept message may be received such as: "The number you have reached is being checked for trouble. Please try your call again later." or "We're sorry. Your call cannot be completed as dialed." or "The number you have reached XXX-XXXX, has been changed to a Non-published number.".
- A reference from a business telephone number to a residence telephone number is prohibited.
- 3. If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 4. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Prohibited if the TG TC FR is not populated and the DTNRACT field is N, C or V.
- Prohibited when DTNRACT is not D or X.

#### DATA ENTRY CONDITION:

When TG TC OPT is CA, DTNRACT must be N, C or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 65. CFA (TRKS) - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P			Р			
REQTYP R-MegaLink Channel Trunks	R C P R C P					Р	

#### **VALID ENTRIES:**

Facility Designation:

A code that, for a specific type of facility, uniquely identifies a path between two network nodes (variable length, 1-5 alphanumeric characters)

#### Facility Type:

A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR-795-450-100 (variable length, 1-6 alphanumeric characters)

Channel/Pair/Time Slot:

A code that identifies a specific assignable portion of a facility (variable length, 1-5 alphanumeric characters) Location A:

A standardized code that uniquely identifies the location of a facility terminal A, which has the lower in alphanumeric sequence of the two-facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100 (8 or 11 alphanumeric characters)

#### Location Z:

A standardization code that uniquely identifies the location of a facility terminal Z, which has the higher in alphanumeric sequence of the two-facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100 (8 or 11 alphanumeric characters)

#### NOTES:

- All element entries of the CFA are left justified with no trailing spaces.
- When multiple levels of CFA are being provided, the highest level of CFA is populated in the CFA field and the lower level CFA is populated in the SCFA field.
- 3. Applicable when utilizing Hi-Cap facilities and the customer has assignment control.

#### CONDITIONS:

- 1. Required when LNA is N, T or V.
- 2. Prohibited when TGLNA is P or W.

#### DATA ENTRY CONDITION:

Either virgules (/) or periods (.) are used consistently as delimiters to separate all elements of the CFA.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

# Field Example:

101101/T1/1-24/BSTNMAGTCG0/BSTNMAMTK31 101101/T1/1-24/BSTNMAGTCG0/BSTNMAMTK31

# 66. TG TC TO PRI - Trunk Group Transfer of Calls to Primary Number

Indicates the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P				Р		
REQTYP R-MegaLink Channel Trunks	P C P C C P						

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when TG TC OPT is TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TG TC TO PRI must be different then the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 67. TG TC TO SEC - Trunk Group Transfer of Calls to Secondary Telephone Number

Identifies the name associated with TC TO which calls are referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P I		Р	Р			
REQTYP R-MegaLink Channel Trunks	P C P C C P					Р	

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when TG TC OPT is ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TG TC TO SEC must be different then the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 68. TG TC PER - Trunk Group Transfer of Calls Period

Indicates the requested date that the transfer of calls specified in the TG TC TO PRI and/or TG TC TO SEC field is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P			Р	Р		
REQTYP R-MegaLink Channel Trunks	P C P C C P					Р	

#### **VALID ENTRIES:**

1st and 2nd Characters = Two Digit Century (20-99)

3rd and 4th Characters = Two Digit Year (00-99)

5th and 6th Characters = Two Digit Month (01-12)

7th and 8th Characters = Two Digit Day (01-31)

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when TG TC OPT is not ST or TC.

## **DATA ENTRY CONDITIONS:**

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

### Field Example:

# 69. TG TCID - Trunk Group Transfer of Calls to Identifier

Identifies the sequence of telephone numbers associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P I		Р	Р			
REQTYP R-MegaLink Channel Trunks	P C P C C P					Р	

#### **VALID ENTRIES:**

01 = Name associated with TG TC TO PRI

02 = Name associated with TG TC TO SEC

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- **1.** When TG TC OPT is ST, both TG TCID (01) and TG TCID (02) are required, otherwise prohibited.
- 2. TG TCID (02) not allowed if TG TCID (01) not present.

#### DATA ENTRY CONDITION:

TG TCID (01) and TG TCID (02) cannot be the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 70. TG TC NAME - Trunk Group Transfer of Calls To Name

Identifies the name associated with TC TO (PRI or SEC) to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	P P P P			Р	Р		
REQTYP R-MegaLink Channel Trunks	P C P C C P					Р	

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## **CONDITIONS:**

- 1. Required when TG TC OPT is ST, otherwise prohibited.
- 2. When TG TC OPT is ST, both TG TC NAME (01) and TG TC NAME (02) are required.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 35

# Field Example:

Joe Smith

# 71. NBA - Number Bank Activity

Identifies number bank activity.

# NOTE:

# 72. NBANK - Number Banks

Identifies the number bank for the DID stations.

# NOTE:

# 73. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

# NOTE:

# 74. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

# NOTE:

# 75. DSTN - Disassociated Telephone Number Range

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

	~	-	_	_
N			_	-

# 76. DIDR - DID Numbers Reuse

Identifies where the DID numbers will be reused.

# NOTE:

# 77. DBA - DID Blocking Activity

Identifies the activity for the blocking on the DID Telephone Numbers.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W					W	
REQTYP R-MegaLink Channel Services (Channelized T1)	zed T1) P P P F			Р	Р		
REQTYP R-MegaLink Channel Trunks	O O P O O P					Р	

#### **VALID ENTRIES:**

A = Add

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Prohibited when TGLNA is P or X.

#### DATA ENTRY CONDITION:

When DTNRACT is populated and DTNRACT is N, DBA must be A.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 78. DBLOCK - DID Blocking

Identifies the type of blocking on the DID range or DID number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

A = No collect and third party

B = No third party

C = No collect call

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### **CONDITIONS:**

- 1. Prohibited when DBA is N or Z.
- **2.** Prohibited when the DBA field is not populated.
- 3. Required when DBA is A or D.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

## 79. LNUM - Line Number

Identifies the trunk as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	R	С	Р	R	R	Р		

## NOTE:

LEX automatically assigns this field.

## CONDITIONS:

- 1. Required when the LNA field is populated.
- 2. Prohibited when TGLNA is P or W.

## DATA ENTRY CONDITION:

When LNUM in the Trunk Detail Section is populated it should match a DIDNUM in the Trunk Telephone Detail Section and a TGLNUM in the Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 80. NPI - Number Portability Indicator (Line Side)

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	0	С	Р	0	С	Р			

# **VALID ENTRIES:**

C = Port in Working TN

D = Port in Reserved TN

E = Wireless TN to be ported into the AT&T switch

### **CONDITIONS:**

1. Prohibited when ACT is C and LNA is not N or ACT is C and OTN is not populated.

2. Prohibited when ACT is V and LNA is V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 81. LNA - Line Activity (TRKS)

Identifies the activity involved at the trunk level.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	v	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	R	С	Р	R	R	Р		

#### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

W = Conversion (as is)

## CONDITIONS:

- 1. Required when FNA is N.
- 2. Prohibited when FLNA is not N or C.

## **DATA ENTRY CONDITIONS:**

- 1. If the LNA field is populated and FLNA is N, LNA must be N.
- 2. If the LNA field is populated and FLNA is C, LNA must be N, C or D.
- 3. If the LNA field is populated and FLNA is D, LNA must be D.
- 4. If the LNA field is populated and FLNA is T, LNA must be N or T.
- 5. If the LNA field is populated and FLNA is V, LNA must be N, V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 82. TNS - Telephone Numbers

Identifies the telephone number of the request.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	R	С	Р	R	R	Р		

#### NOTE:

When the DTNRACT field is N, C, V or X, the entry in this field indicates the new telephone or request for a new telephone number.

#### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- 2. Prohibited when TGLNA is P.
- Telephone number ranges are not allowed when the TERS or OTN fields are populated.

#### DATA ENTRY CONDITIONS:

- 1. TNS must match the quantity of numbers in the DTNRQ field.
- 2. When the DTNRACT/TGLNA is X, the number(s) populated in this field must not be a working telephone number.
- **3.** The only valid special character allowed is the hyphen (-).

Data Characteristics: numeric / special characters

Field Length (Min-Max): 10 or 15

Field Example:

2015555200-5219

# 83. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	Р	С	Р	Р	С	Р			

## CONDITION:

Required when TGLNA is X, otherwise prohibited.

## **DATA ENTRY CONDITION:**

When populated, OTN must not match TNS.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 84. TKIND - Trunk Indicator

Identifies the type of trunk request.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	v	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	R	С	Р	R	R	Р		

# **VALID ENTRIES:**

T = Trunk Side

L = Line Side

## CONDITIONS:

1. Prohibited when TGLNA is P or W.

2. Required when the LNA field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

# 85. LTGN - Line Trunk Group Number

Identifies the Trunk Group Number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## CONDITIONS:

- 1. Required when TKIND is T.
- 2. Prohibited when TGLNA is P or W.
- **3.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

# Field Example:

0001

# 86. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	R	С	Р	R	R	Р		

#### **VALID ENTRIES:**

Facility ID Format:

Facility Designation / Facility Type / Office A Location / Office Z Location. [This format may be up to 36 characters in length.]

Serial Number Format:

Prefix / Service Code and Modifier / Serial Number / Suffix Code / AP Code / Segment Name (if applicable). Terminal Number (if applicable). [This format may be up to 27 characters in length.]

**Telephone Number Format:** 

Prefix / Service Code and Modifier / NPA / NXX / XXXX / Terminal Number (if applicable). [This format may be up to 30 characters in length.]

#### NOTES:

- 1. The format of the field is defined by the provider.
- 2. The layout of the field may be defined by the COMMON LANGUAGE standards.

# CONDITIONS:

- 1. Required when ACT is C and LNA is N.
- 2. Prohibited when TGLNA is D, P or W.

#### DATA ENTRY CONDITIONS:

- 1. If all positions in a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.
- 2. When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.
- 3. All components within the ID should be delimited by either virgules or periods...
- **4.** The only valid special characters allowed are the virgule (/) and the period (.) and may only be used as delimiters.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

Facility ID Format:

101.T1.NYCMNY50.NYCMNY54W01

Serial Number Format:

A2.LBFS.123456.001.NY

Telephone Number Format:

A2.SBFS.201.981.3500.800.123.4567

# 87. TC OPT - Transfer of Call Option

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

CA = Cancel

NO = None: "The number you have reached has been disconnected

ST = Split: The called number is routed to an operator / recording who verifies the number being called and then the new number(s) quoted by a recording or intercept operator

TC = Transfer of Calls: "The number you have reached, XXX-XXXX, has been changed. The new number is XXX-XXXX"

#### NOTES:

- 1. For Multi Line disconnects when a TC OPT is not selected a random Transfer of Calls Intercept message may be received such as: "The number you have reached is being checked for trouble. Please try your call again later" or "We're sorry. Your call cannot be completed as dialed" or "The number you have reached, XXX-XXXX, has been changed to a Non-published number".
- 2. If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.

#### **CONDITIONS:**

- 1. Prohibited if the TC FR is not populated and the TGLNA field is N, C, or V.
- 2. Prohibited if the TC FR is not populated and the DTNRACT field is N, C or V.
- **3.** Prohibited when the TNS field is not populated for TGLNA of D.
- Prohibited when the DTNRACT field is X.
- 5. Prohibited when the TGLNA field is X and the OTN field is not populated.
- **6.** Prohibited when TGLNA is P or W.

#### DATA ENTRY CONDITIONS:

- 1. When the CA is populated in this field, the TGLNA must be C, N or V.
- **2.** When the CA is populated in this field, the DTNRACT must be C, N or V.
- A reference from a business telephone number to a residence telephone number is prohibited.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 88. TC TO PRI - Transfer of Calls to Primary Number

Indicates the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## CONDITIONS:

- 1. Prohibited when the TGLNA field is P.
- **2.** Required when the TC OPT field is populated with TC or ST, otherwise prohibited.

## DATA ENTRY CONDITION:

TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 89. TC TO SEC - Transfer of Calls to Secondary Number

Indicates a secondary TN to be used for a transfer of calls when there is more than one TN.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

# CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

## **DATA ENTRY CONDITION:**

TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 90. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls specified in the TC TO PRI and/or TC TO SEC field is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р	

## **VALID ENTRIES:**

1st and 2nd Characters = Two Digit Century (20-99)

3rd and 4th Characters = Two Digit Year (00-99)

5th and 6th Characters = Two Digit Month (01-12)

7th and 8th Characters = Two Digit Day (01-31)

#### CONDITION:

Prohibited when TC OPT is not ST or TC.

#### **DATA ENTRY CONDITIONS:**

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

## 91. TCID - Transfer of Calls to Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V	W	
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р	

## **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

## CONDITIONS:

- **1.** Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- 2. TCID (02) not allowed if TCID (01) not present.

#### DATA ENTRY CONDITION:

When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 92. TC NAME - Transfer of Calls to Name

Identifies the name associated with TC TO (PRI or SEC) to which calls are referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

#### CONDITIONS:

- 1. Required when the TC OPT is ST, otherwise prohibited.
- 2. Both TC NAME (01 and 02) are required when TC OPT field is ST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

## Field Example:

Joe Smith

## 93. FA - Feature Activity

Identifies the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

C = Change to feature detail

D = Disconnect

N = Add / Install

#### CONDITIONS:

1. Prohibited when the TGLNA is W or P.

2. Required when the FEATURE field is populated.

#### **DATA ENTRY CONDITIONS:**

FA must be N when TGLNA is N.

2. FA must be N when the DTNRACT is N.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

#### 94. FEATURE - Feature Codes

Identifies the type of feature associated with the trunk.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- Feature Code information is defined in the CLEC Handbook located on the CLEC
   Online website under Select Handbook / Applicable State / Forms & Templates / Tools,
   Forms & Reports / USOC LOOKUP TOOL.
- This field should be populated with the Line Class of Service USOC when the Feature Detail field is populated with ZSRC when ordering Selective Call Routing via Selective Routing codes.

#### CONDITIONS:

- 1. Prohibited when the TGLNA is W or P.
- 2. Required when the FA field is populated.

#### **DATA ENTRY CONDITION:**

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

#### Field Example:

EHX (USOC)

GCJRC (USOC)

RCU (FID)

RCYC (FID)

## 95. FEATURE DETAIL - Feature Detail

Identifies additional information for the type of feature associated with the trunk.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### CONDITIONS:

1. Prohibited when the TGLNA is W or P.

2. Required when the FA is C or N, otherwise optional.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

RCYC 3

## 96. TERS - Terminal Numbers

Identifies the number for a consecutive range of terminal numbers associated with the TN field for this request.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

N = New Terminal Number Requested

TXXXX = Terminal Numbers

#### NOTE:

This field is used to establish, change, or disconnect trunks associated with Multiline Hunt Groups.

#### **CONDITIONS:**

- 1. Prohibited when TGLNA is P.
- Required when TNS is part of a hunt group.

#### **DATA ENTRY CONDITIONS:**

- 1. Terminal numbers must be sequential.
- 2. A pilot (lead) telephone number in the TNS field must accompany this field.
- 3. When the TER field is populated, the TNS field must not be ranged.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

#### Field Example:

Ν

T0001

## 97. SSIG - Start Signaling

Identifies the type of start signaling requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

DD = Delayed Dial

GS = Ground Start

IM = Immediate Dial

LS = Loop Start

WS = Wink Start

#### CONDITIONS:

- 1. Prohibited when TGLNA is P.
- **2.** Required when the TGLNA is N, otherwise optional.

#### **DATA ENTRY CONDITIONS:**

- 1. When SSIG is populated and TSGNL is LP, SSIG must be LS or GS.
- 2. When SSIG is populated and TSGNL is E1, E2 or E3, SSIG must be WS, DD or IM.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

LS

#### 98. PIC - InterLATA Presubscription Indicator Code

Identifies the Presubscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	v	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

NC = No Change

NONE = No PIC chosen (Customer does not want to presubscribe)

UNDC = Undecided (Customer has not decided which presubscribed carrier to select)

XXXX = Valid PIC Code (4 numerics)

NA = Not Applicable - Service may not require a PIC or used in a conversion 'As Is' scenario

#### CONDITIONS:

- 1. Prohibited when TGLNA is D or W.
- Prohibited on DID Trunks.
- Prohibited when TTP is B.
- Required when LNA is N, T or V and TKIND is L.

#### DATA ENTRY CONDITION:

When LNA is not V, PIC must not be NC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

0288

NC

None

#### 99. LPIC - IntraLATA Presubscription Indicator Code

Identifies the Presubscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

NC = No Change

NONE = No PIC chosen (Customer does not want to presubscribe)

UNDC = Undecided (Customer has not decided which presubscribed carrier to select)

XXXX = Valid PIC Code (4 numerics)

NA = Not Applicable: Service may not require a PIC or used in a conversion 'As Is' scenario

#### CONDITIONS:

- 1. Prohibited on DID Trunks.
- 2. Prohibited when TGLNA is D or W.
- Prohibited when TTP is B.
- Required when LNA is N, T or V and TKIND is L.

#### DATA ENTRY CONDITION:

When LNA is not V, LPIC must not be NC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

0288

NC

None

## 100. BA - Blocking Activity

Identifies the activity for the blocking of calls, at the line level.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

A = Add

D = Delete

N = No change

Z = Remove all blocking

### CONDITIONS:

- 1. Optional when LNA is N, C, T or V and TKIND is L.
- 2. Prohibited when TGLNA is P or W.

#### DATA ENTRY CONDITION:

When more than 1 BA field is associated on the same LNUM, the only valid Combinations are A/A, A/D or A/Z.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

#### 101. BLOCK - Block

Identifies the type of blocking on the telephone number(s).

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

A = No collect and third party

B = No third party

C = No collect call

H = No Directory Assistance Call Completion

AH = No collect and third party and No Directory Assistance Call Completion

BH = No third party and No Directory Assistance Call Completion

CH = No collect call and No Directory Assistance Call Completion

#### CONDITIONS:

1. Prohibited when TGLNA is P or W.

2. Required when BA is A or D, otherwise prohibited.

#### DATA ENTRY CONDITION:

Cannot be combination of same entries.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Α

## 101a. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## NOTE:

Applicable when the customer has assignment control.

#### **CONDITIONS:**

1. Prohibited when TGLNA is P.

2. Required when Trunks are riding a DS1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

XXX01

## 101b. DIN - Digits In

Identifies the number of digits outpulsed from the end user's equipment to the provider's central office.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р		

## CONDITION:

Prohibited when TGLNA is P or W.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

10

4

## 101c. FPI - Freeze PIC Indicator

Indicates the LSP's or LSP end user customer's freeze option for the PIC and LPIC.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	0	0	Р	0	0	Р			

#### **VALID ENTRIES:**

A = Freeze LSP's IntraLATA = PIC (LPIC)

B = Freeze LSP's Inter & IntraLATA PICs (Both PIC and LPIC)

E = Freeze LSP's InterLATA PIC (PIC)

R = Remove InterLATA Freeze (PIC)

S = Remove IntraLATA Freeze (LPIC)

T = Remove both InterLATA and IntraLATA Freeze (PIC and LPIC)

#### CONDITIONS:

- 1. Prohibited on DID Trunks.
- 2. Prohibited when the TGLNA is D or W.
- Prohibited when TTP is B.

#### **DATA ENTRY CONDITIONS:**

1. Entries A, B or E are valid when TGLNA is N or V.

**2.** Entries A, B, E, R, S or T are valid when TGLNA is C, P or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ε

## 101d. FRF - Framing Format

Identifies the type of frame formatting required for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

SF = Superframe (D4)

ESF = Extended Superframe

#### CONDITIONS:

Required when FLNA is N or T.

2. Optional when FLNA is C or V.

3. Prohibited when FLNA is D or W.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

**ESF** 

## 101e. IWJK - Inside Wire Jack Code

Identifies the standard code for the type of jack requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- 1. When this field is populated the JR field must also be populated with Y.
- 2. Jacks may be ordered on a line-by-line basis.
- 3. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

### CONDITIONS:

- 1. Prohibited when TGLNA is D, P or W.
- 2. Required when the IWJQ field is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

## 101f. IWJQ - Inside Wire Jack Quantity

Identifies the number of jacks requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- 2. Jacks may be ordered on a line-by-line basis.
- 3. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

#### CONDITIONS:

- 1. Prohibited when TGLNA is D, P or W.
- **2.** Required when the JR is Y, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

#### Field Example:

01

## 101g. IWT - Inside Wire Type

Identifies the type of inside wiring to be used.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

A = Plenum 4 pair or less

B = Non-Plenum 4 pair or less

C = Plenum 25 pair

D = Non Plenum 25 pair

E = Reuse and test existing wiring

#### NOTE:

This field is repeatable per DIDNUM in the Trunk Section.

#### CONDITIONS:

1. Required when the IWO field is populated.

2. Prohibited when TGLNA is D, P or W.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

С

## 101h. IWTQ - Inside Wire Type Quantity

Identifies the quantity of inside wire types requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- **2.** This field is repeatable per DIDNUM in the Trunk section.

#### CONDITION:

Required when the IWT field is populated.

#### DATA ENTRY CONDITION:

Per DIDNUM when both the IWTQ and IWJQ fields are populated this field must be equal to or greater than the IWJQ field.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

02

## 101i. JK CODE - Jack Code

Identifies the standard code for the particular registered or non-registered jack used to terminate the service.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTES:

- 1. Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.
- **2.** Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

#### CONDITIONS:

- 1. Prohibited when TGLNA is D, P or W.
- 2. Required when the NIDR is Y.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

## 101j. JK NUM - Jack Number

Identifies the number of the jack used on end user connections.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### **CONDITIONS:**

- 1. Prohibited when TGLNA is D, P or W.
- 2. Required when the JK CODE field is populated.

#### DATA ENTRY CONDITION:

When the jack identification is unknown, enter '99' in this field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

B2

## 101k. JK POS - Jack Position

Identifies the position in the jack that a particular service will occupy.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

### NOTE:

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

#### **CONDITIONS:**

- 1. Prohibited when TGLNA is D, P or W.
- 2. Required when JK CODE field is populated.

#### DATA ENTRY CONDITION:

When jack position is unknown, enter '99' in this field to specify next available position.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

99

## 1011. JR - Jack Request

Indicates a request for a new jack.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

N = No

Y = Yes

#### NOTE:

This field is used to request jacks other than a Network Interface Device (NID).

#### CONDITION:

Prohibited when TGLNA is D, P or W.

#### **DATA ENTRY CONDITION:**

Y is the only valid entry in this field when the IWJQ or the IWJK field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

## 101m. LC - Line Code

Identifies the type line coding required for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R	С	Р			
REQTYP R-MegaLink Channel Trunks	Р	Р	Р	Р	Р	Р			

## **VALID ENTRIES:**

AMI = Alternate Mark Inversion

CC = Clear Channel (B8ZS)

#### CONDITIONS:

Required when FLNA is N or T.

2. Optional when FLNA is C or V.

3. Prohibited when FLNA is D or W.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

CC

## 101n. TC FR - Transfer of Calls From

Identifies the telephone number from which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### CONDITIONS:

1. Required when TGLNA is C, V or N and TC OPT is populated.

**2.** Required when the TC OPT is populated and DTNRACT is C, V or N.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016991234

## 101o. TG TC FR - Transfer of Calls From

Identifies the telephone number which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р			

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Required when TGLNA is N, C or V and the TG TC OPT field is populated.
- 2. Required when the TG TC OPT is populated and DTNRACT is C, V or N.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016991234

## 101p. TKID - Trunk ID

Identifies the Trunk ID of the existing DID service.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	W
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р

#### **CONDITIONS:**

- 1. Required when the DID Trunk Quantity is being requested.
- 2. One Trunk ID per page is required.

#### DATA ENTRY CONDITION:

This field identifies the trunk number. The TKID must be consecutive and sequential.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

## 101q. TTP - Trunk Type

Identifies the type of trunk for this request.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	W
REQTYP R-MegaLink Channel Services (Channelized T1)	Р	Р	Р	Р	Р	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С	С	Р

#### **VALID ENTRIES:**

A = Inward only (non-DID service)

B = DID Service

C = Combination (2 way non-DID service)

D = Outward only (non-DOD service)

E = DOD Service

F = Combination (2 way DID and DOD service)

#### CONDITIONS:

1. Prohibited when TGLNA is P.

2. Required when TGLNA does not equal D.

3. Required when the TGLNA field is populated, otherwise prohibited.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

A

# 19. Digital Trunking UNE Service (DTU)

## 19.1 DTU Form Description

All service details are provided in the various fields contained within the DIGITAL TRUNKING (UNE) Forms. The Service Details section provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in Digital Trunking activity.

## 19.2 DTU Form Entries

This section includes a DIGITAL TRUNKING (UNE) Form with each of the entry fields numbered, for use with DIGITAL TRUNKING. These numbers correspond to field names in the "Alpha / Numeric Cross Reference Glossary" section and with each heading number under the "19.3 DIGITAL TRUNKING (UNE) Form Fields" section of this Chapter.

## ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **DTU Form** fields.

#### **DTU Form Fields**

Field Abbreviation	Field #	Field Name
AAI	32	Additional Address Information
ACTL	11	Access Customer Terminal Location
AFT	17	Address Format Type
ALOC	101a	Additional Location Details
ВА	99	Blocking Activity
BLOCK	100	Block
CABLE ID	101b	Cable Identification
CCEA	12	Cross Connect Equipment Assignment
CFA	13	Connecting Facility Assignment (DS1)
CFA	85	Connecting Facility Assignment (Trunk)
CFA BTN	14	Connecting Facility Assignment Billing Telephone Number
CITY	33	City
CKR	101	Customer Circuit Reference
DBA	76	DID Blocking Activity
DBLOCK	77	DID Block
DGOUT	46	Digits Outpulsed
DID IND	57	DID Indicator
DIDNUM	58	DID Reference Number
DIDR	61	DID Reuse Number
DIN	101c	Digits In
DSTN	75	Disassociated Telephone Number
DSTNACT	73	Disassociated Telephone Number Activity
DSTNQ	74	Disassociated Telephone Number Quantity
DTNR	63	DID Telephone Number Range
DTNRACT	60	DID Telephone Number Activity
DTNRQ	62	DID Telephone Number Quantity
ECCKT	84	Exchange Company Circuit ID
EULST	10	End User Local Service Termination
FA	92	Feature Activity
FEATURE	93	Feature Codes
FEATURE DETAIL	94	Feature Detail
FECCKT	6	Facility Exchange Company Circuit ID
FFA	7	Facility Feature Activity
FFEATURE	8	Facility Feature Codes
FFEATURE DETAIL	9	Facility Feature Detail
FLNA	4	Facility Activity
FNUM	3	Facility Line Number
FPI	101d	Freeze PIC Indicator
FRF	101e	Framing Format

Field Abbreviation	Field#	Field Name
GLARE	51	Glare
IWJK	101f	Inside Wire Jack Code
IWJQ	101g	Inside Wire Jack Quantity
IWO	101h	Inside Wire Options
IWT	101i	Inside Wire Type
IWTQ	101j	Inside Wire Type Quantity
JK CODE	101k	Jack Code
JK NUM	101	Jack Number
JK POS	101m	Jack Position
JR	101n	Jack Request
LC	101o	Line Code
LCON	36	Local Contact
LD1	26	Location Designator 1
LD2	28	Location Designator 2
LD3	30	Location Designator 3
LNA	79	Line Activity
LNUM	78	Line Number
LPIC	53	IntraLATA Pre-subscription Indicator Code (Trunk)
LPIC	98	IntraLATA Pre-subscription Indicator Code (Line Side)
LTGN	83	Line Trunk Group Number
LV1	27	Location Value 1
LV2	29	Location Value 2
LV3	31	Location Value 3
NBA	71	Number Bank Activity
NBANK	72	Number Bank
NCON	25	New Construction
NIDR	15	NID Request
NPI	40	Number Portability Indicator (Trunk Group)
NPI	59	Number Portability Indicator (Trunk TN)
OTN	78	Out Telephone Number
PG_of_	5	Page _ of _
PIC	52	InterLATA Pre-subscription Indicator Code (Trunk)
PIC	97	InterLATA Pre-subscription Indicator Code (Line Side)
PON	1	Purchase Order Number
PRILOC	16	Primary Location
SANO	19	Service Address Number
SAPR	18	Service Address Number Prefix
SASD	21	Service Address Street Directional Prefix
SASF	20	Service Address Number Suffix
SASN	22	Service Address Street Name
SASS	24	Service Address Street Suffix Directional
SATH	23	Service Address Street Type
SECLOC	38	Secondary Location

Field Abbreviation	Field #	Field Name
SSIG	96	Start Signaling
STATE	34	State/Province
TC FR	101p	Transfer of Calls From
TC NAME	91	Transfer of Calls To Name
TC OPT	86	Transfer of Call Options
TC PER	89	Transfer of Calls Period
TC TO PRI	87	Transfer of Calls To Primary Number
TC TO SEC	88	Transfer of Calls to Secondary Number
TCID	90	Transfer of Calls To Identifier
TEL NO	37	Telephone Number
TERS	95	Terminal Numbers
TG FA	43	Trunk Group Feature Activity
TG FEATURE	44	Trunk Group Feature
TG FEATURE DETAIL	45	Trunk Group Feature Detail
TG TC FR	101q	Trunk Group Transfer of Calls From
TG TC NAME	70	Trunk Group Transfer of Calls To Name
TG TC OPT	65	Trunk Group Transfer of Call Options
TG TC PER	68	Trunk Group Transfer of Calls Period
TG TC TO PRI	66	Trunk Group Transfer of Calls To Primary Number
TG TC TO SEC	67	Trunk Group Transfer of Calls To Secondary Number
TG TCID	69	Trunk Group Transfer of Calls To Identifier
TGDIR	49	Trunk Group Direction
TGLNA	41	Trunk Group Activity
TGLNUM	39	Trunk Group Line Number
TGN	42	Trunk Group Number
TGNH	50	Trunk Group Hunt
TGPULSE	55	Trunk Group Type of Pulsing
TGRTI	47	Trunk Group Route Index Number
TGSGNL	56	Trunk Group Signaling
TGTLI	54	Trunk Group Telephone Line Identifier (Trunk Group)
TGTLI	64	Trunk Group Telephone Line Identifier (Trunk TN)
TGTN	48	Trunk Group Telephone Number
TKID	101r	Trunk ID
TKIND	82	Trunk Indicator
TNS	80	Telephone Numbers
TTP	101s	Trunk Type
VER	2	Version Identification
ZIP	35	ZIP/Postal Code

037136

Administrative Section
PON         1         VER         2         PG         5         OF
Pipe Section -DS1 Circuit Information Section
FNUM $\boxed{3}$ FLNA $\boxed{4}$ LC $\boxed{1010}$ FRF $\boxed{101E}$
FECCKT 6
<b>CKR</b> 101
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9
FFA 7 FFEATURE 8
FFEATURE DETAIL 9

Page 1 of 6

037235

Administrative Section
PON         1         VER         2         PG         5         OF
Primary Location (Priloc) Information Section
EULST 10 ACTL 11 IWO 101H
<b>CFA (DS1)</b> 13
<b>CFA BTN</b> 14 <b>NCON</b> 25 <b>NIDR</b> 15
CCEA 12
ALOC 101A
PRILOC         16         AFT         17         SAPR         18
<b>SANO</b> 19 <b>SASF</b> 20 <b>SASD</b> 27
SASN 22
<b>SATH</b> 23 <b>SASS</b> 24 <b>LD1</b> 26 <b>LV1</b> 27
<b>LD2</b> 28 <b>LV2</b> 29 <b>LD3</b> 30 <b>LV3</b> 31
<b>AAI</b> 32
CITY 33
<b>STATE</b> 34 <b>ZIP</b> 35
<b>LCON</b> 36 <b>TEL NO</b> 37
-
Secondary Location (Secloc) Information Section
SECLOC 38

Page 2 of 6

037334

Administrative Section
PON 1 VER 2 PG 5 OF
Digital Trunk Group Detail Section TGLNUM 39 TGLNA 41
TGN 42 DGOUT 46 TGRTI 47 TGTN 48
TGDIR 49 TGNH 50 GLARE 51 TGPULSE 55 TGSGNL 56
<b>TGTLI</b> 54 <b>PIC</b> 52 <b>LPIC</b> 53
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45
TGFA 43 TG FEATURE 44
TG FEATURE DETAIL 45

Page 3 of 6

037433

Administrative Section
PON 1 VER 2 PG 5 OF
Digital Trunk Telephone Number Detail Section
DID IND 57 DIDNUM 58 NPI 59 DIDR 61
DTNRQ 62 DTNRACT 60
DTNR 63
DTNR 63
DTNR 63
TGTLI 64
<b>TG TC OPT</b> 65 <b>TG TC TO PRI</b> 66 <b>TG TC TO SEC</b> 67
<b>TG TC FR</b> 101Q <b>TG TC PER</b> 68
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
TG TC TO SEC 67
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
TG TC TO SEC 67
TG TCID 69 TG TC NAME 70
TG TCID 69 TG TC NAME 70
NBA         71         NBANK         72         NBANK         72         NBANK         72         NBANK         72
<b>DSTNACT</b> 73 <b>DSTNQ</b> 74 <b>DSTN</b> 75 <b>DSTN</b> 75
<b>DSTN</b> 75 <b>DSTN</b> 75 <b>DSTN</b> 75
DBA 76 DBLOCK 77

Page 4 of 6

037532

Administrative Section
PON 1 VER 2 PG 5 OF
Trunk Detail Section
<b>LNUM</b> 78 <b>LNA</b> 79
TNS         80         OTN         81         TKIND         82         LTGN         83         NPI         40
<b>ECCKT</b> 84
<b>CFA</b> 85
TC OPT 86 TC TO PRI 87 TC TO SEC 88
<b>TC FR</b> 101P <b>TC PER</b> 89
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SEC 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SEC 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
IWJK 101F IWJQ 101G IWJK 101F IWJQ 101G
IWT 1011 IWTQ 101J JK CODE 101K JK NUM 101L JK POS 101M JR 101N
DIN 101C TKID 101R TTP 101S CABLE ID 101B

Page 5 of 6

037631

Administrative Section
PON 1 VER 2 PG 5 OF
Trunk Detail Section (Continued)
<b>FA</b> 92 <b>FEATURE</b> 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
FA 92 FEATURE 93
FEATURE DETAIL 94
Line Side Detail Section TERS 95 SSIG 96
PIC         97         LPIC         98         FPI         101D         BA         99         BLOCK         100

Page 6 of 6

### 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р	N
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	N	Ν	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	N	N	Р	N

#### **VALID ENTRIES:**

Upper case

#### NOTES:

- This field must be identical to the PON on the LSR and all other associated Forms/Screens.
- **2.** This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

ABCD1234

824Z9

### 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	C	D	v
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р	N
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	N	N	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	N	N	Р	N

#### NOTES:

- This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

## CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

### Field Example:

01

## 3. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	R
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

#### NOTES:

- FNUM is customer assigned.
- 2. Once FNUM is generated it cannot be changed and is retained through the completion of the request.

### CONDITION:

This field is conditional for ACT C. If ACT C and FLNA is populated, FNUM must be populated.

### **DATA ENTRY CONDITIONS:**

- The values are to be assigned consecutively and must be unique throughout the request.
- **2.** First DS1 facility being ordered on request is 01, each additional DS1 facility follows in sequential order.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

#### Field Example:

01

# 4. FLNA - Facility Circuit Activity

Identifies the activity involved at the facility DS1 level.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	R
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

N = New

T = Outside Move

C = Change

D = Disconnect

V = Conversion as Specified

### DATA ENTRY CONDITION:

This field must match ACT field on the LSR for ACT Types N and T.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 5. PG\_OF\_ - Page of

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р	N
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	N	N	Р	N
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	N	N	Р	N

#### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

### Field Example:

1 of 4

01 of 04

1 of 23

01 of 23

001 of 004

001 of 122

# 6. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification (DS1).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	R	Р	R
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	R	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

Facility ID Format:

**Facility Designation** 

Facility Type

Office A Location

Office Z Location

#### DATA ENTRY CONDITION:

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

8001.T1.KNVLTNBEDCO.KNVLTNZGH01

## 7. FFA - Facility Feature Activity

Identifies the activity type for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	R
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion as Specified

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Conditional on ACT C. If DS1 facility is to be affected then the field must be populated..

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 8. FFEATURE - Facility Feature Code

Identifies the type of feature associated with the DS1 facility. Codes for feature identification are USOCs.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

#### **VALID ENTRIES:**

Codes for feature identification are USOCs

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with the product being ordered.
- 2. Feature Code information is defined in the CLEC Handbook located on the CLEC Online website under Select Handbook / Applicable State / Forms & Templates / Tools, Forms & Reports / USOC LOOKUP TOOL.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if the FFA is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

USLDC UDD1T

## 9. FFEATURE DETAIL - Facility Feature Detail

Identifies additional information for the type of feature associated with the DS1 Facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р	0
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р	0
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if FFEATURE is populated.

### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

# 10. EULST - End User Local Service Termination

Identifies the 11 digit Common Language Identifier (CLLI) for the end user's address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

## **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

### CONDITION:

This field is required when adding a new DS1.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

TUKRGAMHH01

# 11. ACTL - Access Customer Terminal Location

Identifies the CLLI code of the customer facility terminal location or designated collocation area.

### NOTE:

This field is not used by AT&T Southeast at this time.

# 12. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at the collocation cage.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 13. CFA (DS1) - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

Element 1 (1 - 5 A/N)

Element 2 (1 - 6 A/N)

Element 3 (1 - 5 A/N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

Element 4 & 5 valid entries:

**AAAAAANN** 

AAAAAAA

**AAAAAANNXXX** 

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

#### NOTES:

1. Facility Designation -

A code that, for a specific type of facility, uniquely identifies a path between two network nodes.

2. Facility Type -

A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.

3. Channel/Pair/Time Slot -

A code that identifies a specific assignable portion of a facility.

4. Location A -

A standard code that uniquely identifies the location of facility terminal A, which has the lower in alphanumeric sequence of the two-facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.

5. Location Z -

A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alphanumeric sequence of the two-facility location codes. Valid values are

outlined in Telcordia Technologies practice BR 795-100-100.

#### CONDITIONS:

- 1. Required if CFA BTN is populated.
- 2. This field is required if the DS1 is to terminate on a higher level facility.

### **DATA ENTRY CONDITIONS:**

- 1. All element entries of the CFA are left justified with no trailing spaces.
- 2. The only valid special characters allowed are the virgule (/) and the period (.) and may only be used as delimiters.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

### Field Example:

101101/T1/1-24/BSTNMAGTCG0/BSTNMAMTK31 101/T1/3/BSTNMAGTOG0/BSTNMAMTK31

# 14. CFA BTN - Connecting Facility Assignment Billing Telephone Number

Identifies the connecting facility miscellaneous account number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

NNNXNNNNN

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Required if CFA is populated.
- 2. This field is required if the DS1 is to terminate on a higher level facility.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

404M215522

# 15. NIDR - Network Interface Device Request

Indicates a request for a new Network Interface Device (NID).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

Y = Yes

#### NOTES:

- 1. Populating this field indicates a request for a non-standard NID.
- The NID serves as a demarcation or separation point, providing a connection of premises wire to the access line. A compatible standard NID is inherent in the service configuration and is not required on the LSR request.

### CONDITION:

Prohibited when TGLNA is W or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 16. PRILOC - Primary Location End User Name

Identifies the end user's name at the primary location of the service being provided.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### CONDITION:

On ACT C or V, if end user name is changing or if adding a new DS1 circuit to an existing account then field is required.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

**Field Example:** ABC Company

## 17. AFT - Address Format

Identifies the format of the address being supplied.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

C = Provider Assigned House Number (AHN)

### NOTE:

This field may be populated when there is no assigned street number at the service address.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

C

# 18. SAPR - Service Address Number Prefix

Identifies the prefix for the address number of the DS1 service address.

# NOTE:

This field is not used by AT&T Southeast at this time.

## 19. SANO - Service Address House Number

Identifies the house number of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### CONDITION:

This field is required if SASN is populated.

### DATA ENTRY CONDITION:

If ACT C is populated this field will contain the provider assigned house number or AHN.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

450

1206

# 20. SASF - Service Address House Number Suffix

Identifies the suffix for the address number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **CONDITIONS:**

1. This field is required when the DS1 service address contains a suffix.

2. This field is optional when the SASN is populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

# 21. SASD - Service Address Street Directional

Identifies the street directional prefix for the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

### CONDITIONS:

1. This field is required when the DS1 service address contains a directional prefix.

2. This field is optional when the SASN is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

SW

# 22. SASN - Service Address Street Name

Identifies the street name of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

# CONDITION:

This field is required if the SANO is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

Field Example:

North Peachtree

Blueberry

# 23. SATH - Service Address Thoroughfare

Identifies the thoroughfare portion of the street name of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	V		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### CONDITION:

This field is required if the SASN is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

ST

**HWY** 

# 24. SASS - Service Address Street Directional Suffix

Identifies the street directional suffix for the service address for the DS1 facility.

**USAGE:** This field is conditional.

		ACTIVITIES			
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р	

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional suffix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

S

NE

## 25. NCON - New Construction

Identifies if the service is to terminate at an address that is new construction.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

A = New Service Address

B = New Location within an Existing Service Address

## NOTE:

This field is only used when the address is new construction and is not in the address validation system.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

## 26. LD1 - Location Designator 1

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

### CONDITIONS:

- This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 2. This field can not be populated if the SASN is not populated.
- 3. This field is optional if the SASN is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**BLDG** 

### 27. LV1 - Location Value 1

Identifies the value associated with the first location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

#### NOTE:

Location Value information is located in the CLEC Handbook on the CLEC Online web site under User Guides/Tech Pubs/Address Information/Location value (LV1 - LV3) Entries.

#### CONDITIONS:

- 1. This field is required if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD1 field is not populated.

Data Characteristics: alpha / numeric / special

Field Length (Min-Max): 1 - 10

### Field Example:

Α

12

## 28. LD2 - Location Designator 2

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

APT= Apartment

BLDG = Building

FLR = Floor

LOT= Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 2. This field can not be populated if the LD1 is not populated.
- 3. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.
- **4.** This field is optional if the LD1 field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

#### **Field Example:**

**FLR** 

# 29. LV2 - Location Value 2

Identifies the value associated with the second location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **CONDITIONS:**

- 1. This field is required if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD2 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

2

С

## 30. LD3 - Location Designator 3

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

APT= Apartment

BLDG = Building

FLR = Floor

LOT= Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 2. This field can not be populated if the LD2 field is not populated.
- 3. If BLDG is entered in the LD1 field, it can not be entered in either LD2 or LD3.
- **4.** This field is optional if the LD2 field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

**Field Example:** 

RM

# 31. LV3 - Location Value 3

Identifies the value associated with the third location designator of the address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **CONDITIONS:**

- 1. This field is required if the LD3 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD3 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

## 32. AAI - Additional Address Information

Identifies additional location information related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### NOTE:

This field is used for any other type DS1 service address location information is needed other than the data entered in the LD1, LD2 or LD3 fields.

### CONDITION:

This field is optional if SASN is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

## Field Example:

Building behind existing main office

# 33. CITY - City

Identifies additional location information for the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

## CONDITION:

This field is required if the SASN field is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

**ATLANTA** 

# 34. STATE - State

Identifies the abbreviation for the state of province related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### CONDITION:

This field is required when the SASN field is populated.

### DATA ENTRY CONDITION:

Entry is based on US Postal Codes.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

# 35. ZIP - Zip/Postal Code

Identifies the ZIP code of the postal code related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

### **VALID ENTRIES:**

5 Character Postal Code NNNNN

### CONDITION:

This field is required when the SASN is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 12

Field Example:

30302

# 36. LCON - Location Contact

Identifies the location contact name for access to the DS1 service location.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

# NOTE:

Name of the end user customer premises contact.

### CONDITION:

This field is required on ACT C if FLNA equals N.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

# 37. TEL NO (LCON) - Telephone Number Local Contact

Identifies the telephone number of the end user customer premises contact.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

# CONDITION:

This field is required if LCON is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 14

Field Example:

# 38. SECLOC - Secondary Location

Identifies the AT&T Southeast Serving Office secondary location of the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

#### **VALID ENTRIES:**

**AAAAAANN** 

AAAAAAA

**AAAAAANNXXX** 

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

#### NOTE:

Enter the AT&T Southeast Service Office Switch of the Secondary location of the DS1 circuit.

### CONDITION:

This field is required on ACT C if FLNA equals N.

#### DATA ENTRY CONDITION:

If Service Office Switch is Foreign to the End User Address, then this entry is the CLLI of the Foreign Serving Office Switch.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 8 - 11

Field Example:

ATLNGAPPDC1

# 39. TGLNUM - Location Number

Identifies the line reference number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### NOTE:

LEX automatically assigns this field.

### CONDITION:

Required when DTNRACT is populated, otherwise prohibited.

### DATA ENTRY CONDITION:

The TGLNUM in Trunk Group Detail Section must match DIDNUM in Trunk Telephone Detail Section and LNUM in Trunk Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 40. NPI - Number Portability Indicator

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

C = Port in Working TN

D = Port in Reserved TN

E = Wireless TN to be ported into the AT&T switch

### CONDITION:

Prohibited when the 2nd character of TOS is 6 and the DTNRACT is N or D.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 41. TGLNA - Trunk Activity

Identifies the activity involved at the trunk level.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

C = Change an existing account (e.g., rearrangement feature activity)

D = Remove trunks

N = Add new trunks

P = PIC Change

T = Outside Move

V = Convert existing trunks as specified

W = Conversion as is

X = Telephone Number Change

#### **DATA ENTRY CONDITIONS:**

- 1. If OTN is populated, then TGLNA must be X.
- 2. When ACT is C, TGLNA must be N, C, D, P or X.
- 3. When ACT is N, TGLNA must be N.
- 4. When ACT is T, TGLNA must be N or C.
- **5.** When ACT is V, TGLNA must be D, N, V, P, W or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 42. TGN - Trunk Group Number

Identifies the Trunk Group Number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- **2.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

# Field Example:

0001

# 43. TG FA - Trunk Group Feature Activity

Identifies the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

#### **VALID ENTRIES:**

C = Change to feature detail

D = Disconnect

N - Add / Install

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Prohibited when the ACT is C or V.
- 2. Prohibited when the TGLNA is W or P.
- **3.** Required when the FEATURE field is populated.

### **DATA ENTRY CONDITIONS:**

- 1. FA must be N when TGLNA is N.
- FA must be N when the DTNRACT is N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 44. TG FEATURE - Trunk Group Feature

Identifies the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

#### NOTES:

- Feature Code information is defined in the CLEC Handbook located on the CLEC
   Online website under Select Handbook / Applicable State / Forms & Templates / Tools,
   Forms & Reports / USOC LOOKUP TOOL.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Prohibited when the ACT is C or V.
- 2. Prohibited when the TGLNA is W or P.
- 3. Required when the FA field is populated.

#### **DATA ENTRY CONDITIONS:**

- This field should be populated with a valid AT&T USOC.
- 2. This field should be populated with the Line Class of Service USOC when the Feature Detail field is populated with ZSRC when ordering Selective Call Routing via Selective Routing codes.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

### Field Example:

EHX (USOC)

GCJRC (USOC)

RCU (FID)

RCYC (FID)

# 45. TG FEATURE DETAIL - Trunk Group Feature Detail

Identifies additional information for the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

1. Prohibited when the ACT is C or V.

2. Prohibited when the TGLNA is W or P.

3. Required when the FA is C or N, otherwise optional.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 200

Field Example:

RCYC 3

# 46. DGOUT - Digits Out

Identifies the number of digits outpulsed from the central office to the customer's equipment.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

10

# 47. TGRTI - Route Index Number

Identifies the Route Index Number assigned to the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITIONS:

**1.** Required when the TGLNA field is populated with N, V, or T.

2. Optional when TGLNA is C otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

# Field Example:

0001

# 48. TGTN - Trunk Group Telephone Number

Identifies the Trunk Group Telephone Number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	v
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITIONS:

1. Required when the TGLNA field is N, V, or T.

2. Required when TTP is C or D.

**3.** Optional when TGLNA is C.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 10

Field Example:

# 49. TGDIR - Trunk Group Direction

Identifies the trunk group direction requested for service.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 50. TGNH - Trunk Group Hunt

Identifies the type of hunting for the trunk group.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 51. GLARE - Glare

Identifies who will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

A = End user switch

B = NSP switch

C = No change

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

## 52. PIC - InterLATA Presubscription Indicator Code

Identifies the Presubscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

NC = No Change

NONE = No PIC chosen (Customer does not want to presubscribe)

UNDC = Undecided (Customer has not decided which presubscribed carrier to select)

XXXX = Valid PIC Code (4 numerics)

#### **CONDITIONS:**

- 1. PIC is prohibited when TGLNA is D or W.
- 2. Prohibited on DID Trunks.
- **3.** Required when the TGLNA is N or P; otherwise prohibited.
- Prohibited when TTP is B.

#### DATA ENTRY CONDITIONS:

- 1. When the PIC is not changing, populate this field with NC (No Change).
- 2. When the TGLNA field is N or P, valid entries are NONE, UNDC, or a 4 numeric valid PIC code.
- **3.** When the TGLNA field is V, C or X, valid entries are NONE, UNDC, NC or a 4 numeric valid PIC code.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

### Field Example:

0288

NC

None

# 53. LPIC - IntraLATA Presubscription Indicator Code

Identifies the Presubscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

NC = No Change

NONE = No PIC chosen (Customer does not want to presubscribe)

UNDC = Undecided (Customer has not decided which presubscribed carrier to select)

XXXX = Valid PIC Code (4 numerics)

#### **CONDITIONS:**

- 1. Prohibited on DID Trunks.
- Prohibited when the TGLNA is D or W.
- **3.** Required when the TGLNA is N or P, otherwise prohibited.
- Prohibited when TTP is B.

