

675 West Peachtree Street Atlanta, Georgia 30375

# Carrier Notification SN91087055

Date: April 6, 2007

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the Local Ordering Handbook (LOH), Version 24.0C, New Local Service Ordering Guide 10 (LSOG 10) and EDI Local Mechanization Specifications 10 (ELMS 10) for Release 24.0

BellSouth Telecommunications, Inc. d/b/a AT&T Southeast ("AT&T") will implement the following changes to update documentation in the LOH Version 24.0C, ELMS10 for Release 24.0.

CCP Number	Description Of The Change	
2481	Change Data Characteristics of Pre-Ordering LSO field for EDI and TAG: Change the data characteristics of the LSO field (EDI and TAG) to state: "6 numerics or 6 alpha/numerics." Add Valid entry notes to define which transactions are used with which data characteristics. Only transaction TNAQ-MISC is changing to 6 alpha/numerics.	
2482	REQ A, ACT C, for UNE Loops (CHC & DFDT fields): Update to reflect that order Coordination (CHC) and Time Specific (DFDT) are allowable options by adding these fields to the R/C/O tables.	

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

These changes will be reflected in the next update of the ELMS 10, Release 24.0/LOH Version 24.0D, scheduled to be posted on Friday, April 13, 2007.

A summary of all changes within this document will be listed in the **Summary of Changes** section.

This update can be found on the BellSouth Interconnection Services Web site in the Local Exchange Ordering (LEO) Guides at:

http://interconnection.bellsouth.com/reference library/guides/html/leo.html#loh

Please contact your AT&T local support manager with any questions.

Sincerely,

#### Original signed by Kristen E. Shore

Kristen E. Shore – Director AT&T Southeast Attachments

# CCP 2481 Attachment Listed Below

# LOH-24.0-ELMS10

CRB: 5006 CCP: 2481 MAP: ELMS10 Release: 24 Pre-Ordering EDI Data Dictionary

# *LSO*

Local Serving Office (EDI)

Data Characteristics:	6 numerics or 6 alpha/numerics
Definition:	Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end

# Valid Entry Notes

# Transaction Note			
1 All	Applicable Wire Center Format = NPANXX		
2 AAQ	LSO should be populated with the NPANXX of the telephone number for		
	which the appointment availability is being queried.		
3 AAQ	The data characteristics are 6 numerics.		
<mark>4 TNAQ-MI</mark>	SC The data characteristics are 6 alpha/numerics.		
5 TNSQ	The data characteristics are 6 numerics.		
<mark>6 TNCAN-T</mark>	N The data characteristics are 6 numerics.		
<mark>7 TNCAN-</mark> M	ILH The data characteristics are 6 numerics.		
<mark>8 TNCAN-D</mark>	ID The data characteristics are 6 numerics.		
9 ESDQ	The data characteristics are 6 numerics.		
10 AVR-GSO	G The data characteristics are 6 numerics.		

## **Occurrence Notes**

**Transaction Occurrences** 

AVR-GSG This information is subordinate to the community information and can occur 1-80 times.

# **Conditional Usage Notes**

# Transaction	Note
1 TNAQ-MISC	Required when CITY and STATE are not populated.
2 TNSQ	Required if LST is not populated.
3 TNCAN-TN	Required if LST is not populated.
4 TNCAN-MLH	Required if LST is not populated.
5 TNCAN-DID	Required if LST is not populated.

6 ESDQ LSO is required when the Reqtyp is AB and the LNA is C.

# **Related Ordering Forms**

# Form Field

- LSR LSO Local Serving Office
- RPL RLSO Resale local Serving Office (SECLOC)
- RPL RLSO Resale local Serving Office (PRILOC)

CRB: 5006 CCP: 2481 MAP: ELMS10 Release: 24 Pre-Ordering TAG Data Dictionary

# *LSO*

Local Serving Office (TAG)

TAG Schema Field:	LSO
Data Characteristics:	6 numerics <mark>or 6 alpha/numerics</mark>
Definition:	Identifies the NPA/NXX of the local or alternate serving central

office of the customer location or primary location of the end

# Valid Entry Notes

# # Transaction Note 1 All Applicable Wire Center Format = NPANXX 2 AAQ LSO should be populated with the NPANXX of the telephone number for which the appointment availability is being queried. 3 AAQ The data characteristics are 6 numerics.