#### DATA ENTRY CONDITIONS:

- 1. When the LPIC is not changing, populate this field with NC (No Change).
- 2. When the TGLNA field is N or P, valid entries are NONE, UNDC, or a 4 numeric valid LPIC code.
- **3.** When the TGLNA field is V, C or X, valid entries are NONE, UNDC, NC or a 4 numeric valid LPIC code.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

### Field Example:

0288

NC

None

# 54. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone identifier assigned to the Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	V		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

Existing Lead Telephone Line Identifier

N = New lead telephone number requested

### CONDITIONS:

- Prohibited when the TGLNA is P.
- 2. Required when the TGLNA is populated.
- **3.** Prohibited when TTP is B, E or F and the TNS field is not populated, otherwise optional.
- This field must be populated when a Lead Telephone Line Identifier has been previously provided.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

# Field Example:

# 55. TGPULSE - Type of Pulsing

Identifies the type of pulsing desired for the DID trunk.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

DP = Dial Pulse

DTMF = Dual-Tone Multi Frequency

MF = Multi Frequency

Data Characteristics: alpha characters

Field Length (Min-Max): 2 or 4

Field Example:

DP

**DTMF** 

# 56. TGSGNL - Trunk Group Signaling

Identifies the type of signaling requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

E1 = E&M type 1

E2 = E&M type 2

E3 = E&M type 3

LP = Loop

### CONDITION:

Prohibited when the TGLNA is P.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

LP

# 57. DID IND - DID Indicator

Identifies if DID activity is associated with this request.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

Y = Yes

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 58. DIDNUM - DID Trunk Group Number

Identifies the first line or trunk as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	R	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	R	Р	R

#### NOTES:

- 1. The DIDNUM is Customer assigned.
- 2. A maximum of one (1) blank DIDNUM is allowed per LNUM/DIDNUM combination at the common level.
- Once DIDNUM is generated it cannot be changed and is retained through completion of the request.

#### DATA ENTRY CONDITIONS:

- 1. The values are to be assigned consecutively and must be unique throughout the request.
- 2. The DIDNUM in the Trunk Telephone Detail Section must match values in the TGLNUM in the Trunk Group Detail Section and LNUM in the Trunk Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 59. NPI - Number Portability Indicator

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

C = Port in Working TN

D = Port in Reserved TN

E = Wireless TN to be ported into the AT&T switch

### CONDITION:

Prohibited when the 2nd character of TOS is 6 and the DTNRACT is N or D.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 60. DTNRACT - DID Telephone Number Activity

Identifies the activity involved at the Telephone Number (TN) level.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	R	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	R	Р	R

#### **VALID ENTRIES:**

C = Change an existing account, (e.g., rearrangement, feature activity)

D = Remove TN or blocks of TNs

N = Add New TN or blocks of TNs

V = Convert existing TN or blocks of TNs as specified

X = Telephone Number Change

#### **DATA ENTRY CONDITIONS:**

- 1. The DTNRACT field must be X when the OTNs fields are populated.
- 2. When ACT is V, at least one DTNRACT must be V.
- 3. When ACT is C then DTNRACT must be N, C, D or X.
- 4. When ACT is N, then DTNRACT must be N.
- 5. When ACT is V then DTNRACT must be D, N, V or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 61. DIDR - DID Reuse Number

Identifies where the DID numbers will be reused.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 62. DTNRQ - Quantity of Numbers

Identifies the quantity of telephone numbers requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

0020 - 9980

#### CONDITIONS:

- 1. Required when the DTNRACT field is populated, otherwise prohibited.
- 2. Required when TTP is B.

### DATA ENTRY CONDITION:

Valid entries must be in increments of twenty (20).

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

# 63. DTNR - DID Telephone Number Range

Identifies the range of DID telephone numbers within the same switch.

**USAGE:** This field is conditional.

		ACTIVITIES			
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С	

#### NOTE:

If the blocks of DID numbers are not consecutive ranges, additional appearances of DTNR must be populated.

#### CONDITION:

Required when DTNRACT field is populated.

#### **DATA ENTRY CONDITIONS:**

1. When the OTN field is populated, the numbers can be ranged or consecutive.

**2.** The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 14 or 15

Field Example:

2105555200-1234

# 64. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

Existing Lead Telephone Line Identifier

N = New lead telephone number requested

### CONDITIONS:

- Prohibited when the TGLNA is P.
- 2. Required when the TGLNA is populated.
- **3.** Required when the TTP is B, E or F and the TNS field is not populated, otherwise optional.
- This field must be populated when a Lead Telephone Line Identifier has been previously provided.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

## 65. TG TC OPT - Transfer of Call Option

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

CA = Cancel

NO = None: "The number you have reached has been disconnected"

ST = Split: The called number is routed to an operator / recording who verifies the number being called and then the new number(s) quoted by a recording or intercept operator

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX"

#### NOTES:

- 1. For Multi Line disconnects when a TG TC OPT is not selected, a random Transfer of Calls Intercept message may be received such as: "The number you have reached is being checked for trouble. Please try your call again later" or "We're sorry. Your call cannot be completed as dialed" or "The number you have reached XXX-XXXX, has been changed to a Non-published number".
- **2.** A reference from a business telephone number to a residence telephone number is prohibited.
- **3.** If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 4. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- Prohibited if the TG TC FR is not populated and the TGLNA field is N, C, or V.
- 2. Prohibited if the TG TC FR is not populated and the DTNRACT field is N, C or V.
- 3. Prohibited when the TNS field is not populated for TGLNA of D.
- **4.** Prohibited when the DTNRACT field is X and the OTN is not populated.
- 5. Prohibited when the TGLNA field is X and the OTN field is not populated.

# **DATA ENTRY CONDITIONS:**

- 1. When the CA is populated in this field, the TGLNA must be C, N or V.
- 2. When the CA is populated in this field, the DTNRACT must be C, N or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 3

Field Example:

TC

# 66. TG TC TO PRI - Transfer of Calls to Primary Number

Identifies the primary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### **CONDITIONS:**

- 1. Prohibited when the TGLNA field is P.
- **2.** Required when the TG TC OPT field is populated with TC or ST, otherwise prohibited.

### DATA ENTRY CONDITION:

TG TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 67. TG TC TO SEC - Transfer of Calls to Secondary Telephone Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required when ST is populated in the TG TC OPT field, otherwise prohibited.

#### DATA ENTRY CONDITION:

TG TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

### 68. TG TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TG TC TO PRI and/or TG TC TO SEC field is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

1st and 2nd Characters = Two Digit Century (20-99)

3rd and 4th Characters = Two Digit Year (00-99)

5th and 6th Characters = Two Digit Month (01-12)

7th and 8th Characters = Two Digit Day (01-31)

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Prohibited when TG TC OPT is not ST or TC.

#### **DATA ENTRY CONDITIONS:**

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

### Field Example:

## 69. TG TCID - Transfer of Calls to Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

01 = Name associated with TG TC TO PRI

02 = Name associated with TG TC TO SEC

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- TCID (02) not allowed if TCID (01) not present.

#### **DATA ENTRY CONDITION:**

When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

# Field Example:

# 70. TG TC NAME - Transfer of Calls to Name

Identifies the name associated with TC TO (PRI or SEC) to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- **1.** Required when the TG TC OPT is ST, otherwise prohibited.
- 2. Both TG TC NAME (01 and 02) are required when TG TC OPT field is ST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

# Field Example:

Joe Smith

# 71. NBA - Number Bank Activity

Identifies number bank activity.

	$\sim$	_	_
NI	11		_

# 72. NBANK - Number Banks

Identifies the number bank for the DID stations.

# NOTE:

# 73. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

## NOTE:

# 74. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

	$\sim$	_	_
NI	11		_

# 75. DSTN - Disassociated Telephone Number Range

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

	-	_	_	
N	( )		-	•
N	v		_	

## 76. DBA - DID Blocking Activity

Identifies the activity for the blocking on the DID Telephone Numbers.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

A = Add

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Prohibited when TGLNA is P.

## **DATA ENTRY CONDITIONS:**

1. When DTNRACT is N the only valid entry is A.

2. When more than 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 77. DBLOCK - DID Block

Identifies the type of blocking on DID Range or DID number(s).

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

A = No collect and third party

B = No third party

C = No collect call

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Invalid with DBA entry of N, Z or Blank.
- 2. Prohibited when DBA field is blank.
- 3. Prohibited when the TGLNA is P or W.
- Required with DBA entry of A or D.

#### DATA ENTRY CONDITION:

Cannot be combination of same entries.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 78. LNUM - Location Number

Identifies the line reference number.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### NOTE:

LEX automatically assigns this field.

#### CONDITION:

When the ACT is N or C and DTNRACT or TGLNA is N LNUM is required.

### DATA ENTRY CONDITION:

When LNUM in the Trunk Detail Section is populated it should match a DIDNUM in the Trunk Telephone Detail Section and a TGLNUM in the Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 79. LNA - Line Activity

Identifies the activity involved at the trunk level.

## NOTE:

### 80. TNS - DID Telephone Number Range

Identifies the telephone number (TN) or sequential range of TNs for this service request.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### NOTE:

When the DTNRACT field is N, C, V or X, the entry in this field indicates the new telephone or request for a new telephone number.

#### CONDITIONS:

- **1.** Required when the TGLNA field is populated with N, C, D, V, W or X, otherwise prohibited.
- 2. TNS is required when DTNRACT is populated with N, C, D, X or V.
- 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.

#### DATA ENTRY CONDITIONS:

- TNS must match the quantity of number in the DTNRQ field.
- **2.** When the DTNRACT/TGLNA is X, the number(s) populated in this field must not be a working telephone number.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 or 15

### Field Example:

# 81. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITION:

Required when the TGLNA is X, otherwise prohibited.

#### DATA ENTRY CONDITION:

When the OTN field is populated, the TNS must not be ranged.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045554444

404-555-4444

# 82. TKIND - Trunk Indicator

Identifies the type of Trunk request.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

## **VALID ENTRIES:**

T = Trunk Side

L = Line Side

## CONDITIONS:

1. Required when the DID Trunks is being requested.

**2.** Required when ACT is N, C, T, or V, and TGLNA is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

## Field Example:

Τ

## 83. LTGN - Line Trunk Group Number

Identifies the DID Trunk Group Number which has been assigned by the provider.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- **2.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

## Field Example:

0001

## 84. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

Facility ID Format:

Facility Designation / Facility Type / Office A Location / Office Z Location. [This format may be up to 36 characters in length.]

Serial Number Format:

Prefix / Service Code and Modifier / Serial Number / Suffix Code / AP Code / Segment Name (if applicable). Terminal Number (if applicable). [This format may be up to 27 characters in length.]

Telephone Number Format:

Prefix / Service Code and Modifier / NPA / NXX / XXXX / Terminal Number (if applicable). [This format may be up to 30 characters in length.]

## NOTES:

- The format of the field is defined by the provider.
- The layout of the field may be defined by the COMMON LANGUAGE standards.

#### DATA ENTRY CONDITIONS:

- 1. If all positions in a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.
- 2. When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.
- The only valid special characters allowed are the virgule (/) and the period (.) and may only be used as delimiters.
- 4. All components within the ID should be delimited by either virgules or periods...

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

#### Field Example:

101.T1.NYCMNY50.NYCMNY54W01

A2.LBFS.123456.001.NY

A2.SBFS.201.981.3500.800.123.4567

# 85. CFA (TRKS) - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

### NOTE:

## 86. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

		ACTIVITIES		
REQTYP - Product	N	С	D	v
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

CA = Cancel

NO = None: The number you have reached has been disconnected

ST = Split: The called number is routed to an operator / recording who verifies the number being called and then the new number(s) quoted by a recording or intercept operator

TC = Transfer of Calls: The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX

#### NOTES:

- 1. For Multi Line disconnects when a TC OPT is not selected, a random Transfer of Calls Intercept message may be received such as: "The number you have reached is being checked for trouble. Please try your call again later" or "We're sorry. Your call cannot be completed as dialed" or "The number you have reached XXX-XXXX, has been changed to a Non-published number".
- **2.** If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.

#### **CONDITIONS:**

- 1. Prohibited if the TC FR is not populated and the TGLNA field is N, C, or V.
- 2. Prohibited if the TC FR is not populated and the DTNRACT field is N, C or V.
- 3. Prohibited when the TNS field is not populated for TGLNA of D.
- Prohibited when the DTNRACT field is X.
- 5. Prohibited when the TGLNA field is X and the OTN field is not populated.

#### DATA ENTRY CONDITIONS:

- 1. When the CA is populated in this field, the TGLNA must be C, N or V.
- **2.** When the CA is populated in this field, the DTNRACT must be C, N or V.
- A reference from a business telephone number to a residence telephone number is prohibited.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

## 87. TC TO PRI - Transfer of Calls to Primary Number

Identifies the primary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **CONDITIONS:**

- 1. Prohibited when the TGLNA field is P.
- 2. Required when the TC OPT field is populated with TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 88. TC TO SEC - Transfer of Calls to Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

### DATA ENTRY CONDITION:

TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

### 89. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

1st and 2nd Characters = Two Digit Century (20-99)

3rd and 4th Characters = Two Digit Year (00-99)

5th and 6th Characters = Two Digit Month (01-12)

7th and 8th Characters = Two Digit Day (01-31)

#### CONDITION:

Prohibited when TC OPT is not ST or TC.

### **DATA ENTRY CONDITIONS:**

- 1. When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

#### Field Example:

### 90. TCID - Transfer of Calls to Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

### CONDITIONS:

- Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- 2. TCID (02) not allowed if TCID (01) not present.

#### DATA ENTRY CONDITION:

When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

## 91. TC NAME - Transfer of Calls to Name

Identifies the name associated with TC TO (PRI or SEC) to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### CONDITIONS:

- 1. Required when the TC OPT is ST, otherwise prohibited.
- 2. Both TC NAME (01 and 02) are required when TC OPT field is ST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

Field Example:

Joe Smith

## 92. FA - Feature Activity

Identifies the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

### **VALID ENTRIES:**

C = Change to feature detail

D = Disconnect

N = Add / Install

### CONDITIONS:

- 1. Prohibited when the ACT is C or V.
- 2. Prohibited when the TGLNA is W or P.
- **3.** Required when the FEATURE field is populated.

### **DATA ENTRY CONDITIONS:**

- 1. FA must be N when TGLNA is N.
- 2. FA must be N when DTNRACT is N.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

#### 93. FEATURE - Feature

Identifies the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

#### NOTE:

Feature Code information is defined in the CLEC Handbook located on the CLEC Online website under Select Handbook / Applicable State / Forms & Templates / Tools, Forms & Reports / USOC LOOKUP TOOL.

#### CONDITIONS:

- 1. Prohibited when the ACT is C or V.
- **2.** Prohibited when the TGLNA is W or P.
- 3. Required when the FA field is populated.

#### **DATA ENTRY CONDITIONS:**

- This field should be populated with the Line Class of Service USOC when the Feature
  Detail field is populated with ZSRC when ordering Selective Call Routing via Selective
  Routing codes.
- **2.** This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

### Field Example:

EHX (USOC)

GCJRC (USOC)

RCU (FID)

RCYC (FID)

## 94. FEATURE DETAIL - Feature Detail

Identifies additional information for the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	Р	Р	Р

### **CONDITIONS:**

1. Prohibited when the ACT is C or V.

2. Prohibited when the TGLNA is W or P.

**3.** Required when the FA is C or N, otherwise optional.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

RCYC 3

### 95. TERS - Terminal Numbers

Identifies the number for a consecutive range of terminal numbers associated with the TN field for this request.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

N = New Terminal Number Requested

TXXXX = Terminal Numbers

#### NOTE:

This field is used to establish, change, or disconnect trunks associated with Multiline Hunt Groups.

#### CONDITIONS:

- 1. Prohibited when the TGLNA is P.
- 2. TERS is required when TGTLI field is populated.

### **DATA ENTRY CONDITIONS:**

- 1. Terminal numbers must be sequential.
- 2. A pilot (lead) telephone number in the TNS field must accompany this field.
- 3. The first position is reserved for a terminal number indicator.
- 4. When the TER field is populated, the TNS field must not be ranged.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

### Field Example:

N

T0001

## 96. SSIG - Start Signaling

Identifies the type of start signaling requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

DD = Delayed Dial

GS = Ground Start

IM = Immediate Dial

LS = Loop Start

WS = Wink Start

#### CONDITIONS:

- 1. Prohibited when TGLNA is P.
- 2. Required when the TGLNA is N, otherwise optional.

#### **DATA ENTRY CONDITIONS:**

- 1. Valid entries of LS or GS are allowed only when the SGNL is LP.
- 2. Valid entries of WS, DD or IM are allowed only when the SGNL is E1, E2 or E3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

LS

# 97. PIC (Line Side) - InterLATA Presubscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the CLEC has selected for InterLATA traffic.

### NOTE:

# 98. LPIC (Line Side) - IntraLATA Presubscription Indicator Code

Identifies the Pre-subscription Indicator Code (LPIC) of the carrier the CLEC has selected for IntraLATA traffic.

### NOTE:

# 99. BA - Blocking Activity

Identifies the activity for the blocking of calls.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### **VALID ENTRIES:**

A = Add

D = Delete

N = No change

Z = Remove all blocking

### CONDITION:

Prohibited when ACT is C and DTNRACT is D.

### **DATA ENTRY CONDITIONS:**

1. When DTNRACT is N the only valid entry is A.

2. When more than 1 BA field is associated on the same LNUM, the only valid Combinations are A/A, A/D or A/Z.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

#### 100. BLOCK - Block

Identifies the type of blocking on the telephone number(s).

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

#### **VALID ENTRIES:**

A = No collect and third party

B = No third party

C = No collect call

H = No Directory Assistance Call Completion

AH = No collect and third party and No Directory Assistance Call Completion

BH = No third party and No Directory Assistance Call Completion

CH = No collect call and No Directory Assistance Call Completion

Blank

#### CONDITIONS:

- 1. Invalid with BA entry of N, Z or Blank.
- 2. Prohibited when BA field is blank.
- 3. Prohibited when the TGLNA is P or W.
- Required with BA entry of A or D.

#### **DATA ENTRY CONDITIONS:**

1. Cannot be combination of same entries.

**2.** Valid BLOCK Combinations: A, B, C, H, AH, BH or CH.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 16

Field Example:

Α

AΗ

# 101. CKR (DS1) - Circuit Number

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

# NOTE:

# 101a. ALOC - Additional Location Detail

Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination of the DS1 facility at the primary location.

## NOTE:

## 101b. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	R	Р	R
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	R	Р	R

### NOTE:

Applicable when the customer has assignment control.

#### **CONDITIONS:**

1. Required when the REQTYP is R and S, otherwise prohibited.

2. Required when Trunks are riding a DS1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

XXX01

# 101c. DIN - Digits In

Identifies the number of digits outpulsed from the end user's equipment to the provider's central office.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

# Field Example:

10

# 101d. FPI - Freeze PIC Indicator

Indicates the LSP's or LSP end user customer's freeze option for the PIC and LPIC.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

A = Freeze LSP's IntraLATA = PIC (LPIC)

B = Freeze LSP's Inter & IntraLATA PICs (Both PIC and LPIC)

E = Freeze LSP's InterLATA PIC (PIC)

R = Remove InterLATA Freeze (PIC)

S = Remove IntraLATA Freeze (LPIC)

T = Remove both InterLATA and IntraLATA Freeze (PIC and LPIC)

### CONDITIONS:

- 1. Prohibited on DID Trunks.
- 2. Prohibited when the TGLNA is W.
- 3. Prohibited when TTP is B.

# **DATA ENTRY CONDITIONS:**

- 1. Entries A, B or E are valid for TGLNA is N or V.
- 2. Entries A, B, E, R, S or T are valid for TGLNA is C, P or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ε

# 101e. FRF - Framing Format

Identifies the type of frame formatting required for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

SF = Superframe (D4)

ESF = Extended Superframe

# CONDITIONS:

1. This field is required if the FLNA equals N or T.

2. This field is optional if FLNA equals C or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

# Field Example:

SF

**ESF** 

# 101f. IWJK - Inside Wire Jack Code

Identifies the standard code for the type of jack requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# NOTES:

- 1. When this field is populated the JR field must also be populated with Y.
- 2. Jacks may be ordered on a line-by-line basis.
- When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

### CONDITIONS:

- 1. Prohibited when TGLNA is W or P.
- 2. Required when the IWJQ field is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

# 101g. IWJQ - Inside Wire Jack Quantity

Indicates the number of jacks requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- 2. Jacks may be ordered on a line-by-line basis.
- 3. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

### CONDITIONS:

- 1. Prohibited when TGLNA is W or P.
- 2. Required when the JR is Y, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

# Field Example:

# 101h. IWO - Inside Wire Option

Indicates the requirements for inside wiring for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

# **VALID ENTRIES:**

W = Provide inside wiring and bill the customer

# CONDITION:

Required if inside wiring beyond the demarcation point at the end user's location is required.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

W

# 101i. IWT - Inside Wire Type

Identifies the type of inside wiring to be used.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

A = Plenum 4 pair or less

B = Non-Plenum 4 pair or less

C = Plenum 25 pair

D = Non Plenum 25 pair

E = Reuse and test existing wiring

# NOTE:

This field is repeatable per DIDNUM in the Trunk Section.

# CONDITION:

Required when the IWO field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

С

# 101j. IWTQ - Inside Wire Type Quantity

Identifies the quantity of inside wire types requested.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

### NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- 2. This field is repeatable per DIDNUM in the Trunk section.

# CONDITION:

Required when the IWT field is populated.

#### DATA ENTRY CONDITION:

Per DIDNUM when both the IWTQ and IWJQ fields are populated this field must be equal to or greater than the IWJQ field.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 101k. JK CODE - Jack Code

Identifies the standard code for the particular registered or non-registered jack used to terminate the service.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# NOTES:

- Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.
- **2.** Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

### CONDITIONS:

- 1. Prohibited when TGLNA is W or P.
- 2. Required when the NIDR is Y.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

# 1011. JK NUM - Jack Number

Identifies the number of the jack used on end user connections.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# CONDITIONS:

- 1. Prohibited when TGLNA is W or P.
- 2. Required when the JK CODE field is populated.

# DATA ENTRY CONDITION:

When the jack identification is unknown, enter '99' in this field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

B2

# 101m. JK POS - Jack Position

Identifies the position in the jack that a particular service will occupy.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# NOTE:

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

# CONDITIONS:

- 1. Prohibited when TGLNA is W or P.
- **2.** Required when JK CODE field is populated.

# **DATA ENTRY CONDITION:**

When jack position is unknown, enter '99' in this field to specify next available position.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 101n. JR - Jack Request

Indicates a request for a new jack.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С

# **VALID ENTRIES:**

N = No

Y = Yes

# NOTE:

This field is used to request jacks other than a Network Interface Device (NID).

# CONDITION:

Prohibited when TGLNA is W or P.

# **DATA ENTRY CONDITION:**

Y is the only valid entry in this field when the IWJQ or the IWJK field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

# 101o. LC - Line Code

Identifies the type line coding required for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES			
REQTYP - Product	N	С	D	V
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р	С
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	Р	Р	Р	Р
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р	С
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Р	Р	Р	Р

# **VALID ENTRIES:**

AMI = Alternate Mark Inversion

CC = Clear Channel (B8ZS)

# CONDITIONS:

1. This field is required if the FLNA equals N or T.

2. This field is optional if FLNA equals C or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

CC

# 101p. TC FR - Transfer of Calls From

Identifies the telephone number which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С	

# CONDITIONS:

1. Required when TGLNA is C, V or N and TC OPT is populated.

**2.** Required when the TC OPT is populated and DTNRACT is C, V or N.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 101q. TG TC FR - Transfer of Calls From

Identifies the telephone number which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С	

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when TGLNA is C, V or N and TC OPT is populated.
- **2.** Required when the TC OPT is populated and DTNRACT is C, V or N.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 101r. TKID - Trunk ID

Identifies the Trunk ID of the existing DID service.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С	

# CONDITIONS:

- 1. Required when the DID Trunk Quantity is being requested.
- **2.** Required one Trunk ID per page on the DPR, DPU, DTU, and DTU forms.

# DATA ENTRY CONDITION:

This field identifies the trunk number. The TKID must be consecutive and sequential.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

# 101s. TTP - Trunk Type

Identifies the type of trunk for this request.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	V	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р	С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Р	Р	Р	Р	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р	С	

# **VALID ENTRIES:**

A = Inward only (non-DID service)

B = DID Service

C = Combination (2 way non-DID service)

D = Outward only (non-DOD service)

E = DOD Service

F = Combination (2 way DID and DOD service)

# CONDITIONS:

1. Prohibited when TGLNA is P.

2. Required when TGLNA does not equal D.

3. Required when the TGLNA field is populated, otherwise prohibited.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 20. DID/PBX UNE Service (DPU)

# 20.1 DPU Form Description

All service details are provided in the various fields contained within the DID/PBX TRUNKS Form. The Service Details section provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in DID/PBX TRUNK activity.

# 20.2 DPU Form Entries

Included in this section are the DID/PBX TRUNK Forms with each of the entry fields numbered. These numbers correspond to the field names in the "ALPHABETIC/NUMERIC CROSS REFERENCE GLOSSARY" section and with each heading number under the "20.3 DPU Form Fields" section of this chapter.

# ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **DPU Form** fields.

# **DPU Form Fields**

Field Abbreviation	Field #	Field Name
BA	26	Blocking Activity
BLOCK	27	Block
CABLE ID	59a	Cable Identification
CCEA	14	Cross Connect Equipment Assignment
CFA	13	Connecting Facility Assignment
CKR	11	Customer Circuit Reference
DBA	38	DID Blocking Activity
DBLOCK	39	DID Block
DGOUT	57	Digits Outpulsed
DID IND	31	DID Indicator
DIDNUM	32	DID Reference Number
DIDR	36	DID Number Reuse
DIN	59b	Digits In
DLPIC	41	DID IntraLATA Pre-subscription Indicator Code
DPIC	40	DID InterLATA Pre-subscription Indicator Code
DPULSE	58	DID Type of Pulsing
DRTI	55	DID Route Index Number
DSGNL	59	DID Signaling
DSTN	52	Disassociated Telephone Number
DSTNACT	51	Disassociated Telephone Number Activity
DSTNQ	50	Disassociated Telephone Number Quantity
DTGN	54	DID Trunk Group Number
DTKACT	53	DID Trunk Group Activity
DTLI	56	DID Telephone Line Identifier
DTNR	35	DID Telephone Number Range
DTNRACT	33	DID Telephone Number Activity
DTNRQ	34	DID Telephone Number Quantity
ECCKT	12	Exchange Company Circuit ID
FA	28	Feature Activity
FEATURE	29	Feature Codes
FEATURE DETAIL	30	Feature Detail
FPI	59c	Freeze PIC Indicator
GLARE	59d	Glare
IWJK	59e	Inside Wire Jack Code
IWJQ	59f	Inside Wire Jack Quantity
IWT	59g	Inside Wire Type
IWTQ	59h	Inside Wire Type Quantity
JK CODE	59i	Jack Code
JK NUM	59j	Jack Number
JK POS	59k	Jack Position

Field Abbreviation	Field #	Field Name
JR	591	Jack Request
LNA	5	Line Activity
LNUM	3	Line Number
LOCNUM	59m	Location Number (TRUNK GROUP)
LOCNUM	59n	Location Number (TRUNK)
LPIC	18	IntraLATA Pre-subscription Indicator Code
LTGN	19	Line Trunk Group Number
NBA	48	Number Bank Activity
NBANK	49	Number Bank
NC	15	Network Channel Code
NCI	16	Network Channel Interface Code
NIDR	590	NID Request
NPI	4	Number Portability Indicator (TRUNK)
NPI	37	Number Portability Indicator (TRUNK GROUP)
OTN	9	Out Telephone Number
PG_of_	6	Page _ of _
PIC	17	InterLATA Pre-subscription Indicator Code
PON	1	Purchase Order Number
SSIG	59p	Start Signaling
TC FR	59q	Transfer of Calls From
TC NAME	24	Transfer of Calls To Name
TC OPT	20	Transfer of Call Options
TC PER	25	Transfer of Calls Period
TC TO PRI	21	Transfer of Calls To Primary Number
TC TO SEC	22	Transfer of Calls To Secondary Number
TCID	23	Transfer of Calls To Identifier
TERS	8	Terminal Numbers
TG TC FR	59r	Trunk Group Transfer of Calls From
TG TC NAME	47	Trunk Group Transfer of Calls To Name
TG TC OPT	42	Trunk Group Transfer of Call Options
TG TC PER	45	Trunk Group Transfer of Calls Period
TG TC TO PRI	43	Trunk Group Transfer of Calls To Primary Number
TG TC TO SEC	44	Trunk Group Transfer of Calls To Secondary Number
TG TCID	46	Trunk Group Transfer of Calls To Identifier
TKID	59s	Trunk ID
TNS	7	Telephone Numbers
TSP	10	Telecommunications Service Priority
TTP	59t	Trunk Type
VER	2	Version Identification

035132

Administrative Section
PON 1 VER 2 PG 6 OF
PBX/DID Trunk Section LOCNUM 59N LNUM 3 LNA 5 NPI 4
<b>LTGN</b> 19 <b>TNS</b> 7 <b>TERS</b> 8 <b>TSP</b> 10
<b>FPI</b> 59C <b>OTN</b> 9 <b>ECCKT</b> 12
CKR 11
<b>CFA</b> 13
CCEA 14
NC 15 NCI 16 PIC 17 LPIC 18
NIDR 590 SSIG 59P
BA 26 BLOCK 27
TC OPT 20 TC TO PRI 21 TC TO SEC 22
<b>TC PER</b> 25 <b>TC FR</b> 59Q
TCID 23 TC NAME 24
<b>TCID</b> 23 <b>TC NAME</b> 24
TC TO SEC 22
TCID 23 TC NAME 24
TCID 23 TC NAME 24
TC TO SEC 22
TCID 23 TC NAME 24
TCID 23 TC NAME 24

Page 1 of 4

035231

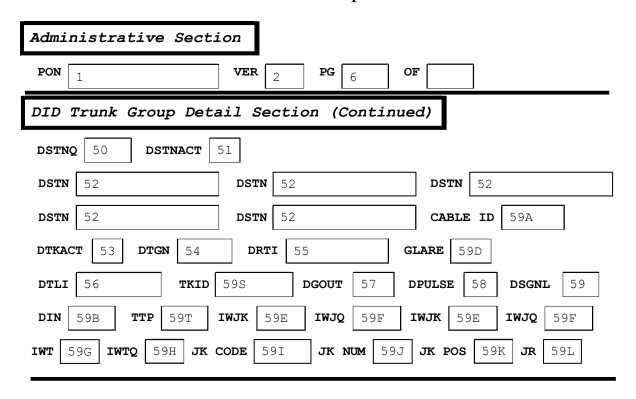
Administrative :	Section	
PON 1	VER         2         PG         6         OF	
PBX/DID Trunk Se	ection (Continued)	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	
FA 28 FEATURE	29	
FEATURE DETAIL 30	0	

035330

Administrative Section
PON         1         VER         2         PG         6         OF
DID Trunk Group Detail Section
LOCNUM 59M DID IND 31 DIDNUM 32
NPI         37         DTNRACT         33         DTNRQ         34         DIDR         36
<b>DTNR</b> 35
<b>DTNR</b> 35
<b>DTNR</b> 35
DBA 38 DBLOCK 39 DPIC 40 DLPIC 41
TG TC OPT 42 TG TC TO PRI 43 TG TC TO SEC 44
<b>TG TC PER</b> 45 <b>TG TC FR</b> 59R
TG TCID 46 TG TC NAME 47
TG TCID 46 TG TC NAME 47
TG TC TO SEC 44
TG TCID 46 TG TC NAME 47
TG TCID 46 TG TC NAME 47
TG TC TO SEC 44
TG TCID 46 TG TC NAME 47
<b>TG TCID</b> 46 <b>TG TC NAME</b> 47
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Page 3 of 4

035439



Page 4 of 4

# 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р	Р	N
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	N	N	Р	Р	N
REQTYP W-UNE-P/WLP PBX	N	N	Р	Р	N

# NOTES:

- This field must be identical to the PON on the LSR and all other associated forms/screens.
- **2.** This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

# 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р	Р	N
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	N	N	Р	Р	N
REQTYP W-UNE-P/WLP PBX	N	N	Р	Р	N

#### NOTES:

- This field must be identical to the VER field on the LSR and all other associated forms/screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

# CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 3. LNUM - Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D R V				
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

# CONDITION:

Required when DTNRACT is populated, otherwise prohibited.

# **DATA ENTRY CONDITION:**

When LNUM is populated it should match a DIDNUM.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 4. NPI - Number Portability Indicator (TRUNK)

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

# **VALID ENTRIES:**

C = Port in working TN

D = Port in reserved TN

E = Port in wireless TN

# CONDITIONS:

1. Prohibited when the 2nd character of TOS is 6 and the DTNRACT is N or D.

2. Prohibited when the 2nd character of TOS is J and the DTKACT is N, D or P.

3. Prohibited when the 2nd character of TOS is 6 and DTKACT is N, D or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 5. LNA - Line Activity

Identifies the activity involved at the line level.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 6. PG\_of\_ - Page\_of\_

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р	Р	N
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	N	N	Р	Р	N
REQTYP W-UNE-P/WLP PBX	N	N	Р	Р	N

# NOTES:

- **1.** This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

Field Example:

1 of 4

# 7. TNS - Telephone Numbers

Identifies the telephone number or consecutive range of telephone numbers for this request.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### CONDITIONS:

- **1.** Required when DTKACT is N, C, D, V, W or X, otherwise prohibited when DTKACT is populated.
- **2.** Required when DTNRACT is N, C, D, X or V.

# DATA ENTRY CONDITIONS:

- 1. The DTKACT values are from the DIDNUM that matches the LNUM being populated.
- 2. TNS must match the quantity of number in the DTNRQ field.
- 3. Telephone number ranges are not allowed when the TERS or OTN fields are populated.
- **4.** When the DTNRACT field is N, C, V or X, the entry in this field indicates the new telephone or request for a new telephone number.
- **5.** When DTNRACT or DTKACT is X, the number(s) populated in this field must not be a working telephone number.
- 6. The DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 or 15

### Field Example:

# 8. TERS - Terminal Numbers

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

# **VALID ENTRIES:**

N = New Terminal Number Requested

TXXXX = Terminal Numbers

### NOTES:

- This field is used to establish, change, or disconnect trunks associated with Multi-line Hunt Groups.
- 2. A pilot (lead) telephone number in the TNS field must accompany this field.
- 3. When the TERS field is populated, the TNS field must not be ranged.

# **CONDITIONS:**

- 1. Prohibited when DTKACT is P.
- 2. Required when the DTLI field is populated.

#### **DATA ENTRY CONDITIONS:**

- Terminal numbers must be sequential.
- 2. The first position is reserved for a terminal number indicator.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

# Field Example:

T0001

# 9. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D R				V
REQTYP W-UNE-P/WLP 2-wire DID	Р	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	Р	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	Р	С	Р	Р	С

# CONDITION:

Required when DTKACT or DTNRACT is X, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 10. TSP - Telecommunications Service Priority

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 11. CKR - Customer Circuit Reference

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 12. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	V			
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

Telephone Number Format: Prefix/Service Code and Modifier/NPA/NXX/XXXX/Terminal Number (if applicable) Serial Number Format: Prefix/Service Code and Modifier/Serial Number/Suffix Code/AP Code/Segment Name (if applicable)/Terminal Number (if applicable)

Facility ID Format: Facility Designation.Facility Type.Office A Location.Office Z Location

### NOTES:

- 1. The format of the field is defined by the provider.
- 2. The layout of the field may be defined by the COMMON LANGUAGE standards.

#### **DATA ENTRY CONDITIONS:**

- 1. The components of the ECCKT should be delimited by either virgules or periods.
- 2. If all positions in a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.
- **3.** When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.
- **4.** Telephone number format may be up to 30 characters in length.
- 5. Serial number format may be up to 27 characters in length.
- **6.** Facility ID format may be up to 36 characters in length.
- 7. The only valid special characters allowed are the virgule (/) and period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

#### Field Example:

Telephone Number Format: 12.SBFS.123.456.1234 Serial Number Format: 12.LBFS.123456.001.NY

Facility ID Format: 101.T1.NYCMNY50.NYCMNY54W01

# 13. CFA - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

### **VALID ENTRIES:**

Element 1 (1-5 A/N)

Element 2 (1-6 A/N)

Element 3 (1-5 N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

**AAAAAANN** 

AAAAAAA

AAA AANN

AAA AAAA

**AAAAAANNXXX** 

AAA AANNXXX

AAA AAAAXXX

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### NOTES:

- The format and structure of this field is defined by ANSI in document T1.238,
   Identification of Telecommunication Facilities for the North American
   Telecommunications System. The Facility Identifier consists of the following elements:
  - 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
  - 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
  - 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
  - 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
  - 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location

- codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
- All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.
- 3. When multiple levels of CFA are being provided, the highest level of CFA is populated in the CFA field and the lower level CFA is populated in the SCFA field.
- 4. Applicable when utilizing Hi-Cap facilities and the customer has assignment control.

#### CONDITION:

Required for MegaLink Services when other products are terminating on the PBX or DID, otherwise prohibited.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and virgule (/) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

## Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

# 14. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITION:

Prohibited when DTKACT is D.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 10 - 47

# Field Example:

NVE01/NL-26/1938/SHOKCA01/SHOKCA01W27

# 15. NC - Network Channel Code

Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 16. NCI - Network Channel Interface Code

Identifies the electrical conditions on the circuit at the ACTL/Primary Location.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 17. PIC - InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	N	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	N	С	Р	Р	С	

#### **VALID ENTRIES:**

NNNN = 4 numeric PIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a PIC)

UNDC = Undecided

#### CONDITIONS:

1. PIC is prohibited when DTKACT is D or W.

2. Prohibited on DID Trunks.

3. Required when the DTKACT is N or P, otherwise prohibited.

Prohibited when TTP is B.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

# 18. LPIC - IntraLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	N	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	N	С	Р	Р	С	

## **VALID ENTRIES:**

NNNN = 4 numeric LPIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a LPIC)

UNDC = Undecided

#### CONDITIONS:

Prohibited on DID Trunks.

2. Prohibited when DTKACT is D or W.

3. Required when DTKACT is N or P.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

# 19. LTGN - Line Trunk Group Number

Identifies the DID trunk group number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- **2.** Required when a trunk group number has been assigned by the provider.

#### DATA ENTRY CONDITION:

The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

## 20. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

#### NOTES:

- **1.** If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 2. For Multi Line disconnects when a TC OPT is not selected a random Transfer of Calls Intercept message may be received such as: The number you have reached is being checked for trouble. Please try you call again later or We're sorry. Your call cannot be completed as dialed or The number you have reached XXX-XXXX, has been changed to a Non-published number.
- 3. The valid value of CA is used to cancel a transfer of call option when a number is disconnected.

### CONDITIONS:

- 1. Prohibited if the TC FR is not populated and the DTKACT field is N, C, or V.
- 2. Prohibited if the TC FR is not populated and the DTNRACT field is N, C or V.
- **3.** Prohibited when the TNS field is not populated for DTKACT of D.
- **4.** Prohibited when the DTNRACT field is X and DTNR field is not populated.
- **5.** Prohibited when the DTKACT field is X and OTN field is not populated.

#### **DATA ENTRY CONDITIONS:**

- **1.** A reference from a business telephone number to a residence telephone number is prohibited.
- 2. When the CA is populated in this field, the DTKACT must be C, N or V.
- **3.** When the CA is populated in this field, the DTNRACT must be C, N or V.

4. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 21. TC TO PRI - Transfer of Calls To Primary Number

Identifies the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### CONDITIONS:

- 1. Prohibited when the DTKACT field is P.
- **2.** Required when TC OPT is TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 22. TC TO SEC - Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITION:

Required when TC OPT is ST, otherwise prohibited.

## DATA ENTRY CONDITION:

TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 23. TCID - Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

## **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

#### CONDITION:

TCID (02) not allowed if TCID (01) not present.

## DATA ENTRY CONDITIONS:

1. When TC OPT is ST, both TCID (01) and TCID (02) are required.

2. When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 24. TC NAME - Transfer of Calls To Name

Identifies the name(s) associated with TC TO PRI and TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITION:

Required when TC OPT is ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

When TC OPT is ST, both TC NAME (01) and TC NAME (02) are required.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

**Field Example:** SALLY JONES

# 25. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

Valid Format:

**CCYYMMDD** 

CC = Two Digit Century (00-99)

YY = Two Digit Year (00-99)

MM = Two Digit Month (01-12)

DD = Two Digit Day (01-31)

## CONDITION:

Prohibited when TC OPT is not ST or TC.

### DATA ENTRY CONDITIONS:

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1st character of the TOS is 2.
- When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

#### Field Example:

# 26. BA - Blocking Activity

Indicates the activity for the blocking of calls.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

## **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

When changing from one blocking option to another, BA of A will override the current blocking option.

#### CONDITION:

Prohibited when ACT is C and DTNRACT is D.

#### **DATA ENTRY CONDITIONS:**

- 1. When DTNRACT is N the only valid entry is A.
- 2. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- When more than one BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 27. BLOCK - Block

Identifies the type of blocking on the telephone number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

H = No Directory Assistance Call Completion (DACC)

AH = No Collect/3rd Party and no Directory Assistance Call Completion (DACC)

BH = No 3rd Party and no Directory Assistance Call Completion (DACC)

CH = No Collect and no Directory Assistance Call Completion (DACC)

## **CONDITIONS:**

- 1. Prohibited when the BA field is not populated.
- 2. Prohibited when DTKACT is P or W.
- Required when BA is A or D.
- Prohibited when BA is N or Z.

#### DATA ENTRY CONDITION:

BLOCK cannot be a combination of the same entry.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 28. FA - Feature Activity

Indicates the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP PBX	С	Р	Р	Р	Р

## **VALID ENTRIES:**

N = Add/Install

C = Change

D = Disconnect

V = Conversion (as specified)

W = Conversion (as is)

## CONDITION:

Prohibited when DTKACT is P or W.

## **DATA ENTRY CONDITIONS:**

1. FA must be N when DTKACT is N.

2. FA must be N when DTNRACT is N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

### 29. FEATURE - Feature Codes

Identifies the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP PBX	С	Р	Р	Р	Р

#### NOTE:

For additional information regarding Feature Code information, refer to the CLEC Online Website under Select Handbook / Select Handbook State / Ordering / USOC Search Tool.

#### **CONDITIONS:**

- 1. Prohibited when DTKACT is P or W.
- 2. Required when the FA field is populated.

#### **DATA ENTRY CONDITIONS:**

- This field should be populated with the Line Class of Service USOC when the Feature Detail field is populated with ZSRC when ordering Selective Call Routing via Selective Routing codes.
- **2.** This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

Field Example:

1B8

# 30. FEATURE DETAIL - Feature Detail

Identifies additional information for the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	Р	Р	Р	Р
REQTYP W-UNE-P/WLP PBX	С	Р	Р	Р	Р

#### CONDITIONS:

- 1. Prohibited when DTKACT is P or W.
- **2.** Required when FA is N or C, otherwise optional.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/ABC 1234

# 31. DID IND - DID Indicator

Identifies if DID activity is associated with this request.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## **VALID ENTRIES:**

Y = Yes

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

# CONDITION:

Required when 2nd character of TOS is 5 or 6, otherwise prohibited.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 32. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTES:

- 1. The DIDNUM is Customer assigned.
- 2. A maximum of one (1) blank DIDNUM is allowed per LNUM/DIDNUM.
- Once DIDNUM is generated it cannot be changed and is retained through completion of the request.

#### CONDITION:

Required when the DID IND field is populated, otherwise prohibited.

#### **DATA ENTRY CONDITIONS:**

- **1.** The values are to be assigned consecutively and must be unique throughout the request.
- 2. When DIDNUM is populated at the DID Trunk Group Detail Section level, it must match LNUM in the PBX/DID Trunk Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 33. DTNRACT - DID Telephone Number Activity

Identifies the activity involved at the DID telephone number (TN) level.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

N = Add new TN blocks

D = Remove TN blocks

C = Change DBA/DBLOCK

V = Convert existing TN blocks (as specified)

X = Telephone Number Change

# CONDITIONS:

- 1. Prohibited when the DID IND field is not populated.
- 2. Required when ACT is N or V and the DID IND field is populated.
- 3. Prohibited when 2nd character of TOS equals J.

### **DATA ENTRY CONDITIONS:**

- 1. When the OTN field is populated, DTNRACT must be X.
- 2. When ACT is V, at least one DTNRACT must be V.
- 3. When ACT is C, the DTNRACT must be N, C, D or X.
- 4. When ACT is N, the DTNRACT must be N.
- **5.** When ACT is V, DTNRACT must be N, D, V or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

C

# 34. DTNRQ - DID Telephone Number Quantity

Identifies the total quantity of DID telephone numbers requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

## **VALID ENTRIES:**

0020-9980

# CONDITION:

Required when the DTNRACT field is populated, otherwise prohibited.

#### DATA ENTRY CONDITION:

Valid entries must be in increments of twenty (20).

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

# 35. DTNR - DID Telephone Number Range

Identifies the number or range of DID telephone numbers within the same Central Office switch.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTE:

If the blocks of DID numbers are not consecutive ranges, additional appearances of DTNR must be populated.

## CONDITION:

Required when the DTNRACT field is populated, otherwise prohibited.

## **DATA ENTRY CONDITION:**

The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 14 - 15

Field Example:

3128672430-22440

# 36. DIDR - DID Numbers Reuse

Identifies where DID numbers will be reused.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 37. NPI - Number Portability Indicator (TRUNK GROUP)

Identifies the status of the telephone number being ported.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 38. DBA - DID Blocking Activity

Indicates the activity for the blocking on the telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when DTKACT is P.

## **DATA ENTRY CONDITIONS:**

- **1.** When DTNRACT is N the only valid entry is A.
- The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- 3. When more that 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

# Field Example:

Α

# 39. DBLOCK - DID Block

Indicates the type of blocking on the range or number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Prohibited when the DBA field is not populated.
- 2. Prohibited when DTKACT is P or W.
- 3. Required when DBA is A or D.
- Prohibited when DBA is N or Z.

# DATA ENTRY CONDITION:

Values A, B and C are mutually exclusive:

DBLOCK A is invalid when DBLOCK B or C is populated.

DBLOCK B is invalid when DBLOCK A or C is populated.

DBLOCK C is invalid when DBLOCK A or B is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 16

# Field Example:

Α

# 40. DPIC - DID InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription InterLATA Carrier when the trunk group has Call Transfer.

## NOTE:

This field is not used by AT&T Southeast at this time.

# 41. DLPIC - DID IntraLATA Pre-subscription Indicator Code

Identifies the Local Pre-subscription InterLATA Carrier when the trunk group has Call Transfer.

## NOTE:

This field is not used by AT&T Southeast at this time.

# 42. TG TC OPT - Trunk Group Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

# NOTES:

- **1.** A reference from a business telephone number to a residence telephone number is prohibited.
- 2. If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 3. For Multi Line disconnects when a TG TC OPT is not selected a random Transfer of Calls Intercept message may be received such as: The number you have reached is being checked for trouble. Please try you call again later or We're sorry. Your call cannot be completed as dialed or The number you have reached XXX-XXXX, has been changed to a Non-published number.
- **4.** The valid value of CA is used to cancel a transfer of call option when a number is disconnected.
- 5. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- Prohibited if the TG TC FR is not populated and the DTKACT field is N, C, or V.
- 2. Prohibited if the TG TC FR is not populated and the DTNRACT field is N, C or V.
- **3.** Prohibited when the TNS field is not populated for DTKACT of D.
- Prohibited when the DTKACT field is X and the OTN field is not populated.

#### DATA ENTRY CONDITIONS:

- 1. When the CA is populated in this field, the DTKACT must be C, N, or V.
- 2. When the CA is populated in this field, the DTNRACT must be C, N or V.
- 3. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 43. TG TC TO PRI - Trunk Group Transfer of Calls to Primary Number

Indicates the primary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## **CONDITIONS:**

- 1. Prohibited when the DTKACT field is P.
- 2. Required when TG TC OPT is TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 44. TG TC TO SEC - Trunk Group Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when TG TC OPT is ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TG TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 45. TG TC PER - Trunk Group Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TG TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

Valid Format:

**CCYYMMDD** 

CC = Two Digit Century (00-99)

YY = Two Digit Year (00-99)

MM = Two Digit Month (01-12)

DD = Two Digit Day (01-31)

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when TG TC OPT is not ST or TC.

### DATA ENTRY CONDITIONS:

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1st character of the TOS is 2.
- When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

# 46. TG TCID - Trunk Group Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

01 = Name associated with TG TC TO PRI

02 = Name associated with TG TC TO SEC

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

TG TCID (02) not allowed if TG TCID (01) not present.

### **DATA ENTRY CONDITIONS:**

- 1. When TG TC OPT is ST, both TG TCID (01) and TG TCID (02) are required.
- **2.** When TG TC OPT is ST, the TG TCID of 01 and TG TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

## 47. TG TC NAME - Trunk Group Transfer of Calls To Name

Identifies the name(s) associated with TG TC TO PRI and TG TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when TG TC OPT is ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

When TG TC OPT is ST, both TG TC NAME (01) and TG TC NAME (02) are required.

Data Characteristics: alpha / numeric /special characters

Field Length (Min-Max): 1 - 35

Field Example: SALLY JONES

# 48. NBA - Number Bank Activity

Identifies the activity for the number bank.

## NOTE:

## 49. NBANK - Number Bank

Identifies the number of banks for the DID stations.

## NOTE:

# 50. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

## NOTE:

# 51. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

## NOTE:

# 52. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

## NOTE:

## 53. DTKACT - DID Trunk Group Activity

Identifies the activity involved at the DID trunk group level.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

N = Add new Trunk Group

C = Change to existing Trunk Group

D = Remove Trunk Group

V = Convert (as specified)

W = Convert (as is)

X = Telephone Number Change

P = PIC Change

#### **DATA ENTRY CONDITIONS:**

1. When the OTN field is populated, DTKACT must be X.

**2.** When ACT is C, DTKACT must be N, C, D, P, or X.

3. When ACT is N, DTKACT must be N.

When ACT is V, DTKACT must be N, D, V, W, X or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

## 54. DTGN - DID Trunk Group Number

Identifies the DID Trunk Group Number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- **2.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

## 55. DRTI - DID Route Index Number

Identifies the Route Index Number assigned to the DID Trunk Group by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITION:

Required when the DTNRACT field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

## 56. DTLI - DID Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the DID Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

Existing Lead Telephone Line Identifier

N = New Lead Telephone Line Identifier telephone number

#### CONDITIONS:

- 1. Prohibited when the DTKACT is P.
- 2. Required when the DTKACT is populated.
- **3.** Required when the TTP is B, E or F and the TNS field is not populated, otherwise optional.
- 4. This field must be populated when a Lead Telephone Line Identifier has been previously provided.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 or 10

Field Example:

# 57. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### CONDITION:

Required when the DTKACT field is populated and the 2nd character of the TOS is 6, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 58. DPULSE - DID Type of Pulsing

Identifies the type of pulsing for the DID trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

DP = Dial Pulse

MF = Multi Frequency

DTMF = Dual-Tone Multi Frequency

#### CONDITIONS:

1. Prohibited when the 2nd character of the TOS is J.

**2.** Required when the DTKACT is N, 2nd character of the TOS is 6, otherwise optional.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 2 or 4

Field Example:

**DTMF** 

# 59. DSGNL - DID Signaling

Identifies the type of signaling requested for the DID trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

E1 = E&M type 1

E2 = E&M type 2

E3 = E&M type 3

LP = Loop

NC=No Change

DST=Delay Dial Start

IST=Immediate Start

WST-Wink Start

#### CONDITION:

Prohibited when the DTKACT is P.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

WST

## 59a. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

NOTE:

Applicable when the customer has assignment control.

CONDITION:

Required when Trunks are riding a DS1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

## 59b. DIN - Digits In

Identifies the number of digits outpulsed from the end user's equipment to the provider's central office.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### CONDITION:

Required when the DTKACT field is populated and the 2nd character of the TOS is 6, otherwise prohibited.

#### DATA ENTRY CONDITION:

TTP must be populated with B.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

## 59c. FPI - Freeze PIC Indicator

Identifies a request that PIC activity on the Working Telephone Number (WTN) be restricted.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

A = Freeze LSP's IntraLATA = PIC (LPIC)

B = Freeze LSP's Inter & IntraLATA PICs (Both PIC and LPIC)

E = Freeze LSP's InterLATA PIC (PIC)

R = Remove InterLATA Freeze (PIC)

S = Remove IntraLATA Freeze (LPIC)

T = Remove both InterLATA and IntraLATA Freeze (PIC and LPIC)

#### CONDITIONS:

1. Prohibited on DID Trunks.

2. Prohibited when DTKACT is W.

Prohibited when TTP is B.

#### **DATA ENTRY CONDITION:**

When DTKACT is N or V, FPI must be A, B or E.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

В

## 59d. GLARE - Glare

Identifies who will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## **VALID ENTRIES:**

A = End user switch

B = NSP switch

C = No change

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

## 59e. IWJK - Inside Wire Jack Code

Indicates the standard code for the type of jack requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTES:

- 1. Jacks may be ordered on a line-by-line basis.
- 2. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first time.

#### CONDITIONS:

- **1.** Required when JR is Y, otherwise prohibited.
- 2. Prohibited when DTKACT is W or P.
- 3. Required when the IWJQ field is populated.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

## 59f. IWJQ - Inside Wire Jack Quantity

Indicates the number of jacks requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- 2. Jacks may be ordered on a line-by-line basis.
- 3. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

#### CONDITIONS:

- 1. Prohibited when DTKACT is W or P.
- **2.** Required when JR is Y, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

## 59g. IWT - Inside Wire Type

Identifies the type of inside wiring to be used.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

A = Plenum 4 pair or less

B = Non-Plenum 4 pair or less

C = Plenum 25 pair

D = Non Plenum 25 pair

E = Reuse and test existing wiring

#### NOTE:

This field is repeatable per DIDNUM in the Trunk Section.

#### CONDITION:

Required when the IWO field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

С

## 59h. IWTQ - Inside Wire Type Quantity

Identifies the quantity of inside wire types requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### NOTES:

- 1. When the entry in this field is 16 or greater the PROJECT field must also be populated.
- 2. This field is repeatable per DIDNUM in the Trunk section.

#### CONDITION:

Required when the IWT field is populated.

#### DATA ENTRY CONDITION:

Per DIDNUM when both the IWTQ and IWJQ fields are populated this field must be equal to or greater than the IWJQ field.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

## 59i. JK CODE - Jack Code

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### NOTES:

- Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.
- 2. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

#### CONDITIONS:

1. Prohibited when DTKACT is W or P.

2. Required when the NIDR is Y.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

## 59j. JK NUM - Jack Number

Identifies the number of the jack used on end user connections.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITIONS:

- 1. Prohibited when DTKACT is W or P.
- 2. Required when the JK CODE field is populated.

#### **DATA ENTRY CONDITION:**

When the jack identification is unknown, enter '99' in this field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

## 59k. JK POS - Jack Position

Identifies the position in the jack that a particular service will occupy.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### NOTE:

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

#### **CONDITIONS:**

- 1. Prohibited when DTKACT is W or P.
- 2. Required when JK CODE field is populated.

#### DATA ENTRY CONDITION:

When jack position is unknown, enter '99' in this field to specify next available position.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

#### Field Example:

## 59I. JR - Jack Request

Indicates a request for a new jack.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

N = No

Y = Yes

#### NOTE:

This field is used to request jacks other than a Network Interface Device (NID).

#### CONDITION:

Prohibited when DTKACT is W or P.

#### DATA ENTRY CONDITION:

Y is the only valid entry in this field when the IWJQ or the IWJK field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

#### 59m. LOCNUM - Location Number

Identifies the service location number for the service requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### NOTES:

- 1. When LOCNUM of service is reviewed with blank data, the system will replace with zeroes (000) and accept as a valid value.
- This field is used to indicate service terminating at one or more locations for the same ATN (e.g. DPA or SLA).
- 3. The Location Number is assigned by the customer and is retained until the service is disconnected.

#### DATA ENTRY CONDITIONS:

- 1. LOCNUM does not have to be unique within the common section of form/screen.
- **2.** This field is required to match a LOCNUM at End User location.
- The LOCNUM must be sequential when establishing new or additional service locations for the same ATN.
- 4. The LOCNUM at End User Location must match LNUM at PBX/DID Trunk Section, and DIDNUM at DID Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

#### 59n. LOCNUM - Location Number

Identifies the service location number for the service requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### NOTES:

- 1. When LOCNUM of service is reviewed with blank data, the system will replace with zeroes (000) and accept as a valid value.
- This field is used to indicate service terminating at one or more locations for the same ATN (e.g. DPA or SLA).
- 3. The Location Number is assigned by the customer and is retained until the service is disconnected.

#### DATA ENTRY CONDITIONS:

- 1. LOCNUM does not have to be unique within the common section of form/screen.
- **2.** This field is required to match a LOCNUM at End User location.
- The LOCNUM must be sequential when establishing new or additional service locations for the same ATN.
- 4. The LOCNUM at End User Location must match LNUM at PBX/DID Trunk Section and DIDNUM at DID Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

## 59o. NIDR - NID Request

Indicates a request for a new Network Interface Device (NID).

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

Y = Yes

#### NOTES:

- **1.** Populating this field indicates a request for a non-standard NID.
- The NID serves as a demarcation or separation point, providing a connection of premises wire to the access line. A compatible standard NID is inherent in the service configuration and is not required on the LSR request.

#### CONDITION:

Prohibited when DTKACT is W or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

## 59p. SSIG - Start Signaling

Identifies the type of start signaling requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	R	V	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С	

#### **VALID ENTRIES:**

LS = Loop Start

GS = Ground Start

WS = Wink Start

DD = Delayed Dial

IM = Immediate Dial

NC = No Change

#### NOTE:

The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

#### CONDITIONS:

- 1. Prohibited when DTKACT is P.
- 2. Required when the DTKACT is N, otherwise optional.

#### **DATA ENTRY CONDITIONS:**

- 1. Valid entries of LS or GS are allowed only when the SGNL is LP.
- 2. Valid entries of WS, DD or IM are allowed only when the SGNL is E1, E2 or E3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

LS

## 59q. TC FR - Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## CONDITIONS:

- 1. Prohibited when DTKACT is P.
- **2.** Required when DTKACT is N, C or V and the TC OPT field is populated.
- 3. Required when DTNRACT is N, C or V and the TC OPT field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

## 59r. TG TC FR - Trunk Group Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### **CONDITIONS:**

- 1. Prohibited when DTKACT is P.
- **2.** Required when DTKACT is N, C or V and the TG TC OPT field is populated.
- 3. Required when DTNRACT is N, C or V and the TG TC OPT field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

## 59s. TKID - Trunk ID

Identifies the Trunk ID of the existing DID service.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **CONDITIONS:**

- 1. Required when the DID Trunk Quantity is being requested.
- 2. Required one Trunk ID per page on the DPR, DPU, DTR, and DTU forms.

#### **DATA ENTRY CONDITIONS:**

- 1. This field must be consecutive within a LOCNUM.
- 2. This field identifies the trunk number. The TKID must be consecutive and sequential.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

A1B2

## 59t. TTP - Trunk Type

Identifies the type of trunk for this request.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	R	V
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р	Р	С
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р	Р	С
REQTYP W-UNE-P/WLP PBX	С	С	Р	Р	С

#### **VALID ENTRIES:**

A = Inward only (non-DID service)

B = DID Service

C = Combination (2 way non-DID service)

D = Outward only (non-DOD service)

E = DOD Service

F = Combination (2 way DID and DOD service)

## CONDITION:

Prohibited when DTKACT is D or P, otherwise required when the DTKACT field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 21. DID/PBX Resale Service (DPR)

# 21.1 DPR Form Description

All information required for ordering DID/PBX (Resale) Service is provided in the various fields contained within the DID/PBX (Resale) Form. The Service Detail Section provides reference numbers, activity type information, telephone, terminal and maintenance number information, as well as numerous other data about service(s) involved in DID/PBX (Resale) activity.

## 21.2 DPR Form Entries

Included in this section are the DPR Forms with each of the entry fields numbered. These numbers correspond to field names in the "ALPHABETIC/NUMERIC CROSS REFERENCE GLOSSARY" section and with each heading number under the "21.3 DPR Form Fields" section of this chapter.

# **ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY**

The following table is an alphanumeric cross-reference glossary of the **DPR Form** fields.

## **DPR Form Fields**

ATN         3         Account Telephone Number           BA         30         Blocking Activity           BLOCK         31         Block           CABLE ID         64a         Cable Identification           CFA         32         Connecting Facility Assignment           DBA         43         DID Blocking Activity           DBLOCK         44         DID Block           DGOUT         62         Digits Outpulsed           DID IND         36         DID Indicator           DIDNUM         37         DID Reference Number           DIDN         40         DID Numbers Reuse           DIN         64b         Digits In           DIN         64b         Digits In           DEPIC         46         DID IntraLATA Pre-subscription Indicator Code           DPIC         45         DID InterLATA Pre-subscription Indicator Code           DPULSE         63         DID Type of Pulsing           DRTI         60         DID Signaling           DRTI         60         DID Route Index Number           DSTNACT         56         Disassociated Telephone Number           DSTNACT         56         Disassociated Telephone Number Activity           DTG	Field Abbreviation	Field #	Field Name
BLOCK	ATN	3	Account Telephone Number
CABLE ID         64a         Cable Identification           CFA         32         Connecting Facility Assignment           DBA         43         DID Blocking Activity           DBLOCK         44         DID Block           DGOUT         62         Digits Outpulsed           DID IND         36         DID Indicator           DID IND         36         DID Indicator           DIDNUM         37         DID Reference Number           DIDR         40         DID Numbers Reuse           DIN         64b         Digits In           DLPIC         46         DID IntraLATA Pre-subscription Indicator Code           DPIC         45         DID IntraLATA Pre-subscription Indicator Code           DPIC         45         DID IntraLATA Pre-subscription Indicator Code           DPULSE         63         DID Type of Pulsing           DRTI         60         DID Route Index Number           DSGNL         64         DID Signaling           DSTN         57         Disassociated Telephone Number           DSTNACT         56         Disassociated Telephone Number Activity           DSTNQ         55         Disassociated Telephone Number Quantity           DTC         59	ВА	30	Blocking Activity
CFA 32 Connecting Facility Assignment  DBA 43 DID Blocking Activity  DBLOCK 44 DID Block  DGOUT 62 Digits Outpulsed  DID IND 36 DID Indicator  DIDNUM 37 DID Reference Number  DIDNUM 40 DID Numbers Reuse  DIN 64b Digits In  DLPIC 46 DID IntraLATA Pre-subscription Indicator Code  DPIC 45 DID InterLATA Pre-subscription Indicator Code  DPUSE 63 DID Type of Pulsing  DRTI 60 DID Route Index Number  DSGNL 64 DID Signaling  DSTN 57 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Quantity  DTGN 59 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 54 DISASSOCIATE ORDER  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64f Inside Wire Jack Quantity  IWT 64e Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	BLOCK	31	Block
DBA 43 DID Blocking Activity  DBLOCK 44 DID Block  DGOUT 62 Digits Outpulsed  DID IND 36 DID Indicator  DIDNUM 37 DID Reference Number  DIDR 40 DID Numbers Reuse  DIN 64b Digits In  DLPIC 46 DID IntraLATA Pre-subscription Indicator Code  DPIC 45 DID InterLATA Pre-subscription Indicator Code  DPULSE 63 DID Type of Pulsing  DRTI 60 DID Route Index Number  DSGNL 64 DID Signaling  DSTN 57 Disassociated Telephone Number  DSTNACT 56 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Quantity  DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Quantity  DTNR 42 DID Telephone Number Quantity  DTNR 41 DID Telephone Number Quantity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE 64d Glare  IWJK 27 Inside Wire Jack Quantity  IWT 64e Inside Wire Jack Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	CABLE ID	64a	Cable Identification
DBLOCK DGOUT 62 Digits Outpulsed DID IND 36 DID INID 36 DID Indicator DIDNUM 37 DID Reference Number DIDR 40 DID Numbers Reuse DIN DIPR 40 DID IntralATA Pre-subscription Indicator Code DPIC 45 DID InterLATA Pre-subscription Indicator Code DPIC 45 DID InterLATA Pre-subscription Indicator Code DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Activity DTGN 59 DID Trunk Group Activity DTLI 61 DID Telephone Number Range DTNRACT 39 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Code IWJQ JK CODE 22 Jack Code  JK NUM	CFA	32	Connecting Facility Assignment
DGOUT DID IND DID IND DID IND DID Indicator Code DID Indicator DID In	DBA	43	DID Blocking Activity
DID IND DID NUM DID NUM DID Reference Number DIDR  40 DID Numbers Reuse DIN 64b Digits In DLPIC 46 DID IntraLATA Pre-subscription Indicator Code DPIC 45 DID IntraLATA Pre-subscription Indicator Code DPIC 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 54 G4d Glare IWJK 27 Inside Wire Jack Quantity IWT 64e Inside Wire Jack Quantity IWT G4F INSIDE WINDER INSI	DBLOCK	44	DID Block
DIDNUM 37 DID Reference Number DIDR 40 DID Numbers Reuse DIN 64b Digits In DLPIC 46 DID IntraLATA Pre-subscription Indicator Code DPIC 45 DID InterLATA Pre-subscription Indicator Code DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type Quantity JK CODE 22 Jack Code  JK NUM 23 Jack Number	DGOUT	62	Digits Outpulsed
DIDR 40 DID Numbers Reuse  DIN 64b Digits In  DLPIC 46 DID IntraLATA Pre-subscription Indicator Code  DPIC 45 DID InterLATA Pre-subscription Indicator Code  DPULSE 63 DID Type of Pulsing  DRTI 60 DID Route Index Number  DSGNL 64 DID Signaling  DSTN 57 Disassociated Telephone Number  DSTNACT 56 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Quantity  DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DID IND	36	DID Indicator
DIN 64b Digits In DLPIC 46 DID IntraLATA Pre-subscription Indicator Code DPIC 45 DID InterLATA Pre-subscription Indicator Code DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE 540 Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code JK NUM	DIDNUM	37	DID Reference Number
DLPIC 46 DID IntraLATA Pre-subscription Indicator Code DPIC 45 DID InterLATA Pre-subscription Indicator Code DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code  JK NUM 23 Jack Number	DIDR	40	DID Numbers Reuse
DPIC 45 DID InterLATA Pre-subscription Indicator Code DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code  JK NUM 23 Jack Number	DIN	64b	Digits In
DPULSE 63 DID Type of Pulsing DRTI 60 DID Route Index Number DSGNL 64 DID Signaling DSTN 57 Disassociated Telephone Number DSTNACT 56 Disassociated Telephone Number Activity DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code  JK NUM 23 Jack Number	DLPIC	46	DID IntraLATA Pre-subscription Indicator Code
DRTI 60 DID Route Index Number  DSGNL 64 DID Signaling  DSTN 57 Disassociated Telephone Number  DSTNACT 56 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Quantity  DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DPIC	45	DID InterLATA Pre-subscription Indicator Code
DSGNL 64 DID Signaling  DSTN 57 Disassociated Telephone Number  DSTNACT 56 Disassociated Telephone Number Activity  DSTNQ 55 Disassociated Telephone Number Quantity  DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DPULSE	63	DID Type of Pulsing
DSTN DSTNACT DSTNACT DSTNQ DSTNQ DSTNQ DSTNQ DSTNQ DSTNQ DIsassociated Telephone Number Activity DTGN DID Trunk Group Number DTKACT DID Trunk Group Activity DTLI DID Telephone Line Identifier DTNR DID Telephone Number Activity DID Telephone Number Range DTNRACT DID Telephone Number Activity DTNRQ DID Telephone Number Activity DTNRQ DID Telephone Number Activity DTNRQ DID Telephone Number Quantity ECCKT DID Telephone Number Activity ECCKT DID Telephone Number Quantity Exchange Company Circuit ID FA FEATURE DID Telephone Number Quantity Exchange Company Circuit ID FA FEATURE DID Telephone Number Quantity INT DID Telephone Number Activity Exchange Company Circuit ID FA FEATURE DID Telephone Number Quantity INT DID Telephone Number Range DID Te	DRTI	60	DID Route Index Number
DSTNACT  DSTNQ  DSTNQ  DSTNQ  DISASSOCIATED Telephone Number Activity  DTGN  DTKACT  DTKACT  DID Trunk Group Number  DTKACT  DID Telephone Line Identifier  DTNR  42  DID Telephone Number Range  DTNRACT  DID Telephone Number Activity  DTNR  41  DID Telephone Number Activity  DTNRQ  41  DID Telephone Number Quantity  ECCKT  13  Exchange Company Circuit ID  FA  33  Feature Activity  FEATURE  34  Feature Codes  FEATURE DETAIL  35  Feature Detail  FPI  64c  Freeze PIC Indicator  GLARE  IWJK  27  Inside Wire Jack Code  IWJQ  28  Inside Wire Jack Quantity  IWT  64e  Inside Wire Type  IWTQ  64f  Inside Wire Type Quantity  JK CODE  22  Jack Code  JK NUM  23  Jack Number	DSGNL	64	DID Signaling
DSTNQ 55 Disassociated Telephone Number Quantity DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DSTN	57	Disassociated Telephone Number
DTGN 59 DID Trunk Group Number  DTKACT 58 DID Trunk Group Activity  DTLI 61 DID Telephone Line Identifier  DTNR 42 DID Telephone Number Range  DTNRACT 39 DID Telephone Number Activity  DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DSTNACT	56	Disassociated Telephone Number Activity
DTKACT 58 DID Trunk Group Activity DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code JK NUM 23 Jack Number	DSTNQ	55	Disassociated Telephone Number Quantity
DTLI 61 DID Telephone Line Identifier DTNR 42 DID Telephone Number Range DTNRACT 39 DID Telephone Number Activity DTNRQ 41 DID Telephone Number Quantity ECCKT 13 Exchange Company Circuit ID FA 33 Feature Activity FEATURE 34 Feature Codes FEATURE DETAIL 35 Feature Detail FPI 64c Freeze PIC Indicator GLARE 64d Glare IWJK 27 Inside Wire Jack Code IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code JK NUM 23 Jack Number	DTGN	59	DID Trunk Group Number
DTNR  42 DID Telephone Number Range  DTNRACT  39 DID Telephone Number Activity  DTNRQ  41 DID Telephone Number Quantity  ECCKT  13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE  34 Feature Codes  FEATURE DETAIL  35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE  64d Glare  IWJK  27 Inside Wire Jack Code  IWJQ  28 Inside Wire Jack Quantity  IWT  64e Inside Wire Type  IWTQ  64f Inside Wire Type Quantity  JK CODE  22 Jack Code  JK NUM  23 Jack Number	DTKACT	58	DID Trunk Group Activity
DTNRACT  39 DID Telephone Number Activity  DTNRQ  41 DID Telephone Number Quantity  ECCKT  13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE  44 Feature Codes  FEATURE DETAIL  55 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DTLI	61	DID Telephone Line Identifier
DTNRQ 41 DID Telephone Number Quantity  ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DTNR	42	DID Telephone Number Range
ECCKT 13 Exchange Company Circuit ID  FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DTNRACT	39	DID Telephone Number Activity
FA 33 Feature Activity  FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	DTNRQ	41	DID Telephone Number Quantity
FEATURE 34 Feature Codes  FEATURE DETAIL 35 Feature Detail  FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	ECCKT	13	Exchange Company Circuit ID
FEATURE DETAIL  FPI  64c  Freeze PIC Indicator  GLARE  64d  Glare  IWJK  27  Inside Wire Jack Code  IWJQ  28  Inside Wire Jack Quantity  IWT  64e  Inside Wire Type  IWTQ  64f  Inside Wire Type Quantity  JK CODE  22  Jack Code  JK NUM  23  Jack Number	FA	33	Feature Activity
FPI 64c Freeze PIC Indicator  GLARE 64d Glare  IWJK 27 Inside Wire Jack Code  IWJQ 28 Inside Wire Jack Quantity  IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	FEATURE	34	Feature Codes
GLARE  IWJK  27 Inside Wire Jack Code  IWJQ  28 Inside Wire Jack Quantity  IWT  64e Inside Wire Type  IWTQ  64f Inside Wire Type Quantity  JK CODE  22 Jack Code  JK NUM  23 Jack Number	FEATURE DETAIL	35	Feature Detail
IWJK27Inside Wire Jack CodeIWJQ28Inside Wire Jack QuantityIWT64eInside Wire TypeIWTQ64fInside Wire Type QuantityJK CODE22Jack CodeJK NUM23Jack Number	FPI	64c	Freeze PIC Indicator
IWJQ 28 Inside Wire Jack Quantity IWT 64e Inside Wire Type IWTQ 64f Inside Wire Type Quantity JK CODE 22 Jack Code JK NUM 23 Jack Number	GLARE	64d	Glare
IWT 64e Inside Wire Type  IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	IWJK	27	Inside Wire Jack Code
IWTQ 64f Inside Wire Type Quantity  JK CODE 22 Jack Code  JK NUM 23 Jack Number	IWJQ	28	Inside Wire Jack Quantity
JK CODE 22 Jack Code  JK NUM 23 Jack Number	IWT	64e	Inside Wire Type
JK NUM 23 Jack Number	IWTQ	64f	Inside Wire Type Quantity
	JK CODE	22	Jack Code
JK POS 24 Jack Position	JK NUM	23	Jack Number
	JK POS	24	Jack Position

Field Abbreviation	Field #	Field Name
JR	25	Jack Request
LNA	7	Line Activity
LNUM	4	Line Number
LOCNUM	64g	Location Number
LOCNUM	64h	Location Number
LPIC	15	IntraLATA Pre-subscription Indicator Code
LTGN	8	Line Trunk Group Number
NBA	53	Number Bank Activity
NBANK	54	Number Bank
NIDR	26	NID Request
NPI	5	Number Portability Indicator (TRUNK)
NPI	38	Number Portability Indicator (TRUNK GROUP)
OTN	11	Out Telephone Number
PG_of_	6	Page _ of _
PIC	14	InterLATA Pre-subscription Indicator Code
PON	1	Purchase Order Number
SSIG	29	Start Signaling
TC FR	64i	Transfer of Calls From
TC NAME	21	Transfer of Calls To Name
TC OPT	16	Transfer of Call Options
TC PER	19	Transfer of Calls Period
TC TO PRI	17	Transfer of Calls To Primary Number
TC TO SEC	18	Transfer of Calls To Secondary Number
TCID	20	Transfer of Calls To Identifier
TERS	10	Terminal Numbers
TG TC FR	64j	Trunk Group Transfer of Calls From
TG TC NAME	52	Trunk Group Transfer of Calls To Name
TG TC OPT	47	Trunk Group Transfer of Call Options
TG TC PER	50	Trunk Group Transfer of Calls Period
TG TC TO PRI	48	Trunk Group Transfer of Calls To Primary Number
TG TC TO SEC	49	Trunk Group Transfer of Calls To Secondary Number
TG TCID	51	Trunk Group Transfer of Calls To Identifier
TKID	64k	Trunk ID
TNS	9	Telephone Numbers
TSP	12	Telecommunications Service Priority
TTP	64	Trunk Type
VER	2	Version Identification

034135

Administrative Section
PON 1 VER 2 PG 6 OF
PBX/DID Trunk Section     LOCNUM     64G     LNUM     4     LNA     7     NPI     5
<b>LTGN</b> 8 <b>TNS</b> 9 <b>TERS</b> 10 <b>TSP</b> 12
<b>FPI</b> 64G <b>OTN</b> 11 <b>ECCKT</b> 13
<b>CFA</b> 32
PIC 14 LPIC 15
TC OPT 16 TC TO PRI 17 TC TO SEC 18
TC PER 19 TC FR 64I
TCID 20 TC NAME 21
TCID 20 TC NAME 21
TC TO SEC 18
<b>TCID</b> 20 <b>TC NAME</b> 21
TCID 20 TC NAME 21
TC TO SEC 18
TCID 20 TC NAME 21
<b>TCID</b> 320 <b>TC NAME</b> 21
NIDR         26         SSIG         29         BA         30         BLOCK         31

Page 1 of 4

034234

Administrative	e Section
PON 1	VER         2         PG         6         OF
PBX/DID Trunk	Section (Continued)
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35
FA 33 FEATURE	34
FEATURE DETAIL	35

Page 2 of 4

034333

Administrative Section
PON 1 VER 2 PG 6 OF
DID Trunk Group Detail Section
LOCNUM 64H DID IND 36 DIDNUM 37
NPI $\boxed{38}$ DTNRACT $\boxed{39}$ DTNRQ $\boxed{41}$ DIDR $\boxed{40}$
<b>DTNR</b> 42
<b>DTNR</b> 42
<b>DTNR</b> 42
DBA 43 DBLOCK 44 DPIC 45 DLPIC 46
<b>TG TC OPT</b> 47 <b>TG TC TO PRI</b> 48 <b>TG TC TO SEC</b> 49
TG TC PER 50 TG TC FR 64J
TG TCID 51 TG TC NAME 52
TG TCID 51 TG TC NAME 52
TG TC TO SEC 49
TG TCID 51 TG TC NAME 52
TG TCID 51 TG TC NAME 52
TG TC TO SEC 49
TG TCID 51 TG TC NAME 52
TG TCID 51 TG TC NAME 52
NBA         53         NBANK         54         NBANK         54         NBANK         54         NBANK         54

Page 3 of 4

034432

Administrative Section
PON 1 VER 2 PG 6 OF
DID Trunk Group Detail Section, Continued
DSTNQ 55 DSTNACT 56
<b>DSTN</b> 57 <b>DSTN</b> 57
<b>DSTN</b> 57 <b>DSTN</b> 57
DTKACT 58 DTGN 59 DRTI 60 GLARE 64D DIN 64B TTP 64L
DTLI 61 DGOUT 62 DPULSE 63 DSGNL 64 CABLE ID 64A
IWT $\boxed{64E}$ IWJK $\boxed{27}$ IWJQ $\boxed{28}$ IWJK $\boxed{27}$ IWJQ $\boxed{28}$ IWTQ $\boxed{64E}$
JK CODE         22         JK NUM         23         JK POS         24         JR         25         TKID         64K

Page 4 of 4

## 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	N	N	Р	Ν	Р	N	Р		
REQTYP T-DID Resale	N	N	Р	Ν	Р	N	Р		
REQTYP T-On/Off Premises Extensions	N	N	Р	N	Р	N	Р		

#### **VALID ENTRIES:**

**Upper Case** 

#### NOTES:

- This field must be identical to the PON field on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the period (.), comma (,), apostrophe (') and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

# 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	N	N	Р	Ν	Р	N	Р			
REQTYP T-DID Resale	N	N	Р	N	Р	N	Р			
REQTYP T-On/Off Premises Extensions	N	N	Р	N	Р	N	Р			

#### NOTES:

- This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 3. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 4. LNUM - Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## NOTE:

LEX automatically assigns this field.

## CONDITION:

When the ACT is N or C and DTNRACT or DTKACT is N LNUM is required.

## **DATA ENTRY CONDITION:**

When LNUM is populated it should match a DIDNUM.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 5. NPI - Number Portability Indicator (TRUNK)

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

C = Port in working TN

D = Port in reserved TN

E = Port in wireless TN

## CONDITIONS:

1. Prohibited when the 2nd character of TOS is 6 and the DTNRACT is N or D.

2. Prohibited when the 2nd character of TOS is J and the DTKACT is N, D or P.

3. Prohibited when the 2nd character of TOS is 6 and DTKACT is N, D or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 6. PG\_of\_ - Page\_of\_

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	N	N	Р	N	Р	N	Р			
REQTYP T-DID Resale	N	N	Р	N	Р	N	Р			
REQTYP T-On/Off Premises Extensions	N	N	Р	N	Р	N	Р			

#### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

Field Example:

1 of 4

# 7. LNA - Line Activity

Identifies the activity involved at the line level.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 8. LTGN - Line Trunk Group Number

Identifies the DID trunk group number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### CONDITIONS:

- 1. Required when the DTNRACT field is populated.
- 2. Prohibited when ACT is W.
- This field must be populated when a Trunk Group Number has been assigned by the provider.

## DATA ENTRY CONDITION:

The DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

# 9. TNS - Telephone Numbers

Identifies the telephone number or consecutive range of telephone numbers for this request.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### NOTES:

- Telephone number range is not allowed when the TER and/or the OTN field is populated. The out telephone number on a number change is shown in the OTN field.
- 2. When the DTNRACT field is N, C, V or X, the entry in this field indicates the new telephone or request for a new telephone number.
- 3. The DTNRACT values are from the DIDNUM that matches the LNUM being populated.

#### **CONDITIONS:**

- Required when DTKACT is N, C, D, V, W or X, otherwise prohibited when DTKACT is populated.
- **2.** Required when DTNRACT is N, C, D, X or V.

#### DATA ENTRY CONDITIONS:

- The DTKACT values are from the DIDNUM that matches the LNUM being populated.
- 2. TNS must match the quantity of number in the DTNRQ field.
- **3.** When the DTNRACT/DTKACT is X, the number(s) populated in this field must not be a working telephone number.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 or 15

# Field Example:

#### 10. TERS - Terminal Numbers

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

N = New Terminal Number Requested

TXXXX = Terminal Numbers

#### NOTES:

- 1. A pilot (lead) telephone number in the TNS field must accompany this field.
- 2. This field is used to establish, change, or disconnect trunks associated with Multiline Hunt Groups.
- This field identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS field for this request.

#### CONDITIONS:

- 1. Prohibited when the DTKACT is P.
- 2. TERS is required when DTLI field is populated.

### **DATA ENTRY CONDITIONS:**

- 1. Terminal numbers must be sequential.
- **2.** The first position is reserved for a terminal number indicator.
- 3. When the TER field is populated, the TNS field must not be ranged.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

# Field Example:

T0001

# 11. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	Р	С	Р	Р	Р	С	Р		
REQTYP T-DID Resale	Р	С	Р	Р	Р	С	Р		
REQTYP T-On/Off Premises Extensions	Р	С	Р	Р	Р	С	Р		

## CONDITION:

Required when the DTKACT or DTNRACT is X, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 12. TSP - Telecommunications Service Priority

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.

## NOTE:

This field is not used by AT&T Southeast at this time.

# 13. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

Telephone Number Format:

Prefix/Service Code and Modifier/NPA/NXX/XXX/Terminal Number (if applicable)

Serial Number Format:

Prefix/Service Code and Modifier/Serial Number/Suffix Code/AP Code/Segment Name (if applicable)/Terminal

Number (if applicable)

Facility ID Format:

Facility Designation/Facility Type/Office A Location/Office Z Location

## NOTES:

- 1. The format of the field is defined by the provider.
- 2. The layout of the field may be defined by the COMMON LANGUAGE standards.
- **3.** When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.

#### DATA ENTRY CONDITIONS:

- 1. All components within the ID should be delimited by either virgules or periods.
- 2. If all positions in a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.
- **3.** Telephone number format may be up to 30 characters in length.
- **4.** Serial number format may be up to 27 characters in length.
- **5.** Facility ID format may be up to 36 characters in length.
- **6.** The only valid special characters allowed are the virgule (/) and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

#### Field Example:

Telephone Number Format: 12.SBFS.123.456.1234 Serial Number Format: A2.LBFS.123456.001.NY

Facility ID Format: 101.T1.NYCMNY50.NYCMNY54W01

# 14. PIC - InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

#### **VALID ENTRIES:**

NNNN = 4 numeric PIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

UNDC = Undecided

#### CONDITIONS:

- 1. PIC is prohibited when DTKACT is D or W.
- 2. Prohibited on DID Trunks.
- 3. Required when the DTKACT is N or P; otherwise prohibited.
- Prohibited when TTP is B.

### **DATA ENTRY CONDITIONS:**

- The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- **2.** When the PIC is not changing, populate this field with NC (No Change).
- 3. When the DTKACT field is N or P, valid entries are NONE, UNDC, or a 4 numeric valid PIC code.
- **4.** When the DTKACT field is V, C or X, valid entries are NONE, UNDC, NC or a 4 numeric valid PIC code.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

# 15. LPIC - IntraLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

#### **VALID ENTRIES:**

NNNN = 4 numeric LPIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a LPIC)

UNDC = Undecided

#### CONDITIONS:

- Prohibited on DID Trunks.
- Prohibited when the DTKACT is D or W.
- **3.** Required when the DTKACT is N or P, otherwise prohibited.
- Prohibited with TTP is B.

#### **DATA ENTRY CONDITIONS:**

- The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- 2. When the LPIC is not changing, populated this field with NC (No Change).
- **3.** When the DTKACT field is N, or P valid entries are NONE, UNDC, or a 4 numeric valid LPIC code.
- **4.** When the DTKACT field is V, C or X, valid entries are NONE, UNDC, NC or a 4 numeric valid LPIC code.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

# 16. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	<i>T</i>	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

#### NOTES:

- 1. If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 2. For Multi Line disconnects when a TC OPT is not selected a random Transfer of Calls Intercept message may be received such as: The number you have reached is being checked for trouble. Please try you call again later or We're sorry. Your call cannot be completed as dialed or The number you have reached XXX-XXXX, has been changed to a Non-published number.
- The valid value of CA is used to cancel a transfer of call option when a number is disconnected.

## CONDITIONS:

- 1. Prohibited if the TC FR is not populated and the DTKACT field is N, C, or V.
- 2. Prohibited if the TC FR is not populated and the DTNRACT field is N, C or V.
- **3.** Prohibited when the TNS field is not populated for DTKACT of D.
- Prohibited when the DTNRACT field is X.
- **5.** Prohibited when the DTKACT field is X and the OTN field is not populated.

#### **DATA ENTRY CONDITIONS:**

- **1.** A reference from a business telephone number to a residence telephone number is prohibited.
- 2. When the CA is populated in this field, the DTKACT must be C, N, or V.
- 3. When the CA is populated in this field, the DTNRACT must be C, N or V.

4. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 17. TC TO PRI - Transfer of Calls To Primary Number

Identifies the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### CONDITIONS:

- 1. Prohibited when the DTKACT field is P.
- **2.** Required when the TC OPT field is populated with TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TC TO PRI must be different then the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 18. TC TO SEC - Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

## DATA ENTRY CONDITION:

TC TO SEC must be different than the number being referred.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

## 19. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

Valid Format:

**CCYYMMDD** 

CC = Two Digit Century (00-99)

YY = Two Digit Year (00-99)

MM = Two Digit Month (01-12)

DD = Two Digit Day (01-31)

## CONDITION:

Prohibited when TC OPT is not ST or TC.

### DATA ENTRY CONDITIONS:

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1st character of the TOS is 2.
- When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

# 20. TCID - Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

#### **CONDITIONS:**

- **1.** Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- 2. TCID (02) not allowed if TCID (01) not present.

#### DATA ENTRY CONDITION:

When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 21. TC NAME - Transfer of Calls To Name

Identifies the name(s) associated with TC TO PRI and TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## CONDITIONS:

1. Required when the TC OPT is ST, otherwise prohibited.

2. TC NAME (01 and 02) are both required when TC OPT field is ST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

**Field Example:**SALLY JONES

# 22. JK CODE - Jack Code

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	<i>T</i>	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### NOTES:

- Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.
- **2.** Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

#### CONDITIONS:

1. Prohibited when DTKACT is W or P.

**2.** Required when the NIDR is Y.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

# 23. JK NUM - Jack Number

Identifies the number of the jack used on end user connections.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### CONDITIONS:

- 1. Prohibited when DTKACT is W or P.
- 2. Required when the JK CODE field is populated.

#### DATA ENTRY CONDITION:

When the jack identification is unknown, enter '99' in this field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 24. JK POS - Jack Position

Identifies the position in the jack that a particular service will occupy.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### NOTE:

When the TN field is ranged, the entry in this field indicates the first position in a sequential arrangement.

## CONDITIONS:

- Prohibited when DTKACT is W or P.
- 2. Required when JK CODE field is populated.

#### DATA ENTRY CONDITION:

When jack position is unknown, enter '99' in this field to specify next available position.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 25. JR - Jack Request

Indicates a request for a new jack.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

N = No

Y = Yes

## CONDITION:

Prohibited when DTKACT is P or W.

# DATA ENTRY CONDITION:

Y is the only valid entry in this field when the IWJQ or the IWJK field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 26. NIDR - NID Request

Indicates a request for a new Network Interface Device (NID).

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	<i>T</i>	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

Y = Yes

# NOTES:

- 1. Populating this field indicates a request for a non-standard NID.
- The NID serves as a demarcation or separation point, providing a connection of premises wire to the access line. A compatible standard NID is inherent in the service configuration and is not required on the LSR request.

### CONDITION:

Prohibited when DTKACT is W or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Y

# 27. IWJK - Inside Wire Jack Code

Indicates the standard code for the type of jack requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## NOTES:

- 1. Jacks may be ordered on a line-by-line basis.
- 2. When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

### **CONDITIONS:**

- 1. Prohibited when DTKACT is W or P.
- 2. Required when the IWJQ field is populated.

#### DATA ENTRY CONDITION:

When this field is populated the JR field must also be populated with Y.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

RJ21X

# 28. IWJQ - Inside Wire Jack Quantity

Indicates the number of jacks requested for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### NOTE:

When the entry in this field is 16 or greater the PROJECT field must also be populated.

## CONDITIONS:

1. Prohibited when DTKACT is W or P.

**2.** Required when JR is Y, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 29. SSIG - Start Signaling

Identifies the type of start signaling requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

DD = Delayed Dial

GS = Ground Start

IM = Immediate Dial

LS = Loop Start

WS = Wink Start

NC = No Change

#### CONDITIONS:

- 1. Prohibited when DTKACT is P.
- 2. Required when the DTKACT is N, otherwise optional.

## **DATA ENTRY CONDITIONS:**

- The DTKACT DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- 2. Valid entries of LS or GS are allowed only when the SGNL is LP.
- 3. Valid entries of WS, DD or IM are allowed only when the SGNL is E1, E2 or E3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

## Field Example:

LS

# 30. BA - Blocking Activity

Indicates the activity for the blocking of calls.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

When changing from one blocking option to another, BA of A will override the current blocking option.

#### CONDITION:

Prohibited when ACT is C and DTNRACT is D.

#### **DATA ENTRY CONDITIONS:**

- 1. When DTNRACT is N the only valid entry is A.
- 2. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- When more than one BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 31. BLOCK - Block

Identifies the type of blocking on the telephone number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

H = No Directory Assistance Call Completion (DACC)

AH = No Collect/3rd Party and no Directory Assistance Call Completion (DACC)

BH = No 3rd Party and no Directory Assistance Call Completion (DACC)

CH = No Collect and No Directory Assistance Call Completion (DACC)

## **CONDITIONS:**

- 1. Prohibited when BA is N or Z.
- 2. Prohibited when BA field is not populated.
- 3. Prohibited when DTKACT is P or W.
- Required when BA is A or D.

#### DATA ENTRY CONDITION:

Cannot be combination of same entries.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 32. CFA - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

# **VALID ENTRIES:**

Element 1 (1-5 A/N)

Element 2 (1-6 A/N)

Element 3 (1-5 A/N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

#### NOTES:

- The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements:
  - 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
  - 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
  - 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
  - 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
  - 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
- 2. All element entries of the CFA are left justified with no trailing spaces.
- 3. Applicable when utilizing Hi-Cap facilities and the customer has assignment control.

### CONDITION:

Required for MegaLink Services when other products are terminating on the PBX or DID, otherwise prohibited.

## DATA ENTRY CONDITIONS:

- 1. When multiple levels of CFA are being provided, the highest level of CFA is populated in the CFA field and the lower level CFA is populated in the SCFA field.
- 2. The only special characters allowed are the virgule (/) and period (.) are may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

# Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

## 33. FA - Feature Activity

Indicates the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	R	V	W		
REQTYP T-(PBX) Resale Service	С	Р	Р	С	Р	Р	Р		
REQTYP T-DID Resale	С	Р	Р	С	Р	Р	Р		
REQTYP T-On/Off Premises Extensions	С	Р	Р	С	Р	Р	Р		

#### **VALID ENTRIES:**

N = Add/Install

C = Change

D = Disconnect

V = Conversion (as specified)

W = Conversion (as is)

#### NOTE:

The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

#### CONDITIONS:

- Prohibited when the ACT is C or V.
- 2. Prohibited when DTKACT is P or W.
- 3. Required when the FEATURE field is populated.

## **DATA ENTRY CONDITIONS:**

- 1. FA must be N when DTKACT is N.
- 2. FA must be N when DTNRACT is N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

### 34. FEATURE - Feature Codes

Identifies the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	C	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	Р	Р	С	Р	Р	Р			
REQTYP T-DID Resale	С	Р	Р	С	Р	Р	Р			
REQTYP T-On/Off Premises Extensions	С	Р	Р	С	Р	Р	Р			

#### NOTE:

For additional information regarding Feature Code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.

#### **CONDITIONS:**

- 1. Prohibited when DTKACT is P or W.
- 2. Required when the FA field is populated.

#### **DATA ENTRY CONDITIONS:**

- This field should be populated with the Line Class of Service USOC when the Feature Detail field is populated with ZSRC when ordering Selective Call Routing via Selective Routing codes.
- **2.** This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3, 5 or 6

Field Example:

1B8

# 35. FEATURE DETAIL - Feature Detail

Identifies additional information for the type of feature associated with the line.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	Р	Р	С	Р	Р	Р			
REQTYP T-DID Resale	С	Р	Р	С	Р	Р	Р			
REQTYP T-On/Off Premises Extensions	С	Р	Р	С	Р	Р	Р			

#### CONDITIONS:

1. Prohibited when DTKACT is P or W.

**2.** Required when FA is C or N, otherwise optional.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/ABC 1234

# 36. DID IND - DID Indicator

Identifies if DID activity is associated with this request.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	C	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

## **VALID ENTRIES:**

Y = Yes

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

# CONDITION:

Required when 2nd character of TOS is 5 or 6, otherwise prohibited.

**Data Characteristics:** alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

## 37. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### NOTES:

- 1. The DIDNUM is customer assigned.
- **2.** A maximum of one (1) blank DIDNUM is allowed per LNUM/DIDNUM.
- Once DIDNUM is generated it cannot be changed and is retained through completion of the request.
- 4. The values are to be assigned consecutively and must be unique throughout the request.

#### CONDITION:

Required when the DID IND field is populated, otherwise prohibited.

## DATA ENTRY CONDITION:

When DIDNUM is populated at the DID Trunk Group Detail Section level, it must match LNUM in the PBX/DID Trunk Section.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

# 38. NPI - Network Portability Indicator (TRUNK GROUP)

Identifies the status of the telephone number being ported.

**USAGE:** This is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	7	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

## **VALID ENTRIES:**

C = Port in working TN

D = Port in reserved TN

E = Port in wireless TN

#### CONDITIONS:

- **1.** Prohibited when REQTYP is T, W, R, or S and the 2nd character of the TOS is 6 and the DTNRACT is N or D.
- **2.** Prohibited when the REQTYP is T, W, R, or S and the 2nd character of the TOS is J and the DTKACT is N, D or P.
- 3. Prohibited when the REQTYP is T, W, R, or S and the 2nd character of the TOS is 6 and DTKACT is N, D, or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 39. DTNRACT - DID Telephone Number Activity

Identifies the activity involved at the DID telephone number (TN) level.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	C	D	Т	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

#### **VALID ENTRIES:**

C = Change an existing account, e.g., rearrangement, feature activity

D = Remove TN or blocks of TNs

N = Add New TN or blocks of TNs

T = Outside Move

V = Convert existing TN or blocks of TNs as specified

X = Telephone Number Change

#### CONDITION:

Prohibited when 2nd character of TOS equals J.

#### **DATA ENTRY CONDITIONS:**

- 1. The DTNRACT field must be X when the OTNs fields are populated.
- 2. When ACT is V, at least one DTNRACT must be V.
- 3. When ACT is C, the DTNRACT must be N, C, D or X.
- 4. When ACT is N, the DTNRACT must be N.
- 5. When ACT is T, the DTNRACT must be N or C.
- 6. When ACT is V, DTNRACT must be N, D, V or X.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

## Field Example:

С

# 40. DIDR - DID Numbers Reuse

Identifies where the DID numbers will be reused.

# NOTE:

# 41. DTNRQ - DID Telephone Number Quantity

Identifies the total quantity of DID telephone numbers requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

0020 - 9980

## CONDITIONS:

- 1. Required when the DTNRACT field is populated, otherwise prohibited.
- 2. Required when TTP is B.

## **DATA ENTRY CONDITIONS:**

- 1. Valid entries must be in increments of twenty (20).
- **2.** When the REQTYP is T, W, R, or S and the valid DTNRACT is N the minimum quantity allowed in this field is Twenty (20).

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

# 42. DTNR - DID Telephone Number Range

Identifies the number or range of DID telephone numbers within the same Central Office switch.

**USAGE:** This field is conditional.

	ACTIVITIES									
REQTYP - Product	N	С	D	T	R	V	W			
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р			
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р			
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р			

#### NOTE:

If the blocks of DID numbers are not consecutive ranges, additional appearances of DTNR must be populated.

## CONDITION:

Required when the DTNRACT field is populated, otherwise prohibited.

## **DATA ENTRY CONDITION:**

The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 14 - 15

Field Example:

3128672430-2440

## 43. DBA - DID Blocking Activity

Indicates the activity for the blocking on the telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

D = Delete

N = No change

Z = Remove all blocking

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when DTKACT is P.

## **DATA ENTRY CONDITIONS:**

- When DTNRACT is N the only entry is A.
- The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.
- 3. When more that 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

# Field Example:

Α

# 44. DBLOCK - DID Blocking

Indicates the type of blocking on the range or number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

#### **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Prohibited when DBA is N or Z.
- **2.** Prohibited when the DBA field is not populated.
- Prohibited when DTKACT is P or W.
- Required when DBA is A or D.

### DATA ENTRY CONDITION:

Values A, B and C are mutually exclusive:

DBLOCK A is invalid when DBLOCK B or C is populated.

DBLOCK B is invalid when DBLOCK A or C is populated.

DBLOCK C is invalid when DBLOCK A or B is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

# Field Example:

Α

# 45. DPIC - DID InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription InterLATA Carrier when the trunk group has Call Transfer.

N	$\cap$	т	

Identifies the disassociated telephone numbers.

# 46. DLPIC - DID IntraLATA Pre-subscription Indicator Code

Identifies the Local Pre-subscription IntraLata Carrier when the trunk group has Call Transfer.

	$\sim$	_	_	
NI	7		_	

Identifies the disassociated telephone numbers.

# 47. TG TC OPT - Trunk Group Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

# NOTES:

- **1.** A reference from a business telephone number to a residence telephone number is prohibited.
- 2. If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.
- 3. For Multi Line disconnects when a TG TC OPT is not selected, a random Transfer of Calls Intercept message may be received such as: "The number you have reached is being checked for trouble. Please try your call again later" or "We're sorry. Your call cannot be completed as dialed" or "The number you have reached XXX-XXXX, has been changed to a Non-published number".
- 4. The valid value of CA is used to cancel a transfer of call option when a number is disconnected.
- 5. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- Prohibited if the TG TC FR is not populated and the DTKACT field is N, C, or V.
- 2. Prohibited if the TG TC FR is not populated and the DTNRACT field is N, C or V.
- **3.** Prohibited when the TNS field is not populated for DTKACT of D.
- Prohibited when the DTKACT field is X and the OTN field is not populated.