<b>5</b> AAQ I ne data characterístics are o numerics.
4 TNAQ-MISC The data characteristics are 6 alpha/numerics.
5 TNSQ The data characteristics are 6 numerics.
6 TNCAN-TN The data characteristics are 6 numerics.
7 TNCAN-MLH The data characteristics are 6 numerics.
8 TNCAN-DID The data characteristics are 6 numerics.
9 ESDQ The data characteristics are 6 numerics.
10 AVR-GSG The data characteristics are 6 numerics.

# **Occurrence** Notes

# **Transaction Occurrences**

AVR-GSG This information is subordinate to the community information and can occur 1-80 times.

# **Conditional Usage Notes**

# Transaction	Note
1 TNAQ-MISC	Required when CITY and STATE are not populated.
2 TNSQ	Required if LST is not populated.
3 TNCAN-TN	Required if LST is not populated.
4 TNCAN-MLH	Required if LST is not populated.
5 TNCAN-DID	Required if LST is not populated.
6 ESDQ	LSO is required when the Reqtyp is AB and the LNA is C.

# Related Ordering Forms

Form Field

- LSR
- LSO Local Serving Office RLSO Resale local Serving Office (SECLOC) RLSO Resale local Serving Office (PRILOC) RPL
- RPL

# CCP 2481 Attachment Listed Below

# LOH - 24.0-ELMS10

**REQ A, ACT C** 

#### ACT Tables: Reqtyp A, Analog Non-Designed Loop

# ACT= C: LSR

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
PG_OF_ (M)	PON	REQTYP
SC	TOS	
Conditional		
AAN (E)	AI (M)	APOT (M)
CUST	DSGCON	DSGCON-CITY
DSGCON-FAX NO.	DSGCON-FLOOR	DSGCON-ROOM/MAIL STOP
DSGCON-STATE	DSGCON-STREET	DSGCON-TEL NO.
DSGCON-ZIP CODE	LSO	NOR
PROJECT	PROJINDR	RCC (E)
RPON	SUP	VER
снс		
<u>Optional</u>		
CIC	DRC*	EXP

RORD (M)

RESID

REMARKS

DFDT\*

# ACT Tables: Reqtyp A, Analog Designed Loop

# ACT= C: LSR

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
NCI	PG_OF_ (M)	PON
REQTYP	SC	SECNCI
TOS		

# Conditional

AI (M)	APOT (M)
DSGCON	DSGCON-CITY
DSGCON-FLOOR	DSGCON-ROOM/MAIL STOP
DSGCON-STREET	DSGCON-TEL NO.
LSO	NOR
PROJINDR	RCC (E)
SUP	VER
DRC*	EXP
RESID	RORD (M)
	DSGCON DSGCON-FLOOR DSGCON-STREET LSO PROJINDR SUP DRC*

# ACT Tables: Reqtyp A, Digital Data Designed Loop (DS0)

# ACT= C: LSR

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
NCI	PG_OF_ (M)	PON
REQTYP	SC	SECNCI
TOS		

#### **Conditional**

AAN (E)	AI	ALT-IMPCON-TEL NO.
APOT	CUST	DSGCON
DSGCON-CITY	DSGCON-FAX NO.	DSGCON-FLOOR
DSGCON-ROOM/MAIL STOP	DSGCON-STATE	DSGCON-STREET
DSGCON-TEL NO.	DSGCON-ZIP CODE	LSO
NOR	PROJECT	PROJINDR
RCC (E)	RPON	SUP
VER		

#### **Optional**

ALT-IMPCON\* EXP RORD (M) CIC REMARKS DFDT DRC\* RESID

# ACT Tables: Reqtyp A, Digital Designed Loop (Basic Rate ISDN)

# ACT= C: LSR

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
NCI	PG_OF_ (M)	PON
REQTYP	SC	SECNCI
TOS		