#### DATA ENTRY CONDITIONS:

- 1. When the CA is populated in this field, the DTKACT must be C, N, or V.
- 2. When the CA is populated in this field, the DTNRACT must be C, N or V.
- 3. The DTKACT and DTNRACT values are from the DIDNUM that matches the LNUM being populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

TC

# 48. TG TC TO PRI - Trunk Group Transfer of Calls To Primary Number

Indicates the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	C	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## **CONDITIONS:**

- 1. Prohibited when the DTKACT field is P.
- 2. Required when the TG TC OPT field is populated with TC or ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

TC TO PRI must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 49. TG TC TO SEC - Trunk Group Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	C	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when ST is populated in the TG TC OPT field, otherwise prohibited.

#### DATA ENTRY CONDITION:

TG TC TO SEC must be different than the number being referred.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 50. TG TC PER - Trunk Group Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TG TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	C	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### **VALID ENTRIES:**

Valid Format:

**CCYYMMDD** 

CC = Two Digit Century (00-99)

YY = Two Digit Year (00-99)

MM = Two Digit Month (01-12)

DD = Two Digit Day (01-31)

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when TG TC OPT is not ST or TC.

## DATA ENTRY CONDITIONS:

- When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.
- 2. When populated the date in this field cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1st character of the TOS is 2.
- 3. When populated the date in this field must be later than the receipt date of the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

# 51. TG TCID - Trunk Group Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### **VALID ENTRIES:**

01 = Name associated with TG TC TO PRI

02 = Name associated with TG TC TO SEC

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## **CONDITIONS:**

- Both TG TCID (01) and TG TCID (02) required when ST is populated in the TG TC OPT field, otherwise prohibited.
- 2. TG TCID (02) not allowed if TG TCID (01) not present.

# DATA ENTRY CONDITION:

When TG TC OPT is ST, the TG TCID of 01 and TG TCID of 02 cannot contain the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

## Field Example:

# 52. TG TC NAME - Trunk Group Transfer of Calls To Name

Identifies the name(s) associated with TG TC TO PRI and TG TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	C	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## **CONDITIONS:**

- 1. Required when the TG TC OPT field is ST, otherwise prohibited.
- 2. Both TG TC NAME (01 and 02) are required when the TG TC OPT field is ST.

Data Characteristics: alpha / numeric /special characters

Field Length (Min-Max): 1 - 35

Field Example: SALLY JONES

# 53. NBA - Number Bank Activity

Identifies the activity for the number bank.

# NOTE:

# 54. NBANK - Number Bank

Identifies the number of banks for the DID stations.

# NOTE:

# 55. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

# NOTE:

# 56. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

# NOTE:

# 57. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

# NOTE:

# 58. DTKACT - DID Trunk Group Activity

Identifies the activity involved at the DID trunk group level.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### **VALID ENTRIES:**

N = Add new Trunk Group

C = Change to existing Trunk Group

D = Remove Trunk Group

V = Convert (as specified)

W = Convert (as is)

X = Telephone Number Change

P = PIC Change

## **DATA ENTRY CONDITIONS:**

**1.** When the OTN field is populated, DTKACT must be X.

2. When ACT is C, DTKACT must be N, C, D, P, or X.

3. When ACT is N, DTKACT must be N.

**4.** When ACT is T, DTKACT must be N or C.

5. When ACT is V, DTKACT must be N, D, V, W, X or P.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 59. DTGN - DID Trunk Group Number

Identifies the DID Trunk Group Number which has been assigned by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

## CONDITIONS:

1. Required when the DTNRACT field is populated.

**2.** This field must be populated when a Trunk Group Number has been assigned by the provider.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

# 60. DRTI - DID Route Index Number

Identifies the Route Index Number assigned to the DID Trunk Group by the provider.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	C	D	Τ	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

# CONDITION:

Required when the DTNRACT field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 4

Field Example:

# 61. DTLI - DID Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the DID Trunk Group.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

#### **VALID ENTRIES:**

Existing Lead Telephone Line Identifier

N - New Lead Telephone Line Identifier telephone number

#### CONDITIONS:

- 1. Prohibited when the DTKACT is P.
- 2. Required when the DTKACT is populated.
- **3.** Required when the TTP is B, E or F and the TNS field is not populated, otherwise prohibited.
- 4. This field must be populated when a Lead Telephone Line Identifier has been previously provided.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 or 10

Field Example:

# 62. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## CONDITION:

Required when the DTKACT field is populated and the 2nd character of the TOS is 6, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 63. DPULSE - DID Type of Pulsing

Identifies the type of pulsing for the DID trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	<i>T</i>	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

DP = Dial Pulse

MF = Multi Frequency

DTMF = Dual-Tone Multi Frequency

#### CONDITIONS:

1. Prohibited when the 2nd character of the TOS is J.

**2.** Required when the DTKACT is N, 2nd character of the TOS is 6, otherwise optional.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 or 4

Field Example:

**DTMF** 

# 64. DSGNL - DID Signaling

Identifies the type of signaling requested for the DID trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р		
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р		
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р		

## **VALID ENTRIES:**

E1 = E&M type 1

E2 = E&M type 2

E3 = E&M type 3

LP = Loop

NC = No Change

DST = Delay Dial Start

IST = Immediate Start

WST = Wink Start

## CONDITION:

Prohibited when the DTKACT is P.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

WST

# 64a. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р	
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р	

# NOTE:

Applicable when the customer has assignment control.

#### CONDITIONS:

1. Required when the REQTYP is R and S, otherwise prohibited.

2. Required when Trunks are riding a DS1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

#### 64b. DIN - Digits In

Identifies the number of digits outpulsed from the end user's equipment to the provider's central office.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### CONDITION:

Required when the DTKACT field is populated and the 2nd character of the TOS is 6, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

#### 64c. FPI - Freeze PIC Indicator

Identifies a request that PIC activity on the Working Telephone Number (WTN) be restricted.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### **VALID ENTRIES:**

A = Freeze LSP's IntraLATA PIC (LPIC)

B = Freeze LSP's Inter & IntraLATA PICs (Both PIC and LPIC)

E = Freeze LSP's InterLATA PIC (PIC)

R = Remove InterLATA Freeze (PIC)

S = Remove IntraLATA Freeze (LPIC)

T = Remove both InterLATA and IntraLATA Freeze (PIC and LPIC)

#### CONDITIONS:

1. Prohibited on DID Trunks.

2. Prohibited when DTKACT is W.

Prohibited when TTP is B.

#### DATA ENTRY CONDITION:

Entries A, B or E are valid for DTKACT is N or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

В

#### 64d. GLARE - Glare

Identifies who will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### **VALID ENTRIES:**

A = End user switch

B = NSP switch

C = No change

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

#### 64e. IWT - Inside Wire Type

Identifies the type of inside wiring to be used.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### **VALID ENTRIES:**

A = Plenum 4 pair or less

B = Non-Plenum 4 pair or less

C = Plenum 25 pair

D = Non-Plenum 25 pair

E = Reuse and test existing wiring

#### CONDITION:

Prohibited when the IWO field is populated.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

#### 64f. IWTQ - Inside Wire Type Quantity

Identifies the quantity of inside wire types requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### NOTES:

- 1. This field is repeatable per DIDNUM in the Trunk section.
- **2.** When the entry in this field is 16 or greater the PROJECT field must also be populated.

#### CONDITION:

Required when the IWT field is populated.

#### DATA ENTRY CONDITION:

Per DIDNUM when both the IWTQ and IWJQ fields are populated this field must be equal to or greater than the IWJQ field.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

#### 64g. LOCNUM - Location Number

Identifies the service location number for the service requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### NOTES:

- 1. When LOCNUM of service is reviewed with blank data, the system will replace with zeroes (000) and accept as a valid value.
- This field is used to indicate service terminating at one or more locations for the same ATN (e.g. DPA or SLA).
- 3. The Location number is assigned by the customer and is retained until the service is disconnected.

#### DATA ENTRY CONDITIONS:

- LOCNUM does not have to be unique within the common section of form/screen.
- **2.** This field is required to match a LOCNUM at End User location.
- The LOCNUM must be sequential when establishing new or additional service locations for the same ATN.
- 4. The LOCNUM at End User Location must match LNUM at PBX/DID Trunk Section and DIDNUM at DID Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

#### 64h. LOCNUM - Location Number

Identifies the service location number for the service requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### NOTES:

- 1. When LOCNUM of service is reviewed with blank data, the system will replace with zeroes (000) and accept as a valid value.
- This field is used to indicate service terminating at one or more locations for the same ATN (e.g. DPA or SLA).
- 3. The Location number is assigned by the customer and is retained until the service is disconnected.

#### DATA ENTRY CONDITIONS:

- 1. LOCNUM does not have to be unique within the common section of form/screen.
- **2.** This field is required to match a LOCNUM at End User location.
- The LOCNUM must be sequential when establishing new or additional service locations for the same ATN.
- 4. The LOCNUM at End User Location must match LNUM at PBX/DID Trunk Section and DIDNUM at DID Trunk Group Detail Section.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

#### 64i. TC FR - Transfer of Calls From

Identifies the telephone number to which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### CONDITIONS:

- 1. Prohibited when the DTKACT is P and the 2nd character of TOS is 6.
- **2.** Required when DTKACT is C, V or N and TC OPT is populated.
- **3.** Required when the TC OPT is populated and DTNRACT is C, V or N.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

#### 64j. TG TC FR - Trunk Group Transfer of Calls From

Identifies the telephone number to which calls will be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### **CONDITIONS:**

- 1. Prohibited when the DTKACT is P and the 2nd character of TOS is 6.
- 2. Required when DTKACT is C, V or N and TG TC OPT is populated.
- 3. Required when the TG TC OPT is populated and DTNRACT is C, V or N.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

#### 64k. TKID - Trunk ID

Identifies the Trunk ID of the existing DID service.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### **CONDITIONS:**

- 1. Required when the DID Trunk Quantity is being requested.
- 2. Required one Trunk ID per page on the DPR, DPU, DTR and DTU forms.

#### **DATA ENTRY CONDITIONS:**

- 1. This field must be consecutive within a LOCNUM.
- 2. This field identifies the trunk number. The TKID must be consecutive and sequential.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

A1B2

#### 64I. TTP - Trunk Type

Identifies the type of trunk for this request.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP T-(PBX) Resale Service	С	С	Р	С	Р	С	Р
REQTYP T-DID Resale	С	С	Р	С	Р	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	Р	С	Р

#### **VALID ENTRIES:**

A = Inward only (non-DID service)

B = DID Service

C = Combination (2 way non-DID service)

D = Outward only (non-DOD service)

E = DOD Service

F = Combination (2 way DID and DOD service)

#### CONDITION:

Prohibited when DTKACT is D or P, otherwise required when the DTKACT field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 22. ISDN PRI UNE Service (IUS-REQ 2)

## 22.1 IUS Form Description

All service details are provided in the various fields contained within the ISDN PRI Form. This form provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in ISDN PRI activity.

#### 22.2 IUS Form Entries

This section includes an ISDN PRI (UNE) Form with each of the entry fields numbered, for use with ISDN PRI (REQTYP 2 and REQTYP Y). These numbers correspond to field names in the "Alpha / Numeric Cross Reference Glossary" section and with each heading number under the "22.3 ISDN PRI Form Fields" section of this Chapter.

### ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **IUS Form** fields.

#### **IUS Form Fields**

Field Abbreviation	Field #	Field Name
AAI	39	Additional Address Information
ACTL	16	Access Customer Terminal Location
AFT	24	Address Format Type
ALOC	99a	Additional Location Details
AUTH NUM	13	Facilities Reservation Number
СВ	18	Common Block (PRILOC)
СВ	46	Common Block (SECLOC)
CBBTN	22	Centrex Block Billing Telephone Number (PRILOC)
CBBTN	47	Centrex Block Billing Telephone Number (SECLOC)
CCEA	17	Cross Connect Equipment Assignment
CFA	19	Connecting Facility Assignment (DS1)
CFA	77	Connecting Facility Assignment (CHAN)
CFA BTN	21	Connecting Facility Assignment Billing Telephone Number
CHANNEL FA	73	Channel Feature Activity
CHANNEL FEATURE	74	Channel Feature
CHANNEL FEATURE DETAIL	75	Channel Feature Detail
CID	65	Caller I.D.
CITY	40	City
CKTTYP	12	Circuit Type
CNUM	72	Channel Line Number
CORD	80	Access Transport Order Number
DBA	92	DID Blocking Activity
DBLOCK	93	DID Block
DGOUT	54	Digits Outpulsed
DGRCVD	61	Digits Received
DIDR	84	DID Numbers Reuse
DSTN	97	Disassociated Telephone Number
DSTNACT	98	Disassociated Telephone Number Activity
DSTNQ	99	Disassociated Telephone Number Quantity
ECCKT	76	Exchange Company Circuit ID
EULST	15	End User Local Service Termination
FECCKT	8	Facility Exchange Company Circuit ID
FFA	9	Facility Feature Activity
FFEATURE	10	Facility Feature Codes
FFEATURE DETAIL	11	Facility Feature Detail
FLNA	7	Facility Activity
FNUM		

Field Abbreviation	Field #	Field Name
GIND	68	Dedicated Trunk Group Indicator
GLARE	63	Glare
GQTY	69	Dedicated Trunk Group Quantity
GSIND	66	Group Size Indicator
GSQTY	67	Group Size Quantity
IID	79	Interexchange Carrier ID
ISDNP	3	ISDN Protocol Type
IWO	99b	Inside Wire Options
LCON	43	Local Contact
LD1	33	Location Designator 1
LD2	35	Location Designator 2
LD3	37	Location Designator 3
LPIC	71	IntraLATA Pre-subscription Indicator Code
LTGN	78	Line Trunk Group Number
LV1	34	Location Value 1
LV2	36	Location Value 2
LV3	38	Location Value 3
NBA	94	Number Bank Activity
NBANK	95	Number Bank
NCON	32	New Construction
NIDR	23	NID Request
NPI	5	Number Portability Indicator
PBXID	64	PBX Station Identification
PDOD	56	PRI Direct Outward Dial Number
PG_of_	6	Page_of_
PIC	70	InterLATA Pre-subscription Indicator Code
PLST	14	PRI Local Service Termination
PON	1	Purchase Order Number
PRILOC	20	Primary Location
PTGNH	62	PRI Trunk Group Hunt
PTGNOF	60	PRI Trunk Group Number Overflow
PTNR	83	PRI Telephone Number Range
PTNRACT	82	PRI Number Activity
PTNRQ	85	PRI Telephone Number Quantity
SANO	26	Service Address Number
SAPR	25	Service Address Number Prefix
SASD	28	Service Address Street Directional Prefix
SASF	27	Service Address Number Suffix
SASN	29	Service Address Street Name
SASS	31	Service Address Street Directional Suffix
SATH	30	
SECLOC	45	Service Address Street Type
SLULUU	40	Secondary Location

Field Abbreviation	Field #	Field Name
STATE	41	State/Province
TC FR	99c	Transfer of Calls From
TC NAME	91	Transfer of Calls To Name
TC OPT	86	Transfer of Call Options
TC PER	89	Transfer of Calls Period
TC TO PRI	87	Transfer of Calls To Primary Number
TC TO SEC	88	Transfer of Calls To Secondary Number
TCID	90	Transfer of Calls To Identifier
TEL NO	44	Telephone Number
TG FA	51	Trunk Group Feature Activity
TG FEATURE	52	Trunk Group Feature
TG FEATURE DETAIL	53	Trunk Group Feature Detail
TGDIR	58	Trunk Group Direction
TGLNA	49	Trunk Group Activity
TGLNUM	48	Trunk Group Line Number
TGN	50	Trunk Group Number
TGRTI	55	Trunk Group Route Index Number
TGTLI	57	Trunk Group Telephone Number Identifier (Trunk)
TGTLI	96	Trunk Group Telephone Number Identifier (TN Detail)
TNNUM	81	Telephone Number Line Number
TOT	59	Type of Transfers
VER	2	Version Identification
ZIP	42	ZIP/Postal Code

040136

# ISDN PRI (UNE) Service Request

Administrative Section
PON         1         VER         2         PG         6         OF
DS1 Circuit Information Section
FNUM $\boxed{4}$ FLNA $\boxed{7}$ ISDNP $\boxed{3}$
FECCKT 8
CKTTYP 12 AUTH NUM 13
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11

Page 1 of 5

ZIP

42

STATE

IID

41

040235 LSOG 10 - Effective 03/20/2010 ISDN PRI (UNE) Service Request Administrative Section PON VER 2 **PG** 6 OF Primary Location (Priloc) Information Section PRILOC 20 PLST EULST IWO ACTL 14 15 99B 16 17 CCEA 99A ALOC CFA 19 CFA BTN 21 CBBTN 22 NIDR CB18 NCON 23 **AFT** 24 26 SAPR 25 SANO SASF 27 SASD 28 SASN 29 SASS 31 34 SATH 30 LD1 33 LV1 38 35 LV2 36 37 LD2 LD3 LV3 AAI 39 CITY

Secondary	y Location	(Secloc)	Tnformation	Section 4	
СВ		CBBTN	ſ	SECLOC	
Channel :	Information	Section			

43

LCON

CORD

Page 2 of 5

TEL NO

040334

# ISDN PRI (UNE) Service Request

Administrative Section	
PON         1         VER         2         PG         6         OF	
UNE ISDN 8PRI/Trunk Detail Section	
TGLNUM TGLNA 49 TGN 50	
DGOUT 54 TGRTI 55 PDOD 56 TGTLI 57	
TGDIR         58         GLARE         63         TOT         59         PTGNOF         60         DGRCVD         61	
PTGNH         62         PBXID         64         CID         65         GSIND         66         GSQTY         67	
GSIND 66 GSQTY 67 GSIND 66 GSQTY 67 GSIND 66 GSQTY	67
<b>GSIND</b> 66 <b>GSQTY</b> 67 <b>GIND</b> 66 <b>GQTY</b> 69 <b>PIC</b> 70 <b>LPIC</b> 73	L
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	

Page 3 of 5

040433

# ISDN PRI (UNE) Service Request

Administrative Section
PON 1 VER 2 PG 6 OF
B and D Channel Detail Section CNUM 72
<b>LTGN</b> 78 <b>ECCKT</b> 76
<b>CFA</b> 77
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75

Page 4 of 5

040532

# ISDN PRI (UNE) Service Request

Administrative Section
PON         1         VER         2         PG         6         OF
PRI Telephone Number Detail Section
TNNUM         81         NPI         5         PTNRACT         82         DIDR         84         PTNRQ         85
<b>PTNR</b> 83
<b>PTNR</b> 83
<b>PTNR</b> 83
TC OPT 86 TC TO PRI 87 TC TO SEC 88
<b>TC PER</b> 89 <b>TC FR</b> 99C
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SEC 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SEC 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
DBA 92 DBLOCK 93
<b>NBA</b> 94 <b>NBANK</b> 95 <b>NBANK</b> 95
NBANK         95         DSTNQ         99         DSTNACT         98
<b>DSTN</b> 97 <b>DSTN</b> 97 <b>DSTN</b> 97
<b>DSTN</b> 97 <b>DSTN</b> 97
<b>TGTLI</b> 96

Page 5 of 5

#### 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	N C D T				
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	N	N	N	

#### **VALID ENTRIES:**

**Upper Case** 

#### NOTES:

- This field must be identical to the PON on the LSR and all other associated Forms/Screens.
- **2.** This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### **DATA ENTRY CONDITION:**

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

#### 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	N	N	N

#### NOTES:

- This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

#### 3. ISDNP - ISDN Protocol Type

Identifies the ISDN Protocol Type. **USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	N C D T				
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

#### **VALID ENTRIES:**

N = National

C = Custom

#### CONDITION:

Required when PRI facility protocol is to be changed.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

#### 4. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R

#### NOTES:

- 1. FNUM is customer assigned.
- 2. Once FNUM is generated it cannot be changed and is retained through the completion of the request.

#### CONDITION:

Required when the FLNA field is populated.

#### DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

#### 5. NPI - Number Portability Indicator

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	С

#### **VALID ENTRIES:**

C = Port in working TN

D = Port in reserved TN

E = Port in wireless TN

#### CONDITION:

This field is required if NPDI field on LSR form is populated and the PTNRACT field equals N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

#### 6. PG\_of\_ - Page\_of\_

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	N	N	N	

#### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

Field Example:

1 of 4

#### 7. FLNA - Facility Activity

Identifies the activity involved at the facility DS1 level.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

#### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

#### DATA ENTRY CONDITION:

This field must match ACT field on LSR for ACT Types N and T.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

#### 8. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification.

**USAGE:** This field is required.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	R	Р	0	R	

#### **VALID ENTRIES:**

Facility ID Format:

Facility Designation. Facility Type. Office A Location. Office Z Location

#### DATA ENTRY CONDITION:

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

Facility ID Format: 101.T1.NYCMNY50.NYCMN54W01

#### 9. FFA - Facility Feature Activity

Identifies the activity type for the facility.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

#### **VALID ENTRIES:**

N = Add/Install

C = Change

D = Disconnect

V = Conversion (as specified)

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when the DS1 facility is to be affected.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

#### 10. FFEATURE - Facility Feature Codes

Identifies the type of feature associated with the facility.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOC's associated with product being ordered.
- 2. For additional information regarding Feature Code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required when the FFA field is populated.

#### **DATA ENTRY CONDITIONS:**

- This field must be populated with either PE1P1 USOC for Physical collocation arrangement of CNC1X USOC for Virtual collocation arrangement.
- **2.** This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

PR71V

### 11. FFEATURE DETAIL - Facility Feature Detail

Identifies additional information for the type of feature associated with the facility.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	0	

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Prohibited when the FFEATURE field is not populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/ABC 1234

## 12. CKTTYP - Circuit Type

Identifies the circuit as PRI or PRIME Connection.

#### NOTE:

This field is not used by AT&T Southeast at this time.

## 13. AUTH NUM - Facilities Reservation Number

Identifies the number that was reserved for the facilities for the DS1 pipe.

#### NOTE:

This field is not used by AT&T Southeast at this time.

#### 14. PLST - PRI Local Service Termination

Identifies the Central Office CLLI that will provide the ISDN PRI.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

#### **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

#### CONDITION:

This field is required when adding a new PRI.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

FLNTMINEH00

#### 15. EULST - End User Local Service Termination

Identifies the Common Language Location Identifier (CLLI) for the end user's address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С		

#### **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### CONDITION:

Required when adding a new PRI.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example: KNVLTNZGH01

#### 16. ACTL - Access Customer Terminal Location

Identifies the CLLI Code of the customer facility terminal location or designated collocation area. The CLLI Code will have been previously assigned.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

#### **VALID ENTRIES:**

Valid Formats:

AAAAAAAAAN

AAAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### CONDITION:

This field is required if FLNA equals N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

KNVLTNZGH01

## 17. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

#### **VALID ENTRIES:**

Element 1 1-6 A/N

Element 2 2 to 10 A/N/S - Hyphen (-) is the only special character allowed

Element 3 1 to 5 A/N

Element 4 2 to 11 A/N

Element 5 2 to 11 A/N

A = Alpha

N = Numeric

S = Special

#### CONDITION:

This field is required if FLNA equals N, T, C or V.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 47

## Field Example:

NVE01/NL-26/SHOKCA01/SHOKCA01W27

# 18. CB - Common Block (PRILOC)

Identifies the name/number of the CENTREX and the name/number of the grouping (customer common block).

## NOTE:

## 19. CFA - Connecting Facility Assignment (DS1)

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

#### **VALID ENTRIES:**

Element 1 (1-5 A/N)

Element 2 (1-6 A/N)

Element 3 (1-5 N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

Element 4 & 5 Valid Formats:

**AAAAAANN** 

AAAAAAA

**AAAAAANNXXX** 

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### NOTES:

- All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.
- 2. The format and structure of this field is defined by ANSI in document T1.238,

  Identification of Telecommunication Facilities for the North American

Telecommunications System. The Facility Identifier consists of the following elements:

- 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
- 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
- 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
- 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
- 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.

#### CONDITIONS:

- 1. Required when PRI service is to terminate on a higher level facility.
- 2. Required if CFA BTN is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

## Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

## 20. PRILOC - Primary Location

Identifies the primary location end user name of the service being provided.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

#### **VALID ENTRIES:**

**End User Name** 

#### CONDITION:

Optional on ACT C or V. If end user name is changing then field is required or if adding a new circuit to an existing account.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

Field Example:

**ABC Company** 

## 21. CFA BTN - Connecting Facility Assignment Billing Telephone Number

Identifies the connecting facility assignment billing telephone involved in this service.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

#### **VALID ENTRIES:**

NNNXNNNNN

N = Numeric

X = Alpha/Numeric

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. This field is required if PRI service is to terminate onto higher level facility.
- 2. Required if CFA is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

404M215522

# 22. CBBTN - Centrex Block Billing Telephone Number (PRILOC)

Identifies the CENTREX block billing telephone number for requested service.

## NOTE:

# 23. NIDR - NID Request

Indicates a request for a new Network Interface Device (NID).

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	Р	Р	Р	С	

#### **VALID ENTRIES:**

Y = Yes

#### CONDITION:

This field is required if network interface device is to be provisioned on the service.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 24. AFT - Address Format Type

Identifies the format of the address being supplied.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	Р	Р	С	Р	

## **VALID ENTRIES:**

C = Provider Assigned House Number (AHN)

#### CONDITION:

This field may be populated when there is no assigned street number at the service address.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 25. SAPR - Service Address Number Prefix

Identifies the prefix for the address number of the service address.

## NOTE:

#### 26. SANO - Service Address Number

Identifies the number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

## CONDITION:

This field is required if SASN is populated.

#### **DATA ENTRY CONDITIONS:**

1. If AFT C is populated this field will contain the provider assigned house number or AHN.

2. The only valid special characters allowed are the asterisk (\*) and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

450

## 27. SASF - Service Address Number Suffix

Identifies the suffix for the address number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

## CONDITIONS:

- 1. This field is optional when the SASN is populated.
- 2. This field is required when the DS1 service address contains a suffix.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

## 28. SASD - Service Address Street Directional Prefix

Indicates the street directional prefix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

#### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

#### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional prefix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

SW

#### 29. SASN - Service Address Street Name

Identifies the street name of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

## CONDITION:

This field is required if the SANO is populated.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,), at sign (@), virgule (/), asterisk (\*), and ampersand (&).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

**Field Example:**CAMINO RAMON

# 30. SATH - Service Address Street Type

Identifies the thoroughfare portion of the street name of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

## CONDITION:

This field is required if the SASN is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

LN

#### 31. SASS - Service Address Street Directional Suffix

Identifies the street directional suffix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

#### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

#### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional suffix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

NW

#### 32. NCON - New Construction

Identifies that the service address is a new construction or a new location within an existing service address. This would typically indicate that telephone service has not previously existed at this service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	Р	Р	С	Р		

#### **VALID ENTRIES:**

A = New service address

B = New location within an existing service address

#### NOTE:

This field is only used when the address is new construction and is not in the address validation system.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

#### 33. LD1 - Location Designator 1

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р

## **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- 1. This field is optional if the SASN field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the SASN is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**BLDG** 

## 34. LV1 - Location Value 1

Identifies the value associated with the first location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

## CONDITIONS:

- 1. This field is required if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field cannot be populated if the LD1 field is not populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

## Field Example:

12

#### 35. LD2 - Location Designator 2

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р		

## **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### **CONDITIONS:**

- 1. This field is optional if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD1 is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**FLR** 

#### 36. LV2 - Location Value 2

Identifies the value associated with the second location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р		

## CONDITIONS:

- 1. This field is required if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD2 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

## Field Example:

2

#### 37. LD3 - Location Designator 3

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

## **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### **CONDITIONS:**

- 1. This field is optional if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD2 field is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

RM

## 38. LV3 - Service Address Location Value 3

Identifies the value associated with the third location designator for the address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р		

#### CONDITIONS:

- 1. This field is required if the LD3 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD3 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

#### 39. AAI - Additional Address Information

Identifies additional location information about the address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	Р	

#### NOTE:

Any type of location information other than the data in the LD1, LD2 or LD3 fields should be entered in this field.

#### CONDITION:

This field is optional if the SASN is populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,), at sign (@), virgule (/), asterisk (\*), and ampersand (&).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

#### Field Example:

TRAILER BEHIND GAS STATION NEXT TO POST OFFICE

# 40. CITY - City

Identifies the city, village, township, etc..

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

## CONDITION:

This field is required if the SASN field is populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

LIVINGSTON

## 41. STATE - State/Province

Identifies the abbreviation for the state or province.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

## CONDITION:

This field is required when the SASN field is populated.

#### **DATA ENTRY CONDITION:**

Entry is based on US Postal Codes.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

## 42. ZIP - ZIP/Postal Code

Identifies the ZIP code, ZIP code + extension or postal code.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R

#### **VALID ENTRIES:**

NNNNN

# CONDITION:

This field is required when the SASN is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

07039

## 43. LCON - Local Contact

Identifies the local contact name for access.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	Р	

NOTE:

Name of the end user customer premises contact.

CONDITION:

This field is required on ACT C if FLNA equals N.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

**Field Example:**JOHN SMITH

# 44. TEL NO - Telephone Number

Identifies the telephone number. **USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	Р	

## CONDITION:

This field is required if LCON is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 14

Field Example:

2019813500

# 45. SECLOC - Secondary Location

Identifies the terminating end of the service being provided.

## NOTE:

# 46. CB - Common Block (SECLOC)

Identifies the name/number of the CENTREX and the name/number of the grouping (customer common block).

## NOTE:

# 47. CBBTN - Centrex Block Billing Telephone Number (SECLOC)

Identifies the CENTREX block billing telephone number for requested service.

## NOTE:

# 48. TGLNUM - Trunk Group Line Number

Identifies the trunk group line number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

## NOTE:

Once TGLNUM is generated it cannot be changed and is retained through completion of the request.

#### CONDITION:

This field is required if TGLNA field is populated.

#### DATA ENTRY CONDITION:

The TGLNUM is customer assigned.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

03

## 49. TGLNA - Trunk Group Activity

Identifies the activity involved on the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

## **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

#### **DATA ENTRY CONDITIONS:**

- 1. TGLNA must equal N on ACT N.
- 2. TGLNA must equal N or T on ACT T.
- TGLNA must equal N, C or D on ACT C.
- 4. TGLNA must equal N, V or W on ACT V.
- **5.** The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,), at sign (@), virgule (/), asterisk (\*), and ampersand (&).

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

D

# 50. TGN - Trunk Group Number

Indicates the trunk group number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

## CONDITION:

This field is required when any work is being done to the trunk group including adding members.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

451

#### 51. TG FA - Trunk Group Feature Activity

Identifies the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

## **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion (as specified)

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

Required if TGLNA field equals N, T, C or V.

#### **DATA ENTRY CONDITIONS:**

- 1. If TGLNA equals N, TGFA must equal N.
- 2. If TGLNA equals T, TGFA must equal N.
- **3.** If TGLNA equals C, TGFA must equal N, C or D.
- If TGLNA equals V, TGFA must equal N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

# Field Example:

С

### 52. TG FEATURE - Trunk Group Feature

Identifies the type of feature associated with the trunk.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with product being ordered.
- 2. This field is only used to indicate E911 Locator Capability.
- For additional information regarding Feature Code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 4. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if PBXID field is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

URE9A UEP1C

### 53. TG FEATURE DETAIL - Trunk Group Feature Detail

Identifies additional information for the type of feature associated with the trunk.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	0	

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if the TG FEATURE field is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

## 54. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

2 - 10

CONDITION:

Required when TGDIR is T or I.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

### 55. TGRTI - Trunk Group Route Index Number

Identifies the route index number assigned to the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С

### **VALID ENTRIES:**

3 to 10 Character Route Index Number

or

NC = No Change

NOTE:

Used on all new PRI trunk groups.

CONDITION:

Required when any work being done to the trunk group including adding members of numbers.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 10

Field Example:

### 56. PDOD - PRI Direct Outward Dial Number

Identifies the Direct Outward Dial Number that all calls made by this trunk group will be billed.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С	

### CONDITION:

This field is required if TGDIR equals T or O.

**Data Characteristics:** numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

## 57. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the digital trunk group.

### NOTE:

### 58. TGDIR - Trunk Group Direction

Identifies the trunk group direction requested for service.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

T = 2 Way Combo

I = 1 Way In

O = 1 Way Out

### CONDITION:

This field is required if TGLNA equals N, T, C or V.

#### DATA ENTRY CONDITION:

For PRI Port if TGDIR equals O or T then PBXID must equal Y to provision E911 Locator Capability.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

T

## 59. TOT - Type of Transfers

Identifies the type of transfer request for this service.

### NOTE:

## 60. PTGNOF - PRI Trunk Group Number Overflow

Identifies the PRI group number overflow.

### NOTE:

## 61. DGRCVD - Digits Received

Indicates the number of digits received.

### NOTE:

### 62. PTGNH - PRI Trunk Group Hunt

Identifies the type of PRI trunk group hunt.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

2WF = Ascending

2WB = Descending

MIDL = Most Idle

LIDL = Least Idle

CC = Clockwise Circular

CCC = Counterclockwise Circular

NC = No Change

### NOTES:

1. Used on two way trunk groups.

2. Must be programmed opposite of CPE.

#### CONDITION:

Required when TGDIR field is populated with N, T, C or V.

### DATA ENTRY CONDITION:

Valid entry of MIDL and LIDL are for DMS 100 switches only.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

2WF

### 63. GLARE - Glare

Identifies who will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

## **VALID ENTRIES:**

Y = CPE will yield

S = CO will yield

### CONDITION:

This field is required if TGDIR equals T, I or O.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

### 64. PBXID - PBX Station Identification

Indicates activation of feature for PBX station identification.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	0	

### **VALID ENTRIES:**

Y = Yes (Feature is to be activated)

### NOTE:

E911 Call Locator Capability/E911 Locator Capability is a separately provisioned service. The appropriate product Ordering Document must be submitted with the ISDN PRI request.

#### **CONDITIONS:**

- This is a required field if TGDIR field equals O or T.
- 2. If 911 Call Locator Capability service is to be activated on the PRI telephone numbers; this field must be populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

### 65. CID - Caller I. D.

Identifies the type of call ID requested for this service.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	0	

### **VALID ENTRIES:**

CPNPREF = Calling party number is sent
BNPREF = Billing party number is sent **Data Characteristics:** alpha characters

Field Length (Min-Max): 6 - 7

Field Example:

**CPNPREF** 

## 66. GSIND - Group Size Indicator

Identifies the call by call group size indicator.

### NOTE:

## 67. GSQTY - Group Size Quantity

Identifies the call by call group size quantity.

### NOTE:

# 68. GIND - Dedicated Trunk Group Indicator

Identifies the type of dedicated trunk group.

### NOTE:

# 69. GQTY - Dedicated Trunk Group Quantity

Identifies the dedicated trunk group indicator quantity.

### NOTE:

### 70. PIC - InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

NNNN = 4 numeric PIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a PIC)

UNDC = Undecided

#### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

### 71. LPIC - IntraLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

NNNN = 4 numeric LPIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a LPIC)

UNDC = Undecided

#### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

### 72. CNUM - Channel Line Number

Identifies the B and D Channel Line Number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С

### **VALID ENTRIES:**

1 - 9999

### CONDITION:

This field is required if CHANNEL FA populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

### 73. CHANNEL FA - Channel Feature Activity

Identifies the activity for the channel feature.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N C D T				V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	С	

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. This field is required if LSR ACT N, FLNA N.
- **2.** This field is required if LSR ACT T, FLNA N or T.
- 3. This field is required if LSR ACT C, FLNA N.
- This field is required if LSR ACT V, FLNA N or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

#### 74. CHANNEL FEATURE - Channel Feature

Identifies the type of feature associated with the channel.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С		

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with product being ordered.
- 2. For additional information regarding Feature Detail information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if the CHANNEL FA is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

PR7BV

### 75. CHANNEL FEATURE DETAIL - Channel Feature Detail

Identifies additional information for the type of feature associated with the channel.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N C D T				V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	0	

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if the CHANNEL FEATURE is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/CAT 252

### 76. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С

### **VALID ENTRIES:**

A = Alpha

N = Numeric

Serial Number Formats:

AAAA.NNNNNN..AA \n Service Code and Modifier.Serial Number..AP Code
NN.AAAA.NNNNNN..AA \n Prefix.Service Code and Modifier.Serial Number..AP Code
AAAA.NNNNNN.AA \n Service Code and Modifier.Serial Number.Suffix.AP Code
NNN.AAAA.NNNNNN.NNN.AA \n Prefix.Service Code and Modifier.Serial Number.Suffix.AP Code

#### CONDITION:

Required when ACT is C, T or V and CHANNEL FA is populated.

### **DATA ENTRY CONDITION:**

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

Field Example:

Serial Number Format: 12.LBFS.123456.001.NY

### 77. CFA - (CHAN) Connecting Facility Assignment (B & D Channel)

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С		

#### **VALID ENTRIES:**

Element 1: (1-5 A/N)

Element 2: (1-6 A/N)

Element 3: (1-5 N)

Element 4: (8 or 11 A/N)

Element 5: (8 or 11 A/N)

Element 4 & 5 Valid Formats:

**AAAAAANN** 

AAAAAAA

AAAAAAAXXX

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### NOTES:

- 1. This field is required if the CHANNEL FA is populated.
- **2.** All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.
- The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements:
  - 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
  - 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
  - 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
  - 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
  - 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.

### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

### 78. LTGN - Line Trunk Group Number

Identifies the DID trunk group number which has been assigned by the provider.

### NOTE:

## 79. IID - Interexchange Carrier ID

Identifies the IXC carrier ID for this service.

### NOTE:

## 80. CORD - Access Transport Order Number

Identifies the Access Transport Order Number.

### NOTE:

### 81. TNNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N C D T				V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R	R	

#### NOTES:

- 1. TNNUM is customer assigned.
- Once TNNUM is generated it cannot be changed and is retained through the completion of the request.

#### CONDITION:

This field is conditional when LSR ACT C. If ACT C and PTRNACT is populated, TNNUM must be populated.

### DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

### 82. PTNRACT - PRI Number Activity

Used to define activity on the PRI station numbers.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N C D T				V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	R	Р	R	R	

### **VALID ENTRIES:**

N = Add New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

W = Conversion (as is)

#### **DATA ENTRY CONDITIONS:**

1. On ACT N, this field must equal N.

2. On ACT T, this field must equal N or T.

3. On ACT C, this field must equal N, C, or D.

**4.** On ACT V, this field must equal N, C, D, V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

### 83. PTNR - PRI Telephone Number Range

Identifies the PRI telephone number or range of telephone numbers for the request.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	С	

### **VALID ENTRIES:**

NNNNNNNNN,

NNNNNNNNN-NNNN,

NNNNNNNNN-NNNN, NNNNNNNNNN

#### CONDITION:

This field is required if the PTNRACT field is populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,) and hyphen (-).

Data Characteristics: numeric / special characters

Field Length (Min-Max): 10 - 48

### Field Example:

3128672330-2340

### 84. DIDR - DID Numbers Reuse

Identifies when DID numbers will be reused.

**USAGE:** This field is optional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	0

### **VALID ENTRIES:**

Y = Release TNs from existing block

### CONDITION:

This field is optional, if numbers being converted from DID telephone numbers to PRI telephone numbers this field must be populated with Y.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

## 85. PTNRQ - PRI Telephone Number Quantity

Identifies the total number of PRI station numbers that will be associated with this trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N C D T				V	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	С	

### **VALID ENTRIES:**

1-9999

### CONDITION:

This field is required if PTNR is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

### 86. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	V		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р		

### **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

#### NOTES:

- The following standard intercept recordings will automatically apply when this field is not populated. The following list shows the Order or Line Activity and the Standard Intercept Report for that activity.
  - D-Disconnect: The number you have reached has been disconnected.
  - C or T Number change to a Non-Pub number: The number you have reached XXXXXXX has been changed to a non-published number.
  - C or T Number change to a listed number: The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.
- For Multi Line disconnects when a TC OPT is not selected, a Transfer of Calls Intercept message may be received such as: 'We're sorry, you have reached a number that has been disconnected or is no longer in service. If you feel you have reached this recording in error please check the number and try your call again' or the Transfer of Calls Intercept message will reflect the status of the main number: 'The number you have reached XXXXXXX (disconnected number) has been changed to XXX-XXXX (main TN).'.
- When the main TN is non-published, the recording will reflect: The number you have reached XXX-XXXX (disconnected number) has been changed to a non-published number'.
- 4. The valid value of CA is used to cancel a transfer of call option when a number is disconnected.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

TC

# 87. TC TO PRI - Transfer of Calls To Primary Number

Identifies the telephone number to which calls are referred.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

## CONDITION:

Required when TC or ST is populated in the TC OPT field, otherwise prohibited.

## **DATA ENTRY CONDITION:**

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016991234

# 88. TC TO SEC - Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T V				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

# CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

### DATA ENTRY CONDITION:

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016991235

# 89. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

### **VALID ENTRIES:**

1st and 2nd characters = Two Digit Month (01-12)

3rd character = Always a Hyphen

4th and 5th characters = Two Digit Day (01-31)

6th character = Always a Hyphen

7th and 8th characters = Two Digit Century (20-99)

9th and 10th characters = Two Digit Year (00-99)

### NOTE:

When the standard period of transfer is acceptable, the field is to be left blank.

### CONDITION:

Optional when the TC OPT field is TC or ST, otherwise prohibited.

### **DATA ENTRY CONDITIONS:**

1. Entry must be a valid current or future date.

2. The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

### Field Example:

10-31-2007

## 90. TCID - Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T V				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

# **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

## **CONDITIONS:**

- Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- TCID (02) not allowed if TCID (01) not present.

## **DATA ENTRY CONDITION:**

TCID (01) and TCID (02) cannot be the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

01

## 91. TC NAME - Transfer of Calls To Name

Identifies the name(s) associated with TC TO PRI and TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

## CONDITIONS:

- **1.** Required when the TC OPT field is ST, otherwise prohibited.
- **2.** Both TC NAME (01 and 02) required when TC OPT field is ST, otherwise prohibited.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen ( - ) and the apostrophe ( ' ).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

Field Example: SALLY JONES

# 92. DBA - Blocking Activity

Indicates the activity for the blocking on the telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T V				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С

# **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

Z = Remove all blocking

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required when the DBLOCK field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 93. DBLOCK - PRI Blocking

Indicates the type of blocking on the range or number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	С

## **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

F = No 1+, 0+, Local

G = No 011 (International)

H = No Directory Assistance Call Completion (DACC)

N = No Casual Calling

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when the DBA field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 16

Field Example:

Α

# 94. NBA - Number Bank Activity

Identifies the activity for the number bank.

# NOTE:

# 95. NBANK - Number Bank

Identifies the number bank for the DID stations.

# NOTE:

# 96. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the digital trunk group.

# NOTE:

# 97. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

# NOTE:

# 98. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

# NOTE:

# 99. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

# NOTE:

# 99a. ALOC - Additional Location Details

Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination at a location.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N C D T V				V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0	Р

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 106

Field Example:

SOUTH WALL IN DATA ROOM

# 99b. IWO - Inside Wire Options

Identifies the requirement for inside wire services.

# NOTE:

# 99c. TC FR - Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	Р	С	Р	Р	Р

# CONDITION:

Required when the TC OPT is populated and PTNRACT is N, C, or V.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

**Field Example:** 2016991234

# 23. ISDN PRI UNE Service (IUS-REQ Y)

# 23.1 IUS Form Description

All service details are provided in the various fields contained within the ISDN PRI Form. This form provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in ISDN PRI activity.

# 23.2 IUS Form Entries

This section includes an ISDN PRI (UNE) Form with each of the entry fields numbered, for use with ISDN PRI (REQTYP 2 and REQTYP Y). These numbers correspond to field names in the "Alpha / Numeric Cross Reference Glossary" section and with each heading number under the "23.3 ISDN PRI Form Fields" section of this Chapter.

# **ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY**

The following table is an alphanumeric cross-reference glossary of the **IUS Form** fields.

## **IUS Form Fields**

Field Abbreviation	Field #	Field Name
AAI	39	Additional Address Information
ACTL	16	Access Customer Terminal Location
AFT	24	Address Format Type
ALOC	99a	Additional Location Details
AUTH NUM	13	Facilities Reservation Number
СВ	18	Common Block (PRILOC)
СВ	46	Common Block (SECLOC)
CBBTN	22	Centrex Block Billing Telephone Number (PRILOC)
CBBTN	47	Centrex Block Billing Telephone Number (SECLOC)
CCEA	17	Cross Connect Equipment Assignment
CFA	19	Connecting Facility Assignment (DS1)
CFA	77	Connecting Facility Assignment (CHAN)
CFA BTN	21	Connecting Facility Assignment Billing Telephone Number
CHANNEL FA	73	Channel Feature Activity
CHANNEL FEATURE	74	Channel Feature
CHANNEL FEATURE DETAIL	75	Channel Feature Detail
CID	65	Caller I.D.
CITY	40	City
CKTTYP	12	Circuit Type
CNUM	72	Channel Line Number
CORD	80	Access Transport Order Number
DBA	92	DID Blocking Activity
DBLOCK	93	DID Block
DGOUT	54	Digits Outpulsed
DGRCVD	61	Digits Received
DIDR	84	DID Numbers Reuse
DSTN	97	Disassociated Telephone Number
DSTNACT	98	Disassociated Telephone Number Activity
DSTNQ	99	Disassociated Telephone Number Quantity
ECCKT	76	Exchange Company Circuit ID
EULST	15	End User Local Service Termination
FECCKT	8	Facility Exchange Company Circuit ID
FFA	9	Facility Feature Activity
FFEATURE	10	Facility Feature Codes
FFEATURE DETAIL	11	Facility Feature Detail
FLNA	7	Facility Activity
FNUM	4	Facility Line Number

Field Abbreviation	Field #	Field Name
GIND	68	Dedicated Trunk Group Indicator
GLARE	63	Glare
GQTY	69	Dedicated Trunk Group Quantity
GSIND	66	Group Size Indicator
GSQTY	67	Group Size Quantity
IID	79	Interexchange Carrier ID
ISDNP	3	ISDN Protocol Type
IWO	99b	Inside Wire Options
LCON	43	Local Contact
LD1	33	Location Designator 1
LD2	35	Location Designator 2
LD3	37	Location Designator 3
LPIC	71	IntraLATA Pre-subscription Indicator Code
LTGN	78	Line Trunk Group Number
LV1	34	Location Value 1
LV2	36	Location Value 2
LV3	38	Location Value 3
NBA	94	Number Bank Activity
NBANK	95	Number Bank
NCON	32	New Construction
NIDR	23	NID Request
NPI	5	Number Portability Indicator
PBXID	64	PBX Station Identification
PDOD	56	PRI Direct Outward Dial Number
PG_of_	6	Page_of_
PIC	70	InterLATA Pre-subscription Indicator Code
PLST	14	PRI Local Service Termination
PON	1	Purchase Order Number
PRILOC	20	Primary Location
PTGNH	62	PRI Trunk Group Hunt
PTGNOF	60	PRI Trunk Group Number Overflow
PTNR	83	PRI Telephone Number Range
PTNRACT	82	PRI Number Activity
PTNRQ	85	PRI Telephone Number Quantity
SANO	26	Service Address Number
SAPR	25	Service Address Number Prefix
SASD	28	Service Address Street Directional Prefix
SASF	27	Service Address Number Suffix
SASN	29	Service Address Street Name
SASS	31	Service Address Street Directional Suffix
SATH	30	Service Address Street Type
SECLOC	45	Secondary Location
	1	Occordary Location

Field Abbreviation	Field #	Field Name
STATE	41	State/Province
TC FR	99c	Transfer of Calls From
TC NAME	91	Transfer of Calls To Name
TC OPT	86	Transfer of Call Options
TC PER	89	Transfer of Calls Period
TC TO PRI	87	Transfer of Calls To Primary Number
TC TO SEC	88	Transfer of Calls To Secondary Number
TCID	90	Transfer of Calls To Identifier
TEL NO	44	Telephone Number
TG FA	51	Trunk Group Feature Activity
TG FEATURE	52	Trunk Group Feature
TG FEATURE DETAIL	53	Trunk Group Feature Detail
TGDIR	58	Trunk Group Direction
TGLNA	49	Trunk Group Activity
TGLNUM	48	Trunk Group Line Number
TGN	50	Trunk Group Number
TGRTI	55	Trunk Group Route Index Number
TGTLI	57	Trunk Group Telephone Number Identifier (Trunk)
TGTLI	96	Trunk Group Telephone Number Identifier (TN Detail)
TNNUM	81	Telephone Number Line Number
TOT	59	Type of Transfers
VER	2	Version Identification
ZIP	42	ZIP/Postal Code

040136

# ISDN PRI (UNE)

# Service Request

Administrative Section
PON 1 VER 2 PG 6 OF
DS1 Circuit Information Section
FNUM 4 FLNA 7 ISDNP 3
FECCKT 8
CKTTYP 12 AUTH NUM 13
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11

040235

# ISDN PRI (UNE) Service Request

Administrative Section
PON 1 VER 2 PG 6 OF
Primary Tarabian (Prilar) Information Casting
Primary Location (Priloc) Information Section
PRILOC 20
PLST         14         EULST         15         IWO         99B         ACTL         16
<b>CCEA</b> 17
ALOC 99A
<b>CFA</b> 19 <b>CFA BTN</b> 21
CB         18         CBBTN         22         NCON         32         NIDR         23         AFT         24
SAPR         25         SANO         26         SASF         27         SASD         28
SASN 29
<b>SATH</b> 30 <b>SASS</b> 31 <b>LD1</b> 33 <b>LV1</b> 34
<b>LD2</b> 35 <b>LV2</b> 36 <b>LD3</b> 37 <b>LV3</b> 38
<b>AAI</b> 39
<b>CITY</b> 40
<b>STATE</b> 41 <b>ZIP</b> 42 <b>LCON</b> 43 <b>TEL NO</b> 44
Secondary Location (Secloc) Information Section 4
CB CBBTN SECLOC
Channel Information Section
IID CORD

Page 2 of 5

040334

# ISDN PRI (UNE) Service Request

Administrative Section	
PON 1 VER 2 PG 6 OF	
UNE ISDN PRI/Trunk Detail Section	
<b>TGLNUM</b> 48 <b>TGLNA</b> 49 <b>TGN</b> 50	
DGOUT $54$ TGRTI $55$ PDOD $56$ TGTLI $57$	
TGDIR         58         GLARE         63         TOT         59         PTGNOF         60         DGRCVD         61	
PTGNH         62         PBXID         64         CID         65         GSIND         66         GSQTY         67	,
GSIND 66 GSQTY 67 GSIND 66 GSQTY 67 GSIND 66	GSQTY 67
GSIND 66 GSQTY 67 GIND 66 GQTY 69 PIC 70 L	PIC 71
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	

Page 3 of 5

040433

# ISDN PRI (UNE) Service Request

Administrative Section
PON 1 VER 2 PG 6 OF
B and D Channel Detail Section CNUM 72
<b>LTGN</b> 78 <b>ECCKT</b> 76
<b>CFA</b> 77
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75

Page 4 of 5

040532

# ISDN PRI (UNE) Service Request

Administrative Section
PON         1         VER         2         PG         6         OF
PRI Telephone Number Detail Section
TNNUM         81         NPI         5         PTNRACT         82         DIDR         84         PTNRQ         85
<b>PTNR</b> 83
<b>PTNR</b> 83
<b>PTNR</b> 83
TC OPT 86 TC TO PRI 87 TC TO SEC 88
TC PER 89 TC FR 99C
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SEC 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
TC TO SE C 88
TCID 90 TC NAME 91
TCID 90 TC NAME 91
DBA 92 DBLOCK 93
<b>NBA</b> 94 <b>NBANK</b> 95 <b>NBANK</b> 95
NBANK         95         DSTNQ         99         DSTNACT         98
<b>DSTN</b> 97 <b>DSTN</b> 97
<b>DSTN</b> 97 <b>DSTN</b> 97
<b>TGTLI</b> 96

Page 5 of 5

### 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	N	N	Р	N	N

### **VALID ENTRIES:**

**Upper Case** 

### NOTES:

- This field must be identical to the PON on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

# 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	N	N	Р	N	N

### NOTES:

- This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

01

# 3. ISDNP - ISDN Protocol Type

Identifies the ISDN Protocol Type. **USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R

# **VALID ENTRIES:**

N = National

C = Custom

## CONDITION:

Required when PRI facility protocol is to be changed.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

# 4. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R

### NOTES:

- 1. FNUM is customer assigned.
- 2. Once FNUM is generated it cannot be changed and is retained through the completion of the request.

### CONDITION:

Required when the FLNA field is populated.

### DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

10

# 5. NPI - Number Portability Indicator

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

## **VALID ENTRIES:**

C = Port in working TN

D = Port in reserved TN

E = Port in wireless TN

## CONDITION:

This field is required if NPDI field on LSR form is populated and the PTNRACT field equals N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 6. PG\_of\_ - Page\_of\_

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	N	N	Р	N	N

### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

Field Example:

1 of 4

# 7. FLNA - Facility Activity

Identifies the activity involved at the facility DS1 level.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R

## **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

# **DATA ENTRY CONDITION:**

This field must match ACT field on LSR for ACT Types N and T.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 8. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	R	Р	0	R	

## **VALID ENTRIES:**

Facility ID Format:

Facility Designation. Facility Type. Office A Location. Office Z Location

## DATA ENTRY CONDITION:

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

Facility ID Format: 101.T1.NYCMNY50.NYCMNY54W01

# 9. FFA - Facility Feature Activity

Identifies the activity type for the facility.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

## **VALID ENTRIES:**

N = Add/Install

C = Change

D = Disconnect

V = Conversion (as specified)

# NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required when the DS1 facility is to be affected.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 10. FFEATURE - Facility Feature Codes

Identifies the type of feature associated with the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with product being ordered.
- For additional information regarding Feature Code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required when the FFA field is populated.

### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

PR71V

# 11. FFEATURE DETAIL - Facility Feature Detail

Identifies additional information for the type of feature associated with the facility.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	0	

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Prohibited when the FFEATURE field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/ABC 1234

# 12. CKTTYP - Circuit Type

Identifies the circuit as PRI or PRIME Connection.

## NOTE:

# 13. AUTH NUM - Facilities Reservation Number

Identifies the number that was reserved for the facilities for the DS1 pipe.

## NOTE:

## 14. PLST - PRI Local Service Termination

Identifies the Central Office CLLI that will provide the ISDN PRI.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

#### **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

#### CONDITION:

This field is required when adding a new PRI.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

FLNTMINEH00

## 15. EULST - End User Local Service Termination

Identifies the Common Language Location Identifier (CLLI) for the end user's address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

#### **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

#### CONDITION:

Required when adding a new PRI.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

KNVLTNZGH01

# 16. ACTL - Access Customer Terminal Location

Identifies the CLLI Code of the customer facility terminal location or designated collocation area. The CLLI Code will have been previously assigned.

#### NOTE:

# 17. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

## NOTE:

## 18. CB - Common Block (PRILOC)

Identifies the name/number of the CENTREX and the name/number of the grouping (customer common block).

## NOTE:

## 19. CFA - Connecting Facility Assignment (DS1)

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

#### **VALID ENTRIES:**

Element 1 (1-5 A/N)

Element 2 (1-6 A/N)

Element 3 (1-5 N)

Element 4 (8 or 11 A/N)

Element 5 (8 or 11 A/N)

Element 4 & 5 Valid Formats:

**AAAAAANN** 

AAAAAAA

**AAAAAANNXXX** 

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

### NOTES:

- All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.
- The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements:
  - 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
  - 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
  - 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
  - 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
  - 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.

#### CONDITIONS:

- 1. Required when PRI service is to terminate on a higher level facility.
- 2. Required if CFA BTN is populated.

### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

## Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

## 20. PRILOC - Primary Location

Identifies the primary location end user name of the service being provided.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

#### **VALID ENTRIES:**

**End User Name** 

#### CONDITION:

For ACT C or V, if end user name is changing or if adding a new DS1 circuit to an existing account, then field is required.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

#### Field Example:

**ABC Company** 

## 21. CFA BTN - Connecting Facility Assignment Billing Telephone Number

Identifies the connecting facility assignment billing telephone number involved in this service.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

#### **VALID ENTRIES:**

NNNXNNNNN

N = Numeric

X = Alpha/Numeric

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### **CONDITIONS:**

- 1. This field is required if PRI service is to terminate onto higher level facility.
- **2.** Required if CFA is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

404M215522

# 22. CBBTN - Centrex Block Billing Telephone Number (PRI LOC)

Identifies the CENTREX block billing telephone number for requested service.

## NOTE:

## 23. NIDR - NID Request

Indicates a request for a new Network Interface Device (NID).

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

#### **VALID ENTRIES:**

Y = Yes

## CONDITION:

This field is required if network interface device is to be provisioned on the service.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

## 24. AFT - Address Format Type

Identifies the format of the address being supplied.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	Р	Р	С	Р		

### **VALID ENTRIES:**

C = Provider Assigned House Number (AHN)

## CONDITION:

This field may be populated when there is no assigned street number at the service address.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 25. SAPR - Service Address Number Prefix

Identifies the prefix for the address number of the service address.

## NOTE:

#### 26. SANO - Service Address Number

Identifies the number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	Р		

#### CONDITION:

This field is required if SASN is populated.

#### **DATA ENTRY CONDITIONS:**

- 1. If AFT C is populated this field will contain the provider assigned house number or AHN.
- 2. The only valid special characters allowed are the asterisk (\*) and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

450

#### 27. SASF - Service Address Number Suffix

Identifies the suffix for the address number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### CONDITIONS:

- 1. This field is optional when the SASN is populated.
- 2. This field is required when the DS1 service address contains a suffix.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

## 28. SASD - Service Address Street Directional Prefix

Indicates the street directional prefix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р	

#### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

#### CONDITIONS:

- 1. This field is optional when the SASN is populated.
- 2. This field is required when the DS1 service address contains a directional prefix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

SW

#### 29. SASN - Service Address Street Name

Identifies the street name of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R		

#### CONDITION:

This field is required if the SANO is populated.

#### **DATA ENTRY CONDITION:**

The only valid special characters allowed are the asterisk (\*), comma (,), ampersand (&), hyphen ( - ), at sign (@), apostrophe (') and virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

Field Example: CAMINO RAMON

## 30. SATH - Service Address Street Type

Identifies the thoroughfare portion of the street name of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	Р		

## CONDITION:

This field is required if the SASN is populated.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

LN

#### 31. SASS - Service Address Street Directional Suffix

Identifies the street directional suffix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

#### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional suffix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

NW

#### 32. NCON - New Construction

Identifies that the service address is a new construction or a new location within an existing service address. This would typically indicate that telephone service has not previously existed at this service address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	Р	Р	С	Р		

#### **VALID ENTRIES:**

A = New service address

B = New location within an existing service address

#### CONDITION:

This field is only used when the address is new construction and is not in the address validation system.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 33. LD1 - Location Designator 1

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- 1. This field is optional if the SASN field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field cannot be populated if the SASN is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**BLDG** 

## 34. LV1 - Location Value 1

Identifies the value associated with the first location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р	

#### CONDITIONS:

- 1. This field is required if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- **3.** This field can not be populated if the LD1 field is not populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

## Field Example:

12

### 35. LD2 - Location Designator 2

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- 1. This field is optional if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD1 is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**FLR** 

#### 36. LV2 - Location Value 2

Identifies the value associated with the second location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### CONDITIONS:

- 1. This field is required if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- **3.** This field cannot be populated if the LD2 field is not populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

#### Field Example:

2

### 37. LD3 - Location Designator 3

Identifies additional specific information related to the address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р	

#### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

#### CONDITIONS:

- 1. This field is optional if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field cannot be populated if the LD2 field is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

RM

#### 38. LV3 - Location Value 3

Identifies the value associated with the third location designator for the address.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	Р		

#### CONDITIONS:

- 1. This field is required if the LD3 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD3 field is not populated.

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

#### 39. AAI - Additional Address Information

Identifies additional location information about the address.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	Р	

#### NOTE:

Any type of location information other than the data entered in the LD1, LD2 or LD3 fields should be entered in this field.

#### CONDITION:

This field is optional if the SASN is populated.

#### **DATA ENTRY CONDITION:**

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,), at sign (@), virgule (/), asterisk (\*), and ampersand (&).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

#### Field Example:

TRAILER BEHIND GAS STATION NEXT TO POST OFFICE

## 40. CITY - City

Identifies the city, village, township, etc..

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R	

#### CONDITION:

This field is required if the SASN field is populated.

#### **DATA ENTRY CONDITION:**

The only valid special characters allowed are the hyphen (-), ampersand (&) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

## 41. STATE - State/Province

Identifies the abbreviation for the state or province.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R	

#### CONDITION:

This field is required when the SASN field is populated.

#### **DATA ENTRY CONDITION:**

Entry is based on US Postal Codes.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

## 42. ZIP - ZIP/Postal Code

Identifies the ZIP code, ZIP code + extension or postal code.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R		

### **VALID ENTRIES:**

NNNNN

## CONDITION:

This field is required when the SASN is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

07039

## 43. LCON - Local Contact

Identifies the local contact name for access.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	Р		

#### NOTE:

Name of the end user customer premises contact.

## CONDITION:

This field is required on ACT C if FLNA equals N.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

### Field Example:

JOHN SMITH

# 44. TEL NO - Telephone Number

Identifies the telephone number. **USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	T	V		
DECIVE V 4 Mire ISBN Drimon, Date (BDI) Digital Loop and Dart	_	_	В	_	В		

CONDITION:

Combination

This field is required if LCON is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 14

Field Example:

2019813500

# 45. SECLOC - Secondary Location

Identifies the terminating end of the service being provided.

## NOTE:

## 46. CB - Common Block (SECLOC)

Identifies the name/number of the CENTREX and the name/number of the grouping (customer common block).

## NOTE:

# 47. CBBTN - Centrex Block Billing Telephone Number (SECLOC)

Identifies the CENTREX block billing telephone number for requested service.

## NOTE:

# 48. TGLNUM - Trunk Group Line Number

Identifies the trunk group line number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

#### NOTES:

- 1. The TGLNUM is customer assigned.
- Once TGLNUM is generated it cannot be changed and is retained through completion of the request.

## CONDITION:

This field is required if TGLNA field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 49. TGLNA - Trunk Group Activity

Identifies the activity involved on the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

## **DATA ENTRY CONDITIONS:**

- 1. TGLNA must equal N on ACT N.
- 2. TGLNA must equal N or T on ACT T.
- 3. TGLNA must equal N, C or D on ACT C.
- 4. TGLNA must equal N, V or W on ACT V.
- 5. The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,), at sign (@), virgule (/), asterisk (\*), and ampersand (&).

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

D

# 50. TGN - Trunk Group Number

Indicates the trunk group number.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

## CONDITION:

This field is required when any work is being done to the trunk group including adding members.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

### 51. TG FA - Trunk Group Feature Activity

Identifies the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion (as specified)

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required if TGLNA field equals N, T, C or V.

### **DATA ENTRY CONDITIONS:**

- If TGLNA equals N, TGFA must equal N.
- 2. If TGLNA equals T, TGFA must equal N.
- 3. If TGLNA equals C, TGFA must equal N, C or D.
- If TGLNA equals V, TGFA must equal N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

### Field Example:

С

### 52. TG FEATURE - Trunk Group Feature

Identifies the type of feature associated with the trunk.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with product being ordered.
- 2. This field is only used to indicate E911 Call Locator Capability for REQTYP Y.
- 3. For additional information regarding Feature Code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 4. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

This field is required if PBXID field is populated.

### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

URE9A UEP1C

## 53. TG FEATURE DETAIL - Trunk Group Feature Detail

Identifies additional information for the type of feature associated with the trunk.

**USAGE:** This field is optional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	0

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

This field can only be populated if the TG FEATURE field is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

# 54. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С

## **VALID ENTRIES:**

2 - 10

## CONDITION:

Required when TGDIR is T or I.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 55. TGRTI - Trunk Group Route Index Number

Identifies the route index number assigned to the trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Т	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

### **VALID ENTRIES:**

3 to 10 Character Route Index Number

or

NC = No Change

#### NOTE:

Used on all new PRI trunk groups.

### CONDITION:

Required when any work being done to the trunk group including adding members of numbers.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 10

Field Example:

## 56. PDOD - PRI Direct Outward Dial Number

Identifies the Direct Outward Dial Number that all calls made by this trunk group will be billed.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

## CONDITION:

This field is required if TGDIR equals T or O.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 57. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the digital trunk group.

## NOTE:

# 58. TGDIR - Trunk Group Direction

Identifies the trunk group direction requested for service.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	C	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С

## **VALID ENTRIES:**

T = 2 Way Combo

I = 1 Way In

O = 1 Way Out

### CONDITION:

This field is required if TGLNA equals N, T, C or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Т

# 59. TOT - Type of Transfers

Identifies the type of transfer request for this service.

## NOTE:

# 60. PTGNOF - PRI Trunk Group Number Overflow

Identifies the PRI group number overflow.

	$\sim$	_	_
NI	11		_

# 61. DGRCVD - Digits Received

Indicates the number of digits received.

## NOTE:

# 62. PTGNH - PRI Trunk Group Hunt

Identifies the type of PRI trunk group hunt.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	T	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С

### **VALID ENTRIES:**

2WF = Ascending

2WB = Descending

MIDL = Most Idle

LIDL = Least Idle

CC = Clockwise Circular

CCC = Counterclockwise Circular

NC = No Change

### NOTES:

1. Used on two way trunk groups.

2. Must be programmed opposite of CPE.

### CONDITION:

Required when TGDIR field is populated with N, T, C or V.

### DATA ENTRY CONDITION:

Valid entry of MIDL and LIDL are for DMS 100 switches only.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

2WF

# 63. GLARE - Glare

Identifies who will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

## **VALID ENTRIES:**

Y = CPE will yield

S = CO will yield

### CONDITION:

This field is required if TGDIR equals T, I or O.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

### 64. PBXID - PBX Station Identification

Indicated activation of feature for PBX station identification.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	С	Р	0	0	

### **VALID ENTRIES:**

Y = Yes (Feature is to be activated)

### NOTE:

E911 Call Locator Capability/E911 Locator Capability is a separately provisioned service. The appropriate product Ordering Document must be submitted with the ISDN PRI request.

### CONDITION:

If 911 Call Locator Capability service is to be activated on the PRI telephone numbers; this field must be populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 65. CID - Caller I. D.

Identifies the type of call ID requested for this service.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	0	

## **VALID ENTRIES:**

CPNPREF = Calling party number is sent
BNPREF = Billing party number is sent **Data Characteristics:** alpha characters

Field Length (Min-Max): 6 - 7

Field Example:

**CPNPREF** 

# 66. GSIND - Group Size Indicator

Identifies the call by call group size indicator.

## NOTE:

# 67. GSQTY - Group Size Quantity

Identifies the call by call group size quantity.

## NOTE:

# 68. GIND - Dedicated Trunk Group Indicator

Identifies the type of dedicated trunk group.

## NOTE:

# 69. GQTY - Dedicated Trunk Group Quantity

Identifies the dedicated trunk group indicator quantity.

## NOTE:

## 70. PIC - InterLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

### **VALID ENTRIES:**

NNNN = 4 numeric PIC code

NONE= Customer does not want to pre-subscribe

NC = No Change

NA = Not Applicable (Service may not require a PIC)

UNDC = Undecided

### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

## 71. LPIC - IntraLATA Pre-subscription Indicator Code

Identifies the Pre-subscription Indicator Code (PIC) of the carrier the customer has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

### **VALID ENTRIES:**

NNNN = 4 numeric LPIC code

NONE = Customer does not want to pre-subscribe

NC = No Change

NA = Not applicable (Service may not require a LPIC)

UNDC = Undecided

### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

## 72. CNUM - Channel Line Number

Identifies the B and D Channel Line Number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

# **VALID ENTRIES:**

1 - 9999

## CONDITION:

This field is required if CHANNEL FA populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

## 73. CHANNEL FA - Channel Feature Activity

Identifies the activity for the channel feature.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	С	

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. This field is required if LSR ACT N, FLNA N.
- **2.** This field is required if LSR ACT T, FLNA N or T.
- 3. This field is required if LSR ACT C, FLNA N.
- 4. This field is required if LSR ACT V, FLNA N or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

### Field Example:

С

### 74. CHANNEL FEATURE - Channel Feature

Identifies the type of feature associated with the channel.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

#### NOTES:

- Refer to your product specific Commercial Agreement for a list of USOCs associated with product being ordered.
- 2. For additional information regarding Feature Detail information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Ordering / USOC Search Tool.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

This field is required if the CHANNEL FA is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

PR7BV

### 75. CHANNEL FEATURE DETAIL - Channel Feature Detail

Identifies additional information for the type of feature associated with the channel.

**USAGE:** This field is optional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Т	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	0	

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

This field can only be populated if the CHANNEL FEATURE is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/CAT 252

## 76. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

### **VALID ENTRIES:**

A = Alpha

N = Numeric

Serial Number Formats:

AAAA.NNNNNN..AA

Service Code and Modifier.Serial Number..AP Code

NN.AAAA.NNNNNN..AA

Prefix.Service Code and Modifier.Serial Number...AP Code

AAAA.NNNNNN.NNN.AA

Service Code and Modifier.Serial Number.Suffix.AP Code

NN.AAAA.NNNNNN.NNN.AA

Prefix.Service Code and Modifier.Serial Number.Suffix.AP Code

### CONDITION:

Required when ACT is C, T or V and CHANNEL FA is populated.

## DATA ENTRY CONDITION:

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

Field Example:

Serial Number Format: 12.LBFS.123456.001.NY

### 77. CFA - (CHAN) Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

#### **VALID ENTRIES:**

Element 1: (1-5 A/N)

Element 2: (1-6 A/N)

Element 3: (1-5 N)

Element 4: (8 or 11 A/N)

Element 5: (8 or 11 A/N)

Element 4 & 5 Valid Formats:

**AAAAAANN** 

AAAAAAA

AAAAAAAXXX

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha/Numeric

### NOTES:

- All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.
- The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements:
  - 1. Facility Designation A code that, for a specific type of facility, uniquely identifies a path between two network nodes.
  - 2. Facility Type A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100.
  - 3. Channel/Pair/Time Slot A code that identifies a specific assignable portion of a facility.
  - 4. Location A A standardized code that uniquely identifies the location of facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.
  - 5. Location Z A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 795-100-100.

### CONDITION:

This field is required when CHANNEL FA is populated.

## DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

# 78. LTGN - Line Trunk Group Number

Identifies the DID trunk group number which has been assigned by the provider.

## NOTE:

# 79. IID - Interexchange Carrier ID

Identifies the IXC carrier ID for this service.

## NOTE:

# 80. CORD - Access Transport Order Number

Identifies the Access Transport Order Number.

## NOTE:

## 81. TNNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R	

#### NOTES:

- 1. TNNUM is customer assigned.
- Once TNNUM is generated it cannot be changed and is retained through the completion of the request.

## CONDITION:

If ACT C and PTRNACT is populated, TNNUM must be populated.

### DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

# 82. PTNRACT - PRI Number Activity

Used to define activity on PRI station numbers.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R	R	

## **VALID ENTRIES:**

N = Add New

C = Change

D = Disconnect

T = Outside Move

V = Conversion (as specified)

W = Conversion (as is)

## **DATA ENTRY CONDITIONS:**

1. On ACT N, this field must equal N.

2. On ACT T, this field must equal N or T.

3. On ACT C, this field must equal N, C, or D.

**4.** On ACT V, this field must equal N, C, D, V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

## 83. PTNR - PRI Telephone Number Range

Identifies the PRI telephone number or range of telephone numbers for the request.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

## **VALID ENTRIES:**

NNNNNNNNN,

NNNNNNNNN-NNNN,

NNNNNNNNN-NNNN, NNNNNNNNNN

## CONDITION:

This field is required if the PTNRACT field is populated.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,) and hyphen (-).

Data Characteristics: numeric / special characters

Field Length (Min-Max): 10 - 48

Field Example:

3128672330-2340

## 84. DIDR - DID Numbers Reuse

Identifies when DID numbers will be reused.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	0	

## **VALID ENTRIES:**

Y = Release TNs from existing block

## CONDITION:

This field is optional, if numbers being converted from DID telephone numbers to PRI telephone numbers this field must be populated with Y.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 85. PTNRQ - PRI Telephone Number Quantity

Identifies the total number of PRI station numbers that will be associated with this trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

## **VALID ENTRIES:**

1-9999

## CONDITION:

This field is required if PTNR is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

# 86. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

#### **VALID ENTRIES:**

CA = Cancel: "The number you have reached has been disconnected."

NO = None: "The number you have reached has been disconnected."

ST = Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX."

#### NOTES:

- The following standard intercept recordings will automatically apply when this field is not populated. The following list shows the Order or Line Activity and the Standard Intercept Report for that activity.
  - D Disconnect: The number you have reached has been disconnected.
  - C or T Number change to a Non-Pub number: The number you have reached XXXXXXXXX has been changed to a non-published number.
  - C or T Number change to a listed number: The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.
- 2. For Multi Line disconnects when a TC OPT is not selected, a Transfer of Calls Intercept message may be received such as: 'We're sorry, you have reached a number that has been disconnected or is no longer in service. If you feel you have reached this recording in error please check the number and try your call again' or the Transfer of Calls Intercept message will reflect the status of the main number: 'The number you have reached XXXXXXXX (disconnected number) has been changed to XXX-XXXX (main TN).'.
- When the main TN is non-published, the recording will reflect: The number you have reached XXX-XXXX (disconnected number) has been changed to a non-published number'.
- 4. The valid value of CA is used to cancel a transfer of call option when a number is disconnected.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

TC

# 87. TC TO PRI - Transfer of Calls To Primary Number

Identifies the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

## CONDITION:

Required when TC or ST is populated in the TC OPT field, otherwise prohibited.

## **DATA ENTRY CONDITION:**

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 88. TC TO SEC - Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

## CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

## **DATA ENTRY CONDITION:**

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 89. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

#### **VALID ENTRIES:**

When the standard period of transfer is acceptable, the field is to be left blank. Otherwise use:

1st and 2nd characters = Two Digit Month (01-12)

3rd character = Always a Hyphen

4th and 5th characters = Two Digit Day (01-31)

6th character = Always a Hyphen

7th and 8th characters = Two Digit Century (20-99)

9th and 10th characters = Two Digit Year (00-99)

## NOTE:

When the standard period of transfer is acceptable, the field is to be left blank.

## CONDITION:

Optional when the TC OPT field is TC or ST, otherwise prohibited.

#### **DATA ENTRY CONDITIONS:**

- 1. Entry must be a valid current or future date.
- **2.** The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

#### Field Example:

10-31-2007

## 90. TCID - Transfer of Calls To Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	C	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

## **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

## **CONDITIONS:**

- Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- 2. TCID (02) not allowed if TCID (01) not present.

#### **DATA ENTRY CONDITION:**

TCID (01) and TCID (02) cannot be the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

## 91. TC NAME - Transfer of Calls To Name

Identifies the name(s) associated with TC TO PRI and TC TO SEC fields to which calls are to be referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	Τ	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р	

## **CONDITIONS:**

- 1. Required when the TC OPT field is ST, otherwise prohibited.
- 2. Both TC NAME (01 and 02) required when TC OPT field is ST, otherwise prohibited.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen ( - ) and the apostrophe ( ' ).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

**Field Example:**SALLY JONES

# 92. DBA - Blocking Activity

Indicates the activity for the blocking on the telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

## **VALID ENTRIES:**

A = Add/Change/Convert (as specified)

Z = Remove all blocking

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when the DBLOCK field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

# 93. DBLOCK - PRI Blocking

Identifies the type of blocking on the range or number.

**USAGE:** This field is conditional.

	ACTIVITIES					
REQTYP - Product	N	С	D	T	V	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С	

## **VALID ENTRIES:**

A = No Collect/3rd Party

B = No 3rd Party

C = No Collect

F = No 1+, 0+, Local

G = No 011 (International)

H = No Directory Assistance Call Completion (DACC)

N = No Casual Calling

## NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

## CONDITION:

Required when the DBA field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 16

Field Example:

Α

# 94. NBA - Number Bank Activity

Identifies the activity for the number bank.

## NOTE:

# 95. NBANK - Number Bank

Identifies the number bank for the DID stations.

## NOTE:

# 96. TGTLI - Trunk Group Telephone Line Identifier

Identifies the lead telephone line identifier assigned to the digital trunk group.

## NOTE:

# 97. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

## NOTE:

# 98. DSTNACT - Disassociated Telephone Number Activity

Identifies the activity involved against the disassociated telephone number.

## NOTE:

# 99. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

## NOTE:

# 99a. ALOC - Additional Location Details

Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination at a location.

**USAGE:** This field is conditional.

		,	ACTIVITIE	s	
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0	Р

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 106

Field Example:

SOUTH WALL IN DATA ROOM

# 99b. IWO - Inside Wire Options

Identifies the requirement for inside wire services.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	Τ	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С	С

## **VALID ENTRIES:**

W = Provide inside wiring and bill the customer

## CONDITION:

Required if inside wiring beyond the demarcation point at the end user's location is required.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

W

# 99c. TC FR - Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

**USAGE:** This field is conditional.

	ACTIVITIES				
REQTYP - Product	N	С	D	т	V
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Р	С	Р	Р	Р

## CONDITION:

Required when the TC OPT is populated and PTNRACT is N, C, or V.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

# 24. ISDN PRI Resale Service (IRS)

# 24.1 IRS Form Description

All service details are provided in the various fields contained within the ISDN PRI Form. This form provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in ISDN PRI activity.

# 24.2 IRS Form Entries

Included in this section is a ISDN PRI Form(s) with each of the entry fields numbered. These numbers correspond to field names in the "Alpha / Numeric Cross Reference Glossary" section and with each heading number under the "24.3 ISDN PRI Form Fields" section of this Chapter.

## ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **IRS Form** fields.

## IRS Form Fields

Field Abbreviation	Field #	Field Name			
AAI	38	Additional Address Information			
AFT	23	Address Format Type			
ALOC	42	Additional Location Details			
ATN	3	Account Telephone Number			
AUTH NUM	13	Facilities Reservation Number			
СВ	17	Common Block (PRILOC)			
СВ	45	Common Block (SECLOC)			
CBBTN	20	Centrex Block Billing Telephone Number (PRILOC)			
CBBTN	46	Centrex Block Billing Telephone Number (SECLOC)			
CFA	18	Connecting Facility Assignment (DS1)			
CFA	77	Connecting Facility Assignment (Chan)			
CFA BTN	19	Connecting Facility Assignment Billing Telephone Number			
CHANNEL FA	73	Channel Feature Activity			
CHANNEL FEATURE	74	Channel Feature			
CHANNEL FEATURE DETAIL	75	Channel Feature Detail			
CID	65	Caller I.D.			
CITY	39	City			
CKTTYP	12	Circuit Type			
CNUM	72	Channel Line Number			
CORD	80	Access Transport Order Number			
DBA	93	DID Blocking Activity			
DBLOCK	94	DID Block			
DGOUT	54	Digits Outpulsed			
DGRCVD	61	Digits Received			
DIDR	85	DID Numbers Reuse			
DSTN	98	Disassociated Telephone Number			
DSTNACT	99	Disassociated Telephone Number Activity			
DSTNQ	100	Disassociated Telephone Number Quantity			
ECCKT	76	Exchange Company Circuit ID			
EULST	15	End User Local Service Termination			
FECCKT	8	Facility Exchange Company Circuit ID			
FFA	9	Facility Feature Activity			
FFEATURE	10	Facility Feature Codes			
FFEATURE DETAIL	11	Facility Feature Detail			
FLNA	7	Facility Activity			
FNUM	5	Facility Line Number			
GIND	68	Dedicated Trunk Group Indicator			

Field Abbreviation	Field #	Field Name	
GLARE	63	Glare	
GQTY	69	Dedicated Trunk Group Quantity	
GSIND	66	Group Size Indicator	
GSQTY	67	Group Size Quantity	
IID	79	Interexchange Carrier ID	
ISDNP	4	ISDN Protocol Type	
IWO	16	Inside Wire Option	
LCON	43	Local Contact	
LD1	32	Location Designator	
LD2	34	Location Designator	
LD3	36	Location Designator	
LPIC	71	Intralata Pre-subscription Indicator Code	
LTGN	78	Line Trunk Group Number	
LV1	33	Location Value 1	
LV2	35	Location Value 2	
LV3	37	Location Value 3	
NBA	95	Number Bank Activity	
NBANK	96	Number Bank	
NCON	31	New Construction	
NIDR	21	NID Request	
NPI	82	Number Portability Indicator	
PBXID	64	PBX Station Identification	
PDOD	56	PRI Direct Outward Dial Number	
PG_of_	6	Page_of_	
PIC	70	Interlata Pre-subscription Indicator Code	
PLST	14	PRI Local Service Termination	
PON	1	Purchase Order Number	
PRILOC	22	Primary Location	
PTGNH	62	PRI Trunk Group Hunt	
PTGNOF	60	PRI Trunk Group Number Overflow	
PTNR	84	PRI Telephone Number Range	
PTNRACT	83	PRI Number Activity	
PTNRQ	86	PRI Telephone Number Quantity	
SANO	25	Service Address Number	
SAPR	24	Service Address Number Prefix	
SASD	27	Service Address Street Directional Prefix	
SASF	26	Service Address Number Suffix	
SASN	28	Service Address Street Name	
SASS	30	Service Address Street Name Service Address Street Directional Suffix	
SATH	29		
OATT	29	Service Address Street Type	

Field Abbreviation	Field #	Field Name
SECLOC	47	Secondary Location
STATE	40	State/Province
TC FR	100a	Transfer of Calls From
TC NAME	92	Transfer of Calls To Name
TC OPT	87	Transfer of Call Options
TC PER	90	Transfer of Calls Period
TC TO PRI	88	Transfer of Calls To Primary Number
TC TO SEC	89	Transfer of Calls To Secondary Number
TCID	91	Transfer of Calls To Identifier
TEL NO	44	Telephone Number
TGDIR	58	Trunk Group Direction
TG FA	51	Trunk Group Feature Activity
TG FEATURE	52	Trunk Group Feature
TG FEATURE DETAIL	53	Trunk Group Feature Detail
TGLNA	49	Rider Activity
TGLNUM	48	Trunk Group Line Number
TGN	50	Trunk Group Number
TGRTI	55	Trunk Group Route Index Number
TGTLI	57	Trunk Group Telephone Line Identifier
TGTLI	97	Trunk Group Telephone Line Identifier
TNNUM	81	Telephone Number Line Number
TOT	59	Type of Transfers
VER	2	Version Identification
ZIP	41	Zip/Postal Code

039130

# ISDN PRI Resale Service Request

Service Request
Administrative Section
PON 1 VER 2 PG 6 OF
DS1 Circuit Information Section
FNUM $5$ FLNA $7$
ISDNP 4 FECCKT 8
CKTTYP 12 AUTH NUM 13
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11
FFA 9 FFEATURE 10
FFEATURE DETAIL 11

Page 1 of 5

039239

# ISDN PRI Resale Service Request

Administrative Section
PON         1         VER         2         PG         6         OF
Primary Location (Priloc) Information Section
PRILOC 22
<b>PLST</b> 14 <b>EULST</b> 15 <b>IWO</b> 16
CB         17         CBBTN         20         NCON         31         NIDR         21         AFT         23
<b>CFA</b> 18 <b>CFA BTN</b> 19
SAPR         24         SANO         25         SASF         26         SASD         27
<b>SASN</b> 28
<b>SATH</b> 29 <b>SASS</b> 30 <b>LD1</b> 32 <b>LV1</b> 33
<b>LD2</b> 34 <b>LV2</b> 35 <b>LD3</b> 36 <b>LV3</b> 37
<b>AAI</b> 38
CITY 39
STATE 40 ZIP 41
ALOC 42
LCON 43 TE LNO 44
Secondary Location (Secloc) Information Section
CB $\boxed{45}$ CBBTN $\boxed{46}$ SECLOC $\boxed{47}$
Channel Information Section
IID 79 CORD 80

Page 2 of 5

039338

# ISDN PRI Resale Service Request

Administrative Section	
PON 1 VER 2 PG 6 OF	
Resale ISDN PRI/Trunk Detail Section	
<b>TGLNUM</b> 48 <b>TGLNA</b> 49 <b>TGN</b> 50	
DGOUT 54 TGRTI 55 PDOD 56 TGTLI 57	
TGDIR         8         GLARE         63         TOT         59         PTGNOF         60         DGRCVD         61	
PTGNH 62 PBXID 64 CID 65 GSIND 66 GSQTY 6	7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	GSQTY 67
GSIND 66 GSQTY 67 GIND 66 GQTY 69 PIC 70 I	<b>LPIC</b> 71
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	
TGFA 51 TG FEATURE 52	
TG FEATURE DETAIL 53	

Page 3 of 5

039437

# ISDN PRI Resale Service Request

Administrative Section
PON 1 VER 2 PG 6 OF
B and D Channel Detail Section
<b>CNUM</b> 72 <b>LTGN</b> 78
<b>ECCKT</b> 76
<b>CFA</b> 77
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75
CHANNEL FA 73 CHANNEL FEATURE 74
CHANNEL FEATURE DETAIL 75

Page 4 of 5

039536

# ISDN PRI Resale Service Request

Admi	nistrative	Section					
PON	1	VE	<b>R</b> 2	PG	6	OF	

PRI Telephone Number Detail Section
TNNUM 81 NPI 82 PTNRACT 83 DIDR 85 PTNRQ 86
PTNR 84
PTNR 84
PTNR 84
TC OPT 87 TC TO PRI 88 TC TO SEC 89
TC PER 90 TC FR 100A
TCID 91 TC NAME 92
TCID 91 TC NAME 92
TC TO SEC 89
TCID 91 TC NAME 92
TCID 91 TC NAME 92
TC TO SEC 89
TCID 91 TC NAME 92
TCID 91 TC NAME 92
DBA 93 DBLOCK 94
NBA         95         NBANK         96         NBANK         96         NBANK         96         NBANK         96
DSTNACT 99 DSTNQ 100
<b>DSTN</b> 98 <b>DSTN</b> 98
<b>DSTN</b> 98 <b>DSTN</b> 98
TGTLI 97

Page 5 of 5

## 1. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N	N	Р		

## **VALID ENTRIES:**

Upper case

## NOTES:

- This field must be identical to the PON on the LSR and all other associated Forms/Screens.
- **2.** This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

## **DATA ENTRY CONDITION:**

The only valid special characters allowed are the period (.), comma (,), hyphen (-) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

# 2. VER - Version Identification

Identifies the customer's version number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	v	W		
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N	N	Р		

## NOTES:

- **1.** This field must be identical to the VER field on the LSR and all other associated Forms/Screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

# 3. ATN - Account Telephone Number

Identifies the account's telephone number.

## NOTE:

# 4. ISDNP - ISDN Protocol Type

Identifies the ISDN Protocol Type.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	V	W	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р	

## **VALID ENTRIES:**

N = National

C = Custom

DR = Dedicated Route

DO = Dedicated Route with Overflow

FR = Final Route

NC = No Change

## CONDITION:

Required on ACT C if PRI facility protocol is to be changed.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

FR

# 5. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р		

## NOTES:

- 1. FNUM is customer assigned.
- 2. Once FNUM is generated it cannot be changed and is retained through the completion of the request.

## CONDITION:

If ACT C and FLNA is populated, FNUM must be populated.

## DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 6. PG\_OF\_ - Page of

Identifies the page number and total number of pages contained in this request.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	v	W			
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N	N	Р			

#### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / Manual Forms / Manual Ordering Guidelines.

#### DATA ENTRY CONDITION:

First field is individual page number, second field is total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

# Field Example:

1 of 4 01 of 04 001 of 004

# 7. FLNA - Circuit Activity

Identifies the activity at the DS1 level.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р			

# **VALID ENTRIES:**

C = Change

D = Disconnect

N = New Connect

T = Outside Move

V = Conversion as Specified

W = Conversion as Is

### **DATA ENTRY CONDITION:**

This field must match ACT field on LSR for ACT Types N, T, and W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 8. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification (DS1).

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	0	R	Р	0	R	Р		

### **VALID ENTRIES:**

Facility ID Format:

Facility Designation.Facility Type.Office A location.Office Z location

### DATA ENTRY CONDITION:

The only valid special character allowed is the period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

### Field Example:

8001.T1.KNVLTNBEDCO.KNVLTNZGH01

# 9. FFA - Facility Feature Activity

Identifies the activity type for the facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion as Specified

W = Conversion As Is

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

If the DS1 facility is to be affected then this field must be populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

### 10. FFEATURE - Facility Feature Code

Identifies the type of feature associated with the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

#### NOTES:

- Select Section: (CLEC) Digital Network Service and Custom Network Service Select Sub-section: ISDN - Primary Rate Service Select Category: Combinations of Channels.
- Feature Code information is defined in the CLEC Handbook located on the CLEC
   Online website under Select Handbook / Applicable State / Forms & Templates / Tools,
   Forms & Reports / USOC LOOKUP TOOL.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if the FFA is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

PR71V

### 11. FFEATURE DETAIL - Feature Detail

Identifies additional information for the type of feature associated with the DS1 Facility.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	0	Р			

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if the FFeature is populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

# 12. CKTTYP - Circuit Type

Identifies the circuit As Prime or Prime Connection.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 13. AUTH NUM - Facilities Reservation Number

Identifies the number that was reserved for the facilities for the DS1 pipe.

# NOTE:

This field is not used by AT&T Southeast at this time.

#### 14. PLST - CLLI Code of ISDN PRI Central Office

Identifies the 11 digit Central Office CLLI that will provide the ISDN PRI.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р		

# **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

### CONDITION:

This field is required when adding a new PRI.

### **DATA ENTRY CONDITIONS:**

- Enter the AT&T Southeast Serving Office Switch of the Secondary location of the ISDN PRI DS1 circuit.
- 2. If Service Office Switch is Foreign to the End User Address, then this entry is the CLLI of the Foreign Serving Office Switch.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example: KNVLTNZDGC0

24. ISDN PRI Resale Service (IRS)

# 15. EULST - CLLI Code for End User Address

Identifies the 11 digit Common Language Identifier (CLLI) for the end user's address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

### **VALID ENTRIES:**

AAAAAAAAAN

AAAAAAAAANN

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

### CONDITION:

This field is required when adding a new PRI.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example: KNVLTNZGH01

24. ISDN PRI Resale Service (IRS)

# 16. IWO - Inside Wire Option

Indicates the requirements for inside wiring.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### **VALID ENTRIES:**

W = Provide inside wiring and bill the customer

# CONDITION:

Required if inside wiring beyond the demarcation point at the end user's location is required.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

W

# 17. CB - Common Block

Identifies the name/number of the Centrex Common Block.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

# CONDITIONS:

- **1.** Required if PRI service is to terminate into Centrex.
- 2. This field is required if CBBTN field is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 20

Field Example:

0004

# 18. CFA - Connecting Facility Assignment (DS1)

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

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### CONDITIONS:

- 1. This field is required if PRI service is to terminate onto higher level facility.
- **2.** Required if CFA BTN is populated.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the virgule (/) and period (.).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

### Field Example:

A1105/VT1.5/121/ALPRGAMADC0/ALPRGAAPH01

# 19. CFA BTN - Connecting Facility Assignment Billing Telephone Number

Identifies the connecting facility telephone/account number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. This field is required if PRI service is to terminate onto higher level facility.
- 2. Required if CFA is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

### Field Example:

4045551212 404X011212

# 20. CBBTN - Centrex Block Billing Telephone Number

Identifies the Centrex common block billing telephone number.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р		

# CONDITIONS:

- 1. Required if PRI service is to terminate into Centrex.
- **2.** This field is required if CB field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551212

# 21. NIDR - Network Interface Device Request

Indicates a request for a new network interface device.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### **VALID ENTRIES:**

Y = Yes

### CONDITION:

This field is required if network interface device is to be provisioned on the service.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 22. PRILOC - Primary Location End User Name

Identifies the primary end user of the service being provided.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р		

# CONDITION:

Optional on ACT C or V. If end user name is changing then field is required or if adding a new circuit to an existing account.

### **DATA ENTRY CONDITION:**

The only valid special characters allowed are they hyphen (-) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

Field Example:

**ABC Company** 

### 23. AFT - Address Format

Identifies the format of the address being supplied.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	Р	Р	С	Р	Р		

# **VALID ENTRIES:**

C = Provider Assigned House Number (AHN)

# CONDITION:

This field may be populated when there is no assigned street number at the service address.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

# 24. SAPR - Service Address Number Prefix (DS1)

Identifies the prefix for the address number of the service address.

# NOTE:

This field is not used by AT&T Southeast at this time.

# 25. SANO - Service Address House Number (DS1)

Identifies the house number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V								
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	Р	Р			

# CONDITION:

This field is required if SASN is populated.

### DATA ENTRY CONDITION:

If ACT C is populated this field will contain the provider assigned house number or AHN.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

450

1206

# 26. SASF - Service Address House Number Suffix (DS1)

Identifies the suffix for the address number of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

# CONDITIONS:

- 1. This field is optional when the SASN is populated.
- 2. This field is required when the DS1 service address contains a suffix.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

# 27. SASD - Service Address Street Directional (DS1)

Identifies the street directional prefix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

#### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional prefix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

SW

# 28. SASN - Service Address Street Name (DS1)

Identifies the street name of the service address for the DS1 facility.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р			

# CONDITION:

This field is required if the SANO is populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the asterisk (\*), comma (,), ampersand (&), hyphen ( - ), at sign (@), apostrophe (') and virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

#### Field Example:

North Peachtree

Blueberry

# 29. SATH - Service Address Thoroughfare (DS1)

Identifies the thoroughfare portion of the street name of the service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	T	V	W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	Р	Р		

# CONDITION:

This field is required if the SASN is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

ST

RD

# 30. SASS - Service Address Street Suffix (DS1)

Identifies the street directional suffix for the service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

### CONDITIONS:

1. This field is optional when the SASN is populated.

2. This field is required when the DS1 service address contains a directional suffix.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Ν

SW

# 31. NCON - New Construction

Identifies if the service is to terminate at an address that is new construction.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	Р	Р	С	Р	Р		

# **VALID ENTRIES:**

A = New Service Address

B = New Location within an Existing Service Address

# NOTE:

This field is only used when the address is new construction and is not in the address validation system.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 32. LD1 - Location Designator 1

Identifies additional specific information related to the DS1 address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

### **CONDITIONS:**

- This field is optional if the SASN field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the SASN is not populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

### Field Example:

**BLDG** 

# 33. LV1 - Location Value 1

Identifies the value associated with the first location of designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	т	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р			

# CONDITIONS:

- 1. This field is required if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD1 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

# Field Example:

Α

12

### 34. LD2 - Location Designator 2

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

### **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

### **CONDITIONS:**

- **1.** This field is optional if the LD1 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- This field can not be populated if the LD1 is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**FLR** 

### 35. LV2 - Location Value 2

Identifies the value associated with the second location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р			

# CONDITIONS:

- 1. This field is required if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD2 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

# Field Example:

2

С

### 36. LD3 - Location Designator 3

Identifies additional specific information related to the DS1 service address (e.g., building, floor, room).

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р		

# **VALID ENTRIES:**

APT = Apartment

BLDG = Building

FLR = Floor

LOT = Lot

PIER = Pier

RM = Room

SLIP = Slip (ie: boat slip)

SUIT = Suite

TRLR = Trailer

UNIT = Unit

WNG = Wing

### **CONDITIONS:**

- **1.** This field is optional if the LD2 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD2 field is not populated.
- 4. If BLDG is entered in the LD1 field, it cannot be entered in either LD2 or LD3.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

RM

### 37. LV3 - Location Value 3

Identifies the value associated with the third location designator of the address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р			

# CONDITIONS:

- 1. This field is required if the LD3 field is populated.
- 2. This field is required when the DS1 service address contains any of the valid entries shown for this field.
- 3. This field can not be populated if the LD3 field is not populated.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

### 38. AAI - Additional Address Information

Identifies additional location information related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	Р	Р			

### NOTE:

This field is used for any other type DS1 service address location information that is needed other than the data entered in the LD1, LD2 or LD3 fields.

### CONDITION:

This field is optional if the SASN is populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,), ampersand (&), hyphen (-), apostrophe ('), parenthesis (()), quotation mark ("), virgule (/) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

#### Field Example:

Building behind existing main office

# 39. CITY - City

Identifies additional location information related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	Р	Р		

# CONDITION:

This field is required if the SASN field is populated.

# DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), ampersand (&) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

Atlanta

# 40. STATE - State

Identifies the abbreviation for the state of province related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р			

# CONDITION:

This field is required when the SASN field is populated.

### DATA ENTRY CONDITION:

Entry is based on US Postal Codes.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

# 41. ZIP - Zip/Postal Code

Identifies the ZIP code or the postal code related to the DS1 service address.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р		

# **VALID ENTRIES:**

NNNNN

# CONDITION:

This field is required when the SASN is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

30302

# 42. ALOC - Additional Location Details (DS1) (Primary Location)

Identifies any necessary location information related to the DS1 service address that cannot be described in other fields and indicates further definition of the physical point of termination.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	Р	Р			

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 106

## Field Example:

Equipment room is in basement of building

# 43. LCON - Local Contact (PRILOC)

Identifies the location contact name for access to the DS1 service location.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	Р	Р			

NOTE:

Name of the end user customer premises contact.

CONDITION:

This field is required on ACT C if FLNA equals N.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

John Smith

# 44. TEL NO - Telephone Number (LCON)

Identifies the telephone number of the end user customer premises contact.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	Р	Р			

## CONDITION:

This field is required if LCON is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 14

Field Example:

# 45. CB - Common Block (SECLOC)

Identifies the Name/Number of the CENTREX and the Name/Number of the grouping for the Customer Common Block.

### NOTE:

# 46. CBBTN - Centrex Block Billing Telephone Number (SECLOC)

Identifies the Centrex Block Billing Telephone number for requested service.

## NOTE:

# 47. SECLOC - Secondary Location

Identifies the terminating end of the service being provided.

## NOTE:

# 48. TGLNUM - Trunk Group Line Number

Identifies the line sequence on an order as a unique number and each additional occurrence as a unique number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### NOTES:

- 1. The TGLNUM is customer assigned.
- Once TGLNUM is generated it cannot be changed and is retained through completion of the request.

## CONDITION:

This field is required if TGLNA field is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

# 49. TGLNA - Rider Activity (Trunk Group)

Identifies the activity involved at the line level.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р			

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

T = Outside Move

V = Conversion as Specified

W = Conversion as Is

### **DATA ENTRY CONDITIONS:**

1. TGLNA must equal N on ACT N.

2. TGLNA must equal N or T on ACT T.

3. TGLNA must equal N, C or D on ACT C.

4. TGLNA must equal N, V or W on ACT V.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 50. TGN - PRI Trunk Group Number

Identifies the trunk group number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

## CONDITION:

This field is required when any work is being done to the trunk group including adding members.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

## 51. TGFA - Trunk Group Feature Activity

Indicates the activity type for the feature.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### **VALID ENTRIES:**

N = New

C = Change

D = Disconnect

V = Conversion As Specified

W = Conversion as Is

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITION:

Required if TGLNA field equals N, T, C or V.