### **Conditional**

AAN (E)	AI	ALT-IMPCON-TEL NO.
APOT	CUST	DSGCON
DSGCON-CITY	DSGCON-FAX NO.	DSGCON-FLOOR
DSGCON-ROOM/MAIL STOP	DSGCON-STATE	DSGCON-STREET
DSGCON-TEL NO.	DSGCON-ZIP CODE	LSO
NOR	PROJECT	PROJINDR
RCC (E)	RPON	SUP
VER		
Optional		
ALT-IMPCON*	CIC	DRC*
EXP	REMARKS	RORD (M)
DFDT		

# ACT Tables: Reqtyp A, Digital Data Designed Loop (DS1) and (Non-Channelized) DS1

<b>Required</b>		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
NCI	PG_OF_ (M)	PON
REQTYP	SC	SECNCI
TOS		
Conditional		
Al	ALT-IMPCON-TEL NO.	APOT
CUST	DSGCON	DSGCON-CITY
DSGCON-FAX NO. (M)	DSGCON-FLOOR	DSGCON-ROOM/MAIL STOP
DSGCON-STATE	DSGCON-STREET	DSGCON-TEL NO.
DSGCON-ZIP CODE	LSO	NOR
PROJECT	PROJINDR	RCC (E)
RPON	SUP	VER
<u>Optional</u>		
ALT-IMPCON*	CIC	DRC*
EXP	REMARKS	RORD
DFDT		

# ACT Tables: Reqtyp A, Unbundled Copper Loop – Designed (UCL)

Required		
ACNA	ACT	ACTL
AN	BAN1	СС
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
NCI	PG_OF_ (M)	PON
REQTYP	SC	SECNCI
TOS		
Conditional		
AAN (E)	CUST	DSGCON
DSGCON-CITY	DSGCON-FAX NO.	DSGCON-FLOOR
DSGCON-ROOM/MAIL STOP	DSGCON-STATE	DSGCON-STREET
DSGCON-TEL NO.	DSGCON-ZIP CODE	LSO
NOR	PROJECT	PROJINDR
RCC (E)	RPON	SUP
VER		
<u>Optional</u>		
CIC	DRC*	EXP
REMARKS	RORD (M)	FDT

#### ACT Tables: Reqtyp A, Unbundled Copper Loop – Non-Designed (UCL-ND)

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	NC
PG_OF_ (M)	PON	REQTYP
SC	TOS	
<u>Conditional</u>		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCON-FAX NO.
DSGCON-FLOOR	DSGCON-ROOM/MAIL STOP	DSGCON-STATE
DSGCON-STREET	DSGCON-TEL NO.	DSGCON-ZIP CODE
LSO	NOR	PROJECT
PROJINDR	RCC (E)	RPON
SUP	VER	CHC
<u>Optional</u>		
CIC	DRC*	EXP
REMARKS	RESID	RORD
SCA	DFDT*	

### ACT Tables: Reqtyp A, Universal Digital Channel (UDC)

# ACT= C: LSR

Required		
ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	IMPCON-TEL NO. (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	NC (M)
NCI (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	SECNCI (M)
TOS (M)		

#### **Conditional**

AI (M) DSGCON (M) DSGCON-FLOOR (M) DSGCON-STREET (M) LSO (M) PROJINDR (M) VER (M)

# **Optional**

DRC\* RORD (M) EXP (M)

APOT (M)

NOR (M) RPON (M)

DSGCON-CITY (M)

DSGCON-TEL NO. (M)

DSGCON-ROOM/MAIL STOP

DFDT

CUST (M) DSGCON-FAX NO. (M) DSGCON-STATE (M) DSGCON-ZIP CODE (M) PROJECT (M) SUP (M)

REMARKS (M)

## ACT Tables: Reqtyp A, xDSL Loops

<u>Required</u>			
ACNA	ACT	ACTL	
AN	BAN1	CC	
CCNA	D/TSENT	DDD	
IMPCON	IMPCON-TEL NO.	INIT	
INIT-FAX NO.	INIT-TEL NO.	NC	
NCI	PG_OF_ (M)	PON	
REQTYP	SC	SECNCI	
TOS			
Conditional			