#### **DATA ENTRY CONDITIONS:**

- 1. If TGLNA equals N, TGFA must equal N.
- 2. If TGLNA equals T, TGFA must equal N.
- 3. If TGLNA equals C, TGFA must equal N, C or D.
- If TGLNA equals V, TGFA must equal N, V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

## 52. TGFEATURE - Trunk Group Feature Codes

Identifies the type of feature associated with the trunk.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### **VALID ENTRIES:**

Select Search by Category option in the USOC Lookup Tool available under References-Products/Services & Documentation on the AT&T Wholesale website

#### NOTES:

- Select Section: (CLEC) Emergency Reporting Systems
  - Select Sub-section: Service and Equipment
  - Select Category: Service and Equipment.
- This field is only used to indicate 911 Pinpoint feature codes to be activated on trunk group.
- Feature Code information is defined in the CLEC Handbook located on the CLEC
   Online website under Select Handbook / Applicable State / Forms & Templates / Tools,
   Forms & Reports / USOC LOOKUP TOOL.
- 4. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if PBXID field is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

E8YN1

# 53. TGFEATURE DETAIL - Trunk Group Feature Detail

Identifies additional information for the type of feature associated with the trunk.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	0	Р			

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if the TGFEATURE field is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

# 54. DGOUT - Digits Outpulsed

Identifies the number of digits outpulsed from the central office to the customer's equipment.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р		

### **VALID ENTRIES:**

2 - 10

NC = No Change

### CONDITION:

This field is required if TGDIR field equals T or I.

### **DATA ENTRY CONDITION:**

If TGDIR field equals NC, DGOUT must be populated with NC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

## 55. TGRTI - Trunk Group PRI Route Index Number

Identifies the PRI route index number for this service.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

3 - 10 Character Route Index

NC = No Change

### NOTE:

Used on all new PRI trunk groups.

### CONDITION:

Required when any work being done to the trunk group including adding members of numbers.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 10

Field Example:

219

NC

## 56. PDOD - PRI Direct Outward Dial Number

Identifies the Direct Outward Dial Number that all calls made by this trunk group will be billed.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

NNNNNNNN

NC = No Change

### CONDITION:

This field is required if TGDIR equals T or O.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 10

Field Example:

# 57. TGTLI - PRI Trunk Group Telephone Number Identifier

Identifies the lead PRI Telephone Line Identifier assigned to the Digital Trunk Group.

## NOTE:

# 58. TGDIR - PRI Trunk Group Direction

Identifies the trunk group direction/call types requested for service.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

### **VALID ENTRIES:**

T = 2 Way

I = 1 Way In

O = 1 Way Out

NC = No Change

## CONDITION:

This field is required if TGLNA equals N, T, C or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

T

# 59. TOT - Type of Transfers

Identifies the type of transfer request for this service.

## NOTE:

# 60. PTGNOF - PRI Trunk Group Number Overflow

Identifies the PRI group number over flow.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

## CONDITION:

This field is required if B Channel Trunk group is to overflow to another trunk group for this end user.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

# 61. DGRCVD - Digits Received

Indicates the number of digits received.

## NOTE:

## 62. PTGNH - PRI Trunk Group Hunt

Identifies the type of PRI trunk group hunt.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

## **VALID ENTRIES:**

2WF = Ascending

2WB = Descending

MIDL = Most Idle

LIDL = Least Idle

CC = Clockwise Circular

CCC = Counterclockwise Circular

NC = No Change

### NOTES:

1. Used on two way trunk groups.

2. Must be programmed opposite of CPE.

#### CONDITION:

Required when TGDIR field is populated with N, T, C or V.

### DATA ENTRY CONDITION:

Valid entry of MIDL and LIDL are for DMS 100 switches only.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 4

Field Example:

2WF

CCC

## 63. GLARE - Glare

Indicates whether the CPE or the Central Office Switch will yield in a call contention situation.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

## **VALID ENTRIES:**

Y = CPE will yield

S = CO will yield

NC = No Change

## CONDITION:

This field is required if TGDIR equals T, I or O.

### DATA ENTRY CONDITION:

If TGDIR field equals NC, GLARE must be populated with NC.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

Υ

### 64. PBXID - PBX Station Identification

Indicated activation of feature for PBX station identification for 911 Pinpoint service.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	0	С	Р	0	0	Р			

## **VALID ENTRIES:**

Y = Yes this feature is to be activated

### NOTE:

911 Pinpoint is a separately provisioned service. The 911 Pinpoint Ordering Document must be submitted with the ISDN PRI request.

## CONDITION:

If 911 Pinpoint service is to be activated on the PRI telephone numbers; this field must be populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 65. CID - Caller I. D.

Identifies the type of call ID requested for this service.

**USAGE:** This field is optional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	0	Р		

### **VALID ENTRIES:**

CPNPREF = Calling party number is sent

BNPREF = Billing party number is sent

CNAMED = Calling Name Delivery

Data Characteristics: alpha characters

Field Length (Min-Max): 6 - 7

Field Example:

**CPNPREF** 

# 66. GSIND - Group Size Indicator

Identifies the Call by Call Group Size Indicator.

## NOTE:

# 67. GSQTY - Group Size Quantity

Identifies the Call by Call Group Size Quantity.

## NOTE:

# 68. GIND - Dedicated Trunk Group Indicator

Identifies the type of Dedicated Trunk Group Indicator.

## NOTE:

# 69. GQTY - Dedicated Trunk Group Quantity

Identifies the Dedicated Trunk Group Indicator Quantity.

## NOTE:

## 70. PIC - InterLATA Pre-subscription Indicator Code

Identifies the pre-subscription indicator code (PIC) of the carrier the CLEC has selected for InterLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р		

### **VALID ENTRIES:**

NNNN = 4 numeric PIC Code

NONE= Customer does not want to pre-subscribe

NC = No Change, current PIC value will be converted

UNDC = Undecided

NA = Not applicable - service may not require a PIC

#### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

## 71. LPIC - IntraLATA Pre-subscription Indicator Code (Local)

Identifies the Pre-subscription Indicator Code (LPIC) of the carrier the CLEC has selected for IntraLATA traffic.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р		

### **VALID ENTRIES:**

NNNN = 4 numeric PIC code

NONE= Customer does not want to pre-subscribe

NC = No Change, current PIC value will be converted

UNDC = Undecided

NA = Not applicable - service may not require LPIC

#### CONDITION:

This field is required if the TGLNA field is populated with N, T, C or V.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 or 4

Field Example:

# 72. CNUM - Channel Line Number

Identifies the B or D Channel Line Number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

CONDITION:

This field is required if CHANNEL FA populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

## 73. CHANNEL FA - Channel Feature Activity

Identifies the activity for the channel feature.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	С	Р			

## **VALID ENTRIES:**

C = Change

D = Disconnect

N = New

V = Conversion as Specified

W = Conversion as Is

T = Outside Move

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- This field is required if LSR ACT N, FLNA N.
- 2. This field is required if LSR ACT T, FLNA N or T.
- 3. This field is required if LSR ACT C, FLNA N.
- 4. This field is required if LSR ACT V, FLNA N or V.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

#### **Field Example:**

С

#### 74. CHANNEL FEATURE - Channel Feature

Identifies the type of feature associated with the channel.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

Select Search by Category Option in the USOC Lookup Tool available under References - Products/Services & Documentation on the AT&T Wholesale website

### NOTES:

1. Select Section: (CLEC) Digital Network Service and Custom Network Service.

Select Sub-section: ISDN - Primary Rate Service

Select Category: Combinations of Channels.

- 2. Feature Code information is defined in the CLEC Handbook located on the CLEC Online website under Select Handbook / Applicable State / Forms & Templates / Tools, Forms & Reports / USOC LOOKUP TOOL.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if the CHANNEL FA is populated.

#### DATA ENTRY CONDITION:

This field should be populated with a valid AT&T USOC.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 - 6

Field Example:

R7BV

## 75. CHANNEL FEATURE DETAIL - Channel Feature Detail

Identifies additional information for the type of feature associated with the channel.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N C D T V					W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	0	Р			

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field can only be populated if the CHANNEL FEATURE is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 200

Field Example:

/SPP VT1

## 76. ECCKT - Exchange Company Circuit Identifier

Identifies the B or D Channel Exchange Company Circuit Identifier.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

### **VALID ENTRIES:**

A = Alpha

N = Numeric

Serial Number Formats:

AAAA.NNNNNN..AA

Service Code and Modifier.Serial Number..AP Code

NN.AAAA.NNNNNN..AA

Prefix.Service Code and Modifier.Serial Number..AP Code

AAAA.NNNNNN.NNN.AA

Service Code and Modifier.Serial Number.Suffix.AP Code

NN.AAAA.NNNNNN.NNN.AA

Prefix.Service Code and Modifier.Serial Number.Suffix.AP Code

#### CONDITION:

This field is required when LSR ACT equals C, T, or V, and CHANNEL FA is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the period (.) and may only be used as a delimiter.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

Field Example:

41.DCXX.123456.001.SB 41.DZZX.123456.001.SB

# 77. CFA (CHAN) - Connecting Facility Assignment (B & D Channel)

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

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

## **VALID ENTRIES:**

Element 1: (1 - 5 A/N)

Element 2: (1 - 6 A/N)

Element 3: (1 - 5 A/N)

Element 4: (8 - 11A/N)

Element 5: (8 or 11 A/N)

Element 4 & 5 valid entries:

AAAAAANN

AAAAAAA

AAAAAAAXXX

AAAAAAAXXX

A = Alpha

N = Numeric

X = Alpha or Numeric

#### CONDITION:

This field is required if the CHANNEL FA is populated.

#### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

## Field Example:

8201/T1ZF/2/ALPRGAMADC0/ALPRGAAPH01

# 78. LTGN - Line Trunk Group Number

Identifies the DID trunk group number which has been assigned by the provider.

#### NOTE:

# 79. IID - Interexchange Carrier ID

Identifies the Trunk Group Number which has been assigned by the provider.

#### NOTE:

# 80. CORD - Access Transport Order Number

Identifies the Trunk Group Number which has been assigned by the provider.

#### NOTE:

### 81. TNNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р			

#### NOTES:

- 1. TNNUM is customer assigned.
- Once TNNUM is generated it cannot be changed and is retained through the completion of the request.

#### CONDITION:

If ACT C and PTRNACT is populated, TNNUM must be populated.

#### DATA ENTRY CONDITION:

The values are to be assigned consecutively and must be unique throughout the request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

001

## 82. NPI - Number Portability Indicator

Identifies the status of the telephone number being ported.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р		

#### **VALID ENTRIES:**

C = TN to be ported into AT&T Switch

D = Port in Reserved TN

E = Wireless TN to be ported into the AT&T Switch

#### CONDITION:

This field is required if NPDI field on LSR form is populated and the PTNRACT field equals N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

С

### 83. PTNRACT - PRI Number Activity

Used to define activity on PRI station numbers.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	Τ	v	W		
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R	R	Р		

#### **VALID ENTRIES:**

N = Add new TN

C = Change TN

D = Disconnect TN

V = Convert existing TN As Specified

W = Convert existing TN As Is

T = Outside Move of TN

#### **DATA ENTRY CONDITIONS:**

1. On ACT N, this field must equal N.

2. On ACT T, this field must equal N or T.

**3.** On ACT C, this field must equal N, C, or D.

**4.** On ACT V, this field must equal N, C, D, V or W.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

#### 84. PTNR - PRI Telephone Number Range

Identifies the PRI telephone number or range of telephone numbers for this request.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

#### **VALID ENTRIES:**

NNNNNNNNN

NNNNNNNN-NNNN

NNNNNNNNN-NNNN, NNNNNNNNNN

#### CONDITION:

This field is required if the PTNRACT field is populated.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the comma (,) and hyphen (-).

Data Characteristics: numeric / special characters

Field Length (Min-Max): 10 - 48

## Field Example:

4045551212

4045551213-1222

#### 85. DIDR - DID Numbers Reuse

Identifies whether station numbers are existing (reused) DID telephone numbers.

**USAGE:** This field is optional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0	0	Р			

#### **VALID ENTRIES:**

Y = Release TN's from existing block

#### CONDITION:

If numbers are being converted from DID telephone numbers to PRI telephone numbers, this field must be populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 86. PTNRQ - PRI Telephone Number Quantity

Identifies the total number of PRI station numbers that will be associated with this trunk group.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р			

#### CONDITION:

This field is required if PTNR is populated.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

20

### 87. TC OPT - Transfer of Call Options

Identifies the type of transfer of call option the end user has requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р			

#### **VALID ENTRIES:**

NO = None: "The number you have reached has been disconnected"

TC = Transfer of Calls: "The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX"

ST= Split: The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)

CA = Cancel: Used to cancel a transfer of call option when a number is disconnected. The number you have reached has been disconnected

#### NOTES:

- 1. The following standard intercept recordings will automatically apply when this field is not populated.
  - D Disconnect: The number you have reached has been disconnected.
  - C or T Number change to a Non-Pub number: The number you have reached XXXXXXXXXX has been changed to a non-published number.
  - C or T Number change to a listed number: The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.
- 2. For Multi Line Disconnects when a TC OPT is not selected, a Transfer of Calls Intercept message may be received such as: 'We're sorry, you have reached a number that has been disconnected or is no longer in service. If you feel you have reached this recording in error, please check the number and try your call again' or the transfer of Calls Intercept message will reflect the status of the main number: 'the number you have reached XXXXXXXXXXX (disconnected number) has been changed to XXX-XXXX (main TN)'.
- When the main TN is non-published, the recording will reflect: The number you have reached XXX-XXXX (disconnected number) has been changed to a Non-published number'.

#### **CONDITION:**

This field is prohibited unless PTNRACT equals D.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 3

Field Example:

TC

## 88. TC TO PRI - Transfer of Calls To Primary Number

Identifies the telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р		

#### **VALID ENTRIES:**

NNNNNNNNN

#### CONDITION:

Required when TC or ST is populated in the TC OPT field, otherwise prohibited.

#### **DATA ENTRY CONDITION:**

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551213

## 89. TC TO SEC - Transfer of Calls To Secondary Number

Identifies the secondary telephone number to which calls are to be referred.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	v	W			
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р			

#### **VALID ENTRIES:**

NNNNNNNNN

#### CONDITION:

Required when ST is populated in the TC OPT field, otherwise prohibited.

#### **DATA ENTRY CONDITION:**

The number populated in this field must be different than the number populated in the TC FR field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551214

#### 90. TC PER - Transfer of Calls Period

Indicates the requested date that the transfer of calls, specified in the TC TO PRI field, is to be removed and the standard recorded announcement is to be provided.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	T	V	W			
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р			

#### **VALID ENTRIES:**

When the standard period of transfer is acceptable, the field is to be left blank. Otherwise use:

1st and 2nd characters = Two Digit Month (01-12)

3rd character - Always a Hyphen

4th and 5th characters = Two Digit Day (01-31)

6th character = Always a Hyphen

7th and 8th characters = Two Digit Century (20-99)

9th and 10th characters = Two Digit Year (00-99)

#### CONDITION:

Optional when the TC OPT field is TC or ST, otherwise prohibited.

#### **DATA ENTRY CONDITIONS:**

**1.** Entry must be a valid current or future date.

2. The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 10

Field Example:

10-31-2007

#### 91. TCID - Transfer of Calls to Identifier

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

**USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N C D T V					W		
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р		

#### **VALID ENTRIES:**

01 = Name associated with TC TO PRI

02 = Name associated with TC TO SEC

#### **CONDITIONS:**

- Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.
- TCID (02) not allowed if TCID (01) not present.

#### **DATA ENTRY CONDITION:**

TCID (01) and TCID (02) cannot be the same value.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

01

#### 92. TC NAME - Transfer of Calls to Name

Identifies the name or special instructions associated with TC TO (PRI or SEC) to which calls are referred when split transfer of calls is requested.

**USAGE:** This field is conditional.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	V	W			
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р			

#### CONDITIONS:

- **1.** Required when the TC OPT field is ST, otherwise prohibited.
- **2.** Both TC NAME (01 and 02) required when TC OPT field is ST, otherwise prohibited.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and the apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 35

#### Field Example:

John Smith

## 93. DBA - Blocking Activity

Indicates the activity for the blocking on the telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р	

#### **VALID ENTRIES:**

A = Add / Change / Conversion As Specified

Z = Remove all blocking

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if DBLOCK field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 94. DBLOCK - PRI Blocking

Identifies the type of blocking on the PRI telephone numbers.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	С	Р	

#### **VALID ENTRIES:**

A = No Collect and Third Party

B = No Third Party

C = No Collect Calls

F = No 1+, 0+ Local

G = No 011 (International)

H = No Directory Assistance Call Completion (DACC)

N = No Casual Calling

#### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITION:

This field is required if DBA field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 16

Field Example:

В

# 95. NBA - Number Bank Activity

Identifies Number Bank Activity.

	$\sim$	_	_
N	. 1		_

## 96. NBANK - Number of Banks

Identifies the number of banks for the DID stations.

#### NOTE:

# 97. TGTLI - Trunk Group Telephone Line Identifier

The lead PRI Telephone Line Identifier assigned to the Digital Trunk Group.

#### NOTE:

# 98. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

	~	-	_	_
N			_	-

# 99. DSTNACT - Disassociated Telephone Number Range Activity

Identifies the activity involved against the disassociated telephone number.

#### NOTE:

# 100. DSTNQ - Disassociated Telephone Number Quantity

Identifies the quantity of disassociated telephone numbers.

#### NOTE:

# 100a. TC FR - Transfer of Calls From

Identifies the telephone number from which calls are referred.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T V W						
REQTYP Z-Primary Rate ISDN-PRI	Р	С	Р	Р	Р	Р	

#### **VALID ENTRIES:**

NNNNNNNN

#### CONDITION:

Required when the TC OPT is populated and PTNRACT is N, C, or V.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551212

# 25. Directory Listing (DL)

# 25.1 DL Form Description

All information required for ordering listings provided for in various fields contained within the DL Form. This form provides entries for the type of activity and listing involved, the type of account for which the listing is being requested, etc..

## 25.2 DL Form Entries

Included in this section are the DL Forms with each of the entry fields numbered. These numbers correspond to the field names in the "ALPHABETIC/NUMERIC CROSS REFERENCE GLOSSARY" section and with each heading number under the "25.3 DL Form Fields" section of this chapter.

## ALPHABETIC/NUMERIC CROSS-REFERENCE GLOSSARY

The following table is an alphanumeric cross-reference glossary of the **DL Form** fields.

#### **DL Form Fields**

Field Abbreviation	Field #	Field Name
AAI	101	Additional Address Information
ACA	65	Alternate Call Authorization
ADI	66	Address Indicator
ADV	27	Advance to Directory Indicator
ADVCONT	112	Advertising Contact
ADVCONT TN	113	Advertising Contact Telephone Number
ALI	10	Alphanumeric Listing Identifier Code
AN	5	Account Number
ATN	4	Account Telephone Number
BRO	26	Business/Residence Placement Override
CCNA	1	Customer Carrier Name Abbreviation
CITY	102	City
DACT	85	Delivery Activity
DATY	86	Delivery Address Type
DDANO	89	Delivery Address Number
DDAPR	88	Delivery Address Number Prefix
DDASD	91	Delivery Address Street Directional Prefix
DDASF	90	Delivery Address Number Suffix
DDASN	92	Delivery Address Street Name
DDASS	94	Delivery Address Street Directional Suffix
DDATH	93	Delivery Address Street Type
DES	49	Designation
DIRDEL	110	Directory Delivery Name
DIRID	109	Directory ID for Directory Delivery
DIRIDL	32	Directory Identifier
DIRNAME	33	Directory Name
DIRQTY	105	Number of Directory Type Segments
DIRQTYA	107	Number of Directories for Annual Delivery
DIRQTYNC	108	Number of Directories Delivered on New Connect
DIRSUB	34	Directory Subsection
DIRTYP	106	Directory ID Type
DLNM	30	Dual Name Listing
DLNUM	19	Directory Listing Reference Number
DML	23	Direct Mail List
DNA	44	Do Not Abbreviate
DNO	117a	Do Not Omit
DOI	16	Degree of Indent
EA	111	Existing Advertising

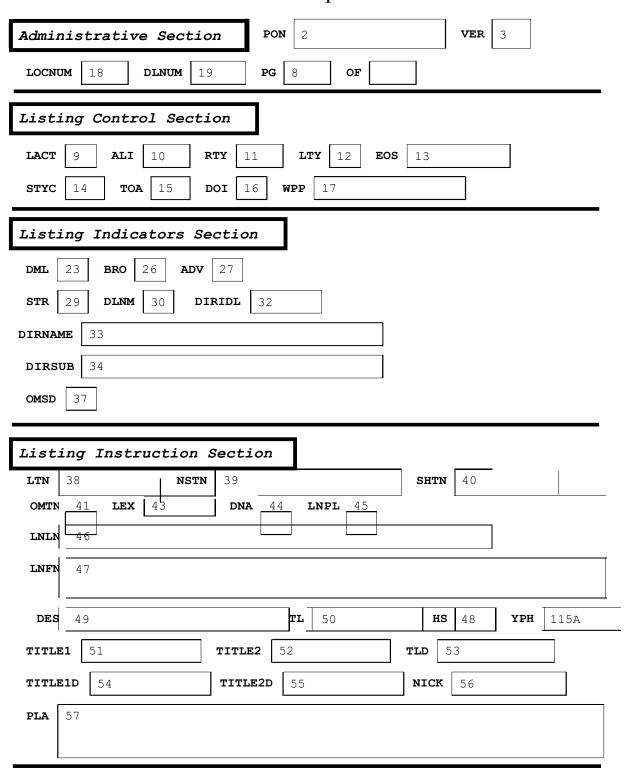
Field Abbreviation	Field #	Field Name			
EOS	13	End User's Other Service			
FAINFO	63	File After Information (Listing section)			
FAINFO	63a	File After Information (Caption section)			
FATN	64	File After Telephone Number (Listing section)			
FATN	64a	File After Telephone Number (Caption section)			
HS	48	Header Status			
LACT	9	Listing Activity Indicator			
LALO	74	Listed Address Location			
LALOC	75	Listed Address Locality			
LANO	68	Listed Address Number			
LAPR	67	Listed Address Number Prefix			
LASD	70	Listed Address Street Directional Prefix			
LASF	69	Listed Address Number Suffix			
LASN	71	Listed Address Street Name			
LASS	73	Listed Address Street Directional Suffix			
LAST	76	Listed Address State/Province			
LATH	72	Listed Address Street Type			
LAZC	77	Listed Address ZIP/Postal Code			
LD1	95	Location Designator 1			
LD2	97	Location Designator 2			
LD3	99	Location Designator 3			
LEX	43	Local Exchange			
LID1	35	Scoping ZIP			
LID2	36	Additional Scoping Information			
LNFN	47	Listed Name First			
LNLN	46	Listed Name Last			
LNPL	45	Letter Name Placement			
LOCNUM	18	Location Number			
LPHRASE	60	Listing Phrase			
LTEXT	61	Line of Text			
LTN	38	Listed Telephone Number			
LTNE	42	Listing Telephone Number Environment			
LTXNUM	58	Line of Text Reference Number			
LTXQTY	22	Number of Listing Text Segments			
LTXTY	59	Listing Text Type			
LTY	12	Listing Type			
LV1	96	Location Value 1			
LV2	98	Location Value 2			
LV3	100	Location Value 3			
LVL	78	Level of Indent			
MTN	20	Main Telephone Number			
NAME	87	End User Name			
NICK	56	Listing Nickname			

Field Abbreviation	Field #	Field Name
NOSL	24	No Solicitation Indicator
NSTN	39	Non-Standard Telephone Number
OCD	28	Order Completion Date
OMSD	37	Omit From Secondary Directory
OMTN	41	Omit Telephone Number
PG_of_	8	Page_of_
PLA	57	Place Listing As
PLFAINFO	83	Prior Level File After Information
PLFATN	84	Prior Level File After Telephone Number
PLINFO	80	Prior Level Information
PLS	79	Prior Level Status
PLSO	82	Prior Level Sequence Override
PLTN	81	Prior Level Telephone Number
PON	2	Purchase Order Number
PPTN	21	Previous Provider Telephone Number
PROF	31	Professional Identifier
REMARKS	117	Remarks
RTY	11	Record Type
SC1	6	Service Center 1
SC2	7	Service Center 2
SHTN	40	SLU Header Telephone Number
SIC	114	Standard Industry Classification
SO	62	Sequence Override (Listing section)
SO	62a	Sequence Override (Caption section)
STATE	103	State/Province
STR	29	Street Address Directory
STYC	14	Style Code
TITLE1	51	Title of Address 1
TITLE1D	54	Title of Address 1 for Dual Name
TITLE2	52	Title of Address 2
TITLE2D	55	Title of Address 2 for Dual Name
TL	50	Title of Lineage
TLD	53	Title of Lineage for Dual Name
TMKT	25	Telemarketing
TOA	15	Type of Account
VER	3	Version Identification
WPP	17	White Page Products
YPH	115	Yellow Page Heading Code (Advertising section)
YPH	115a	Yellow Page Heading Code (Listing section)
YPHV	116	Yellow Page Heading Verbiage
ZIP	104	ZIP/ Postal Code

LSOG 10 - Effective 03/20/2010

033168

# Directory Listing Request



Page 1 of 5

LSOG 10 - Effective 03/20/2010	033267
Directory Listing	
Request	
Administrative Section PON 2	VER 3
PG 8 OF	
Listing Instruction Section (Continued)	)
LTXNUM 58 LPHRASE 60 ADI 66	
FAINFO 63	
<b>FATN</b> 64 <b>SO</b> 62	
<b>LAPR</b> 67 <b>LANO</b> 68 <b>LASF</b> 69	LASD 70
LASN 71	
<b>LATH</b> 72 <b>LASS</b> 73	1
<b>LALO</b> 74	
<b>LALOC</b> 75	
<b>LAST</b> 76 <b>LAZC</b> 77 <b>DNO</b> 117A	
<b>LTXTY</b> 59	
<b>LTEXT</b> 61	
<b>LTXTY</b> 59	
<b>LTEXT</b> 61	
LTXTY 59	
LTEXT 61	

Page 2 of 5

LSOG 10 - Effective 03/20/2010 033366 **Directory Listing** Request PON 2 VER 3 Administrative Section **PG** | 8 OF Listing Instruction Section (Continued) LTXTY 59 LTEXT 61 59 LTXTY LTEXT 61 Caption/SLU Indent Section 78 LVL PLS PLINFO 80 **PLTN** 81 PLSO 82 FAINFO 63A FATN 64A 62A PLFATN 84 so PLFAINFO

Page 3 of 5

LSOG 10 - Effective 03/20/2010

033465

# Directory Listing Request

Administrative Section PON 2 VER 3
PG 8 OF
Caption/SLU Indent Section (Continued)
<b>LVL</b> 78 <b>PLS</b> 79
PLINFO 80
<b>PLTN</b> 81 <b>PLSO</b> 82
FAINFO 63A
<b>FATN</b> 64A <b>SO</b> 62A <b>PLFATN</b> 84
PLFAINFO 83
<b>LVL</b> 78 <b>PLS</b> 79
PLINFO 80
<b>PLTN</b> 81 <b>PLSO</b> 82
FAINFO 63A
<b>FATN</b> 64A <b>SO</b> 62A <b>PLFATN</b> 84
PLFAINFO 83

Page 4 of 5

LSOG 10 - Effective 03/20/2010

033564

# Directory Listing Request

Administrative Section PON 2 VER 3
PG 8 OF
Delivery Address Section
<b>DACT</b> 85 <b>NAME</b> 87
DDAPR         88         DDANO         89         DDASF         90         DDASD         91
DDASN 92
<b>DDATH</b> 93 <b>DDASS</b> 94 <b>LD1</b> 95 <b>LV1</b> 96
<b>LD2</b> 97 <b>LV2</b> 98 <b>LD3</b> 99 <b>LV3</b> 100
<b>AAI</b> 101
<b>CITY</b> 102
<b>STATE</b> 103 <b>ZIP</b> 104
DIRQTY 105 DIRTYP 106 DIRQTYA 107 DIRQTYNC 108
Advertising Section
SIC 114 YPH 115

Page 5 of 5

# 1. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

# NOTE:

# 2. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

**USAGE:** This field is conditional.

	ACTIVITIES						
REQTYP - Product	N C D T R V						W
REQTYP B-LNP BSLA-Designed Analog Loop						N	
REQTYP B-LNP BSLA-EELS						N	
REQTYP B-LNP BSLA-ISDN						N	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						N	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						N	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						N	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						N	
REQTYP B-LNP, EELs						N	
REQTYP B-LNP, Non-Designed Analog Loop						N	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						N	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		N	Р			N	
REQTYP C-LNP		Р	Р			N	
REQTYP E-256 DSL Service	N	N	Р	Ν	Р	N	Р
REQTYP E-AccuPulse	N	N	Р	Ν	Р	N	Р
REQTYP E-ISDN-BRI Resale Service	N	N	Р	Ν	Р	N	Р
REQTYP E-Integrated Solution	N	N	Р	Ν	Р	N	Р
REQTYP E-Remote Call Forwarding (RCF)	N	N	Р	Ν	Р	N	Р
REQTYP E-Resale, non-complex	N	N	Р	Ν	N	N	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	N	N	Р	Ν	N	N	Р
REQTYP E-Wide Area Transfer Service (WATS)	N	N	Р	Р	Р	N	Р
REQTYP F-Port Service	N	N	Р			N	
REQTYP J-Directory Listing	N		Р		N	N	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	N	N	Р	Р	Р	N	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	N	N	Р	N	N	N	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	N	N	Р	N	Р	N	Р
REQTYP P-Centrex Service		N	Р	Ν		N	Р
REQTYP P-ESSX Service		N	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		N	Р	Р		N	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N		N	Р
REQTYP R-MegaLink Channel Trunks	N	N	Р	N		N	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р			N	

			A	CTIVITIE	ES		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р			N	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Z	N	Р			N	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Z	N	Р			N	
REQTYP T-(PBX) Resale Service	N	N	Р	N	N	N	Р
REQTYP T-DID Resale	N	N	Р	N	N	N	Р
REQTYP T-On/Off Premises Extensions	N	N	Р	N	N	N	Р
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р		N	N	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	Ν	N	Р		N	N	
REQTYP W-UNE-P/WLP PBX	N	N	Р		N	N	
REQTYP X-Centrex UNE Port With Loop		N	Р			N	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Ν	N	Р	N		N	
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N		N	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	Р	N		N	

**Upper Case** 

#### NOTES:

- This field must be identical to the PON field on the LSR and all other associated forms/screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- 3. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), apostrophe ('), comma (,) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

# 3. VER - Version Identification

Identifies the customer's version number.

			Α	CTIVITIE	S		
REQTYP - Product	N	C	D	Τ	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						N	
REQTYP B-LNP BSLA-EELS						N	
REQTYP B-LNP BSLA-ISDN						N	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						N	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						N	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						N	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						N	
REQTYP B-LNP, EELs						N	
REQTYP B-LNP, Non-Designed Analog Loop						N	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						N	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		N	Р			N	
REQTYP C-LNP		Р	Р			N	
REQTYP E-256 DSL Service	Ν	N	Р	N	Р	N	Р
REQTYP E-AccuPulse	N	N	Р	N	Р	N	Р
REQTYP E-ISDN-BRI Resale Service	N	N	Р	N	Р	N	Р
REQTYP E-Integrated Solution	N	N	Р	N	Р	N	Р
REQTYP E-Remote Call Forwarding (RCF)	N	N	Р	N	Р	N	Р
REQTYP E-Resale, non-complex	N	N	Р	N	N	N	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	Ν	N	Р	N	N	N	Р
REQTYP E-Wide Area Transfer Service (WATS)	Ν	N	Р	Р	Р	N	Р
REQTYP F-Port Service	N	N	Р			N	
REQTYP J-Directory Listing	N		Р		N	N	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	N	N	Р	Р	Р	N	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	N	N	Р	N	N	N	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	N	N	Р	N	Р	N	Р
REQTYP P-Centrex Service		N	Р	N		N	Р
REQTYP P-ESSX Service		N	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		N	Р	Р		N	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N		N	Р
REQTYP R-MegaLink Channel Trunks	N	N	Р	N		N	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р			N	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р			N	

			А	CTIVITIE	T         R         V           N         N           N         N           N         N           N         N				
REQTYP - Product	N	C	D	Τ	R	V	W		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	Z	N	Р			N			
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Z	N	Р			N			
REQTYP T-(PBX) Resale Service	Z	N	Р	N	N	N	Р		
REQTYP T-DID Resale	N	N	Р	N	N	N	Р		
REQTYP T-On/Off Premises Extensions	Z	N	Р	N	N	N	Р		
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р		N	N			
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	Ν	N	Р		N	N			
REQTYP W-UNE-P/WLP PBX	N	N	Р		N	N			
REQTYP X-Centrex UNE Port With Loop		N	Р			N			
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	N	N	Р	N		N			
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N		N	Р		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	Р	N		N			

#### NOTES:

- This field must be identical to the VER field on the LSR and all other associated forms/screens.
- 2. This field is required on manual requests when ordering data has been input on a form page.
- For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### CONDITION:

Required when the VER field is populated on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

### Field Example:

01

# 4. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

# NOTE:

# 5. AN - Account Number

Identifies the main account number assigned by the NSP.

# NOTE:

### 6. SC1 - Service Center 1

Identifies the code used to represent the organization that processes a customer's request for service.

## NOTE:

### 7. SC1 - Service Center 1

Identifies the code used to represent the organization which processes a customer's request for Directory Assistance (DA) listings.

### NOTE:

# 8. PG\_of\_ - Page\_of\_

Identifies the page number and total number of pages contained in this request.

			Α	CTIVITIE	S		
REQTYP - Product	N	C	D	τ	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						N	
REQTYP B-LNP BSLA-EELS						N	
REQTYP B-LNP BSLA-ISDN						N	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						N	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						N	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						N	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						N	
REQTYP B-LNP, EELs						N	
REQTYP B-LNP, Non-Designed Analog Loop						N	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						N	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		N	Р			N	
REQTYP C-LNP		Р	Р			N	
REQTYP E-256 DSL Service	N	N	Р	N	Р	N	Р
REQTYP E-AccuPulse	N	N	Р	N	Р	N	Р
REQTYP E-ISDN-BRI Resale Service	N	N	Р	N	Р	N	Р
REQTYP E-Integrated Solution	N	N	Р	N	Р	N	Р
REQTYP E-Remote Call Forwarding (RCF)	N	N	Р	N	Р	N	Р
REQTYP E-Resale, non-complex	N	N	Р	N	N	N	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	N	N	Р	N	N	N	Р
REQTYP E-Wide Area Transfer Service (WATS)	N	N	Р	Р	Р	N	Р
REQTYP F-Port Service	N	N	Р			N	
REQTYP J-Directory Listing	N		Р		N	N	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	N	N	Р	Р	Р	N	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	N	N	Р	N	N	N	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	N	N	Р	N	Р	N	Р
REQTYP P-Centrex Service		N	Р	N		N	Р
REQTYP P-ESSX Service		N	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		N	Р	Р		N	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	N	N	Р	N		N	Р
REQTYP R-MegaLink Channel Trunks	N	N	Р	N		N	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	N	N	Р			N	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	N	N	Р			N	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	z	N	Р			N	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	Ν	N	Р			N	
REQTYP T-(PBX) Resale Service	N	N	Р	N	N	N	Р
REQTYP T-DID Resale	N	N	Р	N	N	N	Р
REQTYP T-On/Off Premises Extensions	Z	N	Р	N	N	N	Р
REQTYP W-UNE-P/WLP 2-wire DID	N	N	Р		N	N	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	Z	N	Р		N	N	
REQTYP W-UNE-P/WLP PBX	Ν	N	Р		N	N	
REQTYP X-Centrex UNE Port With Loop		N	Р			N	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	Ν	N	Р	N		N	
REQTYP Z-Primary Rate ISDN-PRI	N	N	Р	N		N	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	N	N	Р	N		N	

#### NOTES:

- This field is required on manual requests when ordering data has been input on a form page.
- 2. For additional information regarding Manual Ordering, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Forms & Templates / LSR Manual Forms / Manual Ordering Guidelines.

### **DATA ENTRY CONDITION:**

The first element is the individual page number, the second element is the total number of pages.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 6

### Field Example:

1 of 4

# 9. LACT - Listing Activity Indicator

Identifies the activity involved for this listing request.

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	Р	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		R	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	R	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	R	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	R	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

- N = New Listing
- D = Delete Listing (remove existing listing)
- I = Change Listing (new data to be inserted)
- O = Change Listing (old data to be removed)
- Z = No change to Listing

#### CONDITIONS:

- 1. Required when the DLNUM field is populated.
- 2. Prohibited when ELT is A or B.
- 3. Required when ELT is C.
- **4.** When REQTYP is E (non-complex) or M (non-complex), ACT is V, LNA is G, V, X or W and ELT is C, all listings for the associated TN must be identified with a LACT.

### **DATA ENTRY CONDITIONS:**

- When LACT is populated, the value of Z is prohibited when there is no existing listing for the LTN.
- **2.** When REQTYP is E, F, M, S or T, and LNA is D, LACT must be D and the LTN must match TNS.
- 3. When REQTYP is E, F, M, S or T, LNA is N and TNS and LTN match, LACT must be N.
- **4.** When ACT is C, LACT must be N, D, I or O.
- 5. When ACT is T, LACT must be N.
- **6.** When ACT is R, LACT must be N, D, I or O.
- 7. When REQTYP is B or C and ACT is V, LACT must be N or Z.
- 8. When ACT is R and the 2nd and 3rd characters of RTY are ML, LACT may not be D.

- When REQTYP is not B or C and ACT is V, LACT may not be O or I.
- 10. When ACT is N, LACT must be N.
- 11. When LACT is populated, the value of Z is prohibited when REQTYP is E (non-complex) or M (Switched Combo Bus/Res), ACT is C and the request is changing from a residence to business or business to residence class of service.
- **12.** When REQTYP is E or M, ACT is V and the class of service is changing from residence to business or business to residence, LACT must be N or D.
- **13.** When REQTYP is B or C, MI is A and 2nd and 3rd characters of RTY are ML, LACT must be N.
- **14.** When LACT is O, another occurrence of LACT I is required.
- **15.** When LACT is I, another occurrence of LACT O is required.
- **16.** When REQTYP is J, ACT is R and EUMI is Y, LACT must be N.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

# 10. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	C	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. ALI allows for multiple listings for the same ATN from a single customer.
- 2. When the ALI code is populated, the entry must be unique on each listing. If an ALI code already exists on the CSR, the LSR cannot add the same ALI (using LACT N).
- 3. ALI must be unique unless the ALI code is associated with LACT of I and O. If the ALI code is paired (LACT I and O), there can only be one pair with the same ALI code.

#### CONDITIONS:

- 1. Required when the 2nd and 3rd characters of RTY are AC, AL, AM, AS, CM, CR or SP.
- **2.** Prohibited when the 2nd and 3rd characters of RTY are ML.

### **DATA ENTRY CONDITIONS:**

- When ALI is populated and LACT is I, a matching ALI code must be populated with a LACT of O.
- **2.** When ALI is populated and LACT is O, a matching ALI code must be populated with a LACT of I.
- When REQTYP = J, ACT = V, and LACT = Z, if ALI is populated on the LSR it must match the ALI on the existing record.
- **4.** When the ALI field is populated, ALI must not be BOX, DNA, FOL, PRE, PLA, LNB, LNR, DST, DEI, DNL, DNO, N, HFX, NFL, OAD, OV, PFX or SFX.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

# 11. RTY - Record Type

Identifies the type of listing with respect to pricing and tariffs.

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Τ	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						R	
REQTYP B-LNP BSLA-EELS						R	
REQTYP B-LNP BSLA-ISDN						R	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						R	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						R	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						R	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						R	
REQTYP B-LNP, EELs						R	
REQTYP B-LNP, Non-Designed Analog Loop						R	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						R	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		R	Р			R	
REQTYP C-LNP		Р	Р			R	
REQTYP E-256 DSL Service	R	R	Р	R	Р	R	Р
REQTYP E-AccuPulse	R	R	Р	R	Р	R	Р
REQTYP E-ISDN-BRI Resale Service	R	R	Р	R	Р	R	Р
REQTYP E-Integrated Solution	R	R	Р	R	Р	R	Р
REQTYP E-Remote Call Forwarding (RCF)	R	R	Р	R	Р	R	Р
REQTYP E-Resale, non-complex	R	R	Р	R	R	R	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	R	Р	R	R	R	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	R	Р	Р	Р	R	Р
REQTYP F-Port Service	R	R	Р			R	
REQTYP J-Directory Listing	R		Р		R	R	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	R	Р	Р	Р	R	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	R	Р	R	R	R	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	R	Р	R	Р	R	Р
REQTYP P-Centrex Service		R	Р	R		R	Р
REQTYP P-ESSX Service		R	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		R	Р	Р		R	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	R	Р	R		R	Р
REQTYP R-MegaLink Channel Trunks	R	R	Р	R		R	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	R	Р			R	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	R	Р			R	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	R	Р			R	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	R	Р			R	
REQTYP T-(PBX) Resale Service	R	R	Р	R	R	R	Р
REQTYP T-DID Resale	R	R	Р	R	R	R	Р
REQTYP T-On/Off Premises Extensions	R	R	Р	R	R	R	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	R	Р		R	R	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	R	Р		R	R	
REQTYP W-UNE-P/WLP PBX	R	R	Р		R	R	
REQTYP X-Centrex UNE Port With Loop		R	Р			R	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	R	Р	R		R	
REQTYP Z-Primary Rate ISDN-PRI	R	R	Р	R		R	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	R	Р	R		R	

1st Character (Area)

F = Foreign

L = Local

S = Secondary

2nd and 3rd Characters (Type)

AC = Alternate Call Listing

AL = Additional Listing

AM = Additional Main

AS = Answer Service

CM = Client Main

CR = Cross Reference

ML = Main Listing

SP = Special Text

### NOTES:

- 1. For additional information, refer to Southeast Directory Listings RTY & LTY Table in the Table Appendix located in the CLEC Online Website under CLEC Handbook / Select Handbook State / Select Products/Services / Select Directory / Southeast Directory Listings Reference Tables.
- 2. The Primary Listing appears in the directory covering the exchange from which the service is provided. A secondary Listing (SL) may be furnished in the Directory covering the geographical location of the address, provided that extended area service exists between the two geographical areas.
- 3. A Secondary Listing (SL) may be furnished for Main Listings and Additional Listings. They may also be furnished in connection with non-listed service. Secondary Listings are not provided in neighborhood, community, or metropolitan small list directories.

- **4.** Client Main Listings are only available on Shared Tenant accounts.
- When the RTY equals LAM, the service must be Multi-Ring.

#### DATA ENTRY CONDITIONS:

- When ACT is N or T, there must be at least one occurrence of RTY with the 2nd and 3rd characters of ML.
- 2. When ACT is V and MI is A or C, there must be at least one occurrence of RTY with the 2nd and 3rd characters of ML.
- 3. When ACT is V and MI is B or D, the 2nd and 3rd characters of RTY may not be ML.
- **4.** When the 2nd and 3rd character of NSTN are 11, the 2nd and 3rd characters of RTY may not be ML.
- When the 1st character of TOS is 2, the 2nd and 3rd characters of RTY may not be SP.
- **6.** When ADI is O, the 2nd and 3rd characters of RTY must be AC, AL, AM, AS, CM, ML or SP.
- 7. When LTXTY is CR, the 2nd and 3rd characters of RTY must be CR.
- 8. When LTXTY is SP, the 2nd and 3rd characters of RTY must be SP.
- When STYC is CI, the 2nd and 3rd characters of RTY may not be CR.
- **10.** When WPP is populated, the 1st character of RTY must be L.
- 11. When LACT is N, I or O, the 1st character of RTY may not be S.
- 12. When the 2nd and 3rd characters of RTY are CM, end user STATE may not be LA.
- When STYC is SI or CI, RTY must be LML, LAC, LAL, LAM, LCM, FAC or FAL.
- **14.** When STYC is SH, RTY must be LML, LAL, LAM, LCM or FAL.
- 15. When the 2nd and 3rd characters of RTY are AS, end user STATE may not be FL or NC.
- **16.** When REQTYP is J, ACT is R, and EUMI is Y, at least one occurrence of RTY must be LML.
- **17.** When LACT is N, the occurrence of RTY with the 2nd and 3rd characters of ML may not be greater than one.
- **18.** When REQTYP is J, ACT is V and LACT is Z, the RTY must match the RTY on the existing Customer Service Record (CSR).
- **19.** When the 1st character of RTY is F, the 2nd and 3rd characters of RTY must be AC, AL, AS, CR or SP.
- **20.** When the 1st character of RTY is S, the 2nd and 3rd characters of RTY must be AL, AM or ML.
- **21.** When STYC is CI and HS is N, the 2nd and 3rd characters of RTY may not be AC, AS or SP.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

 $\mathsf{LML}$ 

# 12. LTY - Listing Type

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

			Α	CTIVITIE			
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	С	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		C	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	R	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	R	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	R	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

1 = Listed: Appears in DA and Directory

2 = Non-Listed: Appears only in DA

3 = Non-Published: Does not appear in Directory and telephone number does not appear in DA

### NOTE:

For additional information, refer to Southeast Directory Listings RTY & LTY Table in the Table Appendix located in the CLEC Online Website under CLEC Handbook / Select Handbook State / Select Products/Services / Select Directory / Southeast Directory Listings Reference Tables.

#### CONDITIONS:

- Prohibited when LACT is Z.
- Required when LACT is N or I.

#### DATA ENTRY CONDITIONS:

- 1. When STYC is CI, SH or SI, LTY must be 1.
- **2.** When WPP is populated, LTY may not be 2 or 3.
- **3.** When LTXTY is DL, DLB or DLS, LTY may not be 2 or 3.
- 4. A valid entry of 2 is only applicable when RTY is LAL, LAM, LAS, LCM, LML, FAL, FAS, SAM, SAL or SML.
- **5.** A valid entry of 3 is only applicable when RTY is LAL, LML, FAL, SAL or SML.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

1

# 13. EOS - End User's Other Service

Identifies an end user's listed or non-published service.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	C	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **CONDITIONS:**

- **1.** Prohibited when the 1st character of TOS is 4.
- 2. Prohibited when LACT is not N or I.
- 3. Required when REQTYP is E or M, LTY is 3 and FEATURE is NP3.

### **DATA ENTRY CONDITIONS:**

- When EOS is populated, LTY must be 3 and the 2nd and 3rd characters of RTY must be ML.
- 2. EOS and ATN must not match.
- 3. When EOS is populated, the EOS exchange must match the ATN exchange.
- **4.** When EOS is populated, the EOS billing name must match the ATN billing name.
- 5. When EOS is populated, LNLN and LNFN must be an exact match to the LN, NLST, AL, XL, AML or CML information as found on the EOS Customer Service Record (CSR).
- **6.** When EOS is populated, the number populated in this field must be for a working main account number.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551234

# 14. STYC - Style Code

Identifies whether the listing is a straight line, Straight Line Under (SLU) header, caption header, etc..

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	Р	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	С	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

CI = Caption Indent

SH = SLU Header

SI = SLU Indent

SL = Straight Line

#### NOTES:

- 1. For additional information regarding style codes, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.
- **2.** CI (Caption Indent) is a Caption Header or an Indented listing within a Caption listing arrangement.
- 3. SH (SLU Header) is a Straight line listing header of a SLU (Straight Line Under) listing arrangement. The header is the first listing in the SLU arrangement and requires one or more indented listings under the header.
- **4.** SI (SLU Indent) is a Straight line listing indented under SLU header, within a SLU arrangement.
- **5.** SL (Straight Line Listing) is a given name, telephone number and optional address, or multiple straight line listings (i.e., Designer Extra Line).

### CONDITIONS:

- Prohibited when LACT is Z.
- 2. Required when LACT is N, I or O.

#### DATA ENTRY CONDITION:

When WPP is populated, STYC may not be SI or CI.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

# 15. TOA - Type of Account

Identifies the type of account for this listing.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	Р	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	С	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

B = Business Firm Name

R = Residence

BP = Business Class, Person Name

RP = Residence Class, Business Firm Name

#### NOTES:

- 1. This field is used to determine placement in split directories and directory assistance.
- **2.** A Business Personal Name Listing must always contain a surname (Finding Word) and a first name or initial (Subsequent word) (e.g., Public John Q).
- **3.** A Business Firm Name identifies a business listing that does not include a personal name (e.g., Jones Pontiac).
- **4.** A Business Personal Name Listing will appear in both the Business and Residence sections of a split directory.
- 5. A Business Firm Name Listing will appear in the business section of a split directory.
- **6.** Business services may be entitled to residence class of service (churches, schools, etc.). See state specific tariffs for additional information.
- 7. Listings for residential services will be formatted as a personal name listing and appear in the residence section of a split directory.
- **8.** Business Firm Name Listings on a Residence class of service will appear in the business section of a split directory (e.g., St. Mary's Church).

#### CONDITIONS:

- 1. Required when LACT is N or I.
- 2. Prohibited when LACT is Z.

### DATA ENTRY CONDITIONS:

- 1. When BRO is populated, TOA must be BP.
- **2.** When WPP is populated, TOA must be R.
- **3.** When LTXTY is DL, DLB or DLS, TOA must be R.
- **4.** The TOA must be R or RP when an LSR request is submitted to change the class of service from business to residence and the 1st character of the TOS is 2.
- 5. The TOA must be B or BP when an LSR request is submitted to change the class of service from residence to business and the 1st character of the TOS is 1.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

BP

# 16. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	С	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	С	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

0-7

#### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when LACT is N or I.

### **DATA ENTRY CONDITIONS:**

- 1. When LTXTY is AC or ITX, DOI must be greater than 0.
- 2. When STYC is SL or SH, DOI must be 0.
- 3. When STYC is SI, DOI must be 1.
- **4.** When DOI is 2 or greater, STYC must be CI.
- **5.** When STYC is CI, DOI must be greater than 0.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

### Field Example:

1

# 17. WPP - White Page Products

Identifies information about the white page products, signature listings, personality logo and lines of distinction. **USAGE:** This field is conditional.

			ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	v	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

DB = Designer Bold

DBP = Designer Bold Plus

DS = Designer Script

DSP = Designer Script Plus

#### NOTES:

- 1. Check state specific tariffs for this product availability.
- 2. A customer listing may have only one of the three print style options (Bold, Bold Plus, Script). Extra line option may be ordered in addition to any of the printing options.