AAN (E)	AI (M)	APOT (M)
CUST	DSGCON	DSGCON-CITY
DSGCON-FAX NO.	DSGCON-FLOOR	DSGCON-ROOM/MAIL STOP
DSGCON-STATE	DSGCON-STREET	DSGCON-TEL NO.
DSGCON-ZIP CODE	LSO	NOR
PROJECT	PROJINDR	RCC (E)
RESID (E)	RPON	SUP
VER		
Optional		
CIC	DRC*	EXP
REMARKS	RORD (M)	DFDT

#### ACT Tables: Reqtyp A, Unbundled Sub-Loops

## ACT= C: LSR

Rea	uir	ed
100		00

ACNA (M) AN (M) CCNA (M) IMPCON (M) INIT-FAX NO. (M) PG\_OF\_(M) SC (M)

#### **Conditional**

AI (M) DSGCON (M) DSGCON-FLOOR (M) DSGCON-STREET (M) LSO (M) RPON (M)

### CHC (M)

**Optional** 

REMARKS (M)

ACT (M) BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M)

APOT (M) DSGCON-CITY (M) DSGCON-ROOM/MAIL STOP DSGCON-TEL NO. (M) PROJECT (M) SUP (M)

CUST (M) DSGCON-FAX NO. (M) DSGCON-STATE (M) DSGCON-ZIP CODE (M) PROJINDR (M) VER (M)

CIC (M) DRC\* (M) RORD (M)

EXP (M)

ACTL (M) CC (M)

DDD (M)

INIT (M)

NC (M)

REQTYP (M)

DFDT (M)\*

CRB: 5008 CCP: MAP: ELMS10 REL: 24 LSR Data Dictionary

# СНС

Coordinated Hot Cut LSR Form / Screen LSOG10 / ELMS10

#### Definition

Indicates the customer is requesting near seamless cutover activity.

#### **Definition Notes**

Note 1: This field may require manual intervention and coordination between BellSouth® and the Customer.

Note 2: This field is used with a cutover coordination of two services (e.g., switch lines to number portability).

#### Valid Entries

<u>Electronic</u>

Y = Yes, N = No Manual

Y = Hot Cut Authorized, or blank

#### Valid Entry Notes

None

#### **Data Characteristics**

1 alpha character

#### Examples

Υ

#### **Conditional Usage Notes**

Note 1: Prohibited when the CC or NNSP field is populated with a wireless OCN.

Note 2: Required for ACT = <mark>C and</mark> V when the product is REQTYP A analog voice (Non-Designed), <mark>Unbundled Copper</mark> Loop Non-Designed or Unbundled Sub Loops</mark> and the

DFDT field is populated.

- Note 3: Required for REQTYP is B and the NC begins with TY and the DFDT field is populated.
- Note 4: Prohibited when the REQTYP is A, with ACT of C and the product type is UNTW.
- Note 5: Prohibited when the RESID field is populated with NOIDLC and the product type is Analog Non-Designed Loop for ACT=V.

#### <u>Electronic</u>

Note 6: Prohibited when the request is an LNP to Resale UNE-P/WLP Migration for REQTYP E, M, P and N. And when the SC field is "LCSL".

#### <u>Manual</u>

Note 7: Required when DFDT is populated with specific time, and the request is for a hot cut of a REQTYP A Transport Product: Non-Channelized DS3, STS-1 and IOC, Unbundled Dark Fiber

(UDF), Ordinarily Combined UNEs (OCU) and EELs, Commingled Non-Channelized DS3, STS-1 and IOC connected to Wholesale, Commingled Ordinarily Combined UNEs (OCU) and EELs connected to Wholesale, and Single bandwith Commingled, and ACT = N and ACT = D LSRs are being submitted.

### **Business Rules**

None

\*\*\*\*\*\*\*\*\*\* End of definition for field CHC \*\*\*\*\*\*\*\*\*