#### **CONDITIONS:**

- 1. Prohibited when the end user STATE is NC.
- **2.** Prohibited when the 1st character of TOS is 1, 3 or 4.
- 3. Prohibited when LACT is Z.
- Prohibited when BAN1 equals VOIP.

#### DATA ENTRY CONDITION:

When the 2nd and 3rd characters of RTY are AC, WPP must not be DBP or DSP.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

DB

# 18. LOCNUM - Location Number

Identifies the service location number for the service requested.

# NOTE:

# 19. DLNUM - Directory Listing Reference Number

Identifies each listing segment with a unique number.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. Once the DLNUM is generated, it cannot be changed and is retained throughout the request at the PON level.
- 2. When a listing is changing (LACT O & I), different DLNUMs are required for the listing being removed, and the new listing being added.
- 3. The DLNUM is customer assigned.

#### CONDITION:

Required when any field is populated in the listing control, listing indicator or listing instruction sections.

#### **DATA ENTRY CONDITIONS:**

- 1. The values are to be assigned consecutively and must be unique throughout the request at the PON level.
- 2. The DLNUM value must be greater than the previous DLNUM throughout the request at the PON level.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

0023

# 20. MTN - Main Telephone Number

Identifies the main listing number of the end user.

#### NOTE:

# 21. PPTN - Previous Provider Telephone Number

Identifies the end user's previous listed telephone number if the user is changing providers and telephone numbers.

### NOTE:

# 22. LTXQTY - Number of Listing Text Segments

Identifies the number of listing text segments on this listing.

### NOTE:

# 23. DML - Direct Mail List

Indicates whether this listing is to be omitted from any direct mail lists.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

O = Omit

#### CONDITIONS:

1. Required when the CNO field is populated, unless OCLS is already shown on the listing.

2. Prohibited when LACT is Z.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

0

# 24. NOSL - No Solicitation Indicator

Identifies that this listing is not to be used for solicitation purposes.

### NOTE:

# 25. TMKT - Telemarketing

Indicates that this listing is to be omitted from any telemarketing lists.

# NOTE:

# 26. BRO - Business/Residence Placement Override

Identifies an override of the normal placement of business or residence listings.

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	C	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

B = Place listing only in the business section of directory

R = Place listing only in the residence section of directory

#### NOTE:

This field is restricted to a business account (TOA = BP) with a personal name listing.

#### CONDITIONS:

1. Prohibited when LACT is Z.

**2.** When BRO is populated, TOA must be BP.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

В

# 27. ADV - Advance to Directory Indicator

Indicates a request that the listing be advanced to the directory publisher in order to meet a book close.

			ACTIVITIES						
REQTYP - Product	N	С	D	T	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

Y = Yes

#### NOTES:

- When SUP=05 and ADV was populated on the initial LSR, no changes are allowed on the DL form.
- 2. This field is used if the end user service will be effective after Business Office Close (BOC) (relating to the publishers closing of directory books), but they have an urgent need to appear in the directory. There is a limited window after BOC when listings can be advanced to the directory. BAPCO AT&T Southeast Advertising and Publishing Company supplies customers with closing and BOC dates.

#### **CONDITIONS:**

- Prohibited when the WPP field is populated.
- 2. Prohibited when LTXTY is DL, DLB or DLS.
- 3. Prohibited when LACT is Z.

#### **DATA ENTRY CONDITIONS:**

- 1. Prohibited when REQTYP is J and DDD is not the current date.
- 2. When SUP=5, a change to the value in the ADV field is prohibited.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 28. OCD - Order Completion Date

Identifies the date provisioning is completed and listing information can be released to directory assistance and white pages systems for a post complete request.

#### NOTE:

# 29. STR - Street Address Directory

Identifies whether this listing is to be omitted from the street address (reverse) directory.

### NOTE:

# 30. DLNM - Dual Name Listing

Indicates that this listing contains multiple first names and that both should appear in directory assistance.

	ACTIVITIES							
REQTYP - Product	N	C	D	T	R	V	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	_	С	

#### **VALID ENTRIES:**

Y = Yes

#### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Prohibited when TOA is BP or RP.
- 3. Prohibited when the 1st character of TOS is 1, 3 or 4.
- **4.** Prohibited when LNFN does not contain exactly one ampersand (&).

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Υ

# 31. PROF - Professional Identifier

Indicates that this is a professional listing.

### NOTE:

# 32. DIRIDL - Directory Identifier

Identifies the directory in which to place the listing.

### NOTE:

# 33. DIRNAME - Directory Name

Identifies the name of a directory in which to place the listing.

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- BAPCO Advertising and Publishing Company will supply customers with the foreign directory name table.
- 2. Must match BAPCO Foreign Directory Name Table.
- For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- Prohibited when LACT is Z.
- 2. Required when the 1st character of RTY is F or S and LACT is N or I.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and comma (,).

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 35

#### Field Example:

Birmingham, AL

# 34. DIRSUB - Directory Subsection

Identifies the subsection of a directory in which to place the listing.

	ACTIVITIES						
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		0	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	0	0	Р	0	Р	С	Р
REQTYP E-AccuPulse	0	0	Р	0	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	0	0	Р	0	Р	С	Р
REQTYP E-Integrated Solution	0	0	Р	0	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	0	0	Р	0	Р	С	Р
REQTYP E-Resale, non-complex	0	0	Р	0	0	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	0	0	Р	0	0	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	0	0	Р	Р	Р	С	Р
REQTYP F-Port Service	0	0	Р			С	
REQTYP J-Directory Listing	0		Р		0	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	0	0	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	0	0	Р	0	0	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	0	0	Р	0	Р	С	Р
REQTYP P-Centrex Service		0	Р	0		С	Р
REQTYP P-ESSX Service		0	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		0	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0		С	Р
REQTYP R-MegaLink Channel Trunks	0	0	Р	0		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	0	0	Р			С	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	0	0	Р			С	
REQTYP T-(PBX) Resale Service	0	0	Р	0	0	С	Р
REQTYP T-DID Resale	0	0	Р	0	0	С	Р
REQTYP T-On/Off Premises Extensions	0	0	Р	0	0	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	0	0	Р		0	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	0	0	Р		0	С	
REQTYP W-UNE-P/WLP PBX	0	0	Р		0	С	
REQTYP X-Centrex UNE Port With Loop		0	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0		С	
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0		С	

#### NOTE:

BAPCO - AT&T Southeast Advertising and Publishing Company will supply customers with the foreign directory name table, which includes specific town section information.

#### CONDITION:

Prohibited when LACT is Z.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-) and comma (,).

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 35

Field Example:

**HOT SPRINGS** 

# 35. LID1 - Scoping ZIP

Identifies the ZIP code or postal code that will aid in identifying the directory in which to place the listing.

# NOTE:

# 36. LID2 - Additional Scoping Information

Identifies additional descriptive scoping information required to identify the directory in which to place the listing, e.g., Tax Area Rate (TAR) code.

#### NOTE:

# 37. OMSD - Omit From Secondary Directory

Indicates in which secondary directory or directories this listing is not to appear.

### NOTE:

# 38. LTN - Listed Telephone Number

Identifies the telephone number that may be included in the directory and/or quoted in Directory Assistance (DA). **USAGE:** This field is conditional.

	ACTIVITIES							
REQTYP - Product	N	С	D	т	R	V	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						О		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

#### **CONDITIONS:**

- 1. Prohibited when the 2nd and 3rd characters of RTY are CR or SP.
- 2. Required when the 2nd and 3rd characters of RTY are not CR or SP.
- 3. Required when NSTN contains a stylist number (a number that spells a word).

#### **DATA ENTRY CONDITIONS:**

- 1. When NSTN contains a stylist number, LTN must be the NSTN numeric equivalent.
- 2. When REQTYP is B or C, LTN must match a number on the request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2019813500

# 39. NSTN - Non-Standard Telephone Number

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

	ACTIVITIES						
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	O	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	C	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
		С					

	ACTIVITIES						
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	O	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	O	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	_	С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. Stylist Listings are permitted for both Residence and Business accounts.
- 2. Stylist Listings may be published in the directory with a combination of both alpha and numeric versions. Alpha characters will print in upper case.
- 3. Only the numeric version of a Stylist Listing is available from Directory Assistance.
- **4.** The numeric 0 (zero) may not be substituted for alpha O in Stylist Listings.
- 5. The numeric 1 may not be substituted for alpha I in Stylist Listings.
- **6.** For the Stylist listings, when both the alpha and numeric versions of the telephone number are printed, one version may include the indented phrase Also Dialed As.
- 7. Case Sensitivity applies to this field.
- 8. Additional information concerning case sensitivity can be found on the CLEC Online website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Prohibited when the 2nd and 3rd characters of RTY are AS, CR or SP.

#### DATA ENTRY CONDITIONS:

- 1. When NSTN is populated, alpha characters may not be Q or Z.
- 2. When NSTN is populated and the value is an 11 or 12 alpha/numeric stylist number (i.e., 414 227-HELP), it must equate to a number in the corresponding LTN field. (i.e., LTN = 414 227-4357, NSTN = 414 227-HELP).

- 3. When NSTN is populated, the 1st three characters must be numeric.
- **4.** When NSTN is populated and the field length is 3 characters, the 2nd and 3rd characters must be 11.
- **5.** When NSTN is populated and the field length is 11 or 12 characters, the value must be alphanumeric.
- **6.** When NSTN is populated and the field length is 11 or 12 characters, end user STATE may not be AL or NC.
- 7. When NSTN is populated and the field length is 11 or 12 characters, the 4th character must be a space.
- **8.** The only valid special character allowed is the hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 3, 11 or 12

# Field Example: 414 227-HELP

# 40. SHTN - SLU Header Telephone Number

Identifies a telephone number associated with a SLU header.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	v	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **CONDITIONS:**

- 1. Required when STYC is SI.
- 2. Prohibited when LACT is Z.
- 3. Prohibited when STYC is not SI.

#### **DATA ENTRY CONDITION:**

When SHTN is populated and the field length is 3 characters, the 2nd and 3rd characters must be 11.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 or 10

Field Example:

2107771111

911

# 41. OMTN - Omit Telephone Number

Indicates whether or not a telephone number is to be omitted from Directory Assistance and published directories.

### NOTE:

# 42. LTNE - Listing Telephone Number Environment

Identifies the service type associated with the telephone number for this listing.

N	റ	т	F	

## 43. LEX - Local Exchange

Indicates the provider's local NPA/NXX.

	$\sim$	
N		_

# 44. DNA - Do Not Abbreviate

Indicates data in supplied fields must not be abbreviated.

# NOTE:

# 45. LNPL - Letter Name Placement

Identifies the alphabetic placement of the listing based on the LNLN field.

			Α	CTIVITIE	ACTIVITIES								
REQTYP - Product	N	С	D	т	R	v	W						
REQTYP B-LNP BSLA-Designed Analog Loop						С							
REQTYP B-LNP BSLA-EELS						С							
REQTYP B-LNP BSLA-ISDN						С							
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С							
REQTYP B-LNP BSLA-UCL-D						Р							
REQTYP B-LNP BSLA-UCL-ND						С							
REQTYP B-LNP BSLA-XDSL						Р							
REQTYP B-LNP, Designed Analog Loop						С							
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С							
REQTYP B-LNP, EELs						С							
REQTYP B-LNP, Non-Designed Analog Loop						С							
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р							
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С							
REQTYP B-LNP, xDSL Loops						Р							
REQTYP C-INP		С	Р			С							
REQTYP C-LNP		Р	Р			С							
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р						
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р						
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р						
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р						
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р						
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р						
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р						
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р						
REQTYP F-Port Service	С	С	Р			С							
REQTYP J-Directory Listing	С		Р		С	С	Р						
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р						
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р						
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р						
REQTYP P-Centrex Service		С	Р	С		С	Р						
REQTYP P-ESSX Service		С	Р	Р		Р	Р						
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р						
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р						
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р						
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С							
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С							

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **VALID ENTRIES:**

L = Letter Placement

#### NOTES:

- 1. LNPL should be populated when the finding name is an acronym and not a word.
- 2. When the LNPL field is not populated, listing placement will default to word placement.
- 3. Letter placement: Directory placement is determined by the first letter indicated in the LNLN field.
- **4.** Word placement: Directory placement is determined by the complete word in the LNLN field.
- 5. LNLN equals TOPS with letter placement would file as single letters (T O P S). LNLN equals TOPS without letter placement would file as Tops. Both would print as TOPS.

## CONDITIONS:

- 1. Prohibited when the PLA field is populated.
- 2. Prohibited when LACT is Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

### Field Example:

L

# 46. LNLN - Listed Name Last

Indicates the first word for business listings or the complete last name for residence listings.

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	R	С	Р	R	Р	С	Р
REQTYP E-AccuPulse	R	С	Р	R	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	R	С	Р	R	Р	С	Р
REQTYP E-Integrated Solution	R	С	Р	R	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	R	С	Р	R	Р	С	Р
REQTYP E-Resale, non-complex	R	С	Р	R	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	R	С	Р	R	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	R	С	Р	Р	Р	С	Р
REQTYP F-Port Service	R	С	Р			С	
REQTYP J-Directory Listing	R		Р		R	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	R	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	R	С	Р	R	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	R	С	Р	R	Р	С	Р
REQTYP P-Centrex Service		С	Р	R		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	R	С	Р	R		С	Р
REQTYP R-MegaLink Channel Trunks	R	С	Р	R		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	R	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	R	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	R	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	R	С	Р			С	
REQTYP T-(PBX) Resale Service	R	С	Р	R	С	С	Р
REQTYP T-DID Resale	R	С	Р	R	С	С	Р
REQTYP T-On/Off Premises Extensions	R	С	Р	R	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	R	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	R	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	R	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	R	С	Р	R		С	
REQTYP Z-Primary Rate ISDN-PRI	R	С	Р	R		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	R	С	Р	R		С	

#### NOTES:

- This field should not be populated with all capital letters unless the name indicated in this field represents an acronym, TV station or Radio station.
- 2. Case Sensitivity applies to this field.
- Additional information concerning case sensitivity can be found on the CLEC Online website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when LACT is N, D, I or O.

### **DATA ENTRY CONDITIONS:**

- 1. When TOA is R or BP, this field must not be populated with all capital letters.
- **2.** When TOA is R or BP, the only valid characters allowed are alpha or the hyphen (-) and apostrophe (').
- 3. When TOA is R or BP, the 1st character of LNLN must be alpha or the apostrophe (').
- **4.** When TOA is B or RP, the 1st character of LNLN must be alphanumeric or the apostrophe (').
- **5.** When TOA is R or BP, LNLN must contain at least two alpha characters.
- **6.** When TOA is B or RP, LNLN must contain at least one alphanumeric character.
- 7. The only valid special characters allowed are the hyphen (-), apostrophe ('), pound sign (#), virgule (/), dollar sign (\$), percent sign (%) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

Field Example:

American

# 47. LNFN - Listed Name First

Indicates all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.

REGTYP P-Product         N         C         D         T         R         V         W           REGTYP B-LNP BSLA-Designed Analog Loop         II         I				A	CTIVITIE	S		
REGTYP B-LNP BSLA-ELS  REQTYP B-LNP BSLA-Non-Designed Analog Loop  REGTYP B-LNP BSLA-UCL-D  REGTYP B-LNP BSLA-UCL-D  REGTYP B-LNP BSLA-UCL-ND  REGTYP B-LNP BSLA-UCL-ND  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Basic Rate ISDN  REGTYP B-LNP, Disigned Basic Rate ISDN  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Copper Loop-Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REGTYP B-LNP, SDL Loops  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, SDL Loops  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REGTYP C-INP  REGTYP C-INP  REGTYP C-INP  REGTYP C-INP  REGTYP C-INP  REGTYP C-INP  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REGTYP B-LNP, Unbundled Copper Loop-Non-	REQTYP - Product	N	С	D	T	R	V	W
REQTYP B-LNP BSLA-Non-Designed Analog Loop  REQTYP B-LNP BSLA-WOL-D  REQTYP B-LNP BSLA-WOL-ND  REQTYP B-LNP BSLA-WOL-ND  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Digital Designed Basic Rate ISDN  REQTYP B-LNP, Digital Designed Basic Rate ISDN  REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP M-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP M-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP M-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP M-LNP, W	REQTYP B-LNP BSLA-Designed Analog Loop						С	
REGTYP B-LNP BSLA-Non-Designed Analog Loop  REQTYP B-LNP BSLA-UCL-ND  REQTYP B-LNP BSLA-UCL-ND  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Non-Designed Analog Loop  REQTYP B-LNP, Non-Designed Analog Loop  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, XDSL Loops  REQTYP B-LNP, XDSL Loops  REQTYP B-LNP, XDSL Loops  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP B-SEO BSL Service  C C P C P C P C P  REQTYP B-SISDN-BRI Resale Service  REQTYP B-Integrated Solution  REQTYP B-Integrated Solution  REQTYP E-Resale, non-complex  C C P C P C P C P  REQTYP E-Uniser UAN / CSA / ANI LATAWIDE  C C P C P C P  REQTYP E-Wide Area Transfer Service (WATS)  REQTYP B-Wire ISDN Basic Rate-BRI Digital PortLoop UNE  REQTYP B-Wire ISDN Basic Rate-BRI Digital PortLoop UNE  REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Po	REQTYP B-LNP BSLA-EELS						С	
REGTYP B-LNP BSLA-UCL-D         Image: Company of the part	REQTYP B-LNP BSLA-ISDN						С	
REGTYP B-LNP BSLA-UCL-ND         Image: British of the property of the propert	REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REGTYP B-LNP BSLA-XDSL	REQTYP B-LNP BSLA-UCL-D						Р	
REGTYP B-LNP, Designed Analog Loop         C           REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, EELS         C           REGTYP B-LNP, Non-Designed Analog Loop         C           REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)         C           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C           REGTYP B-LNP, XDSL Loops         C           REGTYP B-LNP, XDSL Loops         C           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP E-256 DSL Service         C           C         C           REGTYP E-AccuPulse         C           C         C           REGTYP E-More Call Forwarding (RCF)           C         C <td>REQTYP B-LNP BSLA-UCL-ND</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>С</td> <td></td>	REQTYP B-LNP BSLA-UCL-ND						С	
REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, EELS         C           REGTYP B-LNP, Non-Designed Analog Loop         C           REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)         D           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         D           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         D           REGTYP B-LNP, XDSL Loops         D           REGTYP B-LNP, XDSL Loops         D           REGTYP C-INP         C           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP E-256 DSL Service         C           C         C           REGTYP E-AccuPulse         C           C         C           REGTYP E-Bresale Service         C           C         C           REGTYP E-Integrated Solution         C           C         C           REGTYP E-Resale, non-complex           C         C	REQTYP B-LNP BSLA-XDSL						Р	
REGTYP B-LNP, EELS         C         D         C         C         C         C         C         C         C         C         C         C         D         C         C         C         D         C         C         D         C         C         D         C         C         D         C         C         D         C         C         D         C         C         D         C         C         D         C         C         D         C         D         D         C         D         D         C         D         D         D	REQTYP B-LNP, Designed Analog Loop						С	
REGTYP B-LNP, Non-Designed Analog Loop         Image: Comparison of the comparison of th	REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)	REQTYP B-LNP, EELs						С	
REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C         P         C         P           REQTYP B-LNP, xDSL Loops         C         P         C         P           REQTYP C-INP         C         P         P         C           REQTYP E-256 DSL Service         C         C         P         C         P         C         P           REQTYP E-AccuPulse         C         C         P         C	REQTYP B-LNP, Non-Designed Analog Loop						С	
ND)         REQTYP B-LNP, XDSL Loops         C         P         P           REQTYP C-INP         C         P         C         C           REQTYP C-LNP         P         P         P         C         C           REQTYP E-256 DSL Service         C         C         P         C         P         C         P           REQTYP E-366 DSL Service         C         C         P         C         P         C         P           REQTYP E-365 DSL Service         C         C         P         C         P         C         P           REQTYP E-366 DSL Service         C         C         P         C         P         C         P           REQTYP E-366 DSL Service         C         C         P         C         P         C         P           REQTYP E-366 DSL Service         C         C         P         C         P         C         P           REQTYP E-158 DASIA Service         C         C         C         P         C         P         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Dort Service <td>REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Р</td> <td></td>	REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP C-INP         C         P         C         C           REQTYP C-LNP         P         P         P         C           REQTYP E-256 DSL Service         C         C         P         C         P         C           REQTYP E-356 DSL Service         C         C         P         C         P         C         P           REQTYP E-AccuPulse         C         C         C         P         C         P         C         P           REQTYP E-ISDN-BRI Resale Service         C         C         C         P         C         P         C         P           REQTYP E-Integrated Solution         C         C         C         P         C         P         C         P           REQTYP E-Integrated Solution         C         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P	1						С	
REQTYP C-LNP	REQTYP B-LNP, xDSL Loops						Р	
REQTYP E-256 DSL Service         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         C <td>REQTYP C-INP</td> <td></td> <td>С</td> <td>Р</td> <td></td> <td></td> <td>С</td> <td></td>	REQTYP C-INP		С	Р			С	
REQTYP E-AccuPulse         C         C         P         C         P         C         P           REQTYP E-ISDN-BRI Resale Service         C         C         P         C         P         C         P           REQTYP E-Integrated Solution         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP F-VIsiting         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C <td< td=""><td>REQTYP C-LNP</td><td></td><td>Р</td><td>Р</td><td></td><td></td><td>С</td><td></td></td<>	REQTYP C-LNP		Р	Р			С	
REQTYP E-ISDN-BRI Resale Service         C         C         P         P         C         P         P         C         P         P         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         <	REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution         C         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP J-Directory Listing         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         P         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-Centrex Service	REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         C         P           REQTYP F-Port Service         C         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Cen	REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         C         P         P         P         C         P           REQTYP J-Directory Listing         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         P         P         P	REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         P           REQTYP J-Directory Listing         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P           REQTYP P-BultiServ/MultiServ PLUS         C         P         P         P         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P	REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         C         P         C         C           REQTYP J-Directory Listing         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         P         C         P           Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         P         P         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLi	REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP F-Port Service  C C P C P  REQTYP J-Directory Listing  C P C P  REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C P  REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)  C C P C P  REQTYP P-Centrex Service  C P C P  REQTYP P-ESSX Service  C P P C C P  REQTYP P-MultiServ/MultiServ PLUS  REQTYP P-MultiServ/MultiServ PLUS  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C C P C P	REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP J-Directory Listing  C REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C P C C P C P C P C C P	REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C P  REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)  C C P C P  REQTYP P-Centrex Service  C P C P  REQTYP P-ESSX Service  C P P P P  REQTYP P-MultiServ/MultiServ PLUS  C P P C P  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C P C P	REQTYP F-Port Service	С	С	Р			С	
Combination         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         C         P         C         P           REQTYP P-ESSX Service         C         P </td <td>REQTYP J-Directory Listing</td> <td>С</td> <td></td> <td>Р</td> <td></td> <td>С</td> <td>С</td> <td>Р</td>	REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P		С	O	Р	Р	Р	С	Р
REQTYP P-Centrex Service         C         P         C         P           REQTYP P-ESSX Service         C         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P	REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP P-ESSX Service         C         P         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P	REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-MultiServ/MultiServ PLUS  C P P C P  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C C P C P	REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P REQTYP R-MegaLink Channel Trunks C C P C P	REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP R-MegaLink Channel Trunks C C P C P	REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
	REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service C C P C	REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
	REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	_	С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

## NOTES:

- 1. This field should not be populated with all capital letters unless the name indicated in this field represents an acronym, TV station or Radio station.
- 2. Listed first name is the remainder of a business name or the given name and initial, if desired, of an individual. The optional middle initial should always be separated from the given name or initial by a space.
- Case Sensitivity applies to this field.
- **4.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITIONS:

- Required when TOA is R or BP.
- 2. Prohibited when LACT is Z.

#### DATA ENTRY CONDITIONS:

- 1. When TOA is R or BP, LNFN must not be populated with all capital letters, unless they are all single letters separated by single spaces (i. e., Smith, M A, where the LNFN is initials )).
- **2.** When TOA is R or BP, the only valid characters allowed are alphanumeric or the ampersand (&), hyphen (-) or apostrophe (').
- 3. The only valid special characters allowed are the ampersand (&), hyphen (-), apostrophe ('), pound sign (#), virgule (/), dollar sign (\$), percent sign (%) and period (.).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

Mary & John

# 48. HS - Header Status

Identifies whether the caption or SLU header is new or is a recap of an existing header.

			А	CTIVITIE	S		
REQTYP - Product	N	C	D	T	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	_	С	

## **VALID ENTRIES:**

E = Existing

N = New

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when STYC is CI or SI.
- 3. Prohibited when STYC is SL or SH.

### **DATA ENTRY CONDITIONS:**

- 1. When SO is F and LVL is not populated, HS must be N.
- 2. When SHTN is populated, HS must not be N.
- 3. When FAINFO is populated and the LVL is not populated, HS must be E.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ε

# 49. DES - Designation

Indicates the professional designation phrase of a listing.

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	C	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. Designation will print in the white pages of the directory.
- 2. Designation will print in lower case letters.
- 3. Designation will not print, or affect placement in the yellow page section of the directory.
- **4.** Not allowed on residence accounts except when the residence telephone number is indented in an arrangement with a business listing.
- 5. Case Sensitivity applies to this field.
- **6.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- **2.** Prohibited when the 1st character of TOS is 2, end user STATE is not KY or LA and STYC is not CI or SI.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

Field Example:

**PLUMBR** 

# 50. TL - Title of Lineage

Indicates a phrase used to designate lineage of a listed person, e.g., Jr, Sr, III, etc..

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		0	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	0	0	Р	0	Р	С	Р
REQTYP E-AccuPulse	0	0	Р	0	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	0	0	Р	0	Р	С	Р
REQTYP E-Integrated Solution	0	0	Р	0	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	0	0	Р	0	Р	С	Р
REQTYP E-Resale, non-complex	0	0	Р	0	0	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	0	0	Р	0	0	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	0	0	Р	Р	Р	С	Р
REQTYP F-Port Service	0	0	Р			С	
REQTYP J-Directory Listing	0		Р		0	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	0	0	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	0	0	Р	0	0	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	0	0	Р	0	Р	С	Р
REQTYP P-Centrex Service		0	Р	0		С	Р
REQTYP P-ESSX Service		0	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		0	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0		С	Р
REQTYP R-MegaLink Channel Trunks	0	0	Р	0		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	0	0	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	0	0	Р			С	
REQTYP T-(PBX) Resale Service	0	0	Р	0	0	С	Р
REQTYP T-DID Resale	0	0	Р	0	0	С	Р
REQTYP T-On/Off Premises Extensions	0	0	Р	0	0	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	0	0	Р		0	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	0	0	Р		0	С	
REQTYP W-UNE-P/WLP PBX	0	0	Р		0	С	
REQTYP X-Centrex UNE Port With Loop		0	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0		С	
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0		С	

## **VALID ENTRIES:**

Jr

Sr

1st

2nd

3rd

4th

5th

II III

IV

V

VΙ

VII

## NOTES:

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITION:

Prohibited when LACT is Z.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 12

Field Example:

Jr

# 51. TITLE1 - Title of Address 1

Indicates a phrase used to address a listed person, e.g., Mr, Dr, Rev, Ms.

			А	ACTIVITIES							
REQTYP - Product	N	C	D	T	R	V	W				
REQTYP B-LNP BSLA-Designed Analog Loop						С					
REQTYP B-LNP BSLA-EELS						С					
REQTYP B-LNP BSLA-ISDN						С					
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С					
REQTYP B-LNP BSLA-UCL-D						Р					
REQTYP B-LNP BSLA-UCL-ND						С					
REQTYP B-LNP BSLA-XDSL						Р					
REQTYP B-LNP, Designed Analog Loop						С					
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С					
REQTYP B-LNP, EELs						С					
REQTYP B-LNP, Non-Designed Analog Loop						С					
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р					
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С					
REQTYP B-LNP, xDSL Loops						Р					
REQTYP C-INP		0	Р			С					
REQTYP C-LNP		Р	Р			С					
REQTYP E-256 DSL Service	0	0	Р	0	Р	С	Р				
REQTYP E-AccuPulse	0	0	Р	0	Р	С	Р				
REQTYP E-ISDN-BRI Resale Service	0	0	Р	0	Р	С	Р				
REQTYP E-Integrated Solution	0	0	Р	0	Р	С	Р				
REQTYP E-Remote Call Forwarding (RCF)	0	0	Р	0	Р	С	Р				
REQTYP E-Resale, non-complex	0	0	Р	0	0	С	Р				
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	0	0	Р	0	0	С	Р				
REQTYP E-Wide Area Transfer Service (WATS)	0	0	Р	Р	Р	С	Р				
REQTYP F-Port Service	0	0	Р			С					
REQTYP J-Directory Listing	0		Р		0	С	Р				
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	0	0	Р	Р	Р	С	Р				
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	0	0	Р	0	0	С	Р				
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	0	0	Р	0	Р	С	Р				
REQTYP P-Centrex Service		0	Р	0		С	Р				
REQTYP P-ESSX Service		0	Р	Р		Р	Р				
REQTYP P-MultiServ/MultiServ PLUS		0	Р	Р		С	Р				
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0		С	Р				
REQTYP R-MegaLink Channel Trunks	0	0	Р	0		С	Р				
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р			С					
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	0	0	Р			С					

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	0	0	Р			С	
REQTYP T-(PBX) Resale Service	0	0	Р	0	0	С	Р
REQTYP T-DID Resale	0	0	Р	0	0	С	Р
REQTYP T-On/Off Premises Extensions	0	0	Р	0	0	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	0	0	Р		0	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	0	0	Р		0	С	
REQTYP W-UNE-P/WLP PBX	0	0	Р		0	С	
REQTYP X-Centrex UNE Port With Loop		0	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0		С	
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0		С	

### NOTES:

- For additional information regarding titles, degrees and military titles, refer to the CLEC
   Online Website under CLEC Handbook / Select Handbook State / Products & Services /
   Directory.
- 2. May also contain academic degree abbreviations, military rank, etc...
- **3.** Used for a listed name, personal name or the first name in a dual name listing.
- May contain prefixes such as Dr or Mrs.
- 5. Case Sensitivity applies to this field.
- **6.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITION:

Prohibited when LACT is Z.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

Field Example:

Dr

# 52. TITLE2 - Title of Address 2

Indicates additional phrases used to further identify the individual, e.g., degrees, military rank.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### NOTES:

- For additional information regarding titles, degrees and military titles, refer to the CLEC
   Online Website under CLEC Handbook / Select Handbook State / Products & Services /
   Directory.
- 2. This field is used when a listed name includes more than one title or degree.
- 3. Case Sensitivity applies to this field.
- **4.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Prohibited when the TITLE1 field is not populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

Field Example:

**USMC** Ret

# 53. TLD - Title of Lineage for Dual Name

Indicates a phrase used to designate lineage for the second name of a dual name listing, e.g., Jr, Sr, III, etc..

## NOTE:

# 54. TITLE1D - Title of Address 1 for Dual Name

Indicates a phrase used to address the second name of a dual name listing, e.g., Mr, Dr, Rev, Ms.

## NOTE:

## 55. TITLE1D - Title of Address 1 for Dual Name

Indicates additional phrases used to further identify the second name of the dual name listing, e.g., degrees, military rank.

## NOTE:

# 56. NICK - Listing Nickname

Indicates the listed person's nickname.

			Α	ACTIVITIES						
REQTYP - Product	N	С	D	т	R	v	W			
REQTYP B-LNP BSLA-Designed Analog Loop						С				
REQTYP B-LNP BSLA-EELS						С				
REQTYP B-LNP BSLA-ISDN						С				
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С				
REQTYP B-LNP BSLA-UCL-D						Р				
REQTYP B-LNP BSLA-UCL-ND						С				
REQTYP B-LNP BSLA-XDSL						Р				
REQTYP B-LNP, Designed Analog Loop						С				
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С				
REQTYP B-LNP, EELs						С				
REQTYP B-LNP, Non-Designed Analog Loop						С				
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р				
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С				
REQTYP B-LNP, xDSL Loops						Р				
REQTYP C-INP		0	Р			С				
REQTYP C-LNP		Р	Р			С				
REQTYP E-256 DSL Service	0	0	Р	0	Р	С	Р			
REQTYP E-AccuPulse	0	0	Р	0	Р	С	Р			
REQTYP E-ISDN-BRI Resale Service	0	0	Р	0	Р	С	Р			
REQTYP E-Integrated Solution	0	0	Р	0	Р	С	Р			
REQTYP E-Remote Call Forwarding (RCF)	0	0	Р	0	Р	С	Р			
REQTYP E-Resale, non-complex	0	0	Р	0	0	С	Р			
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	0	0	Р	0	0	С	Р			
REQTYP E-Wide Area Transfer Service (WATS)	0	0	Р	Р	Р	С	Р			
REQTYP F-Port Service	0	0	Р			С				
REQTYP J-Directory Listing	0		Р		0	С	Р			
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	0	0	Р	Р	Р	С	Р			
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	0	0	Р	0	0	С	Р			
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	0	0	Р	0	Р	С	Р			
REQTYP P-Centrex Service		0	Р	0		С	Р			
REQTYP P-ESSX Service		0	Р	Р		Р	Р			
REQTYP P-MultiServ/MultiServ PLUS		0	Р	Р		С	Р			
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0		С	Р			
REQTYP R-MegaLink Channel Trunks	0	0	Р	0		С	Р			
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р			С				
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	0	0	Р			С				

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	0	0	Р			С	
REQTYP T-(PBX) Resale Service	0	0	Р	0	0	С	Р
REQTYP T-DID Resale	0	0	Р	0	0	С	Р
REQTYP T-On/Off Premises Extensions	0	0	Р	0	0	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	0	0	Р		0	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	0	0	Р		0	С	
REQTYP W-UNE-P/WLP PBX	0	0	Р		0	С	
REQTYP X-Centrex UNE Port With Loop		0	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0		С	
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0		С	

#### NOTES:

- 1. This field is in addition to the listed name fields (LNLN, LNFN).
- 2. Nickname is available for Residence and Business service.
- Nickname listing may be furnished to a business when it is a personal name listing and the person is also known by a nickname.
- **4.** Nicknames appear in the directory enclosed by parenthesis.
- 5. Case Sensitivity applies to this field.
- 6. Additional information concerning case sensitivity can be found on the CLEC Online website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITION:

Prohibited when LACT is Z.

## DATA ENTRY CONDITION:

When NICK is populated, the value may not contain more than one word or two alpha characters (initials) separated by a space.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

Field Example:

Gomer

# 57. PLA - Place Listing As

Identifies the special filing words that should be used instead of the listed name if the customer wishes to override the normal alphabetizing.

REGTYP P-Product         N         C         D         T         R         V         W           REGTYP B-LNP BSLA-Designed Analog Loop         II         I				A	CTIVITIE	S		
REGTYP B-LNP BSLA-ELIS  REQTYP B-LNP BSLA-Non-Designed Analog Loop  REGTYP B-LNP BSLA-UCL-D  REGTYP B-LNP BSLA-UCL-D  REGTYP B-LNP BSLA-UCL-ND  REGTYP B-LNP BSLA-UCL-ND  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Analog Loop  REGTYP B-LNP, Disigned Basic Rate ISDN  REGTYP B-LNP, Digital Designed Basic Rate ISDN  REGTYP B-LNP, Digital Designed Basic Rate ISDN  REGTYP B-LNP, Digital Designed Basic Rate ISDN  REGTYP B-LNP, Non-Designed Analog Loop  REGTYP B-LNP, Non-Designed Analog Loop  REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REGTYP B-LNP, DISHOP  REGTYP B-LNP, XDSL Loops  REGTYP B-LNP, XDSL Loops  REGTYP C-INP  REGTYP B-LNP, XDSL Loops  REGTYP B-LNP, XDSL Loops  REGTYP B-LNP, XDSL Loops  REGTYP B-LNP, XDSL Loops  REGTYP C-INP  REGTYP N-IN-INP  REGTYP N-IN-INP  REGTYP N-IN-INP  REGTYP N-IN-INP  REGTYP N-IN-INP  REGTYP N-IN-INP  REGTYP N-INP  REGT	REQTYP - Product	N	С	D	T	R	V	W
REQTYP B-LNP BSLA-Non-Designed Analog Loop  REQTYP B-LNP BSLA-WOL-D  REQTYP B-LNP BSLA-WOL-ND  REQTYP B-LNP BSLA-WOL-ND  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Digital Designed Basic Rate ISDN  REQTYP B-LNP, Digital Designed Basic Rate ISDN  REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Wholed Copper Loop-Non-Designed (UCL-N)  REQTYP M-LNP, W	REQTYP B-LNP BSLA-Designed Analog Loop						С	
REGTYP B-LNP BSLA-Non-Designed Analog Loop  REQTYP B-LNP BSLA-UCL-ND  REQTYP B-LNP BSLA-UCL-ND  REQTYP B-LNP, Designed Analog Loop  REQTYP B-LNP, Non-Designed Analog Loop  REQTYP B-LNP, Non-Designed Analog Loop  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-N)  REQTYP B-LNP, XDSL Loops  REQTYP B-LNP, XDSL Loops  REQTYP B-LNP, XDSL Loops  REQTYP B-LNP, XDSL Loops  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP C-INP  REQTYP B-SEO BSL Service  C C P C P C P C P  REQTYP B-Accupuise  REQTYP B-Integrated Solvition  REQTYP B-Integrated Solvition  REQTYP B-Integrated Solvition  REQTYP B-Integrated Solvition  REQTYP B-Integrated Solviton  REQTYP B-Integrated Solvition  REQTYP B-INTERV UAN / CSA / ANI LATAWIDE  C C P C P C P C P  REQTYP B-INTERV UAN / CSA / ANI LATAWIDE  C C P C C C P C C P  REQTYP B-Wide Area Transfer Service (WATS)  C C P P C C C P  REQTYP B-Wire SISDN Basic Rate-BRI Digital PortLoop UNE  REQTYP M-2-Wire ISDN Basic Rate-BRI Digital PortLoop UNE  C C P C P C P C P C P C P C P C P C P	REQTYP B-LNP BSLA-EELS						С	
REGTYP B-LNP BSLA-UCL-D         Image: Company of the part	REQTYP B-LNP BSLA-ISDN						С	
REGTYP B-LNP BSLA-UCL-ND         Image: British of the property of the propert	REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REGTYP B-LNP BSLA-XDSL	REQTYP B-LNP BSLA-UCL-D						Р	
REGTYP B-LNP, Designed Analog Loop         C           REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, EELS         C           REGTYP B-LNP, Non-Designed Analog Loop         C           REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)         C           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C           REGTYP B-LNP, XDSL Loops         C           REGTYP B-LNP, XDSL Loops         C           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP E-256 DSL Service         C           C         C           REGTYP E-AccuPulse         C           C         C           REGTYP E-More Call Forwarding (RCF)           C         C <td>REQTYP B-LNP BSLA-UCL-ND</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>С</td> <td></td>	REQTYP B-LNP BSLA-UCL-ND						С	
REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, EELS         C           REGTYP B-LNP, Non-Designed Analog Loop         C           REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)         D           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         D           REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         D           REGTYP B-LNP, XDSL Loops         D           REGTYP C-INP         C           REGTYP C-INP         P           REGTYP C-INP         P           REGTYP E-256 DSL Service         C           C         C           REGTYP E-AccuPulse         C           C         C           REGTYP E-AccuPulse         C           C         C           REGTYP E-Integrated Solution         C           C         C           REGTYP E-Remote Call Forwarding (RCF)         C           C         C           REGTYP E-Remote Call Forwarding (RCF)         C           C         C           REGTYP E-Bressle, non-complex         C           C         C           REGTYP E-Wide Area Transfer Service (WATS)         C           C         C <t< td=""><td>REQTYP B-LNP BSLA-XDSL</td><td></td><td></td><td></td><td></td><td></td><td>Р</td><td></td></t<>	REQTYP B-LNP BSLA-XDSL						Р	
REGTYP B-LNP, EELS         Image: Control of the	REQTYP B-LNP, Designed Analog Loop						С	
REGTYP B-LNP, Non-Designed Analog Loop         Image: Comparison of the comparison of th	REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)	REQTYP B-LNP, EELs						С	
REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C         P         C         P           REQTYP B-LNP, xDSL Loops         C         P         C         P           REQTYP C-INP         C         P         P         C           REQTYP E-256 DSL Service         C         C         P         C         P         C           REQTYP E-AccuPulse         C         C         C         P         C         P         C         P           REQTYP E-AccuPulse         C         C         C         P	REQTYP B-LNP, Non-Designed Analog Loop						С	
ND)         REQTYP B-LNP, XDSL Loops         P           REQTYP C-INP         C         P         C           REQTYP C-LNP         P         P         P         C           REQTYP E-256 DSL Service         C         C         P         C         P         C         P           REQTYP E-365 DSL Service         C         C         P         P         C         P         P         C         C         P         P         C         C         P         P	REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP C-INP         C         P         C         C           REQTYP C-LNP         P         P         P         C           REQTYP E-256 DSL Service         C         C         P         C         P         C         P           REQTYP E-356 DSL Service         C         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         P         P         P         P         P         P         C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>С</td><td></td></t<>							С	
REQTYP C-LNP	REQTYP B-LNP, xDSL Loops						Р	
REQTYP E-256 DSL Service         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         C <td>REQTYP C-INP</td> <td></td> <td>С</td> <td>Р</td> <td></td> <td></td> <td>С</td> <td></td>	REQTYP C-INP		С	Р			С	
REQTYP E-AccuPulse         C         C         P         C         P         C         P           REQTYP E-ISDN-BRI Resale Service         C         C         P         C         P         C         P           REQTYP E-Integrated Solution         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP F-VIsiting         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C <td< td=""><td>REQTYP C-LNP</td><td></td><td>Р</td><td>Р</td><td></td><td></td><td>С</td><td></td></td<>	REQTYP C-LNP		Р	Р			С	
REQTYP E-ISDN-BRI Resale Service         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         P         <	REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         P         C         C         P         P         P         C         C         P         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         P         P         P         C         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P </td <td>REQTYP E-AccuPulse</td> <td>С</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td>	REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)         C         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         C         P         C         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         C         C         P           REQTYP F-Port Service         C         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         P         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P </td <td>REQTYP E-ISDN-BRI Resale Service</td> <td>С</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td>	REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP J-Directory Listing         C         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         P         P         P	REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         P           REQTYP J-Directory Listing         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P           REQTYP P-BultiServ/MultiServ PLUS         C         P         P         P         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P	REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         C         P         C         C           REQTYP J-Directory Listing         C         P         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         P         C         P           Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         P         P         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLi	REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP F-Port Service  C C P C P  REQTYP J-Directory Listing  C P C P  REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C P  REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)  C C P C P  REQTYP P-Centrex Service  C P C P  REQTYP P-ESSX Service  C P P C C P  REQTYP P-MultiServ/MultiServ PLUS  REQTYP P-MultiServ/MultiServ PLUS  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C C P C P	REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP J-Directory Listing  C REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C C P C C P C C C P C C C P C C C P C C C P REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)  C C C P C C P C C P C C P C P C C P C P REQTYP P-Centrex Service  C C P C P REQTYP P-BSSX Service  C C P C P C C P REQTYP P-MultiServ/MultiServ PLUS  C REQTYP R-MegaLink Channel Services (Channelized T1)  C C C P C C P C C P C P C C P C P C C P	REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C P  REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)  C C P C P  REQTYP P-Centrex Service  C P C P  REQTYP P-ESSX Service  C P P P P  REQTYP P-MultiServ/MultiServ PLUS  C P P C P  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C P C P	REQTYP F-Port Service	С	С	Р			С	
Combination         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         C         P         C         P           REQTYP P-ESSX Service         C         P </td <td>REQTYP J-Directory Listing</td> <td>С</td> <td></td> <td>Р</td> <td></td> <td>С</td> <td>С</td> <td>Р</td>	REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P		С	O	Р	Р	Р	С	Р
REQTYP P-Centrex Service         C         P         C         P           REQTYP P-ESSX Service         C         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P	REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP P-ESSX Service         C         P         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P	REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-MultiServ/MultiServ PLUS  C P P C P  REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P  REQTYP R-MegaLink Channel Trunks  C C P C P	REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)  C C P C P REQTYP R-MegaLink Channel Trunks C C P C P	REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP R-MegaLink Channel Trunks C C P C P	REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
	REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service C C P C	REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
	REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	

			Α	CTIVITIE	T         R         V           C         C           C         C           C         C           C         C           C         C           C         C           C         C           C         C           C         C           C         C			
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	C	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	C	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	C	С	Р		С	C		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

## NOTES:

- 1. This field is used to specify alphabetical conditioning of a listing when more than one placement could apply, e.g., numerics, hyphens, some abbreviations, roman numerals, etc. For example, 1040 Tax could file as One Zero Forty Tax, Ten Forty Tax, One Zero Four Zero Tax.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when the LNPL field is populated.
- 2. Prohibited when LACT is Z.
- 3. Required when LNLN contains numerics.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 150

## Field Example:

TEN FORTY TAX SERVICE

# 58. LTXNUM - Line of Text Reference Number

Identifies each line of information with a unique number.

			Α	ACTIVITIES						
REQTYP - Product	N	С	D	т	R	v	W			
REQTYP B-LNP BSLA-Designed Analog Loop						С				
REQTYP B-LNP BSLA-EELS						С				
REQTYP B-LNP BSLA-ISDN						С				
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С				
REQTYP B-LNP BSLA-UCL-D						Р				
REQTYP B-LNP BSLA-UCL-ND						С				
REQTYP B-LNP BSLA-XDSL						Р				
REQTYP B-LNP, Designed Analog Loop						С				
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С				
REQTYP B-LNP, EELs						С				
REQTYP B-LNP, Non-Designed Analog Loop						С				
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р				
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С				
REQTYP B-LNP, xDSL Loops						Р				
REQTYP C-INP		С	Р			С				
REQTYP C-LNP		Р	Р			С				
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р			
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р			
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р			
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р			
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р			
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р			
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р			
REQTYP E-Wide Area Transfer Service (WATS)	О	С	Р	Р	Р	С	Р			
REQTYP F-Port Service	С	С	Р			С				
REQTYP J-Directory Listing	С		Р		С	С	Р			
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	O	С	Р	Р	Р	С	Р			
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р			
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р			
REQTYP P-Centrex Service		С	Р	С		С	Р			
REQTYP P-ESSX Service		С	Р	Р		Р	Р			
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р			
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С				
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С				

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	_	С	

## **VALID ENTRIES:**

01

02

03

### NOTES:

- 1. The LTXNUM is customer assigned.
- 2. Once the LTXNUM is generated, it cannot be changed and is retained through the completion of the request.

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when the LTXTY field is populated.

## DATA ENTRY CONDITION:

When the LTXNUM field is populated, the first occurrence must be 01 and additional values must be assigned consecutively and must be unique throughout the request at the DLNUM level.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

## Field Example:

02

# 59. LTXTY - Listing Text Type

Identifies the type of associated text that will appear in the directory to assist the end user.

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

### **VALID ENTRIES:**

AC = Alternate Call

CR = Cross Reference

DL = Designer Extra Line

DLB = Designer Extra Line Bold

DLS = Designer Extra Line Script

ITX = Indent Text

OP = Other Predefined Phrase

SP = Special Text

TT = TT Text

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when STYC is CI or SI.
- 3. Required when the LTXNUM field is populated.

### **DATA ENTRY CONDITIONS:**

- LTXTY may appear up 3 times per DLNUM.
- **2.** When LPHRASE and LTEXT are populated, LTXTY must be populated with ITX, OP or TT.
- **3.** When LTXTY is populated and the end user STATE is NC, LTXTY may not be DL, DLB or DLS.
- 4. When the 2nd and 3rd characters of RTY are CR, LTXTY must be CR.
- 5. When the 2nd and 3rd characters of RTY are SP, LTXTY must be SP.
- **6.** When LTXTY is populated and the 2nd and 3rd characters of RTY are AC, LTXTY must be AC.

- 7. When LTXTY is populated and STYC is CI, LTXTY may not be CR, DL, DLB or DLS.
- **8.** When LTXTY is populated and STYC is SI, LTXTY may not be only TT and/or OP. (The listing must have indented text or an indented address.).
- **9.** When LTXTY is populated, the value of ITX is only valid when DOI is greater than zero.
- **10.** When LTXTY is populated and the request is VoIP, LTXTY must be AC, CR, TT, OP, SP or ITX.

Data Characteristics: alpha characters

Field Length (Min-Max): 2-3

Field Example:

ITX

# 60. LPHRASE - Listing Phrase

Identifies a predefined phrase associated with a listing.

	ACTIVITIES							
REQTYP - Product	N	С	D	т	R	v	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

#### **VALID ENTRIES:**

- 5 = Toll Free-Dial '1' & Then
- 15 = Toll Free-Dial '0' & Then
- 20 = Toll Free-Dial Access Code & Then
- 25 = Charges Will Apply-Dial '1' & Then ('900 numbers')
- 33 = No Charge Dial '1' &
- 35 = No Charge for Call Dialed Direct To This Number from (Exchange Name)
- 45 = TDD & Voice
- 50 = TDD Only
- 65 = (City) Tel No
- 67 = Charges Apply-Dial '1' and Then
- 73 = Charges Will Apply
- 75 = Charges Will Apply Dial
- 77 = Toll & Service Charges Apply
- 85 = At The Tone Dial ---
- 90 = Ask Base Operator for ---
- 95 = At the Beep Enter Call Back Number
- 103 = (s % See Customer Guide Pages concerning the use of the telephone equip at this no.)
- 107 = (s % See Customer Guide Pages concerning the use of the telephone equip at this no.)

#### NOTE:

Use this field to indicate the listing set up code (LSC) associated with descriptive informative text that will appear in the directory or directory assistance.

## **CONDITIONS:**

- 1. Required when LTXTY is TT or OP.
- Prohibited when LACT is Z.

3. Prohibited when the LTEXT field is populated.

## **DATA ENTRY CONDITIONS:**

- 1. When LTXTY is TT, LPHRASE must be 45 or 50.
- **2.** When LTXTY is OP, LPHRASE may not be 45 or 50.
- 3. When end user STATE is not GA or NC, LPHRASE may not be 103 or 107.
- 4. When the 1st character of TOS is 3, LPHRASE may not be 103.
- **5.** When the 1st character of TOS is not 3, LPHRASE may not be 107.
- **6.** When more than one LPHRASE is populated within an LTXNUM group, additional values must be in increasing numerical sequence.
- 7. When end user STATE is not FL, LPHRASE must not be 33.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

5

## 61. LTEXT - Line of Text

Identifies the descriptive or informative text that will appear in the directory to assist the end user.

	ACTIVITIES											
REQTYP - Product	N	С	D	Т	R	v	W					
REQTYP B-LNP BSLA-Designed Analog Loop						С						
REQTYP B-LNP BSLA-EELS						С						
REQTYP B-LNP BSLA-ISDN						С						
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С						
REQTYP B-LNP BSLA-UCL-D						Р						
REQTYP B-LNP BSLA-UCL-ND						С						
REQTYP B-LNP BSLA-XDSL						Р						
REQTYP B-LNP, Designed Analog Loop						С						
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С						
REQTYP B-LNP, EELs						С						
REQTYP B-LNP, Non-Designed Analog Loop						С						
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р						
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С						
REQTYP B-LNP, xDSL Loops						Р						
REQTYP C-INP		С	Р			С						
REQTYP C-LNP		Р	Р			С						
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р					
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р					
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р					
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р					
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р					
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р					
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р					
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р					
REQTYP F-Port Service	С	С	Р			С						
REQTYP J-Directory Listing	С		Р		С	С	Р					
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р					
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р					
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р					
REQTYP P-Centrex Service		С	Р	С		С	Р					
REQTYP P-ESSX Service		С	Р	Р		Р	Р					
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р					
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р					
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р					
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С						
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С						

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		C	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. When the LTXTY field is populated with ITX, and the LTEXT field is blank, the listed address will be indented.
- Descriptive or Informative Listing Text associated with entry indicated in the LTXTY field.
- 3. Case Sensitivity applies to this field.
- **4.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Required when LTXTY is AC, CR, SP, DL, DLB or DLS.
- Required when LTXTY is ITX and STYC is not CI.
- 4. Prohibited when the LPHRASE field is populated.

#### **DATA ENTRY CONDITIONS:**

- 1. When LTXTY is CR, the first word populated in this field must be See.
- 2. When the 2nd and 3rd characters of RTY are SP, LTEXT must not be greater than 90 characters.
- 3. The only special characters not allowed are the asterisk (\*), comma (,), double hyphens (--), parenthesis (()), at sign (@) and semi-colon (;).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 250

Field Example:

Call between 9 and 5

## 62. SO - Sequence Override

Identifies that normal sequencing for the indent should be overridden.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		0	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	0	0	Р	0	Р	С	Р
REQTYP E-AccuPulse	0	0	Р	0	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	0	0	Р	0	Р	С	Р
REQTYP E-Integrated Solution	0	0	Р	0	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	0	0	Р	0	Р	С	Р
REQTYP E-Resale, non-complex	0	0	Р	0	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	0	0	Р	0	0	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	0	0	Р	Р	Р	С	Р
REQTYP F-Port Service	0	0	Р			С	
REQTYP J-Directory Listing	0		Р		0	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	0	0	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	0	0	Р	0	0	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	0	0	Р	0	Р	С	Р
REQTYP P-Centrex Service		0	Р	0		С	Р
REQTYP P-ESSX Service		0	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	0	0	Р	0		С	Р
REQTYP R-MegaLink Channel Trunks	0	0	Р	0		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	0	0	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	0	0	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	0	0	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	0	0	Р			С	
REQTYP T-(PBX) Resale Service	0	0	Р	0	0	С	Р
REQTYP T-DID Resale	0	0	Р	0	0	С	Р
REQTYP T-On/Off Premises Extensions	0	0	Р	0	0	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	0	0	Р		0	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	0	0	Р		0	С	
REQTYP W-UNE-P/WLP PBX	0	0	Р		0	С	
REQTYP X-Centrex UNE Port With Loop		0	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	0	0	Р	0		С	
REQTYP Z-Primary Rate ISDN-PRI	0	0	Р	0		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	0	0	Р	0		С	

### **VALID ENTRIES:**

A = File After

F = File First

#### NOTES:

- This field appears in the Listing Instruction Section of the manual form and 21-State XML.
- 2. In most cases normal sequencing is alphabetic.

#### CONDITION:

Prohibited when LACT is Z.

### **DATA ENTRY CONDITIONS:**

1. When STYC is SI, SO must be A.

2. When HS is N, SO may not be A.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

### 62a. SO - Sequence Override

Identifies that normal sequencing for the indent should be overridden.

### NOTES:

- 1. This field is not used by AT&T Southeast at this time.
- 2. This field appears in the Caption/SLU Indent Section of the manual form and 21-State XML.

### 63. FAINFO - File After Information

Identifies the information that the indent will follow within the caption set or SLU set at the same degree of indent. **USAGE:** This field is conditional.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- This field appears in the Listing Instruction Section of the manual form and 21-State XML.
- 2. This field may be used to indicate: recapped text when irregular placement for an indented listing or a new caption sub-header is desired; recapped address when irregular placement for an indented listing, a new caption sub-header or existing caption sub-header is desired.
- **3.** This may be text, or where no text is present, the indent address.
- Case Sensitivity applies to this field.
- **5.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- 1. Required when SO is A.
- 2. Prohibited when SO is not A.
- Prohibited when LACT is Z.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the ampersand (&), hyphen (-), apostrophe ('), pound sign (#), virgule (/), colon (:), dollar sign (\$) and percent sign (%).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

<b>E</b> :~	ı	Evam	ء ا م	٠.
гіе	ıu	<b>Exam</b>	DIE	٠.

Billing Department - -

## 63a. FAINFO - File After Information

Identifies the information that the indent will follow within the caption set or SLU set at the same degree of indent.

### NOTES:

- 1. This field is not used by AT&T Southeast at this time.
- 2. This field appears in the Caption/SLU Indent Section of the manual form and 21-State XML.

# 64. FATN - File After Telephone Number

Identifies a telephone number on the file after indent.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

This field appears in the Listing Instruction Section of the manual form and 21-State XML.

#### **CONDITIONS:**

- 1. Prohibited when LACT is Z.
- 2. Prohibited when the FAINFO field is not populated.
- **3.** Required when STYC is SI and SO is A.

#### **DATA ENTRY CONDITIONS:**

- 1. When FATN is populated and the field length is 3, the value must be numeric.
- 2. When FATN is populated and the field length is 3 characters, the 2nd and 3rd characters must be 11.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 3 or 10

Field Example:

9258233000

## 64a. FATN - File After Telephone Number

Identifies a telephone number on the file after indent.

### NOTES:

- 1. This field is not used by AT&T Southeast at this time.
- 2. This field appears in the Caption/SLU Indent Section of the manual form and 21-State XML.

## 65. ACA - Alternate Call Authorization

Indicates authorization has been obtained to list the alternate call number, when the requester is not the Local Service Provider owning the telephone number listing.

### NOTE:

This field is not used by AT&T Southeast at this time.

## 66. ADI - Address Indicator

Identifies that listing address elements should be omitted from Directory Assistance (DA) and published directories. **USAGE:** This field is conditional.

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	C	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	_
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

O = Omit

#### CONDITIONS:

- Prohibited when the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC or LAST fields are populated.
- 2. Prohibited when the 1st character of RTY is F and the end user STATE is GA.
- 3. Prohibited when the 1st character of TOS is 1 or 3, the 4th character of TOS is R, and the end user STATE is GA.
- **4.** Prohibited when the 2nd & 3rd characters of RTY are CR.
- 5. Prohibited when LACT is Z.
- **6.** Prohibited when STYC is CI and the LTEXT field is not populated.
- **7.** Required when the CNO field is populated, unless the listed address has already been omitted, and except when the ACT=D.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

#### Field Example:

0

## 67. LAPR - Listed Address Number Prefix

Identifies the prefix for the address number of the listed address.

	ACTIVITIES									
REQTYP - Product	N	С	D	т	R	V	W			
REQTYP B-LNP BSLA-Designed Analog Loop						С				
REQTYP B-LNP BSLA-EELS						С				
REQTYP B-LNP BSLA-ISDN						С				
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С				
REQTYP B-LNP BSLA-UCL-D						Р				
REQTYP B-LNP BSLA-UCL-ND						С				
REQTYP B-LNP BSLA-XDSL						Р				
REQTYP B-LNP, Designed Analog Loop						С				
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С				
REQTYP B-LNP, EELs						С				
REQTYP B-LNP, Non-Designed Analog Loop						С				
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р				
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С				
REQTYP B-LNP, xDSL Loops						Р				
REQTYP C-INP		С	Р			С				
REQTYP C-LNP		Р	Р			С				
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р			
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р			
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р			
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р			
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р			
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р			
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р			
REQTYP E-Wide Area Transfer Service (WATS)	О	С	Р	Р	Р	С	Р			
REQTYP F-Port Service	С	С	Р			С				
REQTYP J-Directory Listing	С		Р		С	С	Р			
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	O	С	Р	Р	Р	С	Р			
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р			
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р			
REQTYP P-Centrex Service		С	Р	С		С	Р			
REQTYP P-ESSX Service		С	Р	Р		Р	Р			
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р			
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С				
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С				

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	O	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when the LANO field is not populated.
- 2. Prohibited when LACT is Z.
- **3.** Prohibited when the ADI field is populated.
- 4. Prohibited when the 2nd and 3rd characters of RTY are CR.

**Data Characteristics:** alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

25W

### 68. LANO - Listed Address Number

Identifies the number of the listed address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when the LASN field is not populated.
- 2. Prohibited when LACT is Z.
- **3.** Prohibited when the 2nd and 3rd characters of RTY are CR.
- 4. Prohibited when the ADI field is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

450

## 69. LASF - Listed Address Number Suffix

Identifies the suffix for the address number of the listed address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### **CONDITIONS:**

- 1. Prohibited when the LANO field is not populated.
- 2. Prohibited when LACT is Z.
- **3.** Prohibited when the 2nd and 3rd characters of RTY are CR.
- Prohibited when the ADI field is populated.

### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 4

Field Example:

1/2

## 70. LASD - Listed Address Street Directional Prefix

Identifies the street directional prefix for the listed address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

### CONDITIONS:

- 1. Prohibited when the LASN field is not populated.
- 2. Prohibited when LACT is Z.
- 3. Prohibited when the 2nd and 3rd characters of RTY are CR.
- **4.** Prohibited when the ADI field is populated.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

SW

### 71. LASN - Listed Address Street Name

Identifies the street name of the listed address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- **1.** This field may be used for a descriptive address, such as the name of a shopping center, or the name of a building.
- 2. Case Sensitivity applies to this field.
- **3.** For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- Prohibited when LACT is Z.
- 2. Prohibited when the ADI field is populated.
- 3. Prohibited when the 2nd and 3rd characters of RTY are CR.
- Required when LACT is N, RTY is LML and the LALOC and ADI fields are not populated.
- **5.** Required when the 2nd and 3rd characters of RTY are AC, AL, AM or CM, STYC is CI, LACT is N or I, and the ADI and LALOC fields are not populated.

#### DATA ENTRY CONDITIONS:

- When the LASN field is populated and is greater than one character in length, LASN must not contain all capital letters.
- **2.** When LASN is populated with an ampersand (&), a space must be populated before and after the ampersand.
- 3. When LASN is populated with an ampersand (&), an alphanumeric character, ampersand, apostrophe (') or hyphen (-) must be populated before and after the space surrounding the ampersand.

- **4.** When LASN is populated with an ampersand (&), two consecutive spaces may not be populated before or after the ampersand.
- 5. When LASN is populated with a hyphen (-), an alphanumeric character or apostrophe (') must be populated before and after the hyphen.
- **6.** When LASN is populated with an apostrophe ('), an alphanumeric, hyphen (-) or space must be populated before and after the apostrophe.
- 7. When LASN is populated, the last character may not be an apostrophe (').
- **8.** The only valid special characters allowed are the ampersand (&), hyphen (-), and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

Field Example: Camino Ramon

## 72. LATH - Listed Address Street Type

Identifies the thoroughfare portion of the street name of the listed address.

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	O	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when the LASN field is not populated.
- 2. Prohibited when LACT is Z.
- **3.** Prohibited when the 2nd and 3rd characters of RTY are CR.
- Prohibited when the ADI field is populated.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

#### Field Example:

Ln

## 73. LASS - Listed Address Street Directional Suffix

Identifies the street directional suffix for the listed address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

### **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

### CONDITIONS:

- 1. Prohibited when the LASN field is not populated.
- 2. Prohibited when LACT is Z.
- 3. Prohibited when the ADI field is populated.
- **4.** Prohibited when the 2nd and 3rd characters of RTY are CR.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

NW

### 74. LALO - Listed Address Location

Identifies additional location information about the listed address such as an apartment number, floor, room, suite, etc..

### NOTE:

This field is not used by AT&T Southeast at this time.

## 75. LALOC - Listed Address Locality

Identifies the locality or community to be listed.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

- 1. A published address may contain only a community name. Use this field to indicate the community name to be listed.
- 2. Case Sensitivity applies to this field.
- 3. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- Prohibited when LACT is Z.
- 2. Required when RTY is FAC, FAL or FSP and the end user STATE is GA.
- **3.** Required when RTY is FAC, FAL or FSP, the ADI field is not populated and the end user STATE is not GA.
- **4.** Prohibited when the ADI field is populated.
- **5.** Prohibited when the 2nd and 3rd characters of RTY are CR.

#### **DATA ENTRY CONDITIONS:**

- 1. When LALOC is populated and the field length is greater than 3 characters or the field length is 2 or 3 characters including a space, the value may not be populated with all capital letters.
- **2.** When LALOC is populated, the 1st character must be alphanumeric.
- When LALOC is populated with 2 characters, the value must be populated with all capital letters.
- **4.** When LALOC is populated with a hyphen (-), an alphanumeric character or apostrophe (') must be populated before and after the hyphen.

- When LALOC is populated with an apostrophe ('), an alphanumeric character, hyphen (-) or space must be populated before and after the apostrophe.
- 6. The only valid special characters allowed are the hyphen (-) and apostrophe (').

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 2 - 32

Field Example:

Decatur

## 76. LAST - Listed Address State/Province

Identifies the abbreviation for the state/province of the listed address.

	ACTIVITIES								
REQTYP - Product	N	С	D	т	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### NOTES:

- 1. Case Sensitivity applies to this field.
- 2. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

## CONDITIONS:

- 1. Prohibited when the ADI field is populated.
- **2.** Prohibited when the 2nd and 3rd characters of RTY are CR.
- **3.** Prohibited when LACT is Z.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

CA

## 77. LAZC - Listed Address ZIP/Postal Code

Identifies the ZIP code, ZIP code + extension or postal code of the listed address.

## NOTE:

This field is not used by AT&T Southeast at this time.

## 78. LVL - Level of Indent

Identifies the degree of indent of the prior level.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

1 - 6

#### CONDITIONS:

- 1. Prohibited when LACT is Z.
- **2.** Required when DOI is 2 or greater.
- 3. Prohibited when STYC is SI, SL or SH.
- Required when the PLS field is populated.

## **DATA ENTRY CONDITIONS:**

- 1. When LVL is populated, the value must not be greater than or equal to the DOI value.
- 2. When LVL is populated, the first LVL must be 1 and additional values are to be assigned consecutively and must be unique at the DLNUM level.
- **3.** When LVL is populated, an LVL entry must be made for each DOI value.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 1

## Field Example:

2

# 79. PLS - Prior Level Status

Identifies whether the level is new or is a recap of an existing indent or caption sub-header supplied to define placement within the caption set.

	ACTIVITIES								
REQTYP - Product	N	С	D	т	R	v	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	_	С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

## **VALID ENTRIES:**

E = Existing caption indent, SLU header, SLU indent, caption sub-header or caption header N = New caption, sub-header or caption header

### CONDITIONS:

- 1. Required when the LVL field value does not match the DOI field value.
- 2. Required when the PLINFO field is populated.
- 3. Prohibited when STYC is SL or SH.
- 4. Prohibited when LACT is Z.

### **DATA ENTRY CONDITIONS:**

- **1.** When PLTN is populated, PLS may not be N.
- 2. When PLSO is F, PLS must be N.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Е

## 80. PLINFO - Prior Level Information

Identifies the information at this level of a caption sub-header, caption indent or SLU indent.

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. This may be text, or where no text is present, the indent address.
- 2. Use this field to indicate new or recapped caption sub-header text, caption indent or address information.
- Case Sensitivity applies to this field.
- 4. For additional information regarding case sensitivity, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- 1. Required when the LVL field is populated.
- 2. Prohibited when LACT is Z.
- 3. Prohibited when STYC is SI.

#### DATA ENTRY CONDITION:

The only special characters not allowed are the asterisk (\*), comma (,), double hyphens (--), parenthesis (()), at sign (@) and semi-colon (;).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

#### Field Example:

125 Main Walnut Grove

## 81. PLTN - Prior Level Telephone Number

Identifies a telephone number associated with the prior level.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### NOTES:

- 1. Case Sensitivity applies to this field.
- 2. Additional information concerning case sensitivity can be found on the CLEC Online website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

### CONDITIONS:

- 1. Prohibited when LACT is Z.
- 2. Prohibited when the PLINFO field is not populated.
- 3. Prohibited when STYC is not CI or SI.
- 4. Prohibited when STYC is CI, PLSO is F and the PLINFO field is populated.

#### DATA ENTRY CONDITION:

When PLTN is populated and the field length is 3 characters, the 2nd and 3rd characters must be 11.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 or 10

Field Example:

9258233000

## 82. PLSO - Prior Level Sequence Override

Identifies that normal sequencing should be overridden for a new caption sub-header.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	C	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

## **VALID ENTRIES:**

A = File After

F = File First

#### CONDITION:

Prohibited when LACT is Z.

### **DATA ENTRY CONDITIONS:**

1. When PLS is E, PLSO may not be F.

2. When HS is N, PLSO may not be A.

**3.** When SO is A, PLSO may not be A.

4. Only one occurrence of PLSO A is allowed per DLNUM.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Α

## 83. PLFAINFO - Prior Level File After Information

Identifies the information that the new caption sub-header will follow within the caption set at the same degree of indent.

			Α				
REQTYP - Product	N	С	D	T	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С	_	С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С	_	С	

### CONDITIONS:

- 1. Required when PLSO is A.
- 2. Prohibited when PLSO is not A.
- 3. Prohibited when LACT is Z.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the hyphen (-), ampersand (&), apostrophe ('), pound sign (#), virgule (/), colon (:), dollar sign (\$) and percent sign (%).

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 100

## Field Example:

Billing Department --

## 84. PLFATN - Prior Level File After Telephone Number

Identifies a telephone number on the file after indent for the prior level.

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
<u> </u>	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	C	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **CONDITIONS:**

- 1. Prohibited when LACT is Z.
- 2. Prohibited when the PLFAINFO field is not populated.

## DATA ENTRY CONDITION:

When PLFATN is populated and the field length is 3 characters, the 2nd and 3rd characters must be 11.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 or 10

Field Example:

2107771111

# 85. DACT - Delivery Activity

Identifies the delivery activity for this request.

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	Р	Р	Р	Р	Р	Р	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	Р	Р	Р	Р	Р	Р	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	Τ	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

N = New Delivery

#### NOTES:

- When the DACT field is not populated ACT = N or T, then the directory delivery name and address will default from the fields on the EU form for end user name and service address.
- 2. When ACT = V, and when an N order will be generated, and the existing directory delivery address on the customer record is not fully formatted, and the service address is not unnumbered, the name will default from the EU from and the address will default from the existing end user service address. (Example: Partial migration to a new account).
- 3. When ACT = V, and a C order will be generated, and the existing directory delivery address on the customer record is not fully formatted, and the service address is not unnumbered, the name will default from the EU form and the address will default from the existing end user service address. (Example: Full migration to a new account).
- When REQTYP = J and ACT=R and EUMI is populated and DACT is not populated, the directory delivery name and address will default from the fields on the EU form for the end user name and service address.

### CONDITIONS:

- 1. Prohibited when the CC or the NNSP field is populated with a wireless OCN.
- **2.** Required when any other field in the Delivery Address/Information section is populated.
- Prohibited when the 4th character of the TOS is R.
- **4.** DACT is required when ACT=V and an N order will be generated, when the service address is unnumbered.(Example: Partial migration to a new account).

5. DACT is required when ACT=V and a C order will be generated, when the existing directory delivery address on the customer record is not fully formatted, and the service address is unnumbered.(Example: Full migration to a new account).

### DATA ENTRY CONDITION:

Only one occurrence of DACT is allowed for the LSR.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

Ν

## 86. DATY - Delivery Address Type

Identifies a delivery address segment as being valid for hand delivery, postal delivery or both.

## NOTE:

This field is not used by AT&T Southeast at this time.

## 87. NAME - End User Name

Identifies the name of the end user.

REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	C	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### NOTE:

Name in this field is not intended to be used for directory listings or directory assistance.

### **CONDITIONS:**

- 1. Required when the DDASN field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

## DATA ENTRY CONDITION:

The only valid special characters allowed are the ampersand (&), hyphen (-), apostrophe (') and pound sign (#).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 25

Field Example: LUCY BROWN

## 88. DDAPR - Delivery Address Number Prefix

Identifies the prefix for the address number of the directory delivery address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	C	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	O	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	C	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	O	Р		C	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### CONDITIONS:

1. Prohibited when the DDANO field is not populated.

2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

25W

## 89. DDANO - Delivery Address Number

Identifies the number of the directory delivery address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	S		
REQTYP - Product	N	C	D	Т	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	C	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	O	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	C	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	O	Р		C	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### CONDITIONS:

1. Prohibited when the DDASN field is not populated.

2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

450

## 90. DDASF - Delivery Address Number Suffix

Identifies the suffix for the address number of the directory delivery address.

REGTYP B-LINP BSLA-Designed Analog Loop				Α	CTIVITIE	S		
REGTYP B-LNP BSLA-JELS	REQTYP - Product	N	С	D	T	R	V	W
REGTYP B-LNP BSLA-Non-Designed Analog Loop	REQTYP B-LNP BSLA-Designed Analog Loop						С	
REGTYP B-LNP BSLA-Non-Designed Analog Loop	REQTYP B-LNP BSLA-EELS						С	
REGTYP B-LNP BSLA-UCL-D  REGTYP B-LNP BSLA-UCL-ND  REGTYP B-LNP BSLA-XDSL  REGTYP B-LNP, Designed Analog Loop  REGTYP B-LNP, Digital Designed Basic Rate ISDN  REGTYP B-LNP, Digital Designed Basic Rate ISDN  REGTYP B-LNP, Non-Designed Analog Loop  REGTYP B-LNP, Non-Designed Analog Loop  REGTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-D)  REGTYP B-LNP, Digital Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-D)  REGTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-D)  REGTYP B-LNP, XDSL Loops  REGTYP B-LNP, XDSL Loops  REGTYP E-SED DSL Service  C C P C P C P C P C P C P C P C P C P	REQTYP B-LNP BSLA-ISDN						С	
REGTYP B-LNP BSLA-UCL-ND	REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
P	REQTYP B-LNP BSLA-UCL-D						Р	
REGTYP B-LNP, Designed Analog Loop         C           REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, Digital Designed Basic Rate ISDN         C           REGTYP B-LNP, Digital Designed Analog Loop         C           REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-D)         P           REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)         C           REQTYP B-LNP, VADSL Loops         C           REQTYP C-INP         C           REQTYP C-INP         C           REGTYP E-LSE DSL Service         C           C         C           REGTYP E-SES DSL Service         C           C         C           REGTYP E-Integrated Solution         C           C         C           REGTYP E-Integrated Solution         C           C         C	REQTYP B-LNP BSLA-UCL-ND						С	
REGTYP B-LNP, Digital Designed Basic Rate ISDN	REQTYP B-LNP BSLA-XDSL						Р	
REGTYP B-LNP, EELs	REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Non-Designed Analog Loop	REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)	REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)	REQTYP B-LNP, Non-Designed Analog Loop						С	
ND    REQTYP B-LNP, xDSL Loops	REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP C-INP							С	
P	REQTYP B-LNP, xDSL Loops						Р	
REQTYP E-256 DSL Service         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         P         P         C         P         P <td>REQTYP C-INP</td> <td></td> <td>С</td> <td>Р</td> <td></td> <td></td> <td>С</td> <td></td>	REQTYP C-INP		С	Р			С	
REQTYP E-AccuPulse         C         C         P         C         P         C         P           REQTYP E-ISDN-BRI Resale Service         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         C         C         P         P         P         C         C         P         P         P <td< td=""><td>REQTYP C-LNP</td><td></td><td>Р</td><td>Р</td><td></td><td></td><td>С</td><td></td></td<>	REQTYP C-LNP		Р	Р			С	
REQTYP E-ISDN-BRI Resale Service         C         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         C         P         P         P         C         P         P         P         C         P         P         P         C         P         P         P         C         P         P         P         P         P         P         P         P         P         <	REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution         C         C         P         C         P         C         P           REQTYP E-Remote Call Forwarding (RCF)         C         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         C         P         C         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP E-Wide Area Transfer Service         C         C         P         P         P         C         P           REQTYP E-Wide Area Transfer Service         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P         P         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         P         P         P         P         P         P         P	REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)         C         C         P         C         P         C         P           REQTYP E-Resale, non-complex         C         C         C         P         C         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         C         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         P      <	REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex         C         C         P         C         C         P           REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         P         P         P         C         P           REQTYP J-Directory Listing         C         P         C         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P           REQTYP P-Eontrex Service         C         P         C         C         P           REQTYP P-MultiServ/MultiServ PLUS         C <t< td=""><td>REQTYP E-Integrated Solution</td><td>C</td><td>С</td><td>Р</td><td>С</td><td>Р</td><td>С</td><td>Р</td></t<>	REQTYP E-Integrated Solution	C	С	Р	С	Р	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE         C         C         P         C         C         P           REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         C         P           REQTYP F-Port Service         C         C         P         P         C         P           REQTYP J-Directory Listing         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         P         P         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C <td>REQTYP E-Remote Call Forwarding (RCF)</td> <td>С</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td> <td>С</td> <td>Р</td>	REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)         C         C         P         P         P         C         P           REQTYP F-Port Service         C         C         C         P         C         C         P           REQTYP J-Directory Listing         C         C         P         C         C         P           REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination         C         C         P         P         P         C         P           Combination         C         C         P         C         C         P         P         C         P           REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         C         P         P         P         P           REQTYP P-ESSX Service         C         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P         P	REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP F-Port Service  C C P C P  REQTYP J-Directory Listing C P C C P  REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE C C P  Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res) C C P C C P  REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched) C C P C P  REQTYP P-Centrex Service C P C C P  REQTYP P-ESSX Service C P P C C P  REQTYP P-MultiServ/MultiServ PLUS C P C P  REQTYP R-MegaLink Channel Services (Channelized T1) C C P C C P  REQTYP R-MegaLink Channel Trunks C C P C C P  REQTYP R-MegaLink Channel Trunks C C P C C P	REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP J-Directory Listing  C REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res) C C P C P C P C P C C P P P P C P C P	REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination  REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)  C C P C C P C C P C C P C C P C C P C C P C C P C C P REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched) C C P C P C P C P C P C P C P C P C P	REQTYP F-Port Service	С	С	Р			С	
Combination         REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)         C         C         P         C         C         P           REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P         C         P	REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)         C         C         P         C         P         C         P           REQTYP P-Centrex Service         C         P         C         P         C         P           REQTYP P-ESSX Service         C         P         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C         C         P         C         C		C	С	Р	Р	Р	O	Р
REQTYP P-Centrex Service         C         P         C         C         P           REQTYP P-ESSX Service         C         P         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C         C         P         C         C	REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP P-ESSX Service         C         P         P         P         P           REQTYP P-MultiServ/MultiServ PLUS         C         P         P         C         P           REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C         C         P         C         C	REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-MultiServ/MultiServ PLUS       C       P       P       C       P         REQTYP R-MegaLink Channel Services (Channelized T1)       C       C       P       C       C       P         REQTYP R-MegaLink Channel Trunks       C       C       P       C       C       P         REQTYP S-UNE-P/WLP (DDITS)-DS1 Service       C       C       P       C       C	REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)         C         C         P         C         C         P           REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C         C         P         C         C	REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP R-MegaLink Channel Trunks         C         C         P         C         C         P           REQTYP S-UNE-P/WLP (DDITS)-DS1 Service         C         C         P         C         C	REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service C C P C	REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
	REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REOTYP S-UNE-P/WLP (DDITS)-Trunk Service C C P C	REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
	REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

### **CONDITIONS:**

- 1. Prohibited when the DDANO field is not populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

### DATA ENTRY CONDITION:

The only valid special character allowed is the virgule (/).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 5

Field Example:

1/2

## 91. DDASD - Delivery Address Street Directional Prefix

Identifies the street directional prefix for the directory delivery address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

## **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

## CONDITIONS:

**1.** Prohibited when the DDASN field is not populated.

2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

ΝE

## 92. DDASN - Delivery Address Street Name

Identifies the street name of the directory delivery address.

			A	CTIVITIE	s		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

### **CONDITIONS:**

- **1.** Required when the DACT field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

### DATA ENTRY CONDITION:

The only valid special characters allowed are the apostrophe (') and hyphen (-).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

**Field Example:**CAMINO RAMON

## 93. DDATH - Delivery Address Street Type

Identifies the thoroughfare portion of the street name of the delivery address.

	ACTIVITIES								
REQTYP - Product	N	С	D	Τ	R	v	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
<u> </u>	С	С	Р			С			

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

### CONDITIONS:

1. Prohibited when the DDASN field is not populated.

2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 7

Field Example:

LN

## 94. DDASS - Delivery Address Street Directional Suffix

Identifies the street directional suffix for the directory delivery address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	С	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	Р	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	
. ,							

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

## **VALID ENTRIES:**

N = North

S = South

E = East

W = West

NE = Northeast

NW = Northwest

SE = Southeast

SW = Southwest

## CONDITIONS:

1. Prohibited when the DDASN field is not populated.

2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

NW

## 95. LD1 - Location Designator 1

Identifies additional specific information related to the address (e.g., building, floor, room).

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			O	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	C	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **VALID ENTRIES:**

BLDG = Building

PIER = Pier

WNG = Wing

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Prohibited when the DDASN field is not populated.
- 2. Required when the LV1 field is populated.
- 3. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

**BLDG** 

## 96. LV1 - Location Value 1

Identifies the value associated with the first location designator of the address.

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	C	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- For additional information regarding Location Values, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) /Location Value.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when the LD1 field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

12

## 97. LD2 - Location Designator 2

Identifies additional specific information related to the address (e.g., building, floor, room).

	ACTIVITIES								
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			А	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		C	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **VALID ENTRIES:**

FLR = Floor

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Prohibited when the DDASN field is not populated.
- 2. Required when the LV2 field is populated.
- 3. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

FLR

## 98. LV2 - Location Value 2

Identifies the value associated with second location designator of the address.

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- For additional information regarding Location Values, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) /Location Value.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when the LD2 field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

2

## 99. LD3 - Location Designator 3

Identifies additional specific information related to the address (e.g., building, floor, room).

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

### **VALID ENTRIES:**

APT = Apartment

LOT = Lot

RM = Room

SLIP = Slip

SUIT = Suite

UNIT = Unit

### NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Prohibited when the DDASN field is not populated.
- **2.** Required when the LV3 field is populated.
- 3. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 4

Field Example:

SUIT

## 100. LV3 - Location Value 3

Identifies the value associated with the third location designator of the address.

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Т	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	C	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- For additional information regarding Location Values, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Guides/Tech Pubs / Address Information (Order/Pre-Order) /Location Value.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when the LD3 field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

23A

## 101. AAI - Additional Address Information

Identifies additional location information about the address.

			ACTIVITIES							
REQTYP - Product	N	С	D	т	R	v	W			
REQTYP B-LNP BSLA-Designed Analog Loop						С				
REQTYP B-LNP BSLA-EELS						С				
REQTYP B-LNP BSLA-ISDN						С				
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С				
REQTYP B-LNP BSLA-UCL-D						Р				
REQTYP B-LNP BSLA-UCL-ND						С				
REQTYP B-LNP BSLA-XDSL						Р				
REQTYP B-LNP, Designed Analog Loop						С				
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С				
REQTYP B-LNP, EELs						С				
REQTYP B-LNP, Non-Designed Analog Loop						С				
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р				
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С				
REQTYP B-LNP, xDSL Loops						Р				
REQTYP C-INP		С	Р			С				
REQTYP C-LNP		Р	Р			С				
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р			
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р			
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р			
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р			
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р			
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р			
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р			
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р			
REQTYP F-Port Service	С	С	Р			С				
REQTYP J-Directory Listing	С		Р		С	С	Р			
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р			
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р			
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р			
REQTYP P-Centrex Service		С	Р	С		С	Р			
REQTYP P-ESSX Service		С	Р	Р		Р	Р			
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р			
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С				
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С				

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- This field is used to further identify a physical location when no address is available and the directory will be hand delivered.
- **2.** Any type of location information other than the data in the LD1, LD2 or LD3 fields should be entered in this field.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Prohibited when the DDASN field is not populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

#### DATA ENTRY CONDITION:

The only valid special characters allowed are the ampersand (&), hyphen (-), apostrophe (') and pound sign (#).

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 50

#### **Field Example:**

TRAILER BEHIND GAS STATION NEXT TO POST OFFICE

## **102. CITY - City**

Identifies the city, village, township, etc..

			ACTIVITIES							
REQTYP - Product	N	С	D	т	R	v	W			
REQTYP B-LNP BSLA-Designed Analog Loop						С				
REQTYP B-LNP BSLA-EELS						С				
REQTYP B-LNP BSLA-ISDN						С				
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С				
REQTYP B-LNP BSLA-UCL-D						Р				
REQTYP B-LNP BSLA-UCL-ND						С				
REQTYP B-LNP BSLA-XDSL						Р				
REQTYP B-LNP, Designed Analog Loop						С				
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С				
REQTYP B-LNP, EELs						С				
REQTYP B-LNP, Non-Designed Analog Loop						С				
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р				
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С				
REQTYP B-LNP, xDSL Loops						Р				
REQTYP C-INP		С	Р			С				
REQTYP C-LNP		Р	Р			С				
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р			
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р			
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р			
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р			
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р			
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р			
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р			
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р			
REQTYP F-Port Service	С	С	Р			С				
REQTYP J-Directory Listing	С		Р		С	С	Р			
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р			
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р			
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р			
REQTYP P-Centrex Service		С	Р	С		С	Р			
REQTYP P-ESSX Service		С	Р	Р		Р	Р			
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р			
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р			
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р			
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С				
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С				

			Α	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	C	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	C	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- 1. The community name must be spelled in full.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when DACT is N.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

#### **DATA ENTRY CONDITION:**

The only valid special characters allowed are the apostrophe (') and hyphen (-).

**Data Characteristics:** alpha / numeric / special characters

Field Length (Min-Max): 1 - 32

Field Example:

LIVINGSTON

## 103. STATE - State/Province

Identifies the abbreviation for the state or province.

	ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W	
REQTYP B-LNP BSLA-Designed Analog Loop						С		
REQTYP B-LNP BSLA-EELS						С		
REQTYP B-LNP BSLA-ISDN						С		
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С		
REQTYP B-LNP BSLA-UCL-D						Р		
REQTYP B-LNP BSLA-UCL-ND						С		
REQTYP B-LNP BSLA-XDSL						Р		
REQTYP B-LNP, Designed Analog Loop						С		
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С		
REQTYP B-LNP, EELs						С		
REQTYP B-LNP, Non-Designed Analog Loop						С		
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р		
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С		
REQTYP B-LNP, xDSL Loops						Р		
REQTYP C-INP		С	Р			С		
REQTYP C-LNP		Р	Р			С		
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р	
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р	
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р	
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р	
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р	
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р	
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р	
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р	
REQTYP F-Port Service	С	С	Р			С		
REQTYP J-Directory Listing	С		Р		С	С	Р	
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р	
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р	
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р	
REQTYP P-Centrex Service		С	Р	С		С	Р	
REQTYP P-ESSX Service		С	Р	Р		Р	Р	
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р	
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р	
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р	
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С		
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С		

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

#### CONDITIONS:

- 1. Required when DACT is N.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

GΑ

## 104. ZIP - ZIP/Postal Code

Identifies the ZIP code, ZIP code + extension or postal code.

		ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			A	CTIVITIE	S		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

For additional information regarding XML field mapping or formats, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

### CONDITIONS:

- 1. Required when DACT is N.
- **2.** Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

94583

## 105. DIRQTY - Number of Directory Type Segments

Identifies the number of directory type segments in the Delivery Address Information Section.

### NOTE:

## 106. DIRTYP - Directory ID Type

Identifies the type of directory (e.g., white pages, yellow pages) to be delivered.

			ACTIVITIES						
REQTYP - Product	N	С	D	Τ	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL- ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

			Α	CTIVITIE	ES .		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С	
REQTYP T-(PBX) Resale Service	O	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

#### **VALID ENTRIES:**

W = White Pages

Y = Yellow Pages

B = Combined Book

O = All Primary Books

#### NOTES:

- **1.** Combined books are telephone directories with both white and yellow pages combined into one book.
- 2. Primary directories consist of all local area, entitlement telephone directories.

  Entitlement is determined by the RSAG validation service address.

#### **CONDITIONS:**

- 1. Required when the DIRQTYA or DIRQTYNC field is populated.
- 2. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

### **DATA ENTRY CONDITIONS:**

- 1. Duplicate values in the DIRTYP field are not allowed per LSR.
- 2. Up to three occurrences of DIRTYP are allowed.
- When DIRTYP is O and DIRQTYA or DIRQTYNC is 0, other occurrences of DIRTYP are not allowed.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 1

Field Example:

W

## 107. DIRQTYA - Number of Directories for Annual Delivery

Identifies the number of directories to be delivered on an annual basis.

			A	CTIVITIE	s		
REQTYP - Product	N	С	D	Т	R	V	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

			Α	CTIVITIE	ES		
REQTYP - Product	N	С	D	T	R	V	W
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С	
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р
REQTYP T-DID Resale	С	С	Р	С	С	С	Р
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С	
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С	
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С	
REQTYP X-Centrex UNE Port With Loop		С	Р			С	
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С	
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С	

- For new accounts, if this field is not populated, directory delivery quantity will default to 1
  per business access line or per residence account.
- **2.** For existing or migrating accounts, if this field is not populated, directory delivery quantity will remain the same.

### CONDITIONS:

- 1. Prohibited when the DIRTYP is not populated.
- 2. Required when the DIRQTYNC field is not populated and the DIRTYP field is populated.
- 3. Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

### Field Example:

2

# 108. DIRQTYNC - Number of Directories Delivered on New Connect

Identifies the number of directories to be delivered at the time of a new connect.

		ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	C	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	C		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			

	ACTIVITIES							
REQTYP - Product	N	С	D	T	R	V	W	
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	O	С	Р			С		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	O	С	Р			С		
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р	
REQTYP T-DID Resale	С	С	Р	С	С	С	Р	
REQTYP T-On/Off Premises Extensions	С	С	Р	С	С	С	Р	
REQTYP W-UNE-P/WLP 2-wire DID	O	С	Р		С	С		
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	O	С	Р		С	С		
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С		
REQTYP X-Centrex UNE Port With Loop		С	Р			С		
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С		
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р	
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С		

If this field is not populated, no additional directories will be delivered at the time of the conversion and the end user will be placed on the normal annual delivery schedule.

### CONDITIONS:

- 1. Prohibited when the DIRTYP field is not populated.
- 2. Required when the DIRQTYA field is not populated and the DIRTYP field is populated.
- **3.** Prohibited when the CC or the NNSP field is populated with a wireless OCN.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

### Field Example:

1

## 109. DIRID - Delivery ID for Directory Delivery

Identifies the directory code of the book to be delivered.

### NOTE:

## 110. DIRDEL - Directory Delivery Name

Identifies the name of a directory that a customer is requesting.

### NOTE:

## 111. EA - Existing Advertising

Identifies the end user's advertising status.

### NOTE:

## 112. ADVCONT - Advertising Contact

Identifies the name of the person to contact to discuss the advertising.

## NOTE:

## 113. ADVCONT TN - Advertising Contact Telephone Number

Identifies the telephone number of the advertising contact, including an extension if applicable.

### NOTE:

## 114. SIC - Standard Industry Classification

Identifies the primary function of an end user's business.

		ACTIVITIES							
REQTYP - Product	N	С	D	Т	R	v	W		
REQTYP B-LNP BSLA-Designed Analog Loop						С			
REQTYP B-LNP BSLA-EELS						С			
REQTYP B-LNP BSLA-ISDN						С			
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С			
REQTYP B-LNP BSLA-UCL-D						Р			
REQTYP B-LNP BSLA-UCL-ND						С			
REQTYP B-LNP BSLA-XDSL						Р			
REQTYP B-LNP, Designed Analog Loop						С			
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С			
REQTYP B-LNP, EELs						С			
REQTYP B-LNP, Non-Designed Analog Loop						С			
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р			
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С			
REQTYP B-LNP, xDSL Loops						Р			
REQTYP C-INP		С	Р			С			
REQTYP C-LNP		Р	Р			С			
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р		
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р		
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р		
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р		
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р		
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р		
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р		
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р		
REQTYP F-Port Service	С	С	Р			С			
REQTYP J-Directory Listing	С		Р		С	С	Р		
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р		
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р		
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р		
REQTYP P-Centrex Service		С	Р	С		С	Р		
REQTYP P-ESSX Service		С	Р	Р		Р	Р		
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р		
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р		
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р		
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С			
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С			
·									

	ACTIVITIES								
REQTYP - Product	N	С	D	T	R	V	W		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С			
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С			
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р		
REQTYP T-DID Resale	С	С	Р	С	С	С	Р		
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р		
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С			
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С			
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С			
REQTYP X-Centrex UNE Port With Loop		С	Р			С			
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С			

- **1.** The codes are established by the U. S. Government.
- 2. The Standard Industry Classification codes are assigned to businesses as it relates to their type of primary business involvement.
- The SIC code is associated with specific yellow page heading codes and is provided by BAPCO-AT&T Southeast Advertising and Publishing Company.

#### CONDITIONS:

- Required when REQTYP is B or C, the 1st character of TOS is 1, 3 or 4 and MI is A or
   C.
- **2.** Required when the REQTYP is not B or C, the 1st character of TOS is 1, 3 or 4, ACT is N or T, or ACT is V and MI is A or C.
- 3. Prohibited when the 1st character of TOS is 2 and the end user STATE is not KY or LA.
- **4.** Required when changing from Residence class of service to Business Class of Service and the ACT is C or R and the 1st character of the TOS is 1.
- Prohibited when LTN is a toll free number.

### DATA ENTRY CONDITIONS:

- 1. Only one SIC allowed per account and is not repeatable.
- **2.** When the 1st character of TOS is 1 or 3, SIC must be 4 characters in length.
- **3.** When the 1st character of TOS is 4, SIC must be 5 characters in length.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 5

Field Example:

8437

## 115. YPH - Yellow Page Heading Code

Identifies the code for the heading under which a listing will appear in the yellow pages.

### NOTES:

- 1. This field is not used by AT&T Southeast at this time.
- 2. This field appears in the Advertising Section of the manual form and 21-State XML.

## 115a. YPH - Yellow Page Heading Code

Identifies the code for the heading under which a listing will appear in the yellow pages.

			A	CTIVITIE	ES .		
REQTYP - Product	N	С	D	Τ	R	v	W
REQTYP B-LNP BSLA-Designed Analog Loop						С	
REQTYP B-LNP BSLA-EELS						С	
REQTYP B-LNP BSLA-ISDN						С	
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С	
REQTYP B-LNP BSLA-UCL-D						Р	
REQTYP B-LNP BSLA-UCL-ND						С	
REQTYP B-LNP BSLA-XDSL						Р	
REQTYP B-LNP, Designed Analog Loop						С	
REQTYP B-LNP, Digital Designed Basic Rate ISDN						С	
REQTYP B-LNP, EELs						С	
REQTYP B-LNP, Non-Designed Analog Loop						С	
REQTYP B-LNP, Unbundled Copper Loop-Designed (UCL-D)						Р	
REQTYP B-LNP, Unbundled Copper Loop-Non-Designed (UCL-ND)						С	
REQTYP B-LNP, xDSL Loops						Р	
REQTYP C-INP		С	Р			С	
REQTYP C-LNP		Р	Р			С	
REQTYP E-256 DSL Service	С	С	Р	С	Р	С	Р
REQTYP E-AccuPulse	С	С	Р	С	Р	С	Р
REQTYP E-ISDN-BRI Resale Service	С	С	Р	С	Р	С	Р
REQTYP E-Integrated Solution	С	С	Р	С	Р	С	Р
REQTYP E-Remote Call Forwarding (RCF)	С	С	Р	С	Р	С	Р
REQTYP E-Resale, non-complex	С	С	Р	С	С	С	Р
REQTYP E-UNISERV UAN / CSA / ANI LATAWIDE	С	С	Р	С	С	С	Р
REQTYP E-Wide Area Transfer Service (WATS)	С	С	Р	Р	Р	С	Р
REQTYP F-Port Service	С	С	Р			С	
REQTYP J-Directory Listing	С		Р		С	С	Р
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	Р	Р	Р	С	Р
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	Р	С	С	С	Р
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	Р	С	Р	С	Р
REQTYP P-Centrex Service		С	Р	С		С	Р
REQTYP P-ESSX Service		С	Р	Р		Р	Р
REQTYP P-MultiServ/MultiServ PLUS		С	Р	Р		С	Р
REQTYP R-MegaLink Channel Services (Channelized T1)	С	С	Р	С		С	Р
REQTYP R-MegaLink Channel Trunks	С	С	Р	С		С	Р
REQTYP S-UNE-P/WLP (DDITS)-DS1 Service	С	С	Р			С	
REQTYP S-UNE-P/WLP (DDITS)-Trunk Service	С	С	Р			С	

	ACTIVITIES								
REQTYP - Product	N	С	D	T	R	V	W		
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (DS1 service)	С	С	Р			С			
REQTYP S-UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port -Trunk Service	С	С	Р			С			
REQTYP T-(PBX) Resale Service	С	С	Р	С	С	С	Р		
REQTYP T-DID Resale	С	С	Р	С	С	С	Р		
REQTYP T-On/Off Premises Extensions	C	С	Р	С	С	С	Р		
REQTYP W-UNE-P/WLP 2-wire DID	С	С	Р		С	С			
REQTYP W-UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	С	С	Р		С	С			
REQTYP W-UNE-P/WLP PBX	С	С	Р		С	С			
REQTYP X-Centrex UNE Port With Loop		С	Р			С			
REQTYP Y-4-Wire ISDN-Primary Rate (PRI) Digital Loop and Port Combination	С	С	Р	С		С			
REQTYP Z-Primary Rate ISDN-PRI	С	С	Р	С		С	Р		
REQTYP 2-UNE-P/WLP 4-wire ISDN DS1 PRI Port	С	С	Р	С		С			

- 1. This field appears in the Listing Instruction Section of the manual form and 21-State XML.
- 2. Allowable values are provided in the yellow page heading book (YPH). AT&T Southeast Advertising and Publishing Company supplies customers with YPH.
- **3.** Only one YPH is allowed for the main listing.
- 4. When ELT is A and YPH is not on the existing CSR, AT&T Southeast will contact BAPCO in an attempt to determine the correct YPH. If unable to determine the correct YPH, the request will be returned to the originator to provide the correct information.
- 5. This field is used to establish a new YPH or change an existing YPH.
- 6. For additional information regarding yellow page heading code information, refer to the CLEC Online Website under CLEC Handbook / Select Handbook State / Products & Services / Directory.

#### CONDITIONS:

- 1. Required when the 1st character of TOS is 1, 3 or 4, LACT is N or I and the 2nd and 3rd characters of RTY are ML or CM.
- 2. Prohibited when LACT is Z.
- **3.** Required when the 1st character of TOS is 1, 3 or 4, LACT is N or I, the 2nd and 3rd characters of RTY are AM and end user STATE is not AL, KY LA, MS or TN.
- 4. Prohibited in Alabama (AL), Kentucky (KY), Louisiana (LA), Mississippi (MS) or Tennessee (TN) when TOS first character is 1, 3 or 4 and the LACT is N or I, and the RTY 2nd and 3rd character equals AM.
- 5. Prohibited when the 1st character of TOS is 1, 3 or 4 and the 2nd and 3rd characters of

RTY are not ML, CM or AM.

- **6.** Prohibited when the 1st character of TOS is 2 and end user STATE is not KY or LA.
- 7. Required when LTN is a toll free number.

#### **DATA ENTRY CONDITIONS:**

- 1. When YPH is populated and LTY is 2 or 3, YPH must be 999001.
- **2.** When YPH is populated, RTY is LCM and end user STATE is KY, YPH must be 999001.

Data Characteristics: numeric characters

Field Length (Min-Max): 6 - 6

Field Example:

009474

## 116. YPHV - Yellow Page Heading Verbiage

Identifies the heading code under which a listing will appear in the yellow pages.

### NOTE:

## 117. REMARKS - Remarks

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

## NOTE:

## 117a. DNO - Do Not Omit

Used to advise publisher to ignore the normal print-suppression of "ST".

### NOTE: