

#### **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

# Carrier Notification SN91084236

Date: September 17, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 17.0, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 17.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **17.0** for ELMS 6 Release 17.0.

CCP Number	Description Of The Change
1960	Remove the LCSC Contact Telephone Numbers table from the LOH and updated verbiage around url: http://interconnection.bellsouth.com/centers/html/lcsc.html.
1996	Change DQTY field from "Conditional" to "Optional".
1997	Modify Data Dictionary for DL and LSR [sections] for the LACT and ACT fields.
2011	LSO field: Modify Conditional Usage Note for LSO field on LSR Data Dictionary
2036	Add note to TNAQ-MISC field and add Usage Note to CITY field on the TNAQ-MISC query in the TAG Business Rules, and in the EDI Data Dictionary
2037	SPEC [field] update for Dark Fiber Combo for Data Dictionary.
2038	R/C/O changes from Ordering LOH Audit: Changes to R/C/O tables as the result of an audit of the Ordering LOH by the documentation team. (ELMS6 Release 17. only). Add Conditional Usage Notes to Data Dictionary for FB-ROOM, FB-FLOOR, and FB-SBILLNM.
2039	REQTYP A UCL-ND (If ACT is tables): Modify the UCL=ND REQTYP A (IF ACT is tables) to indicate that LNA = D 'N/A' and LS form is prohibited.
2040	Add new fields to the Pre-Order Data Dictionary for both TAG and EDI Data Dictionary. Add the EATN and LEATN fields to the Estimated Service Date Query (table) in the TAG and EDI Business Rules.
2043	Contract Assumption Agreements: Create a section for Contract Service Agreements in the General Local Service Ordering section and remove the section for Local Resale contract assumption agreements.
2045	DDDO field: Modify DDDO field in Data Dictionary and R/C/O tables.

2046	Modify R/C/O tables for LD1, LD2, LD3, LV1, LV2, LV3 fields; change "Optional" occurrences of these fields LD1, LD2, LD3, LV1, LV2, LV3 to "Conditional".
2047	UNE-P to Resale (ACT W): Remove ACT W, update UNE-P to Resale - Remove ACT W (not valid).
2048	R/C/O Table for MegaLink Channelized Trunk Service: /C/O Table for MegaLink Channelized Trunk Service.

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

These changes will be reflected in the next update of the ELMS 6 Release 17.0/LOH Version **17.0a** scheduled to be posted September 17, 2004.

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

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

#### **ORIGINAL SIGNED BY JERRY HENDRIX**

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

**Attachments** 



# **CCP 1960 Attachment Listed Below**

#### TCIF9 & ELMS6

# **General Local Service Ordering section**

# Manual and Electronic Ordering

Manual LSRs (Local Service Request) are requests for local service submitted by a CLEC to the LCSC. There are two options available to the CLEC for submitting manual LSRs to the LCSC:

- Option 1: Fax directly to the LCSC for manual input. Manually submitted LSR's are manually handled and tracked.
- Option 2: Web Based LSR Web Based LSR's are submitted to the LCSC via the LENS GUI and are manually handled and tracked. (Refer to LENS User Guide for information on WEB Based LSR's)

Note: Alternate method of receipt for individual LSR's greater than 100 pages must be pre-arranged by the CLEC with LCSC management.

CLECs can submit orders either manually or electronically. Depending upon the method chosen, the CLEC may have to provide different information to BellSouth®, that is, some data elements may be applicable only to manual or electronic orders, not both. For example, many of the data elements in the Administrative section of the LSR are repeated on each of the manual forms and must be completed to match the information on the LSR. These fields include PON, VER, AN, and ATN. When submitting an electronic request, however, these fields are populated once and the data flows through to all subsequent screens used in the order. Watch for these types of distinctions as they are made throughout this document.

# LCSC LCSC/CRSG Contact Telephone Numbers

The Local Carrier Service Center (LCSC) is the single point of contact for a CLEC when manually submitting orders. Use the telephone numbers link below to find to contact numbers for the LCSC and CRSG. for questions relating to manually submitted local service requests and billing inquiries. All completed local service ordering forms may be sent via facsimile to the number indicated below. Prior to submitting service requests each CLEC will be assigned to either the Atlanta, Georgia or Birmingham, Alabama LCSC.

Click here for LCSC/CRSG Contact Telephone Numbers: http://interconnection.bellsouth.com/centers/html/lcsc.html

Note: Local Service Requests that are sent to the incorrect fax server will be returned as rejected.



For questions/disputes concerning an LSR rejection, clarification or jeopardy notification the initial point of contact is the Fleming Island LCSC at 800-872-3116 (select appropriate ACD option to be transferred to Service Representative). In the event the LCSC is unable to resolve the issue the CLEC should follow normal escalation procedures. Click here for escalation procedures: <a href="http://interconnection.bellsouth.com/centers/html/lcsc.html">http://interconnection.bellsouth.com/centers/html/lcsc.html</a>

Natar I and Camina Damarta that are not to the important Camanage

Note: Local Service Requests that are sent to the incorrect fax server will be returned as rejected.

Atlanta LCSC	Telephone Number	<mark>Fax Number</mark>
Resale Consumer	<del>800-872-3116</del>	<del>800-872-7059</del>
Resale - Small Business/Coin	<del>800-872-3116</del>	<del>800-303-4426</del>
UNE Switched Combos (Non-Complex) Wholesale Local Platform Services (WLP)	<del>800-872-3116</del>	<del>877-711-0855</del>
<del>Billing</del>	<del>800-872-3116</del>	<del>205-321-2724</del>

Birmingham LCSC	<b>Telephone Number</b>	<del>Fax Number</del>
Resale - Consumer	<del>800-773-4967</del>	<del>888-704-9368</del>
Resale Small Business/Coin	<del>800-773-4967</del>	800-773-4970
<b>Unbundled Network Elements and</b>	<del>800-773-4967</del>	888-792-6271
<b>Local Number Portability</b>		
Wireless LNP	<del>888-285-6123</del>	<del>877-711-0378</del>
UNE Switched Combos, Non-	<del>800-773-4967</del>	888-704-9368
Complex Wholesale Local Platform		
Services (WLP)		
LNP to Resale, UNE-P/WLP	<del>800-773-4967</del>	<del>888-792-6271</del>
Migrations,	<del>800-773-4967</del>	<del>877-672-0132</del>
Non-Complex, Complex	<del>205-321-7702</del>	<del>800-365-8101</del>
<del>CRSG</del>		<del>or email</del>
		crsg@bellsouth.com
Complex Services- Resale & UNE	<del>800-773-4967</del>	<del>877-672-0132</del>
Switched Combos Wholesale Local		
Platform Services (WLP)		
<del>Billing</del>	<del>800-773-4967</del>	<del>205-321-2817</del>



# **CCP 1996 Attachment Listed Below**

#### ELMS6

ACT Tables: Regtyp N, DID Resale Service

ACT= C: LSR

Required

 ACT
 ATN
 BAN1

 BCS (E)
 CC
 CCNA

 D/TSENT
 DDD
 IMPCON

 INIT
 INIT-FAX NO.
 INIT-TEL NO.

 LSO
 P
 PG\_OF\_(M)

SC

PON REQTYP

TOS

**Conditional** 

ALT-IMPCON-TEL NO. BI1 BI2

CUST IMPCON-TEL NO. LOCQTY (E)
LSP AUTH DATE LSP AUTH NAME MEU (M)
NOR PROJECT RPON

SUP VER

**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD

BAN2 DFDT EXP

HTQTY LSCP LSP AUTH LST REMARKS RORD

SCA VTA





#### ACT= C: EU

Required

ATN (M) LOCNUM (M) LOCNUM DETAIL (E)

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

**Conditional** 

 AAI
 ACC (M)
 CITY

 DQTY
 EUA (M)
 IWBAN

 IWCON
 IWCON-TEL NO.
 IWO

 LD1
 LD2
 LD3

 LV1
 LV2
 LV3

SANO SASD SASF SASN SASS SATH

STATE VER (M) ZIP (M)

**Optional** 

LCON-NAME LCON-TEL NO. LOCNUM HEADER\* (E)

REMARKS (M) DQTY

#### ACT= D: LSR

Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 INIT (M)
 INIT-FAX NO. (M)

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

 REQTYP (M)
 SC (M)
 TOS (M)

Conditional

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)

CUST (M) IMPCON-TEL NO. (M) LOCQTY (M)

LSO (M) LSP AUTH DATE (M) LSP AUTH NAME (M)

 MEU (M)
 NOR (M)
 PROJECT (M)

 RPON (M)
 SUP (M)
 VER (M)





$\overline{}$	_	41	_	_	~1	
<u> </u>	p	u	<u>0</u>	Ш	<u>aı</u>	

 ALT-IMPCON\* (M)
 APPTIME-DDD (M)
 BAN2 (M)

 EXP (M)
 IMPCON\* (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 VTA (M)

#### ACT= D: EU

#### Required

ATN (M) LOCNUM (M) NAME (M)

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

#### **Conditional**

 AAI (M)
 DQTY (M)
 EUA (M)

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 SANO (M)
 SASD (M)
 SASF (M)

 SASH (M)
 SATH (M)

VER (M)

#### **Optional**

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

DQTY (M)

#### ACT= N: LSR

#### Required

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M) TOS (M)

#### Conditional

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

LSP AUTH DATE (M)

NOR (M)

LSP AUTH NAME (M)

MEU (M)

RPON (M)

SUP (M) VER (M)





O	b	ti	o	n	а
_	_		_	-	_

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

BAN2 (M) DFDT (M) EXP (M)

LSCP (M) LST (M) REMARKS (M)

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

#### ACT= N: EU

# Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

# **Conditional**

AAI (M) ACC (M) EUA (M)

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

 IWO (M)
 LD1 (M)
 LD2 (M)

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASS (M)

SATH (M) VER (M)

#### **Optional**

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

#### ACT= T: LSR

#### Required

TOS (M)

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) DDDO (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M)





#### **Conditional**

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)
CUST (M) IMPCON-TEL NO. (M) LOCQTY (M)
LSP AUTH DATE (M) LSP AUTH NAME (M) MEU (M)
NOR (M) PROJECT (M) RPON (M)

SUP (M) VER (M)

# **Optional**

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

BAN2 (M) DFDT (M) EXP (M)

LSCP (M) LST (M) REMARKS (M)

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

# ACT= T: EU

#### Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

#### **Conditional**

AAI (M) ACC (M) EUA (M)

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

 IWO (M)
 LD1 (M)
 LD2 (M)

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASS (M)
 SASS (M)

SATH (M) VER (M)

# **Optional**

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



#### ACT= V: LSR

Required

ACT ATN BAN1
BCS (E) CC CCNA
D/TSENT DDD IMPCON
INIT INIT-FAX NO. INIT-TEL NO.

LSO MI P

PG\_OF\_(M) PON REQTYP

SC TOS

Conditional

ALT-IMPCON-TEL NO. BI1 BI2
CUST IMPCON-TEL NO. LOCQTY
LSP AUTH DATE LSP AUTH NAME MEU (M)
NOR PROJECT RPON

SUP VER

**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD

BAN2 DDDO DFDT

EXP HTQTY LSCP

LSP AUTH\* LST REMARKS

RORD VTA

ACT= V: EU

Required

 ATN (M)
 ELT
 LOCNUM (M)

 LOCNUM DETAIL (E)
 NAME
 PG\_OF\_ (M)

 PON (M)
 SASN
 STATE

ZIP





**Conditional** 

AAI ACC CITY
DDDO DQTY EAN
EATN EUA (M) EUMI

FB-BILLCON TEL NO. FB-BILLNM

FB-CITY FB-FLOOR FBI

FB-ROOM FB-SBILLNM **FB-STATE** FB-STREET FB-ZIP **IWBAN IWCON** IWCON-TEL NO. IWO LD1 LD2 LD3 LV1 LV2 LV3 NCON SANO SASD SASF SASS SATH

VER (M)

**Optional** 

LCON-NAME LCON-TEL NO. LOCNUM HEADER (E)

REMARKS (M) DQTY

# ACT= W: LSR

Required

ACT ATN BAN1
CC CCNA D/TSENT
DDD INIT INIT-FAX NO.

INIT-TEL NO. LSO P

PG\_OF\_(M) PON REQTYP

SC TOS

**Conditional** 

ALT-IMPCON-TEL NO. BI1 BI2

CUST IMPCON-TEL NO. LOCQTY

LSP AUTH DATE LSP AUTH NAME NOR

PROJECT RPON SUP

VER





**Optional** 

ALT-IMPCON\* APPTIME-DDD BAN2

EXP IMPCON\* LSP AUTH\*

LST REMARKS RORD

VTA

ACT= W: EU

Required

ATN (M) LOCNUM (M) LOCNUM DETAIL (E)

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

SASN STATE ZIP

**Conditional** 

AAI CITY DQTY

EAN EATN LD1 LD2 LD3 LV1 LV2 LV3 SANO

SASD SASF SASS

SATH VER (M)

**Optional** 

LCON-NAME LCON-TEL NO. LOCNUM HEADER (E)

REMARKS (M) DQTY



# Release 16.0 ELMS6 Map Ordering Source Document

ACT Tables: Regtyp N, 2-wire DID UNE Combination

# ACT= C: LSR

Required
----------

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) PON (M) PG\_OF\_(M) REQTYP (M) SC (M) TOS (M)

#### **Conditional**

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

 MEU (M)
 PROJECT (M)
 RPON (M)

SUP (M) VER (M)

#### **Optional**

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

 BAN2 (M)
 DFDT (M)
 EXP (M)

 HTQTY (M)
 LSCP (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 SCA (M)

VTA (M)



#### ACT= C: EU

Required

ATN (M) LOCNUM (M) NAME (M)

PG OF (M) PON (M)

**Conditional** 

AAI (M) ACC (M) CITY (M)

 DQTY (M)
 EUA (M)
 LD1 (M)

 LD2 (M)
 LD3 (M)
 LV1 (M)

 LV2 (M)
 LV3 (M)
 SANO (M)

 SASD (M)
 SASN (M)

SASS (M) SATH (M) STATE (M)

VER (M) ZIP (M)

**Optional** 

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

REMARKS (M) DQTY (M)

#### ACT= D: LSR

Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 INIT (M)
 INIT-FAX NO. (M)

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

 REQTYP (M)
 SC (M)
 TOS (M)

**Conditional** 

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)

CUST (M) DFDT (M) IMPCON-TEL NO. (M)

 LOCQTY (M)
 LSO (M)
 MEU (M)

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

SUP (M) VER (M)

**Optional** 

 ALT-IMPCON\* (M)
 APPTIME-DDD (M)
 BAN2 (M)

 EXP (M)
 IMPCON\* (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 VTA (M)



#### ACT= D: EU

Required

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

PON (M)

**Conditional** 

 AAI (M)
 DQTY (M)
 EUA (M)

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 SANO (M)
 SASD (M)
 SASF (M)

 SASN (M)
 SATH (M)

VER (M)

**Optional** 

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

DQTY (M)

#### ACT= N: LSR

Required

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M) TOS (M)

**Conditional** 

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

 MEU (M)
 NOR (M)
 PROJECT (M)

 RPON (M)
 SUP (M)
 VER (M)

**Optional** 

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

BAN2 (M) DFDT (M) EXP (M)

LSCP (M) LST (M) REMARKS (M)

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



#### ACT= N: EU

Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

**Conditional** 

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

**Optional** 

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

REMARKS (M)

#### ACT= V: LSR

Required

BAN1 (M) ACT (M) ATN (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) MI (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M)

TOS (M)

**Conditional** 

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

 LSP AUTH DATE (M)
 LSP AUTH NAME (M)
 MEU (M)

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

SUP (M) VER (M)





**Optional** 

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

 BAN2 (M)
 DDDO (M)
 DFDT (M)

 EXP (M)
 HTQTY (M)
 LSCP (M)

 LSP AUTH\* (M)
 LST (M)
 REMARKS (M)

RORD (M) VTA (M)

ACT= V: EU

Required

 ATN (M)
 ELT (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

Conditional

 AAI (M)
 ACC (M)
 CITY (M)

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

 EUA (M)
 EUMI (M)
 FB-BILLCON (M)

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

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

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

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

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 NCON (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SATH (M)

VER (M)

**Optional** 

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

REMARKS (M) DQTY (M)



# Release 16.0 ELMS6 Map Ordering Source Document

ACT Tables: Regtyp N, PBX Resale Service

# ACT= C: LSR

#### Required

 ACT
 ATN
 BAN1

 BCS (E)
 CC
 CCNA (E)

 D/TSENT
 DDD
 IMPCON

 INIT
 INIT-FAX NO.
 INIT-TEL NO.

 LSO
 P
 PG\_OF\_ (M)

PON REQTYP SC

TOS

#### **Conditional**

ALT-IMPCON-TEL NO. BI1 BI2
CUST IMPCON-TEL NO. LOCQTY
LSP AUTH DATE LSP AUTH NAME MEU (M)
PROJECT RPON SUP

**VER** 

#### **Optional**

ALBR ALT-IMPCON\* APPTIME-DDD

BAN2 DFDT EXP

HTQTY LSCP LSP AUTH LST REMARKS RORD

SCA VTA





ACT= C: EU

Required

ATN (M) LOCNUM (M) LOCNUM DETAIL (E)

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

**Conditional** 

AAI ACC CITY DQTY-EUA **IWBAN IWCON** IWCON-TEL NO. IWO LD1 LD2 LD3 LV1 LV2 LV3 SANO SASD SASF

SASN SASS SATH STATE VER (M) ZIP

**Optional** 

LCON-NAME LCON-TEL NO. LOCNUM HEADER (E)

REMARKS (M) DQTY

ACT= D: LSR

Required

 ACT
 ATN
 BAN1

 CC
 CCNA (E)
 D/TSENT

 DDD
 INIT
 INIT-FAX NO.

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

PON REQTYP SC

TOS

Conditional

ALT-IMPCON-TEL NO. BI1 BI2

CUST IMPCON-TEL NO. LOCQTY

LSO LSP AUTH DATE LSP AUTH NAME

MEU (M) NOR PROJECT RPON SUP VER





**Optional** 

APPTIME-DDD ALT-IMPCON\* BAN2 DFDT EXP IMPCON\* LSP AUTH LST **REMARKS** 

**RORD** VTA (M)

ACT= D: EU

Required

ATN (M) LOCNUM (M) NAME

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

Conditional

AAI DQTY (M) EUA LD1 LD2 LD3 LV1 LV2 LV3 SANO SASD SASF SASN SASS SATH

VER (M)

**Optional** 

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

DQTY (M)

ACT= N: LSR

Required

ACT ATN BAN1 CC CCNA(E) D/TSENT DDD **IMPCON** INIT INIT-FAX NO. INIT-TEL NO. Р

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

SC TOS

**Conditional** 

ALT-IMPCON-TEL NO. BI1 BI2 CUST (E) IMPCON-TEL NO. **LOCQTY** 

LSP AUTH DATE LSP AUTH NAME MEU (M) **PROJECT RPON** 

NOR

SUP **VER** 





**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD

 BAN2
 DFDT
 EXP (M)

 HTQTY
 LSCP
 LSP AUTH

 LST
 REMARKS
 RORD (M)

 RPON (M)
 SCA (M)
 VTA (M)

ACT= N: EU

Required

 ATN (M)
 CITY
 LOCNUM (M)

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

 SASN
 STATE
 ZIP

**Conditional** 

AAI ACC EUA

IWBAN IWCON IWCON-TEL NO.

IWOLD1LD2LD3LV1LV2LV3NCONSANOSASDSASFSASS

SATH VER (M)

**Optional** 

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

ACT= T: LSR

Required

ACT ATN BAN1 CC CCNA (E) D/TSENT DDD DDDO **IMPCON** INIT INIT-FAX NO. INIT-TEL NO. LSO PG\_OF\_(M) PON **REQTYP** SC

TOS





**Conditional** 

ALT-IMPCON-TEL NO. BI1 BI2

CUST (E) IMPCON-TEL NO. LOCQTY
LSP AUTH DATE LSP AUTH NAME MEU (M)
NOR PROJECT RPON

SUP VER

**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD

BAN2 DFDT EXP (M)
HTQTY LSCP (M) LSP AUTH
LST REMARKS (M) RORD
RPON SCA VTA (M)

ACT= T: EU

Required

 ATN (M)
 CITY
 LOCNUM (M)

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

 SASN
 STATE
 ZIP

Conditional

AAI ACC EUA

IWBAN IWCON IWCON-TEL NO.

IWOLD1LD2LD3LV1LV2LV3NCONSANOSASDSASFSASS

SATH VER (M)

**Optional** 

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



#### ACT= V: LSR

Required

 ACT
 ATN
 BAN1

 BCS (E)
 CC
 CCNA (E)

 D/TSENT
 DDD
 IMPCON

 INIT
 INIT-FAX NO.
 INIT-TEL NO.

LSO MI P

PG\_OF\_(M) PON REQTYP

SC TOS

Conditional

ALT-IMPCON-TEL NO. BI1 BI2
CUST IMPCON-TEL NO. LOCQTY
LSP AUTH DATE LSP AUTH NAME MEU (M)
NOR PROJECT RPON

SUP VER

**Optional** 

ALBR ALT-IMPCON\* APPTIME-DDD

BAN2 DDDO DFDT
EXP (M) HTQTY LSCP
LSP AUTH LST REMARKS

RORD (M) VTA (M)

ACT= V: EU

Required

 ATN (M)
 ELT
 LOCNUM (M)

 LOCNUM DETAIL (E)
 NAME
 PG\_OF\_ (M)

 PON (M)
 SASN
 STATE

ZIP





**Conditional** 

AAI ACC CITY DQTY EAN EATN

EUA **EUMI** FB-BILLCON FB-BILLCON TEL NO. FB-BILLNM **FB-CITY** FB-FLOOR FBI FB-ROOM FB-SBILLNM **FB-STATE FB-STREET** FB-ZIP **IWBAN IWCON** IWCON-TEL NO. IWO LD1 LD2 LD3 LV1 LV2 LV3 NCON

SASD

SATH

**Optional** 

SANO

SASS

LCON-NAME LCON-TEL NO. LOCNUM HEADER (E)

SASF

VER (M)

REMARKS (M) DQTY

# ACT= W: LSR

Required

ACT ATN BAN1
CC CCNA (E) D/TSENT
DDD INIT INIT-FAX NO.

INIT-TEL NO. LSO P

PG\_OF\_(M) PON REQTYP

SC TOS

Conditional

ALT-IMPCON-TEL NO. BI1 BI2
CUST (E) IMPCON-TEL NO. LOCQTY
LSP AUTH DATE LSP AUTH NAME NOR

PROJECT RPON SUP

**VER** 





**Optional** 

ALT-IMPCON\* APPTIME-DDD BAN2

EXP IMPCON\* LSP AUTH

LST REMARKS RORD (M)

VTA (M)

ACT= W: EU

Required

ATN (M) LOCNUM (M) LOCNUM DETAIL (E)

NAME PG\_OF\_ (M) PON (M) SASN STATE ZIP

**Conditional** 

AAI CITY DQTY
EAN EATN LD1
LD2 LD3 LV1
LV2 LV3 SANO
SASD SASF SASS

SATH VER (M)

**Optional** 

LCON-NAME LCON-TEL NO. LOCNUM HEADER (E)

REMARKS (M) DQTY



# Release 16.0 ELMS6 Map Ordering Source Document

ACT Tables: Regtyp N, PBX Stand Alone Port

#### ACT= C: LSR

# Required

 ACT (M)
 ACTL (M)
 ATN (M)

 BAN1 (M)
 CC (M)
 CCNA (M)

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

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

LSO (M) P (M) PBT (M)
PG\_OF\_ (M) PON (M) REQTYP (M)

SC (M) TOS (M)

#### Conditional

 AI (M)
 ALT-IMPCON-TEL NO. (M)
 APOT (M)

 BI1 (M)
 BI2 (M)
 CUST (M)

IMPCON-TEL NO. (M) LOCQTY (M) LSP AUTH DATE (M)

 LSP AUTH NAME (M)
 MEU (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)

#### **Optional**

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

 BAN2 (M)
 DFDT (M)
 EXP (M)

 HTQTY (M)
 LSCP (M)
 LSP AUTH (M)

 LST (M)
 PORTTYP (M)
 REMARKS (M)

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



#### ACT Tables: Reqtyp N, PBX Stand Alone Port

Λ	0	_	0.		ī
A	L,	/=	C:	EL	ı

_							
R	^		ш	ī	r	^	М
-17	Œ	u	u			☞	u

ATN (M) LOCNUM (M) NAME (M)

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

**Conditional** 

AAI (M) ACC (M) CITY (M)

 DQTY (M)
 EUA (M)
 IWCON (M)

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

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

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

 SASF (M)
 SASN (M)
 SASS (M)

 SATH (M)
 STATE (M)
 VER (M)

ZIP (M)

**Optional** 

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

REMARKS (M) DQTY (M)

#### ACT= D: LSR

#### Required

ACT (M) ACTL (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) INIT (M) DDD (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LST (M) P (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M) TOS (M)

# **Conditional**

 AI (M)
 ALT-IMPCON-TEL NO. (M)
 APOT (M)

 BI1 (M)
 BI2 (M)
 CUST (M)

LOCQTY (M) LSO (M) LSP AUTH DATE (M)

 LSP AUTH NAME (M)
 MEU (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)





#### ACT Tables: Regtyp N, PBX Stand Alone Port

_						٠
0	n	•.	$\sim$	n	2	ı

 ALT-IMPCON\* (M)
 APPTIME-DDD (M)
 BAN2 (M)

 EXP (M)
 IMPCON\* (M)
 LSP AUTH (M)

 LST (M)
 REMARKS (M)
 RORD (M)

VTA (M)

#### ACT= D: EU

Required

ATN (M) LOCNUM (M) NAME (M)

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

Conditional

 AAI (M)
 ACC (M)
 DQTY (M)

 EUA (M)
 LD1 (M)
 LD2 (M)

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

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

 SASF (M)
 SASS (M)

SATH (M) VER (M)

**Optional** 

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

DQTY (M)

#### ACT= N: LSR

Required

 ACT (M)
 ACTL (M)
 ATN (M)

 BAN1 (M)
 CC (M)
 CCNA (M)

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

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

 LSO (M)
 P (M)
 PBT (M)

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

 REQTYP (M)
 SC (M)
 TOS (M)





#### ACT Tables: Regtyp N, PBX Stand Alone Port

	Co	nd	itio	nal
--	----	----	------	-----

 AI (M)
 ALT-IMPCON-TEL NO. (M)
 APOT (M)

 BAN2 (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

LSP AUTH DATE (M) LSP AUTH NAME (M) MEU (M)
NOR (M) PROJECT (M) RPON (M)

SUP (M) VER (M)

**Optional** 

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

 BAN2 (M)
 DFDT (M)
 EXP (M)

 LSCP (M)
 LSP AUTH (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 SCA (M)

VTA (M)

#### ACT= N: EU

Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

**Conditional** 

 AAI (M)
 ACC (M)
 IWCON (M)

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

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

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

 SASF (M)
 SATH (M)

VER (M)

**Optional** 

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

REMARKS (M)



# Release 16.0 ELMS6 Map Ordering Source Document

ACT Tables: Regtyp N, PBX UNE Combo

# ACT= C: LSR

Required
----------

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) IMPCON (M) DDD (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) PON (M) P (M) PG\_OF\_(M) REQTYP (M) SC (M) TOS (M)

#### **Conditional**

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

 LSP AUTH DATE (M)
 LSP AUTH NAME (M)
 MEU (M)

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

 SUP (M)
 VER (M)

#### **Optional**

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

 BAN2 (M)
 DFDT (M)
 EXP (M)

 HTQTY (M)
 LSCP (M)
 LSP AUTH (M)

 LST (M)
 REMARKS (M)
 RORD (M)

SCA (M) VTA (M)





#### ACT= C: EU

Required

ATN (M) LOCNUM (M) NAME (M)

PG OF (M) PON (M)

**Conditional** 

AAI (M) ACC (M) CITY (M)

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

 IWCON (M)
 LD1 (M)
 LD2 (M)

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

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

 SASF (M)
 SASN (M)
 SASS (M)

 SATH (M)
 STATE (M)
 VER (M)

ZIP (M)

**Optional** 

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

REMARKS (M) DQTY (M)

#### ACT= D: LSR

Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 INIT (M)
 INIT-FAX NO. (M)

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

 REQTYP (M)
 SC (M)
 TOS (M)

Conditional

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)

CUST (M) IMPCON-TEL NO. (M) LOCQTY (M)

LSO (M) LSP AUTH DATE (M) LSP AUTH NAME (M)

 MEU (M)
 NOR (M)
 PROJECT (M)

 RPON (M)
 SUP (M)
 VER (M)





**Optional** 

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

 BAN2 (M)
 EXP (M)
 IMPCON\* (M)

 LSP AUTH (M)
 LST (M)
 REMARKS (M)

RORD (M) VTA (M)

ACT= D: EU

Required

ATN (M) LOCNUM (M) NAME (M)

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

**Conditional** 

 AAI (M)
 DQTY (M)
 EUA (M)

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 SANO (M)
 SASD (M)
 SASF (M)

SASN (M) SASS (M) SATH (M)

VER (M)

**Optional** 

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

DQTY (M)

ACT= N: LSR

Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 IMPCON (M)
 INIT (M)

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

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

SC (M) TOS (M)

**Conditional** 

ALT-IMPCON-TEL NO. (M) BI1 (M) BI2 (M)
CUST (M) IMPCON-TEL NO. (M) LOCQTY (M)

LSP AUTH DATE (M) LSP AUTH NAME (M) MEU (M)
NOR (M) PROJECT (M) RPON (M)

SUP (M) VER (M)





**Optional** 

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

 BAN2 (M)
 DFDT (M)
 LSCP (M)

 LSP AUTH (M)
 LST (M)
 REMARKS (M)

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

ACT= N: EU

Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

**Conditional** 

 AAI (M)
 EUA (M)
 IWCON (M)

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

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASS (M)

SATH (M) VER (M)

**Optional** 

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

REMARKS (M)

ACT= V: LSR

Required

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) MI (M) PON (M) P (M) PG\_OF\_(M) REQTYP (M) SC (M) TOS (M)



**Conditional** 

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 BI2 (M)

 CUST (M)
 IMPCON-TEL NO. (M)
 LOCQTY (M)

 LSP AUTH DATE (M)
 LSP AUTH NAME (M)
 MEU (M)

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

SUP (M) VER (M)

**Optional** 

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

 BAN2 (M)
 DDDO (M)
 DFDT (M)

 EXP (M)
 HTQTY (M)
 LSCP (M)

 LSP AUTH (M)
 LST (M)
 REMARKS (M)

RORD (M) VTA (M)

ACT= V: EU

Required

 ATN (M)
 ELT (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

**Conditional** 

 AAI (M)
 ACC (M)
 CITY (M)

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

EUA (M) FB-BILLCON (M) FB-BILLCON (M)
FB-BILLCON TEL NO. (M) FB-BILLNM (M) FB-CITY (M)
FB-FLOOR (M) FBI (M) FB-ROOM (M)
FB-SBILLNM (M) FB-STATE (M) FB-STREET (M)
FB-ZIP (M) IWCON (M) IWCON-TEL NO. (M)

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 NCON (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SATH (M)

VER (M)

**Optional** 

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

REMARKS (M) DQTY (M)

**ELMS6** 



# Reqtyp M, Complex UNE-P/WLP Digital Direct Integration Termination Service (DDITS) - Trunk Service DDITS UNE Combinations (Trunk Service)

**RCO Tables** 

ACT Tables: Regtyp M, UNE-P/WLP DDITS - Trunk Service

#### ACT= C: LSR

IZEGUII	u	u

 ACT (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)
 PG\_OF\_ (M)

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

TOS (M)

#### **Conditional**

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

 DFDT (M)
 LOCQTY (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)

# **Optional**

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

 LSCP (M)
 LST (M)
 REMARKS (M)

 SCA (M)
 VTA (M)

ACT= C: EU

#### Required

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





#### ACT Tables: Regtyp M, UNE-P/WLP DDITS - Trunk Service

**Conditional** 

AN (M) ATN (M) DNUM (M)

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

SASS (M) VER (M)

**Optional** 

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

LCON-TEL NO. (M) LOCNUM HEADER (M) DQTY (M)

ACT= D: LSR

Required

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

 CCNA (M)
 D/TSENT (M)
 DDD (M)

INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M)
PG\_OF\_ (M) PON (M) REQTYP (M)

SC (M) TOS (M)

**Conditional** 

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

 IMPCON-TEL NO. (M)
 LOCQTY (M)
 NOR (M)

 RPON (M)
 SUP (M)
 VER (M)

**Optional** 

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

ACT= D: EU

Required

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

**Conditional** 

 AN (M)
 ATN (M)
 DISC NBR (M)

 DNUM (M)
 DQTY (M)
 TC NAME (M)

 TC PER (M)
 TC TO PRI (M)
 TC TO SEC (M)

TCID (M) VER (M)

**Optional** 

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

TC OPT\* (M) TER (M) DQTY (M)



## ACT Tables: Reqtyp M, UNE-P/WLP DDITS - Trunk Service

## ACT= N: LSR

	R	e	q	u	<u>ir</u>	<u>'e</u>	d
--	---	---	---	---	-----------	-----------	---

 ACT (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)
 PG\_OF\_ (M)

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

TOS (M)

**Conditional** 

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

 DFDT (M)
 LOCQTY (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)

**Optional** 

SCA (M) VTA (M)

### ACT= N: EU

Required

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

 PON (M)
 SASN (M)
 STATE (M)

ZIP (M)

**Conditional** 

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

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

 LD1 (M)
 LD2 (M)
 LD3 (M)

 LV1 (M)
 LV2 (M)
 LV3 (M)

 SANO (M)
 SASD (M)
 SASF (M)

 SASS (M)
 SATH (M)
 VER (M)

**Optional** 

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

LOCNUM HEADER (M) WSOP (M)



## ACT Tables: Regtyp M, UNE-P/WLP DDITS - Trunk Service

## ACT= V: LSR

Required

ACT (M) BAN1 (M) CC (M) D/TSENT (M) DDD (M) CCNA (M) DSGCON (M) DSGCON-TEL NO. (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M)

TOS (M)

**Conditional** 

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

DFDT (M) DSGCON-CITY (M) DSGCON-STATE (M)

DSGCON-STREET (M) LOCQTY (M) NOR (M)
PROJECT (M) RPON (M) SUP (M)

VER (M)

**Optional** 

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

 CHC\* (M)
 EXP (M)
 LSCP (M)

 MI (M)
 REMARKS (M)
 VTA (M)

ACT= V: EU

Required

 CITY (M)
 ELT (M)
 NAME (M)

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

STATE (M) ZIP (M)



## ACT Tables: Regtyp M, UNE-P/WLP DDITS - Trunk Service

Ca	nc	III	or	ıaı

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

 ATN (M)
 DISC NBR (M)
 DNUM (M)

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

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

FB-CITY (M) FB-FLOOR (M) FBI (M)

FB-ROOM (M) FB-SBILLNM (M) FB-STATE (M) FB-STREET (M) FB-ZIP (M) IWCON (M) IWCON-TEL NO. (M) LD1 (M) LD2 (M) LD3 (M) LV2 (M) LV1 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASS (M) SATH (M) TC NAME (M) TC PER (M) TC TO PRI (M)

TC TO SEC (M) VER (M)

**Optional** 

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

LOCNUM HEADER (M) TC OPT\* (M) WSOP (M)

DQTY (M)

# UNE-P/WLP 4-Wire DS1 Loop with Channelization with Port (Trunk Service)

### **RCO Tables**

ACT Tables: Regtyp M, UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service)

## ACT= C: LSR

#### Required

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

CCNA (M) D/TSENT (M) DDD (M)

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

INIT-FAX NO. (M) PG\_OF\_ (M)

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

TOS (M)

#### Conditional

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

 DFDT (M)
 LOCQTY (M)
 NOR (M)



Attachment SN91084236

PROJECT (M) RPON (M) SUP (M)

VER (M)

**Optional** 

 $\mathsf{ALBR}\,(\mathsf{M}) \qquad \qquad \mathsf{ALT\text{-}IMPCON^*}\,(\mathsf{M}) \qquad \qquad \mathsf{APPTIME\text{-}DDD}\,(\mathsf{M})$ 

LSCP (M) LST (M) REMARKS (M)

SCA (M) VTA (M)

ACT= C: EU

Required

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



Cond	itiona
------	--------

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

VER (M)

**Optional** 

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

LCON-TEL NO. (M) LOCNUM HEADER (M) SASN (M)

DQTY (M)

ACT= D: LSR

Required

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

 CCNA (M)
 D/TSENT (M)
 DDD (M)

INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M)
PG OF (M) PON (M) REQTYP (M)

SC (M) TOS (M)

**Conditional** 

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

 IMPCON-TEL NO. (M)
 LOCQTY (M)
 NOR (M)

 RPON (M)
 SUP (M)
 VER (M)

**Optional** 

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

ACT= D: EU

Required

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

**Conditional** 

 $\begin{array}{cccc} \text{AN (M)} & \text{ATN (M)} & \text{DISC NBR (M)} \\ \\ \text{DNUM (M)} & & \text{DQTY (M)} & \text{TC NAME (M)} \\ \\ \text{TC PER (M)} & & \text{TC TO PRI (M)} & \text{TC TO SEC (M)} \\ \end{array}$ 

TCID (M) VER (M)





		43	_		_1
U	р	u	O	п	aı

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

LOCNUM HEADER (M) TC OPT\* (M) TER (M)

DQTY (M)

## ACT= N: LSR

## Required

CC (M) ACT (M) BAN1 (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M)

TOS (M)

### Conditional

ALT-IMPCON-TEL NO. (M) ATN (M) AN (M) BAN2 (M) BI2 (M) CIC (M) DFDT (M) LOCQTY (M) NOR (M) PROJECT (M) RPON (M) SUP (M)

VER (M)

#### **Optional**

ALT-IMPCON\* (M) ALBR (M) APPTIME-DDD (M) LSCP (M) LST (M) REMARKS (M) VTA (M) SCA (M)

## ACT= N: EU

## Required

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

ZIP (M)



Conditiona
------------

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

SATH (M) VER (M)

**Optional** 

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

LCON-TEL NO. (M) LOCNUM (M) WSOP (M)

DQTY (M)

### ACT= V: LSR

## Required

 ACT (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)
 MI (M)

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

SC (M) TOS (M)

### **Conditional**

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

 BAN2 (M)
 BI2 (M)
 CIC (M)

DFDT (M) DSGCON-CITY (M) DSGCON-STATE (M)

DSGCON-STREET (M) LOCQTY (M) MI (M)
NOR (M) PROJECT (M) RPON (M)

SUP (M) VER (M)

## **Optional**

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

 CHC\* (M)
 DFDT (M)
 DRC\* (M)

 DSGCON-FAX NO. (M)
 EXP (M)
 LSCP (M)

REMARKS (M) VTA (M)



## ACT= V: EU

required
----------

 CITY (M)
 ELT (M)
 NAME (M)

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

STATE (M) ZIP (M)

**Conditional** 

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

 ATN (M)
 DISC NBR (M)
 DNUM (M)

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

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

FB-CITY (M) FB-FLOOR (M) FBI (M)

FB-ROOM (M) FB-SBILLNM (M) FB-STATE (M) FB-STREET (M) FB-ZIP (M) IWCON (M) IWCON-TEL NO. (M) LD2 (M) LD1 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASS (M) SATH (M) TC PER (M) TC TO PRI (M) TC NAME (M)

TC TO SEC (M) VER (M)

**Optional** 

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

LOCNUM HEADER (M) TC OPT\* (M) WSOP (M)

DQTY (M)



# **CCP 1997 Attachment Listed Below**

## LOH-17.0A-ELMS6

# **ACT – Activity Type**

## LSR Form/Screen

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies the activity involved in this service request.

## **Definition Notes:**

None

## Valid Entries:

Entry Description

Activity Activity Description

N New Installation and or account

C Change an existing account, e.g., rearrangement, partial disconnect or

addition

D Disconnection

L Suspend full account

T Move of an end user location to a new location, where LSP is not changing

R Record activity - ordering administrative changes

V Conversion of service to a new LSP
W Conversion of service to new LSP as is

S Suspend / restore partial account

B Restore full account / restore denied account

Y Deny

## Valid Entry Notes:

NOTE 1: REQTYP AB / ACT is V is only applicable for conversions from Retail, Resale, Non-

Complex UNE-P/WLP services, Complex UNE-P/WLP, BRI or PBX services where the Telephone Number

resides in the BellSouth® switch.

NOTE 2: When the REQTYP is A and the ACT is T, the serving wire center (Central Office) cannot be changed.

NOTE 3: When the ACT is T, the LSP may not be changed.

NOTE 4: Valid entry of C is used for INP to LNP conversions when the NPT is D (LNP).



NOTE 5: When the CC or NNSP field is populated with a wireless OCN the only valid entry in this field is V.

NOTE 6: [BULK] ACT of V is only valid ACT for Regtyp B UNE to UNE Bulk.

NOTE 7: When the request is for directory delivery only, the ACT data must be R.

NOTE 8: ACT of V is only valid ACT for LNP to Resale UNE-P/WLP Migration (REQTYP E or M), and the SC=LCSL

### **Data Characteristics:**

1 alpha character

## **Examples:**

V

## **Conditional Usage Notes:**

None

## **Business Rules**

Rule 1: On a supplement to a request this field carries the original activity type.

Rule 2: When the ACT field involves a change, the PON should be canceled and a new PON

submitted.

Rule 3: When ACT is S, the LNA must equal "L" or "B". This allows the end user to seasonally

suspend or restore some of the lines on an account.

## Manual:

Rule 4##: For split billing of a multi-line account, it is necessary to submit 2 LSR's.

LSR#1 - (ACT=C, LNA=D) Removes the line from the existing account.

LSR#2 - (ACT=N, LNA=N) Establishes the NEW account.

Rule 5##: (REQTYP B and C) Use ACT of C, when NPT is D (LNP) on LSNP or NP form/screen for INP to LNP conversions.

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



# **LACT – Listing Activity Indicator**

## DL Form/Screen

(LSOG6 / ELMS6 map)

## **Definition:**

Identifies the activity involved for this listing request.

## **Definition Notes:**

None

### Valid Entries:

Entry Description
N New Listing
D Delete Listing

I Change Listing (new data to be inserted)

O Change Listing (old data)

Z No change to listing

## ACT / LACT COMBINATIONS

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

C N, D, I or O
D Prohibited
L Prohibited

N N

R N, D, I or O S Prohibited

T N

V N, D or Z W Prohibited Y Prohibited

## Valid Entry Notes:

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

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

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

NOTE4: The valid entry of D is only allowed for ACT V with REQTYP E or M, when it is being used for a listing other than the main listing for the account **and the request is not changing from Residence to Business or Business to Residence.** 



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

NOTE 6: When the REQTYP is E or M and the ACT is V and the class of service is not changing from residence to business or business to residence, the only valid values are D, N or Z.

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

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

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

NOTE 10: LACT of Z is prohibited when the REQTYP is E (Non-Complex) or M (Switched Combinations RES/BUS) with ACT of C when the request is changing from a residence to business or business to residence class of service.

NOTE 11: When the REQTYP IS E or M and the ACT is V and the class of service is changing from residence to business or business to residence, the only valid values are D and/or N.

NOTE 12: When RTY 2nd and 3rd characters are ML, and ACT=V, and MI=A, LACT N is required.

### **Data Characteristics:**

1 alpha character

## **Examples:**

N

SW

### **Conditional Usage Notes:**

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

Note 2: Required when the DLNUM is populated.

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

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

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

Note 6: Required when ELT is populated with C.

### **Business Rules**

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



# **REQTYP** – Request Type

## LSR Form/Screen

(LSOG6 / ELMS6 map)

## **Definition:**

Identifies the type of service being requested and the status of the request.

## **Definition Notes:**

None

### Valid Entries:

Entry Description REQTYP (1st character)

A Loop

B Loop with Number Portability

C Number Portability

E Resale F Port

J Directory Listing and Directory Assistance

K Private Line/Sychronet

M Unbundled Network Element Switched Combinations

N DID/PBX

P BellSouth® CENTREX Resale, ESSX®, and MultiServ®/MultiServ PLUS®

## REQTYP (2nd character)

B Firm Order

## Valid Entry Notes:

- NOTE 1: The first character of the REQTYP specifies the type of service.
- NOTE 2: The second character of REQTYP is always 'B'.
- NOTE 3: When the CC or NNSP field is populated with a wireless OCN the only valid entry allowed in this field is "CB".
- NOTE 4: When the 1st character of the REQTYP begins with K or P, the LSR must be submitted manually.

NOTE 5: When the request is for directory delivery only, the REQTYP must be J.

## **Data Characteristics:**

2 alpha characters

## **Examples:**

AB

## **Conditional Usage Notes:**

None

## **Business Rules**

Rule 1: A submitted request is always a Firm Order.





Rule 2: If a change in REQTYP is being made, the original PON must be canceled and a new PON sent with the new REQTYP.

Rule 3: Stand-alone wireless listing request must be submitted to the Wireless Service Center via a Wireless Service Request (WSR). When submitted to the LCSC, a standalone listing request for Wireless listings will be returned to the originator.

Rule 4: A request for wireless listings may be submitted to the LCSC for processing when the REQTYP is C, and the CC or NNSP field is populated with a wireless OCN.

Rule ##: When REQTYP is J and the LSR request is changing the service type from Residence to Business or Business to Residence, the existing class of service (CS) on the existing CSR must be LNPRL or LNPBL.

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



# **CCP 2011 Attachment Listed Below**

**ELMS6** 

## LSO - Local Service Office

### LSR Form/Screen

(LSOG6 / ELMS6 map)

## **Definition:**

Identifies the NPA / NXX of the local or alternate serving central office of the customer location or primary location of the end user.

### **Definition Notes:**

None

### Valid Entries:

None

## Valid Entry Notes:

None

#### **Data Characteristics:**

6 numeric characters

## Examples:

201885

## **Conditional Usage Notes:**

Note 1: Excluding (REQTYP A Local Channels, EELS and Interoffice Channels) this field is required when the ACT is C, D, N, T or V and the LNA is not N.

Note 2: Required when the REQTYP is E and the 2nd character of the TOS is H.

Note 3: Required when the REQTYP is F.

## Electronic:

Note 4: Required **on REQTYP N**, when the 2nd character of the TOS is Q, and the ACT is C, V or W.

### Manual:

Note 5: Required when USOCs RCF++, RD5++, UEPVB or UEPVR are populated.

Note 6: Required when 4th character of TOS code is F.

Note 7: Required for REQTYP E (Non-Complex) and M (Non-Complex) and the product type is On/Off Premise extensions/ Different Premise Address (DPA).





Note 8: Excluding (REQTYP A Local Channels, EELS and Interoffice Channels), this field is optional when the ACT is C, D, N, T or V and the LNA is N.

**Business Rules** 

Rule 1: Must be a valid BellSouth® NPA NXX.

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



# **CCP 2036 Attachment Listed Below**

## **TAG/LENS**

### **ELMS6**

# Parsed Customer Record Response (PCSRR)

This message is used to return customer record information in a parsed format. Since customer records can be very large, this message size will be limited to one (1) MG of data. The parsed CSR response contains the parsed sections and will also contain unparsed sections in a block of data. The following sections will return parsed and unparsed and the unparsed sections will be returned in a block of data (see table).

The Bellsouth Parsed CSR transaction is intended for noncomplex accounts. The Parse transaction supports POTS accounts and currently doesn't support complex accounts.

**IDENT** section

LISTING section

**DIRECTORY** section

TRAFFIC section

BILLING section

Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.

S&E section

Ported out lines

Related account information

Billing transfer section

Completed activity section

Remarks section

Error message information





	Pa	rsed Cu	stomer	Record Response (	PCS	RR)		
Field Na	ames			Us	age			
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
PCSRR Message								
TXNUM (Replaces INQ- NUM)	TXNUM	Up to 16	A/N	Transaction Number –  Identifies the customer provided tracking number to link the inquiry with the response	X	X		0, 1
ТХТҮР	TXTYP	1	A	Transaction Type  -  Identifies the type of transaction.	X	X	E or T	0, 1
ATN	ATN	10	N	Account telephone Number - Identifies the account telephone number of the end user.	X	X		0, 1
AN	AN	10 or 13	A/N	Account Number - Identifies the customer account number.	Х	Х		0, 1



Parsed Customer Record Response (PCSRR)									
Field Na		F: 1 ·	C:			age		\\!`!	0
BST	LSOG6	Field Lengt h	Cha r Typ e		Business Rules	Is s 9	TA G	Valid Values	Occurrences
PSO		Up to 10	A/N		Pending Service Order				
					Identifies pending service orders for this account.				
					Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.				
					The PSO Indicator will indicate if there is either a pending service order, multiple service orders or no service order as follows:				
					A pending service order = The PSO Indicator will provide the SHAK number.				
					Multiple service orders= "MULTI" will be returned				
					No pending service orders="NONE" will be returned				
Customer Record		ı			·			1	
DT-SENT	DT-SENT	8	N		Date Sent transaction is sent.	Х	X	CCYYMMD D	0, 1



		Parsed Cu	stomer	Record Response (				1191084230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
TM-SENT	TM-SENT	6	N	Time transaction is sent	Х	Х	HHMMSS	0, 1
CCNA	CCNA	3	A	Carrier Name Abbreviation -  Identifies the Common Language IAC Code for the customer submitting the inquiry and receiving the response.		Х	х	0, 1
СС	CC	4	A/N	Company Code Identifies the exchange carrier generating the inquiry.				0, 1
Identification Se	ection	<u>'</u>			1		•	
ATN	ATN	10	N	Account Telephone Number -	X	X		0, 1
AN	AN	10 or 13	A/N	Account Number -	Х	X		0, 1
TOS	TOS	4	A/N	Type of Service -  Identifies the type of service for the line offered. Can be identified as residence, business, government or coin from the data following TYPE in the IDENT section of the CSR. The second and third characters will not be derived and returned. The TAG return format will be number, space, space, space		X	TAG: Character 1: 1,2,3,4 Character 2: space Character 3: space Character 4: space	0, 1



		arsed Cu	stomer	Record Response (		RR)		1171004230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
CS	CS	3 or 5	A/N	Class of Service -  Identifies the basic class of service for the line ordered. Can be identified from the unfielded IDENT section in the first line of the CSR after EXCH. When found, return the data in the CS field of the BCS field.	X	X	3-5 character class of service	0, 1
IDENT-DATA	N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	Х		0, 1 Identification Section Data Block (unparsed data)
Listing Section: End User Location	n .	•				•		,
SANO	SANO	Up to 8	A/N	Service Address Number Identifies the number of the service address.	X	X		0, 1
SASF	SASF	Up to 4	A/N	Service Address Number Suffix  Identifies the suffix for the address number of the service address.	X	X		0, 1
SASD	SASD	Up to 2	A	Service Address Street Directional Prefix Identifies the street directional prefix of the service address.		Х		0, 1
SASN	SASN	Up to 44	A/N	Service Address Street Name  Identifies the street name of the service address.	X	Х		0, 1



	Parsed Customer Record Response (PCSRR)									
Field N						age				
BST	LSOG6	Field Lengt h	Cha r Typ e		Business Rules	Is s 9	TA G	Valid Values	Occurrences	
SATH	SATH	Up to 6	A/N		Service Address Street Type  Identifies the thoroughfare portion of the street name of the service address.	X	X		0, 1	
SASS	SASS	Up to 2	Α		Service Address Street Directional Suffix  Identifies the street directional suffix for the service address.	Х	Х		0, 1	
CSR-AAI	CSR-AAI	Up to 60	A/N		Additional Address Information  Identifies additional location information about the address.		X		0, 1	
CSR-NAME	CSR-NAME	Up to 151	A/N		Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR.  Definition Note: The data in this field is created by concatenating the data in the LNLN field and the data in the LNFN fields. The data in the LNLN field will also appear in the LNFN field.	X	X	N/A	0, 1	



		Parsed Cu	stome	Record Response (				SN91084230
BST	eld Names LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
LD1	LD1	Up to 4	A	LOCATION DESIGNATOR 1 -  Identifies additional specific information related to the address (e.g., building).				0. 1
LV1	LV1	Up to 10	A/N	LOCATION DESIGNATOR 1 -  Identifies the value associated with the first location designator (LD1) of the address.				0, 1
LD2	LD2	Up to 4	А	LOCATION DESIGNATOR 2 -  Identifies additional specific information related to the address (e.g., floor).	X	Х		0, 1
LV2	LV2	Up to 10	A/N	Identifies the value associated with the second location designator (LD2) of the address.				0, 1
LD3	LD3	Up to 4	Α	LOCATION DESIGNATOR 3 -  Identifies additional specific information related to the address (e.g., room).	X	Х		0, 1
LV3	LV3	Up to 10	A/N	Identifies the value associated with the third location designator (LD3) of the address.				0. 1



	Parsed Customer Record Response (PCSRR)											
	Names			Us	age							
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences				
CITY	CITY	Up to 32	A/N	City -  Identifies the city, village or township, etc.	Х	Х		0, 1				
STATE	STATE	2	A	State -  Identifies the abbreviation for the state of province.	X	Х		0, 1				
ZIP	ZIP	5	N	Zip/Postal Code -  Identifies the zip code, zip code or postal code.	Х	Х		0, 1				
Listing Section Listed Name	n:											
RTY	RTY	3	A	Record Type -  Identifies the type of listing that exists with respect to pricing and tariffs.	X	X		0, N				
ALI	ALI	Up to 3	A	Alpha/Numeric Listing -  Identifier Code Identifier assigned to each listing to uniquely identify a listing for a MTN from a customer.		Х		0, N				
DML	DML	1	A	Direct Mail List -  Identifies whether this listing is to be omitted from any direct mail lists.		Х		0, N				
LTY	LTY	1	N	Identifies the type of listing that exists with respect to publication and Directory Assistance (DA) appearance rules.	X	X		0, N				



Parsed Customer Record Response (PCSRR)											
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences			
LNPL	LNPL	1	A	Listed Name Placement -  Identifies by placement of semi-colon (;) and the finding word is a single letter.	X	Х	L	0, N			
LNLN	LNLN	Up to 50	A/N	Listed Name Last  -  Identifies the first word for business listings or the complete last name for residence listings.		Х		0, N			
STYC	STYC	2	A	Style Code -  Identifies whether the listing is a straight line, caption, etc.	X	Х		0, N			
TOA	TOA	Up to 2	A	Type of Account -  Identifies the type of account for this listing.	<b>!</b>	Х	B, R, BP, RP	0, N			
BRO	BRO	1	A	Business/Residence e Placement Override - Identifies an override of the normal placement of business listings.		X	B, R	0, N			
LNFN	LNFN	Up to 100	A/N	Listed Name First  -  Identifies all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.		Х		0, N			



Field	Names	Parsed Cu	stomer	Record Response (	(PCS			SN91084230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules		TA G	Valid Values	Occurrences
DLNM	DLNUM	1	A	Dual Name Listing - Indicates that this listing contains multiple first names, e.g., Smith, Betty & John and that both should appear in directory assistance.	X	X		0, N
NICK	NICK	Up to 12	A/N	Listing Nickname - Indicates the listed person's nickname.	X	X		0, N
TL	TL	Up to 12	A/N	Title of Lineage -  Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).	Х	Х		0, N
TITLE1	TITLE 1	Up to 12	A/N	Title of Address 1  Identifies the title of address 1 of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	Х	X		0, N
TITLE2	TITLE2	Up to 12	A/N	Title of Address 2  Identifies the additional title of address of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	X	Х		0, N
CSR-PLA	CSR-PLA	Up to 150	A/N	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 sequencing.		X		0, N



Field Na		arsed Cu	stomer	Record Response (	PCS age	RR)		SN91084230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
DES	DES	Up to 25	A/N	Designation -  Identifies the professional designation phrase of the business listing	X	X		0, N
WPP	WPP	Up to 3	A	White Page Products -  Identifies information about the White Page Products, Signature Listings, Personality Logo and Lines of Distinction.	X	Х		0, N
DIRNAME	DIRNAME	Up to 35	A/N	Directory Name -  Identifies the name of a directory in which the listing exists.	X	X		0, N
DIRSUB	DIRSUB	Up to 35	A/N	Directory Subsection -  Identifies the subsection of a directory in which to place the listing.	Х	Х		0, N
Listing Section Listed Name: Listed Text								
LTXTY	LTXTY	Up to 3	A	Listed Text Type -  Identifies the type of the associated text that will appear in the directory to assist the end user.	X	X		0, N
LTEXT	LTEXT	UP to 250	A/N	Listing Text -  Identifies the descriptive or informative text that will appear in the directory to assist the end user.	Х	Х		0, N



		rsed Cu	stomer	· F	Record Response (		RR)		11/1004230
Field Na	LSOG6	Field	Cha		Us: Business Rules	Is	TA	Valid	Occurrences
		Lengt h	r Typ e			s 9	G	Values	
LPHRASE	LPHRASE	UP to 3	A/N		Listing PHRASE	Х	Х		0, N
					Identifies the pre- defined phrase associated with a listing.				
					Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are				
Listing Costion					correct for BST				
Listing Section: Listed Address									
LAPR	LAPR	Up to 6	A/N		Listed Address House Prefix -	Х	Х		0, N
					Identifies the prefix for the house number of the listed address.				
LANO	LANO	Up to 10	A/N		Listed Address House Number -	Х	Х		0, N
					Identifies the house number of the listed address.				
LASF	LASF	Up to 4	A/N		Listed Address House Number Suffix -	Х	X		0, N
					Identifies the suffix for the house number of the listed address.				
LASD	LASD	Up to 2	A		Listed Address Street Directional	Х	Х		0, N
					Identifies the street directional of the listed address.				





SN91084236  Parsed Customer Record Response (PCSRR)											
Field	d Names	T di Scu cu	<u> </u>		age	ixix					
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences			
LASN	LASN	Up to 60	A/N	Listed Address Street Name -  Identifies the street name of the listed address.	X	X		0, N			
LATH	LATH	Up to 10	A/N	Listed Address Thoroughfare -  Identifies the thoroughfare portion of the street name of the listed address.	X	X		0, N			
LASS	LASS	Up to 2	А	Listed Address Street Suffix -  Identifies the street suffix to the street name of the listed address.	X	X		0, N			
LALOC	LALOC	Up to 35	A/N	Listed Address Locality -  Identifies the locality or community to be listed.	X	X		0, N			
LAST	LAST	2	A	Listed Address State	X	X		0, N  NOTE: This data will only be returned if it is found in the Listed Address field on the CSR, in the 2 Alpha format. (Example = GA) Otherwise the field will be blank			

Additional Listing Data



Eio	ld Names	Parsed Cu	stome	Record Response (		RR)		
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
YPH	YPH	6	N	Yellow Page Heading Code -  Identifies the heading under which a business listing will appear in the yellow pages.	Х	Х		0, N
SIC	SIC	4 or 5	N	Standard Industrial Classification -  Identifies the primary function of a customer's business.	X	X		0, N
LTN	LTN	10	N	Listing Telephone Number -  Indicates the telephone number to be placed in the directory and quoted in Directory Assistance (DA).	X	X	10 numeric characters	0, N
NSTN	NSTN	3 N or 10 A/N		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).	X	X		0, N
ADI  Listing Data	ADI	1	A	Address Indicator  Identifies that listing address elements should be omitted from directory assistance and published directories.	X	X		0, N



Parsed Customer Record Response (PCSRR)											
Field Na		l sea cu	Stome		age	ixix)					
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences			
LISTING-DATA	N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Listing Section Data Block (unparsed data)			
Directory Section	n Information										
Directory Section Delivery Address											
NAME-DEL	NAME-DEL	Up to 30	A/N	End User Name -  Identifies the name of the end user to whom the directory is delivered.	X	X		0, 1			
DDAPR	DDAPR	Up to 6	A/N	Delivery Address House Prefix -  Identifies the prefix for the house number of the delivery address.	X	X		0, 1			
DDANO	DDANO	Up to 10	A/N	Delivery Address House Number -  Identifies the house number of the delivery address.	Х	Х		0, 1			
DDASF	DDASF	Up to 5	A/N	Delivery Address House Number Suffix -  Identifies the suffix for the house number of the delivery address.	X	Х		0, 1			
DDASD	DDASD	Up to 2	A	Delivery Address Street Directional - Identifies the street directional of the delivery address.	X	Х		0, 1			
DDASN	DDASN	Up to 60	A/N	Delivery Address Street Name - Identifies the street name of the delivery address.	X	X		0, 1			



Eigl		Parsed Cu	stome	Record Response (				SN91084236
BST	d Names LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	1	Valid Values	Occurrences
DDATH	DDATH	Up to 7	A/N	Delivery Address Thoroughfare -  Identifies the thoroughfare portion of the street name of the delivery address.	X	Х		0, 1
DDASS	DDASS	Up to 2	A/N	Delivery Address Street Suffix -  Identifies the street suffix to the street name of the delivery address.  Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are correct for BST	X	X		0, 1
LD1	LD1	Up to 4	A	LOCATION DESIGNATOR 1 -  Identifies additional specific information related to the address (e.g., bldg).	X	Х		0, 1
LV1	LV1	Up to	A/N	Identifies the value associated with the first location designator (LD1) of the address.	X	Х		0, 1
LD2	LD2	Up to 4	A	LOCATON DESIGNATOR 2 -  Identifies additional specific information related to the address (e.g., floor).	X	X		0, 1



		arsed Cu	stomer	Record Response (		RR)		01171004230			
Field Na	LSOG6	Field	Field Cha Business Rules Is TA Valid Occurrences								
		Lengt h	r Typ e		s 9	G	Values				
LV2	LV2	Up to 10	A/N	Identifies the value associated with the second location designator (LD2) of the address.	X	X		0, 1			
LD3	LD3	Up to 4	A	LOCATION DESIGNATOR 3 -  Identifies additional specific information related to the address (e.g., room)	X	Х		0, 1			
LV3	LV3	Up to 10	A/N	Identifies the value associated with the third location designator (LD3) of the address.	X	Х		0, 1			
CITY	CITY	Up to 32	A/N	CITY -  Identifies the city, village or township etc.	Х	Х		0, 1			
STATE	STATE	2	A	STATE or State or Province – Identifies the abbreviation for the state or province.	Х	Х		0, 1			
ZIP	ZIP	5	N	ZIP CODE –  Identifies the zip code or postal code.	Х	Х		0, 1			
Directory Section Directory Type	1;										
DIRTYP	DIRTYP	1	A	Directory ID Type  -  Identifies the type of the directory	X	X		0, N			
				(e.g., W, Y, B, O) to be delivered.							





	Parsed Customer Record Response (PCSRR)											
Field N	ames				Usa	age						
BST	LSOG6	Field Lengt h	Cha r Typ e		Business Rules	Is s 9	TA G	Valid Values	Occurrences			
DIRQTYA	DIRQTYA	Up to 4	N		Number of Directories for Annual Delivery -  Identifies the number of directories to be delivered on an annual basis.	X	X		0, N			
Directory Section												
Directory Data B					Г			T	I			
DIRECTORY- DATA	N/A	Variabl e	A/N		Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Directory Section Data Block (unparsed data)			
Traffic Section												
TRAFFIC-DATA	N/A	Variabl e	A/N		Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Traffic Section Data Block (unparsed data)			
Billing Section												
BILLING-DATA	N/A	Variabl e	A/N		Unparsed data that is returned in a block of information for CLEC use.	Х	Х		0, 1 Billing Section Data Block (unparsed data)			



	I NI	Parsed Cu	stomer	Record Response		RR)		
	Names	F:	CI.		age		N-112	0
BST	LSOG6	Field Lengt h	Cha r Typ	Business Rules	Is s 9	TA G	Valid Values	Occurrences
LSCP	N/A	1	A	Local Service Provider Change Prohibited Identifies that the end user has requested the option of prohibiting the change of their current service provider  This field will be returned when the Transaction Type = E.  When the FID LSF is not found in the Bill Section of the CSR, no data will be returned in this field.  Data will only be returned in those			A = Prohibit a change of current local service provider	0, 1
				states where LSF is valid				
Service & Equ HID	HID	Information Up to 3 A or Up to 4 N	A/N	Hunt Group Identification -  Identifies the existing hunt	X	X		0, N
TKQ	TKQ	Up to 4	N	group.  Trunk Quantity -  Indicates the quantity of DID	X	Х		0, N
DO  S&E Section:	DO	Up to 2	N	trunks.  DID Digits Out -  Identifies the number of digits outpulsed from the central office to the customer's premise.	X	X		0, N



Parsed Customer Record Response (PCSRR)								
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
WTN	WTN	10	N	Working Telephone Number(s) -  Identifies the working telephone number at the end user's location.	X	Х		0, N
				Note: WTN field will be populated with Zeros (0) when a USOC on the Customer Service Record (CSR) does not have an associated TN.				
FPI	FPI	1	A	Freeze PIC Indicator -  Indicates that the end user requested a freeze option for the PIC, LPIC or IPIC.	X	X		0, N
PIC	PIC	4	N	InterLATA Pesubscription Indicator Code -  Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for interLATA traffic.  Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are correct for BST	X	X		0, N



		rsed Cu	stomer	Record Response (		RR)		1171004230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences
LPIC	LPIC	4	N	IntraLATA Presubscription Indicator Code -  Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for intraLATA traffic.  Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are correct for BST	X	X		0, N
ECCKT	ECCKT	Up to 41	A/N	Exchange Company Circuit ID - Identifies a provider's circuit identification.	X	X		0, N
HNTYP	HNTYP	1	N	Identifies the type of Hunting involved. Condition: Provided when HID is populated. Value will be blank if hunting on CSR does not match hunt types 1-6.  Note: HNTYP may not be parsed consistently. The format of the Hunt Type on the CSR varies based on the central office and age of the account.	X	X		0, N



Field Na		rsed Cus	stomer	r Record Response Us	(PCS			1171004230
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9		Valid Values	Occurrences
HTSEQ	HTSEQ	4	N	Identifies the desired hunting sequence. Condition: Provided when HID is populated.	X	X		0, N
NOTYP	NOTYP	1	A	NUMBER TYPE -  Identifies the type of number (TER or TN) entered in the HT field. Condition: Provided when HID is populated.	-	X		0, N
HTN	HTN	Up to 15	A/N	HUNT TELEPHONE NUMBER -  Identifies the hunting telephone number for the hunt group sequence. Condition: Provided when HID is populated.		Х		0, N
TERS	TERS	Up to 10	A/N	Terminal Numbers - Identifies the number for a non- lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS for this request. Condition: Provided when NOTYP is populated with an L.		Х		0, N



	Parsed Customer Record Response (PCSRR)									
Field	Names				age					
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences		
TLI	TLI	10	N	Telephone Line Identifier -  The pilot number for a multi-line hunt group. Condition: Provided when TER is populated.	X	Х		0, N		
PULSE  S&E Section:	PULSE	2 or 4	А	Pulsing Type -  Identifies the pulsing of the end user or DID working telephone number.	X	Х		0, N		
Working TN Blocking										
BLOCK	N/A	Up to 2	A	Blocking Exceptions -  Identifies the blocking exceptions for the telephone number.	X	X		0, N		
S&E Section:										
SSIG	SSIG	2	A	Start Signaling -  Identifies the type of start signaling requested.	X	Х		0, N		
TGN	TGN	3 - 4	N	Trunk Group Number -  Identifies the DID trunk group number.	X	Х		0, N		
RIN	RIN	3 - 4	N	Route Index Number -  Identifies the route index number assigned to the DID trunk group.	X	X		0, N		



SN91084236  Parsed Customer Record Response (PCSPP)									
	arseu cu	Stomer			KK)				
LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences		
LTLI	10	N	Lead Telephone Line Identifier -  Identifies the lead telephone line identifier of the DID trunk group.	Х	X		0, N		
TKID	Up to 10	A/N	Trunk Identifier -  Identifies the trunk ID of the existing DID service.	X	X		0, N		
FEATURE	3, 5 or 6	A/N	Feature Codes -  Identifies the type of feature associated with the line.	X	X		0, N		
CSR- FEATURE- DETAIL	Up to 200	A/N	Feature Detail -  Identifies additional information for the type of feature associated with the line.	X	X		0, N		
		ı		l			1		
N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 S&E Section Data Block (unparsed data)		
rmation	1,, , , ,	A /3.	Tu			1			
	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Ported Lines Data Block (unparsed data)		
N/A Section	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	Х	X		0, 1 Related Account Data Block (unparsed data)		
	LSOG6  LTLI  TKID  FEATURE  CSR- FEATURE- DETAIL  N/A  Information N/A	TKID Up to 10  CSR-FEATURE 3, 5 or 6  CSR-FEATURE-DETAIL Up to 200  N/A Variable e  Information  N/A Variable e	TKID  CSR-FEATURE DETAIL  N/A  Variabl A/N e  N/A  Variabl A/N e  Information  N/A  Variabl A/N e  N/A  Variabl A/N e  A/N  A/N e	LSOG6 Field Lengt h Typ e  LTLI 10 N Lead Telephone Line Identifier - Identifies the lead telephone line identifier of the DID trunk group.  TKID Up to 10 A/N Trunk Identifier - Identifies the trunk ID of the existing DID service.  FEATURE 3, 5 or 6 A/N Feature Codes - Identifies the type of feature associated with the line.  CSR- FEATURE- DETAIL 200 A/N Feature Detail - Identifies additional information for the type of feature associated with the line.  N/A Variabl A/N Unparsed data that is returned in a block of information for CLEC use.  Information  N/A Variabl A/N Unparsed data that is returned in a block of information for CLEC use.  Information  N/A Variabl A/N Unparsed data that is returned in a block of information for CLEC use.  Information  N/A Variabl A/N Unparsed data that is returned in a block of information for CLEC use.	LSOG6 Field Lengt rate of the	LSOG6   Field Lengt   T   Typ	Parsed Customer Record Response (PCSRR)		





	Parsed Customer Record Response (PCSRR)									
Field Na					age					
BST	LSOG6	Field Lengt h	Cha r Typ e	Business Rules	Is s 9	TA G	Valid Values	Occurrences		
BILLING- TRANSFER- DATA	N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Billing Transfer Data Block (unparsed data)		
Remarks Section	-									
REMARKS-DATA	N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Remarks Section Data Block (unparsed data)		
Completed Activi	ty Section									
COMPACT-DATA	N/A	Variabl e	A/N	Unparsed data that is returned in a block of information for CLEC use.	X	X		0, 1 Comp Act Data Block (unparsed data)		



#### **TAG/LENS**

#### ELMS6

# Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts

The following Parsed CSR data will be returned if available for the Wireless Type 1 Block account request only. If no Parsed CSR data is available a message will be returned in the Message ID and Message Text fields. This query will be returning limited data.

Note: Wireless Type 1 accounts will not receive the LSF information.

]	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output										
Fi	eld Names		CLEC	Usage							
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values						
TXNUM	TXNUM	Up to 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response							
CCNA	CCNA	3	A	Customer Carrier Name Abbreviation  Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.							
CC	CC	4	A/N	Company Code Identifies the exchange carrier generating the inquiry.							
BILLIN G- DATA	BILLING- DATA	Var. String Unparsed	A/N	Billing Data  All Billing Data will be returned in an Unparsed format.							
IDENT- DATA	IDENT-DATA	Var. String Unparsed	A/N	Identification Section Data							



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output									
	Field Names		CEE	Usage						
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values					
ATN	ATN	10	N	Account Telephone Number  Identifies the account telephone number of the end user.						
AN	AN	10 or 13	A/N	Account Number  Identifies the customer account number.						
CS	CS	3 or 5	A/N	Class of Service  Identifies the basic class of service for the line ordered.						
TOS	TOS	4	A/N	Type of Service  Identifies the type of service for the line offered.  Note: The second and third characters will not be derived and returned. The TAG return format will be number, space, space, space						



	Pa	rsed Customer R	ecord Respoi			RR) for Wireless Type 1 output	Block Accounts		
F	iel	d Names			Ť	Usage			
BST		LSOG 6	Field Length	Cha r		<b>Business Rules</b>	Valid Values		
				Typ e					
PSO		PSO	Up to 10	A/N		Pending Service Order  Identifies pending service orders for this account.  Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.  The PSO Indicator will indicate if there is either a pending service order, multiple service order as follows: A pending service order = The PSO Indicator will provide the SHAK number.  Multiple service Orders= "MULTI" will be returned			
DT- SENT		DT-SENT	8	N		Date Sent transaction is sent.	Format CCYYMMDD		
TM- SENT		TM-SENT	6	N		Time transaction is sent	Format: HHMMSS		
LISTING	LISTING SECTION-END USER LOCATION DATA								
SANO		SANO	Up to 8	A/N		Service Address House Number			
						Identifies the number of the service address.			



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output									
F	Field Names		CLE	Usage						
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values					
SASF	SASF	Up to 4	A/N	Service Address House Number Suffix Identifies the suffix for the address number of the service address.						
SASD	SASD	Up to 2 A	A	Service Address Street Directional Prefix  Identifies the street directional prefix for the service address.						
SATH	SATH	Up to 6	A/N	Service Address Street Type  Identifies the thoroughfare portion of the street name of the service address.						
SASS	SASS	Up to 2	A	Service Address Street Directional Suffix  Identifies the street directional suffix for the service address.						
CSR- AAI	CSR-AAI	Up to 60	A/N	Additional Address Information  Identifies additional location information about the address.						



	Parsed Customer	Record Respo		SRR) for Wireless Type 1	Block Accounts
F	ield Names			Usage	
BST	LSOG 6	Field Length	Cha r Typ e	<b>Business Rules</b>	Valid Values
CSR- NAME	CSR-NAME	Up to 151	A/N	End User Name  Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR.  Definition Note: The data in this field is created by concatenating the data in the LNLN field and the data in the LNLN field will also appear in the LNLN field and the data in the LNFN field will also appear in the LNEN field	
LDI	LDI	Up to 4	A	LNFN field.  Location Designator 1  Identifies additional specific information related to the address (e.g., building)	
LV1	LV1	Up to 10	A/N	Location Value 1  Identifies the value associated with the first location designator (LD1) of the address.	
LD2	LD2	Up to 4	A	Location Designator 2  Identifies additional specific information related to the address (e.g., floor).	
LV2	LV2	Up to 10	A	Identifies the value associated with the second location designator (LD2) of the address.	



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output									
F	ield Names			Usage						
BST	LSOG 6	Field Length	Cha r Typ	Business Rules	Valid Values					
	-		e							
LD3	LD3	Up to 4	A	Location Designator 3  Identifies additional specific information related to the address (e.g., room)						
LV3	LV3	Up to 10	A/N	Location Value 3  Identifies the value associated with the third location designator (LD3) of the address.						
CITY	CITY	Up to 32	A/N	City  Identifies the city, village or township, etc.						
STATE	STATE	2	A	State  Identifies the abbreviation for the state or province						
ZIP	ZIP	5	N	Zip  Identifies the abbreviation for the state or province.						
LISTED N	NAME DATA									
LNLN	LNLN	Up to 50	A/N	Listed Name Last  Identifies the first word for business listings or the complete last name for residence listings.						
LNFN	LNFN	Up to 100	A/N	Listed Name First  Identifies all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.						



	Parsed Customer R	Record Respo		CSRR) for Wireless Type 1 C output	Block Accounts
F	ield Names		CLE	Usage	
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values
DLNM	DLNM	1	A	Dual Name Listing  Indicates that this listing contains multiple first names, e.g., Smith, Betty & John and that both should appear in directory assistance.	
NICK	NICK	Up to 12	A/N	Nickname  Indi Indicates the listed person's nickname	
TL	TL	Up to 12	A/N	Title of Lineage  Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).	
TITLE1	TITLE1	Up to 12	A/N	Title of Address 1  Identifies the title of address 1 of a directory listing user, (e.g., Mr., Fr., DDS, etc.).	
	G TELEPHONE IN	1	1 1	1	
WTN	WTN	10	N	Working Telephone Number  Identifies the working telephone number at the end user's location. Note: WTN field will be populated with Zeros (0) when a USOC on the Customer Service Record (CSR) does not have an associated TN.	
	OR MESSAGE LIS	Ţ			
ERROR -CODE	ERROR-CODE	5	A/N	Error Code	
ERROR -TEXT	ERROR-TEXT	Up to 264	A/N	Error Text	



#### EDI

#### **ELMS6**

### Parse Customer Record Response (PCSRR)

This message is used to return customer record information in a parsed format. Since customer records can be very large, this message size will be limited to one (1) MG of data. The parsed CSR response contains the parsed sections and will also contain unparsed sections in a block of data. The following sections will return parsed and unparsed and the unparsed sections will be returned in a block of data (see table)

The Bellsouth Parsed CSR transaction is intended for noncomplex accounts, PBX and DID.

- 1. IDENT section
- 2. LISTING section
- 3. DIRECTORY section
- 4. TRAFFIC section
- 5. BILLING section
- 6. Note: Local Service Freeze (LSF) will be returned when indicated on the CSR in states where LSF is a valid offering.
- 7. S&E section
- 8. Ported out lines
- 9. Related account information
- 10. Billing transfer section
- 11. Completed activity section
- 12. Remarks section
- 13. Error message information

Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
TXNUM (Replaces INQ-NUM)	Up to 16 A/N	Transaction Number - Identifies the customer provided tracking number to link the inquiry with the response. Occurs 0, 1
TXACT	1 A	Transaction Activity - Identifies the inquiry activity involved.  Occurs 0, 1
TXTYP	1 A	Transaction Type - Identifies the type of transaction. Occurs 0, 1



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
ATN	10 N	Account Telephone Number - Identifies the account telephone number of the end user.  Occurs 0, 1
AN	10 or 13 A/N	Account Number - Identifies the customer account number. Occurs 0, 1
DT-SENT	8 N	Date Sent - Date transaction is sent. Occurs 0, 1
TM-SENT	6 N	Time Sent - Time transaction is sent. Occurs 0, 1
CCNA	3 A	Carrier Name Abbreviation - Identifies the Common Language IAC Code for the customer submitting the inquiry and receiving the response.  Occurs 0, 1
CC	4 A/N	Company Code Identifies the exchange carrier generating the inquiry. Occurs 0, 1
PSO	Up to 6 A/N	Pending Service Order - Identifies pending service orders for this account.  Occurs 0, 1
Identification Section:		
ATN	10 N	Account Telephone Number - Identifies the account telephone number of the end user.  Occurs 0, 1
AN	10 or 13 A/N	Account Number - Identifies the customer account number.  Occurs 0, 1
TOS	4 A/N	Type of Service - Identifies the type of service for the line offered. Can be identified as residence, business, government or coin from the data following TYPE in the IDENT section of the CSR. The second and third characters will not be derived and returned. They will be blank.  Occurs 0, 1



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
CS	3 or 5 A/N	Class of Service - Identifies the basic class of service for the line ordered. Can be identified from the unfielded IDENT section in the first line of the CSR after EXCH. When found, return the data in the CS field of the BCS field.  Occurs 0, 1
IDENT-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use Occurs 0, 1
Listing Section: End User Location		
SANO	Up to 8 A/N	Service Address House Number - Identifies the number of the service address. Occurs 0, 1
SASF	Up to 4 A/N	Service Address House Number Suffix - Identifies the suffix for the address number of the service address.  Occurs 0, 1
SASD	Up to 2 A	Service Address Street Directional - Identifies the street directional prefix of the service address.  Occurs 0, 1
SASN	Up to 44 A/N	Service Address Street Name - Identifies the street name of the service address.  Occurs 0, 1
SATH	Up to 6 A/N	Service Address Street Thoroughfare - Identifies the thoroughfare portion of the street name of the service address.  Occurs 0, 1
SASS	Up to 2 A	Service Address Street Suffix - Identifies the street directional suffix for the service address.  Occurs 0, 1
CSR-AAI	Up to 60 A/N	Service Address Descriptive Location - Identifies additional location information about the address. Occurs 0, 1



	Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description	
CSR-NAME	Up to 151 A/N	End User Name - Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR	
		Definition Note: The data in this field is created by concatenating the data in the LNLN field and the data in the LNFN fields. The data in the LNLN field will also appear in the LNLN field and the data in the LNFN field will also appear in the LNFN field.	
		Occurs 0, 1	
LD2 (FLOOR)	Up to 4 A	LOCATION DESIGNATOR 2 - Identifies additional specific information related to the address. (e.g., floor). Occurs 0, 1	
LV2	Up to 10 A/N	LOCATION VALUE 2 - Identifies the value associated with the second location designator (LD2) of the address.	
LD2	T.L. 4. 4. A	Occurs 0, 1	
LD3 (ROOM)	Up to 4 A	LOCATION DESIGNATOR 3 -Identifies additional specific information related to the address (e.g., room). Occurs 0, 1	
LV3	Up to 10 A/N	LOCATION VALUE 3 - Identifies the value associated with the third location designator (LD3) of the address. Occurs 0, 1	
LD1 (BLDG)	Up to 4 A	LOCATION DESIGNATOR 1 - Identifies additional specific information related to the address (e.g., building). Occurs 0, 1	
LV1	Up to 10 A/N	LOCATION VALUE 1 - Identifies the value associated with the first location designator (LD1) of the address. Occurs 0, 1	
CITY	Up to 32 A/N	City - Identifies the city, village or township, etc. Occurs 0, 1	
STATE	2 A	State - Identifies the abbreviation for the state or province.  Occurs 0, 1	
ZIP	5 N	Zip code - Identifies the zip code or postal code. Occurs 0, 1	



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
Listing Section: Listed Name		
RTY	3 A	Record Type - Identifies the type of listing that exists with respect to pricing and tariffs.  Occurs 0, N
ALI	Up to 3 A	Alpha/Numeric Listing Identifier Code - Identifier assigned to each listing to uniquely identify a listing for a MTN from a customer.  Occurs 0, N
DML	1 A	Direct Mail List - Identifies whether this listing is to be omitted from any direct mail lists.  Occurs 0, N
LTY	1 N	Listing Type - Identifies the type of listing that exists with respect to publication and Directory Assistance (DA) appearance rules.  Occurs 0, N
LNPL	1 A	Listed Name Placement - Identifies by placement of semi-colon (;) and the finding word is a single letter. Occurs 0, N
LNLN	Up to 50 A/N	Listed Name Last - Identifies the first word for business listings or the complete last name for residence listings. Occurs 0, N
STYC	2 A	Style Code - Identifies whether the listing is a straight line, caption, etc  Occurs 0, N
TOA	Up to 2 A	Type of Account - Identifies the type of account for this listing. Occurs 0, N
BRO	1 A	Business/Residence Placement Override - Identifies an override of the normal placement of business listings. Occurs 0, N
LNFN	Up to 100 A/N	Listed Name First - Identifies all except the first word for business listings or all of the first name or names and middle name/initials for residence listings.  Occurs 0, N



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
DLNM	1 A	Dual Name Listing - Indicates that this listing contains multiple first names, (e.g., Smith, Betty & John) and that both should appear in directory assistance.  Occurs 0, N
NICK	Up to 12 A/N	Listing Nickname - Indicates the listed person's nickname Occurs 0, N
TL	Up to 12 A/N	Title of Lineage - Indicates a phrase used to designate lineage of a listed person, (e.g., Jr., Sr., III, etc.).  Occurs 0, N
TITLE1	Up to 12 A/N	Title of Address 1 - Identifies the title of address 1 of a directory listing user, (e.g., Mr., Fr., DDS, etc.). Occurs 0, N
TITLE2	Up to 12 A/N	Title of Address 2 - Identifies the additional title of address of a directory listing user, (e.g., Mr., Fr., DDS, etc.).  Occurs 0, N
CSR-PLA	Up to 150 A/N	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 sequencing.  Occurs 0, N
DES	Up to 25 A/N	Designation - Identifies the professional designation phrase of the business listing. Occurs 0, N
WPP	Up to 3 A	White Page Products - Identifies information about the White Page Products, Signature Listings, Personality Logo and Lines of Distinction. Occurs 0, N
DIRNAME	Up to 35 A/N	Directory Name - Identifies the name of a directory in which the listing exists.  Occurs 0, N
DIRSUB	Up to 35 A/N	Directory Subsection - Identifies the subsection of a directory in which to place the listing. Occurs 0, N
Listing Section Listed Name: Listed Text		



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
LTXTY	Up to 3 A	Listed Text Type - Identifies the type of the associated text that will appear in the directory to assist the end user.  Occurs 0, N
LTEXT	Up to 250 A/N	Listing Text - Identifies the descriptive or informative text that will appear in the directory to assist the end user.  Occurs 0, N
LPHRASE	Up to 3 A/N	Identifies a pre-defined phrase associated with a listing. Occurs 0, N
Listing Section: Listed Address		
LAPR	Up to 6 A/N	Listed Address House Prefix - Identifies the prefix for the house number of the listed address.  Occurs 0, N
LANO	Up to 10 A/N	Listed Address House Number - Identifies the house number of the listed address. Occurs 0, N
LASF	Up to 4 A/N	Listed Address House Number Suffix - Identifies the suffix for the house number of the listed address. Occurs 0, N
LASD	Up to 2 A	Listed Address Street Directional - Identifies the street directional of the listed address. Occurs 0, N
LASN	Up to 60 A/N	Listed Address Street Name - Identifies the street name of the listed address.  Occurs 0, N
LATH	Up to 10 A/N	Listed Address Thoroughfare - Identifies the thoroughfare portion of the street name of the listed address.  Occurs 0, N
LASS	Up to 2 A	Listed Address Street Suffix - Identifies the street suffix to the street name of the listed address.  Occurs 0, N
LALOC	Up to 35 A/N	Listed Address Locality - Identifies the locality or community to be listed.  Occurs 0, N



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
LAST	2 A	Listed Address State - Identifies the state of the listed address. Occurs 0, N
Listing Section: Additional Listing Data		
ҮРН	6 N	Yellow Page Heading Code - Identifies the heading under which a business listing will appear in the yellow pages. Occurs 0, N
SIC	4 or 5 N	Standard Industrial Classification - Identifies the primary function of a customer's business.  Occurs 0, N
LTN	10 N	Listing Telephone Number - indicates the telephone number to be placed in the directory and quoted in Directory Assistance (DA).  Occurs 0, N
NSTN	3 N or 10 A/N	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).  Occurs 0, N
ADI	1 A	Address Indicator - Identifies that listing address elements should be omitted from directory assistance and published directories.  Occurs 0, N
Listing Data Block		
LISTING-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1
Directory Section Information		
Directory Section: Delivery Address		
NAME-DEL	Up to 30 A/N	End User Name - Identifies the name of the end user to whom the directory is delivered.  Occurs 0, 1



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
DDAPR	Up to 6 A/N	Delivery Address House Prefix - Identifies the prefix for the house number of the delivery address.  Occurs 0, 1
DDANO	Up to 10 A/N	Delivery Address House Number - Identifies the house number of the delivery address. Occurs 0, 1
DDASF	Up to 5 A/N	Delivery Address House Number Suffix - Identifies the suffix for the house number of the delivery address.  Occurs 0, 1
DDASD	Up to 2 A	Delivery Address Street Directional - Identifies the street directional of the delivery address. Occurs 0, 1
DDASN	Up to 60 A/N	Delivery Address Street Name - Identifies the street name of the delivery address. Occurs 0, 1
DDATH	Up to 7 A/N	Delivery Address Thoroughfare - Identifies the thoroughfare portion of the street name of the delivery address.  Occurs 0, 1
DDASS	Up to 2 A/N	Delivery Address Street Suffix - Identifies the street suffix to the street name of the delivery address.  Occurs 0, 1
LD1	Up to 4 A	LOCATION DESIGNATOR 1 - Identifies additional specific information related to the address (e.g., building). Occurs 0, 1
LV1	Up to 10 A/N	LOCATION VALUE 1 - Identifies the value associated with the first location designator (LD1) of the address. Occurs 0, 1
LD2	Up to 4 A	LOCATION DESIGNATOR 2 - Identifies additional specific information related to the address. (e.g., floor). Occurs 0, 1
LV2	Up to 10 A/N	LOCATION VALUE 2 - Identifies the value associated with the second location designator (LD2) of the address.  Occurs 0, 1



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
LD3	Up to 4 A	LOCATION DESIGNATOR 3 -Identifies additional specific information related to the address (e.g., room). Occurs 0, 1
LV3	Up to 10 A/N	LOCATION VALUE 3 - Identifies the value associated with the third location designator (LD3) of the address. Occurs 0, 1
CITY	Up to 32 A/N	CITY- Identifies the city, village or township where the directory is to be delivered.  Occurs 0, 1
STATE	2 A	State - Identifies the State/Province of the delivery address.  Occurs 0, 1
ZIP	5 N	Zip Code - Identifies the postal code of the delivery address. Occurs 0, 1
Directory Section: Directory Type		
DIRTYP	1 A	Directory ID Type - Identifies the type of the directory (e.g., W, Y, B, O) to be delivered. Occurs 0, N
DIRQTYA	Up to 4 N	Number of Directories for Annual Delivery - Identifies the number of directories to be delivered on an annual basis.  Occurs 0, N
Directory Section: Directory Data Block		
DIRECTORY-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1
Traffic Section:		
TRAFFIC-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1
Billing Section :		occurs o, 1



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
BILLING-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.
		Occurs 0, 1
LSCP		Local Service Provider Change Prohibited  Identifies that the end user has requested the option of prohibiting the change of their current service provider
		This field will be returned when the Transaction Type = E.
		When the FID LSF is not found in the Bill Section of the CSR, no data will be returned in this field.
		Data will only be returned in those states where LSF is valid
		Occurs 0, 1
Service & Equipment Section Information		
HID	Up to 3 A or Up to 4 N	Hunt Group Identification - Identifies the existing hunt group. Occurs 0, N
TKQ	Up to 4 N	Trunk Quantity - Indicates the quantity of DID trunks. Occurs 0, N
DO	Up to 2 N	Digits Out -Identifies the number of digits outpulsed from the central office to the customer's premise.  Occurs 0, N
S&E Section: Working TN		Occurs 0, 1V
WTN	10 N	Working Telephone Number(s) - Identifies the working telephone number at the end user's location.
		Note: WTN field will be populated with Zeros (0) when USOC on Customer service Record (CSR) does not have an associated TN
		Occurs 0, N
FPI	1 A	Freeze PIC Indicator - Indicates that the end user requested a freeze option for the PIC, LPIC or IPIC.  Occurs 0, N



Parsed Customer Record Response (PCSRR)		
BST FIELD	Data Characteristics	Field Description
PIC	4N	InterLATA Pesubscription Indicator Code - Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for interLATA traffic.  Occurs 0, N
LPIC	4N	IntraLATA Presubscription Indicator Code - Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for intraLATA traffic.  Occurs 0, N
ECCKT	Up to 41 A/N	Exchange Company Circuit ID - Identifies a provider's circuit identification.  Occurs 0, N
HNTYP	1 N	HUNT TYPE - Identifies the type of Hunting involved. Condition: Provided when HID is populated. Value will be blank if hunting on CSR does not match hunt types 1-6.  Note: HNTYP may not be parsed consistently. The format of the Hunt Type on the CSR varies based on the central office and age of the account.  Occurs 0, N
HTSEQ	4 N	HUNT SEQUENCE - Identifies the desired hunting sequence. Condition: Provided when HID is populated. Occurs 0, N
NOTYP	1 A	NUMBER TYPE - Identifies the type of number (TER or TN) entered in the HT field. Condition: Provided when HID is populated.  Occurs 0, N
HTN	Up to 15 A/N	HUNT TELEPHONE NUMBER - Identifies the hunting telephone number for the hunt group sequence. Condition: Provided when HID is populated. Occurs 0, N
TERS	Up to 10 A/N	Terminal Numbers - Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS for this request. Condition: Provided when NOTYP is populated with an L. Occurs 0, N



	Parsed Custom	ner Record Response (PCSRR)
BST FIELD	Data Characteristics	Field Description
TLI	10 N	Telephone Line Identifier - The pilot number for a multi-line hunt group. Condition: Provided when TER is populated.  Occurs 0, N
PULSE	2 A or 4 A	Pulsing Type - Identifies the pulsing of the end user or DID working telephone number. Occurs 0, N
S&E Section: Working TN Blocking		
BLOCK	Up to 2 A	Blocking Exceptions - Identifies the blocking exceptions for the telephone number Occurs 0, N
S&E Section: End Blocking		
SSIG	2 A	Start Signaling - Identifies the type of start signaling requested. Occurs 0, N
TGN	3 or 4 N	Trunk Group Number - Identifies the DID trunk group number. Occurs 0, N
RIN	Min 3 Max 4 N	Route Index Number - Identifies the route index number assigned to the DID trunk group. Occurs 0, N
LTLI	10 N	Lead Telephone Line Identifier - Identifies the lead telephone line identifier of the DID trunk group. Occurs 0, N
TKID	Up to 10 A/N	Trunk Identifier - Identifies the trunk ID of the existing DID service. Occurs 0, N
S&E Section: Working TN: Feature		
FEATURE	3, 5 or 6 A/N	Feature Codes - Identifies the type of feature associated with the line.  Occurs 0, N



	Parsed Customer Record Response (PCSRR)							
BST FIELD	Data Characteristics	Field Description						
S&E Section: Working TN: Feature Feature Detail								
CSR-FEATURE- DETAIL	Up to 200 A/N	Feature Detail - Identifies additional information for the type of feature associated with the line.  Occurs 0, N						
S&E Section: Srvc Equip Data:								
SRVCEQUIPDATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1						
Ported Lines Information:								
PORTED-OUT- LINE-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1						
Related Account Information:								
RELATED- ACCOUNT-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1						
Billing Transfer Section:								
BILLING- TRANSFER-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use. Occurs 0, 1						
Remarks Section:								
REMARKS-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use. Occurs 0, 1						
Completed Activity Section:								
COMPACT-DATA	Variable A/N	Unparsed data that is returned in a block of information for CLEC use.  Occurs 0, 1						







#### EDI

#### ELMS6

# Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts

The following Parsed CSR data will be returned if available for the Wireless Type 1 Block account request only. If no Parsed CSR data is available a message will be returned in the Message ID and Message Text fields. This query will be returning limited data.

Note: Wireless Type 1 accounts will not receive the LSF information.

	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
F	Field Names Usage							
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values			
TXNUM	TXNUM	Up to 16	A/N	Identifies the customer provided tracking number to link the inquiry with the response				
CCNA	CCNA	3	A	Customer Carrier Name Abbreviation  Identifies the Common Language IAC code for the customer submitting the LSR and receiving the confirmation.				
СС	СС	4	A/N	Company Code  Identifies the exchange carrier generating the inquiry.				



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output								
Field Names Usage									
BST	BST LSOG 6		Cha r Typ e	Business Rules	Valid Values				
BILLIN G- DATA	BILLING- DATA	Var. String Unparsed	A/N	Billing Data  All Billing Data will be returned in an Unparsed format.					
IDENT- DATA	IDENT-DATA	Var. String Unparsed	A/N	Identification Section Data					
ATN	ATN	10	N	Account Telephone Number  Identifies the account telephone number of the end user.					
AN	AN	10 or 13	A/N	Account Number  Identifies the customer account number.					
CS	CS	3 or 5	A/N	Class of Service  Identifies the basic class of service for the line ordered.					
TOS	TOS	4	A/N	Type of Service  Identifies the type of service for the line offered.  Note: The second and third characters will not be derived and returned. The TAG return format will be number, space, space, space					



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
F	ield Names		CLE	Usage				
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values			
PSO	PSO	Up to 10	A/N	Pending Service Order  Identifies pending service orders for this account.  Note 1: This field is returned on a response when a pending service order condition exists on the CSR account being requested.  The PSO Indicator will indicate if there is either a pending service order, multiple service orders or no service order as follows: A pending service order = The PSO Indicator will provide the SHAK number.  Multiple service Orders= "MULTI" will be returned  No pending service orders="NONE" will be returned				
DT- SENT	DT-SENT	8	N	Date Sent transaction is sent.	Format CCYYMMDD			
TM- SENT	TM-SENT	6	N	Time transaction is sent	Format: HHMMSS			
LISTING	SECTION-END	USER LOCATI	ION DA	ГА				



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
F	Field Names		CLEC	Usage				
BST LSOG 6		Field Length	Cha r Typ e	Business Rules	Valid Values			
SANO	SANO	Up to 8	A/N	Service Address House Number Identifies the number of the service address.				
SASF	SASF	Up to 4	A/N	Service Address House Number Suffix  Identifies the suffix for the address number of the service address.				
SASD	SASD	Up to 2 A	A	Service Address Street Directional Prefix  Identifies the street directional prefix for the service address.				
SATH	SATH	Up to 6	A/N	Service Address Street Type  Identifies the thoroughfare portion of the street name of the service address.				
SASS	SASS	Up to 2	A	Service Address Street Directional Suffix  Identifies the street directional suffix for the service address.				
CSR- AAI	CSR-AAI	Up to 60	A/N	Additional Address Information  Identifies additional location information about the address.				



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
	Field Names Usage							
BST	LSOG 6	Field Length	Cha r Typ e	Business Rules	Valid Values			
CSR- NAME	CSR-NAME	Up to 151	A/N	End User Name  Identifies the name of the end user. Can be identified from the left-handed data following the FID LN, NL, or NP in the LIST section of the CSR.  Definition Note: The data in this field is created by concatenating the data in the LNLN field and the data in the LNFN fields. The data in the LNLN field will also appear in the LNLN field and the data in the LNFN field will also appear in the LNFN field will also appear in the LNFN field.				
LDI	LDI	Up to 4	A	Location Designator 1  Identifies additional specific information related to the address (e.g., building)				
LV1	LV1	Up to 10	A/N	Identifies the value associated with the first location designator (LD1) of the address.				
LD2	LD2	Up to 4	A	Identifies additional specific information related to the address (e.g., floor).				



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
F	Field Names Usage							
BST	LSOG 6	Field	Cha	Business Rules	Valid Values			
BSI		Length	r	Dusiness Traits	value values			
			Тур					
			e					
LV2	LV2	Up to 10	A	Location Value 2				
				Identifies the value				
				associated with the				
				second location				
				designator (LD2) of the				
				address.				
LD3	LD3	Up to 4	A	Location Designator 3				
				Identifies additional				
				specific information				
				related to the address				
				(e.g., room)				
LV3	LV3	Up to 10	A/N	Location Value 3				
				Identifies the value				
				associated with the third				
				location designator				
OLEN I	CITE I	TT . 22	4.51	(LD3) of the address.				
CITY	CITY	Up to 32	A/N	City				
				Identifies the city,				
				village or township, etc.				
STATE	STATE	2	A	State				
				Identifies the				
				abbreviation for the				
				state or province				
ZIP	ZIP	5	N	Zip				
				Identifies the				
				abbreviation for the				
				state or province.				
	NAME DATA	1	1 1					
LNLN	LNLN	Up to 50	A/N	Listed Name Last				
				Identifies the first word				
				for business listings or				
				the complete last name				
				for residence listings.				



Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
Field Names Usage							
Valid Values	Business Rules	Cha r Typ e	Field Length	LSOG 6	BST		
cept the siness the first and tials for	Listed Name Fin  Identifies all exc first word for bu listings or all of name or names a middle name/ini residence listing	A/N	Up to 100	LNFN	LNFN		
ing is listing e first th, d that ear in	Dual Name List  Indicates that th contains multipl names, e.g., Sm Betty & John an both should app directory assista	A	1	DLNM	DLNM		
e listed	Nickname  Indi Indicates th person's nickname	A/N	Up to 12	NICK	NICK		
se used age of a	Title of Lineage Indicates a phrato designate line listed person, (e Sr., III, etc.).	A/N	Up to 12	TL	TL		
e of rectory	Title of Address  Identifies the tit address 1 of a di listing user, (e.g Fr., DDS, etc.).	A/N	Up to 12	TITLE1	TITLE1		
	W 1: 72 1 1	1					
orking er at the on. d will th Zeros C on the ee oes not	Number  Identifies the we telephone number end user's locating Note: WTN fiest be populated with (0) when a USO Customer Service Record (CSR) decord (CSR) decord an associate telephone number to the	IN					
one orking er at the on. d will th Zeros C on the ee oes not	address 1 of a dilisting user, (e.g Fr., DDS, etc.).  Working Teleph Number  Identifies the working telephone number end user's locating Note: WTN field be populated wire (0) when a USO Customer Service Record (CSR) dilisting user, (e.g.)	N N	10	G TELEPHONE IN WTN  OR MESSAGE LIS	WTN		



	Parsed Customer Record Response (PCSRR) for Wireless Type 1 Block Accounts CLEC output							
F	ield Names			Usage				
BST	LSOG 6	Field Length	Cha r Typ e	Valid Values				
ERROR -CODE	ERROR-CODE	5	A/N	Error Code				
ERROR -TEXT	ERROR-TEXT	Up to 264	A/N	Error Text				

#### **TAG/LENS**

#### ELMS6

#### **CSR-NAME**

Description name:	End User Name
Definition:	Identifies the name of the end user.
Definition Note:	The data in this field is created by concatenating the data in the LNLN field and the data in the LNFN fields. The data in the LNLN field will also appear in the LNLN field and the data in the LNFN field will also appear in the LNFN field.
Characteristics:	Up to 151 A/N

#### **TAG/LENS**

#### ELMS6

#### **CSR-NAME**

Description name: End User Name

Business Rule: Identifies the name of the end user.

Definition Note: The data in this field is created by concatenating the data in the LNLN

field and the data in the LNFN fields. The data in the LNLN field will also appear in the LNLN field and the data in the LNFN field will also

appear in the LNFN field.

Characteristics: Up to 151 A/N



#### 17.0 and 16.0

### ELMS 6 AND TCIF 9 DOCS TNAQ-MISC QUERY (ADD NOTE to CITY Field) TAG/LENS BUSINESS RULES

# Telephone Number Availability Query For Miscellaneous Account Number (TNAQ-MISC)

This query requests miscellaneous NPANXXs & reserves up to 25 miscellaneous account numbers for 60 days per transaction.

#### This transaction is used twice:

First, to obtain a list of miscellaneous NPANXXs from which to make a selection. Second, to request up to 25 miscellaneous account numbers.

	Telephone Number Availability Query-Misc (TNAQ-MISC)									
Fi	eld Names			Usage						
BST	LSOG 4	LSOG 6	Field	Cha	R/C/	<b>Business Rules</b>				Valid Values
			Lengt	r	O					
			h	Type						
TNAQ-MISC	Message	·	i	1		<del> </del>	1			<del></del>
TXNUM	INQNUM	TXNU M	Up to	A/N	R	Transaction				
			16			Number				
						Identifies the customer provided tracking number to link the inquiry with the response.				
CITY	SALOC	CITY	Up	A/N	R	City				
			to32			Identifies the city, village or township, etc.  TAG only: Field is Case Sensitive. Enter all letters in Upper Case.				



	Telephone Number Availability Query-Misc (TNAQ-MISC)									
Fi	Field Names			Usage						
BST	LSOG 4	LSOG 6	Field Lengt h	Cha r Type	R/C/ O	<b>Business Rules</b>			Valid Values	
STATE	STATE	STATE	2	Α	R	State Code  Identifies the abbreviation for the state or province-			AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee	

#### 17.0 and 16.0

#### ELMS 6 and TCIF 9 PRE-ORDER LOH EDI DATA DICTIONARY

**CITY** 

Description name: City

Business Rule: Identifies the city, village or township, etc.

Characteristics: Up to 32 A/N

Corresponding Firm Order Field Name: CITY - City

Conditional Usage Notes:

Transaction	Condition				
Address Validation Query by Address	Required if State/Zip code is not populated.				
Miscellaneous TN Availability Query – MiSC – TNAQ-MISC	City field is case sensitive. Enter all letters in Upper Case.				
Miscellaneous TN Availability Query – MiSC – TNAQ-MISC	City/State combination must be populated with when LSO is blank.				
Miscellaneous TN Availability Query – MiSC – TNAQ-MISC	City/State is Prohibited when LSO is populated.				
<b>Estimated Service Date Query</b>	Required if State/Zip code is not populated				



#### **CCP 2037 Attachment Listed Below**

#### ELMS6

#### SPEC - Service and Product Enhancement Code

#### LSR Form/Screen

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies a specific product or service offering.

#### **Definition Notes:**

NOTE 1: SPEC may be applicable for circuit level features and options other than those already identified by the Network Channel (NC) and Network Channel Interface (NCI) codes.

#### Valid Entries:

None

#### **Valid Entry Notes:**

Note 1: For REQTYPs A and B, positions 1 - 7 = any alpha character except " I " or any numeric

character except '0' (zero)

Note 2: For REQTYP A the following SPEC codes for EELs and OCU's service types is valid:

SPEC Code	Service Type
UNCVX	Voice Grade
UNCNX	ISDN
UNCDX	56/64 kbps
UNC1X	DS1
UNC3X	DS3
UNCSX	STS-1

Note 3: When UNC3X or UNCSX is populated the LSR must be submitted manually.

Note 4: When the REQTYP is B and the product is EELs, the only valid entry in the SPEC field is UNCVX (Voice Grade).

#### Manual:

Note 5: When ordering a REQTYP A Unbundled Dark Fiber (UDF) as an Ordinarily Combined UNE Combination the only valid entry in the SPEC field is UDFCX.

#### **Data Characteristics:**

5 or 7 alpha/numeric characters





#### **Examples:**

BD11T

BD1T5AD

#### **Conditional Usage Notes:**

Manual:

Note 1: Required when ordering REQTYP A Unbundled Dark Fiber (UDF) as an Ordinarily Combined UNE Combination.

#### **Business Rules**

Rule 1: For REQTYP B, when the SPEC field is populated with UNCVX, CFA is required.

Rule 2: For REQTYP B, when SPEC field is populated and the product is EELS, the 1st 8 characters of the SWC CLLI of the EATN must equal the 1st 8 characters of the Non-ACTL CLLI (MUXLOC).

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



#### **CCP 2038 Attachment Listed Below**

#### **ELMS6**

Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Analog Non-	ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO.	to	required
			Analog Non-	ACT= D:	IMPCON-	change	_
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO.	to	required
			Analog Non-	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO.	to	required
			Analog Non-			change	REMARK
17.0	ELMS6	Α	Designed Loop	ACT= T: EU	REMARKS	to	(M)
			Analog Non-	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO.	to	required
			Analog Non-	ACT= T:	REMARKS	change	
17.0	ELMS6	Α	Designed Loop	LSR	(M)	to	REMARK
			Analog Non-			change	
17.0	ELMS6	Α	Designed Loop	ACT= V: EU	FBI	to	condition
			Analog Non-			change	
17.0	ELMS6	Α	Designed Loop	ACT= V: EU	FBI*	to	FBI
			Analog Non-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO.	to	required
		_	Analog Designed	ACT= C:		change	
17.0	ELMS6	Α	Loop	LSR	DRC	to	DRC*
			Analog Designed	ACT= C:	IMPCON-	change	_
17.0	ELMS6	Α	Loop	LSR	TEL NO.	to	required
4	E1 1 10 c		Analog Designed	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	Loop	LSR	TEL NO.	to	required
4= 0	EL 1406		Analog Designed	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Loop	LSR	TEL NO.	to	required
4-0	EL 1406		Analog Designed	ACT= N:	REMARKS	change	DELCA DIS
17.0	ELMS6	Α	Loop	LSR	(M)	to	REMARK
47.0	EL MAGG	_	Analog Designed	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	Loop	LSR	TEL NO.	to	required
47.0	FLMOO	_	Analog Designed	A OT - \/; [] !	EDI	change	
17.0	ELMS6	Α	Loop	ACT= V: EU	FBI	to	condition
17.0	FLMCC	_	Analog Designed	A OT - \/; E ! !	   EDI*	change	EDI
17.0	ELMS6	Α	Loop	ACT= V: EU	FBI*	to	FBI
17.0	FLMCC	_	Analog Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Loop	LSR	TEL NO.	to	required
17.0	ELMS6	Α	Analog Designed	LNA= C: LS	JR	change	JR*



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Loop			to	
			Analog Designed			change	
17.0	ELMS6	Α	Loop	LNA= N: LS	JR	to	JR*
<u> </u>	<u> </u>		Analog Designed			change	
17.0	ELMS6	Α	Loop	LNA= V: LS	JR	to	JR*
			Digital Data				
= =	'		Designed Loop	ACT= C:	_	change	
17.0	ELMS6	Α	(DS0)	LSR	DRC	to	DRC*
			Digital Data			remove	
			Designed Loop	ACT= C:	IMPCON-	field	
17.0	ELMS6	Α	(DS0)	LSR	TEL NO.	from	condition
			Digital Data				
			Designed Loop	ACT= D:	IMPCON-	add field	
17.0	ELMS6	Α	(DS0)	LSR	TEL NO.	as	required
1			Digital Data				
_ '	'		Designed Loop	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	(DS0)	LSR	TEL NO.	to	required
1			Digital Data				
_ '	'		Designed Loop			change	
17.0	ELMS6	Α	(DS0)	ACT= T: EU	AN	to	AN (M)
			Digital Data				
_ '	'		Designed Loop	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	(DS0)	LSR	TEL NO.	to	required
1			Digital Data				
_ '	'		Designed Loop			change	
17.0	ELMS6	Α	(DS0)	ACT= V: EU	FBI	to	condition
1			Digital Data				
			Designed Loop			change	
17.0	ELMS6	Α	(DS0)	ACT= V: EU	FBI*	to	FBI
			Digital Data				
			Designed Loop	· · ·	FB-	add field	
17.0	ELMS6	Α	(DS0)	ACT= V: EU	SBILLNM	as	condition
			Digital Data				
	=		Designed Loop	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	(DS0)	LSR	TEL NO.	to	required
			Digital Designed				
'	: : 22		Loop (Basic Rate	ACT= C:		change	
17.0	ELMS6	Α	ISDN)	LSR	DRC	to	DRC*
1			Digital Designed				
	: : : : :		Loop (Basic Rate	ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	ISDN)	LSR	TEL NO.	to	required
			Digital Designed				
	: : : : :		Loop (Basic Rate	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	ISDN)	LSR	TEL NO.	to	required



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Digital Designed				
			Loop (Basic Rate	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	ISDN)	LSR	TEL NO.	to	required
			Digital Designed				
			Loop (Basic Rate	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	ISDN)	LSR	TEL NO.	to	required
			Digital Designed				
			Loop (Basic Rate			change	
17.0	ELMS6	Α	ISDN)	ACT= V: EU	FBI	to	condition
			Digital Designed				
			Loop (Basic Rate			change	
17.0	ELMS6	Α	ISDN)	ACT= V: EU	FBI*	to	FBI
			Digital Designed			_	
	_		Loop (Basic Rate		FB-	add field	
17.0	ELMS6	Α	ISDN)	ACT= V: EU	SBILLNM	as	condition
			Digital Designed				
			Loop (Basic Rate	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	ISDN)	LSR	TEL NO.	to	required
			Digital Designed			_	
			Loop (Basic Rate			change	
17.0	ELMS6	Α	ISDN)	LNA= C: LS	NIDR	to	NIDR*
			CLEC to CLEC			_	
			Conversion Non-	ACT= W:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO. (M)	to	required
			CLEC to CLEC	4.07.14	11.150011		
47.0	EL 1400		Conversion	ACT= W:	IMPCON-	change	
17.0	ELMS6	Α	Designed Loop	LSR	TEL NO. (M)	to	required
			Channelized	ACT N	IMPOON		
47.0	FLMOO	_	DS1, DS3, STS1	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Local Channel	LSR	TEL NO. (M)	to	required
17.0	FLMCC	_	Network Interface	ACT= N:	IMPCON-	change	wo outline d
17.0	ELMS6	Α	Devices (NIDs)	LSR	TEL NO. (M)	to	required
17.0	FLMCC	_	Network Interface		NIDD (M)	change	NIDD* (M)
17.0	ELMS6	Α	Devices (NIDs)	LNA= N: LS	NIDR (M)	to	NIDR* (M)
			Unbundled	ACT- C:	IMPCON	ob or ==	
17.0	FLMCC	_	Copper Loop –	ACT= C:	IMPCON-	change	wo outline d
17.0	ELMS6	Α	Designed (UCL)	LSR	TEL NO.	to	required
			Unbundled		I CON TEL	change	
17.0	ELMS6	^	Copper Loop –	ACT- D. EU	LCON-TEL	change	ontional
17.0	ELIVIS0	Α	Designed (UCL)	ACT= D: EU	NO.	to	optional
			Unbundled Copport cop	ACT= D:	IMPCON	change	
17.0	ELMS6	_	Copper Loop –	LSR	IMPCON- TEL NO.	change to	roquirod
17.0		A	Designed (UCL) Unbundled	ACT= N:		1	required
17.0	ELMS6	l A	Unbunalea	ACT = N.	IMPCON-	change	required



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
		<u> </u>	Copper Loop –	LSR	TEL NO.	to	<u> </u>
	<u> </u>	'	Designed (UCL)				!
[ [		'	Unbundled	Ţ			T .
	1	1	Copper Loop –	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	Designed (UCL)	LSR	TEL NO.	to	required
<u> </u>		<u> </u>	Unbundled				<u> </u>
	1		Copper Loop –			change	'
17.0	ELMS6	Α	Designed (UCL)	ACT= V: EU	FBI	to	condition
			Unbundled				<u> </u>
	1		Copper Loop –			change	'
17.0	ELMS6	Α	Designed (UCL)	ACT= V: EU	FBI*	to	FBI
	,	'	Unbundled				
	1		Copper Loop –	ACT= V:	IMPCON-	change	'
17.0	ELMS6	Α	Designed (UCL)	LSR	TEL NO.	to	required
	1	<u> </u>	Unbundled				
	1		Copper Loop –				'
	1		Non-Designed	ACT= C:	IMPCON-	change	'
17.0	ELMS6	Α	(UCL-ND)	LSR	TEL NO.	to	required
	1	<u> </u>	Unbundled				
	1		Copper Loop –				'
	1		Non-Designed	ACT= D:	IMPCON-	change	'
17.0	ELMS6	Α	(UCL-ND)	LSR	TEL NO.	to	required
			Unbundled	†			
	1	'	Copper Loop –				'
	1		Non-Designed	ACT= N:	IMPCON-	change	'
17.0	ELMS6	Α	(UCL-ND)	LSR	TEL NO.	to	required
	1		Unbundled				
	1		Copper Loop –				'
	1		Non-Designed	ACT= T:	IMPCON-	change	'
17.0	ELMS6	Α	(UCL-ND)	LSR	TEL NO.	to	required
	1	'	Unbundled				
	1	'	Copper Loop –				
	1		Non-Designed			change	
17.0	ELMS6	Α	(UCL-ND)	ACT= V: EU	FBI	to	condition
		'	Unbundled				
	1		Copper Loop –				
	1	'	Non-Designed			change	
17.0	ELMS6	Α	(UCL-ND)	ACT= V: EU	FBI*	to	FBI
	1	'	Unbundled				
	1		Copper Loop –				
	1	'	Non-Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	(UCL-ND)	LSR	TEL NO.	to	required
	1	<u> </u>	Universal Digital	ACT= C:		add field	
17.0	ELMS6	Α	Channel (UDC)	LSR	DRC*	as	optional



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Universal Digital	ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	Channel (UDC)	LSR	TEL NO. (M)	to	required
			Universal Digital	ACT= D:	IMPCON-	change	•
17.0	ELMS6	Α	Channel (UDC)	LSR	TEL NO.	to	required
			Universal Digital	ACT= D:	REMARKS	change	_
17.0	ELMS6	Α	Channel (UDC)	LSR	(M)	to	REMARK
			Universal Digital	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Channel (UDC)	LSR	TEL NO.	to	required
			Universal Digital	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	Channel (UDC)	LSR	TEL NO.	to	required
			Universal Digital	ACT= W:	IMPCON-	change	
17.0	ELMS6	Α	Channel (UDC)	LSR	TEL NO. (M)	to	required
				ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	xDSL Loops	LSR	TEL NO.	to	required
				ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	xDSL Loops	LSR	TEL NO.	to	required
		_		ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	xDSL Loops	LSR	TEL NO.	to	required
		_	501.1	ACT= T:	IMPCON-	change	
17.0	ELMS6	Α	xDSL Loops	LSR	TEL NO.	to	required
47.0	EL 1400	^	DOL Lassas	AOT 1/ EU	EDI	change	
17.0	ELMS6	Α	xDSL Loops	ACT= V: EU	FBI	to	condition
47.0	FLMCC	۸	vDCL Leene	ACT- \/; FU	EDI*	change	EDI
17.0	ELMS6	Α	xDSL Loops	ACT= V: EU ACT= V:	FBI*	to	FBI
17.0	ELMS6	Α	xDSL Loops	LSR	IMPCON- TEL NO.	change to	required
17.0	ELIVISO	А	Unbundled CO-	LSK	TEL NO.	ιο	required
			based Line Share				
			(BST-Owned	ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.	to	required
		,,	Unbundled CO-				
			based Line Share				
			(BST-Owned	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.	to	required
			Unbundled CO-				•
			based Line Share				
			(BST-Owned	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.	to	required
			Unbundled CO-				
			based Line Share				
			(BST-Owned	ACT= V:	IMPCON-	change	_
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.	to	required
17.0	ELMS6	Α	HFS Unbundled	ACT= C:	IMPCON-	change	required



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			CO-based Line	LSR	TEL NO.	to	
'			Splitting (DLEC-				
!	'	'	Owned Splitter)				
			HFS Unbundled				
	'	1	CO-based Line	1			
	'		Splitting (DLEC-	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.	to	required
	<u> </u>		HFS Unbundled				
	'		CO-based Line	1			
	'		Splitting (DLEC-	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.	to	required
	<u> </u>		HFS Unbundled				
!	'		CO-based Line	1			
!	'		Splitting (DLEC-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.(M)	to	required
	<u> </u>		Non-Channelized	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	DS3 and STS1	LSR	TEL NO.(M)	to	required
			Unbundled Sub-	ACT= C:		add field	
17.0	ELMS6	Α	Loops	LSR	DRC* (M)	as	optional
			Unbundled Sub-	ACT= C:	IMPCON-	add field	-
17.0	ELMS6	Α	Loops	LSR	TEL NO.(M)	as	required
	<u> </u>		Unbundled Sub-	ACT= D:	IMPCON-	change	•
17.0	ELMS6	Α	Loops	LSR	TEL NO.(M)	to	required
	<u> </u>		Unbundled Sub-	ACT= N:		add field	
17.0	ELMS6	Α	Loops	LSR	DRC* (M)	as	optional
	<u> </u>		Unbundled Sub-	ACT= N:	IMPCON-	change	-
17.0	ELMS6	Α	Loops	LSR	TEL NO.(M)	to	required
7	7	'	Unbundled Sub-			change	•
17.0	ELMS6	Α	Loops	ACT= V: EU	FBI (M)	to	condition
		'	Unbundled Sub-		, ,	change	
17.0	ELMS6	Α	Loops	ACT= V: EU	FBI* (M)	to	FBI (M)
1		·	Unbundled Sub-	ACT= V:		add field	,
17.0	ELMS6	Α	Loops	LSR	DRC* (M)	as	optional
1		·	Unbundled Sub-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Loops	LSR	TEL NO.(M)	to	required
1			Unbundled				•
	'		Network				
'	'		Terminating			change	
17.0	ELMS6	Α	Wire-UNTW	ACT= C: EU	VER	to	VER (M)
1	-		Unbundled				
'	'		Network				
'	'		Terminating	ACT= C:	ALT-	change	ALT-
17.0	ELMS6	Α	Wire-UNTW	LSR	IMPCON	to	IMPCON*
17.0	ELMS6		Unbundled	ACT= C:	DRC*	add field	optional



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
	,		Network	LSR		as	!
			Terminating				,
	<u> </u>		Wire-UNTW	<u> </u>		<u> </u>	
	'		Unbundled				
	'		Network	A OT O	DOCCON		
17.0	ELMS6	Α	Terminating Wire-UNTW	ACT= C: LSR	DSGCON- FAX NO.	add field	condition
17.0	ELIVIOU	<del>  A</del>	Unbundled	LOR	FAX NO.	as	Condition
			Network				'
	'		Terminating	ACT= C:	DSGCON-	add field	!
17.0	ELMS6	Α	Wire-UNTW	LSR	FLOOR	as	condition
			Unbundled			1	
	'		Network		DSGCON-		'
	'		Terminating	ACT= C:	ROOM/MAIL	add field	!
17.0	ELMS6	Α	Wire-UNTW	LSR	STOP	as	condition
	<u> </u>		Unbundled CO-				
	'		based Line Share				'
= =	''		(DLEC-Owned	ACT= C:		change	
17.0	ELMS6	Α	Splitter)	LSR	IMPCON*	to	IMPCON
	'		Unbundled CO-				
	'		based Line Share	A OT N		1.1.6.4.4	
470	FLACE		(DLEC-Owned	ACT= N:	IMPCON-	add field	ivod
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.	as	required
İ	'		Unbundled CO- based Line Share				!
			(DLEC-Owned	ACT= V:	IMPCON-	change	ļ
17.0	ELMS6	Α	Splitter)	LSR	TEL NO.(M)	to	required
11.0	LLIVICO		HFS Unbundled		166110		Toquiros
			CO-based Line				
			Splitting (BST-	ACT= C:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.	to	required
7			HFS Unbundled				•
			CO-based Line				
	'		Splitting (BST-	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.	to	required
			HFS Unbundled				
1			CO-based Line				
170			Splitting (BST-	ACT= N:	IMPCON-	change	ام معالیت دا
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.	to	required
1	'		HFS Unbundled CO-based Line				
			Splitting (BST-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Owned Splitter)	LSR	TEL NO.(M)	to	required
17.0	ELMS6	A	HFS Unbundled	ACT= W:	IMPCON-	change	required
17.0	LLIVIOU	1 / 1	TH C Chibanaloa	7101 11.	IIVII OCIA	Gridinge	Toquirou





Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			CO-based Line	LSR	TEL NO.(M)	to	
			Splitting (BST-				
			Owned Splitter)				
			Unbundled Dark			add field	
17.0	ELMS6	Α	Fiber (UDF)	LNA= N: LS	JK NUM (M)	as	condition
			Unbundled Dark			add field	
17.0	ELMS6	Α	Fiber (UDF)	LNA= N: LS	JK POS (M)	as	condition
		_	OCU 2w ISDN-			add field	
17.0	ELMS6	Α	BRI	LNA= N: LS	IWJK (M)	as	condition
		_	OCU 2w ISDN-			add field	
17.0	ELMS6	Α	BRI	LNA= N: LS	IWJQ (M)	as	condition
		_	OCU 2w ISDN-			add field	
17.0	ELMS6	Α	BRI	LNA= N: LS	JK NUM (M)	as	condition
4=0	E. 1400		OCU 2w ISDN-		U. DOO (14)	add field	
17.0	ELMS6	Α	BRI	LNA= N: LS	JK POS (M)	as	condition
47.0	EL M00	_	OCU 56 / 64		HZ NH INA ZNA)	add field	
17.0	ELMS6	Α	kbps	LNA= N: LS	JK NUM (M)	as	condition
47.0	EL M00	_	OCU 56 / 64		U.C. D.C.C. (NA)	add field	
17.0	ELMS6	Α	kbps	LNA= N: LS	JK POS (M)	as	condition
17.0	FLMCC	_	0011 00 4		114/11/ /44)	add field	
17.0	ELMS6	Α	OCU DS-1	LNA= N: LS	IWJK (M)	as	condition
17.0	FLMCC	_	0011 00 4		114/10 (14)	add field	
17.0	ELMS6	Α	OCU DS-1	LNA= N: LS	IWJQ (M)	as add fiold	condition
17.0	LIMES	_	OCU DO 1			add field	
17.0	ELMS6	Α	OCU DS-1	LNA= N: LS	JK NUM (M)	as add fiold	condition
17.0	ELMS6	_	OCU DS-1	LNA= N: LS	JK POS (M)	add field	condition
17.0	ELIVISO	Α	000 03-1	LINA- IV. LS	JK POS (IVI)	as add field	Condition
17.0	ELMS6	Α	OCU DS-3/STS-1	LNA= N: LS	IWJK (M)	as	condition
17.0	LLIVIOU	Λ	000 00-3/010-1	LINA- IN. LO	TVVOIX (IVI)	add field	Condition
17.0	ELMS6	Α	OCU DS-3/STS-1	LNA= N: LS	IWJQ (M)	as	condition
17.0	LLIVIOO	/ /	000 00 0/010 1	LIVI-IV. LO	1770@ (171)	add field	Condition
17.0	ELMS6	Α	OCU DS-3/STS-1	LNA= N: LS	JK NUM (M)	as	condition
17.0	LLIVIOO	,	000 00 0/010 1	LIVI IV. LO	OTC INDIVI (IVI)	add field	Contaition
17.0	ELMS6	Α	OCU DS-3/STS-1	LNA= N: LS	JK POS (M)	as	condition
17.0	LLIVIOO	7.	Digital Data	210111120	orer de (m)	uo	Condition
			Designed Loop	ACT= C:	ALT-	change	ALT-
17.0	ELMS6	Α	(DS1)	LSR	IMPCON	to	IMPCON*
			Digital Data	-			
			Designed Loop	ACT= C:		add field	
17.0	ELMS6	Α	(DS1)	LSR	DRC*	as	optional
			Digital Data	ACT= N:	ALT-	change	ALT-
17.0	ELMS6	Α	Designed Loop	LSR	IMPCON	to	IMPCON*



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			(DS1)		(M)		(M)
17.0	ELMS6	A	Digital Data Designed Loop (DS1)	ACT= T: LSR	ALT- IMPCON	change to	ALT- IMPCON*
17.0	ELMS6	A	RS (Remote Site) HFS Line Splitting (DLEC- Owned Splitter)	ACT= C: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	A	RS (Remote Site) HFS Line Splitting (DLEC- Owned Splitter)	ACT= D: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	A	RS (Remote Site) HFS Line Splitting (DLEC- Owned Splitter)	ACT= N: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	A	RS (Remote Site) HFS Line Splitting (DLEC- Owned Splitter)	ACT= V: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	A	RS (Remote Site) HFS Line Splitting (DLEC- Owned Splitter)	ACT= W: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	Α	Non-Channelized IOC	ACT = C: LSR	PG_OF_	change to	PG_OF_ (M)
17.0	ELMS6	Α	Non-Channelized IOC	ACT = D: LSR	PG_OF_	change to	PG_OF_ (M)
17.0	ELMS6	Α	Non-Channelized IOC	ACT = N: LSR	PG_OF_	change to	PG_OF_ (M)
17.0	ELMS6	Α	Non-Channelized IOC	ACT= C: LSR	IMPCON- TEL NO.	change to	required
17.0	ELMS6	Α	Non-Channelized IOC	ACT= N: LSR	IMPCON- TEL NO.	change to	required
17.0	ELMS6	Α	Non-Channelized IOC	LNA = C: LS	REMARKS	change to	REMARKS (M)
17.0	ELMS6	Α	Non-Channelized IOC	LNA = D: LS	REMARKS	change to	REMARKS (M)
17.0	ELMS6	Α	Non-Channelized IOC	LNA = N: LS	REMARKS	change to	REMARKS (M)
17.0	ELMS6	Α	Non-Channelized IOC	LNA= C: LS	JK NUM	add field as	condition
17.0	ELMS6	Α	Non-Channelized IOC	LNA= C: LS	JK POS	add field as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Non-Channelized			add field	
17.0	ELMS6	Α	IOC	LNA= N: LS	JK NUM	as	condition
			Non-Channelized			add field	
17.0	ELMS6	Α	IOC	LNA= N: LS	JK POS	as	condition
			Unbundled Sub-	ACT= D:	IMPCON-	change	
17.0	ELMS6	Α	Loop Feeder	LSR	TEL NO.(M)	to	required
			Unbundled Sub-	ACT= N:	IMPCON-	change	
17.0	ELMS6	Α	Loop Feeder	LSR	TEL NO.(M)	to	required
			Unbundled Sub-			change	
17.0	ELMS6	Α	Loop Feeder	ACT= V: EU	FBI (M)	to	condition
			Unbundled Sub-			change	
17.0	ELMS6	Α	Loop Feeder	ACT= V: EU	FBI* (M)	to	FBI (M)
			Unbundled Sub-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Α	Loop Feeder	LSR	TEL NO.(M)	to	required
			Unbundled Sub-			change	
17.0	ELMS6	Α	Loop Feeder	LNA= N: LS	JR (M)	to	JR* (M)
			Unbundled Sub-			change	
17.0	ELMS6	Α	Loop Feeder	LNA= V: LS	JR (M)	to	JR* (M)
			INP, Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Analog Loop	LSR	TEL NO.(M)	to	required
			INP, Non-				
			Designed Analog	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Loop	LSR	TEL NO.(M)	to	required
			INP, Unbundled				
			Copper Loop –				
			Designed (UCL-	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	D)	LSR	TEL NO.(M)	to	required
				ACT= V:	IMPCON-	change	
17.0	ELMS6	В	INP, xDSL Loops	LSR	TEL NO.(M)	to	required
			LNP, Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Analog Loop	LSR	TEL NO.	to	required
			LNP, Non-				
			Designed Analog	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Loop	LSR	TEL NO.	to	required
			LNP, Unbundled				
			Copper Loop –				
			Designed (UCL-	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	D)	LSR	TEL NO.	to	required
			LNP, xDSL	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Loops	LSR	TEL NO.	to	required
			INP, Digital				
			Designed Basic	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Rate ISDN	LSR	TEL NO.(M)	to	required



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			INP, Digital Data				
			Designed Loop	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	(DS0)	LSR	TEL NO.(M)	to	required
			LNP, Digital				
	_		Designed Basic	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	Rate ISDN	LSR	TEL NO.	to	required
			LNP, Unbundled				
			Copper Loop –				
47.0	EL MOO	Б	Non-Designed	AOT V EU		change	A N. (BA)
17.0	ELMS6	В	(UCL-ND)	ACT= V: EU	AN	to	AN (M)
			LNP, Unbundled				
			Copper Loop –			change	
17.0	ELMS6	В	Non-Designed (UCL-ND)	ACT= V: EU	ATN	change to	ATN (M)
17.0	ELIVISO	Ь	LNP, Unbundled	ACT - V. EU	AIN	ιο	ATN (W)
			Copper Loop –				
			Non-Designed			change	
17.0	ELMS6	В	(UCL-ND)	ACT= V: EU	VER	to	VER (M)
17.0	LLIVIOO		LNP, Unbundled	7.01 1.20	V = 1 \	1.0	
			Copper Loop –				
			Non-Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	(UCL-ND)	LSR	TEL NO.	to	required
			UNE to UNE Bulk	ACT= V:		change	_
17.0	ELMS6	В	Migrations	LSR	DRC (E)	to	DRC* (E)
			INP, Unbundled				
			Copper Loop –				
	_		Non-Designed			add field	
17.0	ELMS6	В	(UCL-ND)	ACT= V: EU	FB-ZIP (M)	as	condition
			INP, Unbundled				
			Copper Loop –	A 0.T. \			
47.0	EL MOC	Б	Non-Designed	ACT= V:	IMPCON-	change	
17.0	ELMS6	В	(UCL-ND)	LSR	TEL NO.(M)	to	required
17.0	FLMCC	D	IND EEL	ACT= V:	IMPCON-	change	no accino d
17.0	ELMS6	В	LNP, EELs	LSR	TEL NO.	to	required
17.0	ELMS6	E	Resale, non-	ACT= C: EU	TC NAME	add field	condition
17.0	ELIVIOU		complex Resale, non-	ACT= C. EU	IMPCON-	as	condition
17.0	ELMS6	Е	complex	LSR	TEL NO.	change to	roquired
17.0	ELIVIOU		Resale, non-	LON	IEL NO.	add field	required
17.0	ELMS6	Е	complex	ACT= L: EU	TC NAME	as	condition
17.0	LLIVIOU	_	Resale, non-	AO1- L. LU	I O INAIVIL	add field	CONTUNITION
17.0	ELMS6	Е	complex	ACT= L: EU	TC PER	as	condition
17.0	LLIVIOU	_	Resale, non-	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IOI LIX	add field	CONTUNITION
17.0	ELMS6	Е	complex	ACT= L: EU	TCID	as	condition
17.0	LLIVIOU	<b>L</b>	COMPICA	/\U   - L. LU	טוט ו	us	Condition



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
	-		Resale, non-	ACT= N:	IMPCON-	change	
17.0	ELMS6	E	complex	LSR	TEL NO.	to	required
			Resale, non-			add field	
17.0	ELMS6	E	complex	ACT= T: EU	TC PER	as	condition
			Resale, non-			add field	
17.0	ELMS6	Е	complex	ACT= T: EU	TCID	as	condition
			Resale, non-	ACT= T:	IMPCON-	change	
17.0	ELMS6	Е	complex	LSR	TEL NO.	to	required
			Resale, non-			add field	
17.0	ELMS6	Е	complex	ACT= V: EU	TCID	as	condition
			Resale, non-	ACT= V:	IMPCON-	change	
17.0	ELMS6	Е	complex	LSR	TEL NO.	to	required
			Resale, non-			change	
17.0	ELMS6	Е	complex	ACT= W: EU	FBI	to	FBI*
			Resale, non-			change	
17.0	ELMS6	Е	complex	ACT= W: EU	FBI*	to	optional
			Resale, non-			add field	
17.0	ELMS6	Е	complex	LNA= C: RS	TC NAME	as	condition
			Resale, non-			change	
17.0	ELMS6	Е	complex	LNA= G: RS	NIDR	to	NIDR*
		_	Resale, non-			change	
17.0	ELMS6	Е	complex	LNA= T: RS	FA*	to	FA
			Resale, non-			change	
17.0	ELMS6	Е	complex	LNA= T: RS	FA*	to	condition
4= 0	E. 1400	_		ACT= C:	IMPCON-	change	
17.0	ELMS6	Е	Hunting	LSR	TEL NO.	to	required
47.0	EL 1400	_	tt .e.	ACT= N:	IMPCON-	change	
17.0	ELMS6	E	Hunting	LSR	TEL NO.	to	required
17.0	FLMCC	_	I I matina a	ACT= T:	IMPCON-	change	
17.0	ELMS6	E	Hunting	LSR	TEL NO.	to	required
17.0	FLMCC	_	Llunting	ACT= V:	IMPCON-	change	no accino d
17.0	ELMS6	E	Hunting Remote Call	LSR	TEL NO.	to	required
				ACT = W:		change	
17.0	ELMS6	E	Forwarding (RCF)	EU	VER	change to	VER (M)
17.0	ELIVISO		Remote Call	EU	VER	io	VER (IVI)
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= C: EU	AN	to	AN (M)
17.0	LLIVIOU		Remote Call	7.01 – 0. LU	/ \(\)	1.0	CIT (III)
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= C: EU	ATN	to	ATN (M)
17.5		_	Remote Call	7.01 0.20	7 11 1	change	- · · · · · · · · · · · · · · · · · · ·
17.0	ELMS6	E	Forwarding	ACT= C: EU	VER	to	VER (M)
17.0	ELIVIS6	E	Forwarding	ACT= C: EU	VEK	τΟ	VEK (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			(RCF)				
			Remote Call			shanga	
17.0	ELMS6	Е	Forwarding (RCF)	ACT= N: EU	AN	change to	AN (M)
17.0	LLIVIOO	_	Remote Call	7.01 14. 20	7.11	1.0	Air (iii)
			Forwarding			change	
17.0	ELMS6	Е	(RCF)	ACT= N: EU	ATN	to	ATN (M)
			Remote Call				, ,
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= N: EU	VER	to	VER (M)
			Remote Call				
	_		Forwarding	_	_	add field	
17.0	ELMS6	Е	(RCF)	ACT= T: EU	TC PER	as	condition
			Remote Call			- 4.4 6.4.4	
17.0	ELMOG	E	Forwarding	ACT= T: EU	TCID	add field	
17.0	ELMS6	<u> </u>	(RCF)	ACT= T. EU	TCID	as	condition
			Remote Call			change	
17.0	ELMS6	E	Forwarding (RCF)	ACT= T: EU	VER	to	VER (M)
17.0	LLIVIOO		Remote Call	7.01-1.20	VEIX	10	VEIX (III)
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= V: EU	AN	to	AN (M)
			Remote Call				` '
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= V: EU	ATN	to	ATN (M)
			Remote Call				
1	=:	_	Forwarding			add field	
17.0	ELMS6	E	(RCF)	ACT= V: EU	TCID	as	condition
			Remote Call			- h - n - n -	
17.0	ELMS6	Е	Forwarding (RCF)	ACT= V: EU	VED	change to	VED (M)
17.0	LLIVIOU	_	Remote Call	AUI-V.EU	V LIX	iU	VER (M)
			Forwarding			change	
17.0	ELMS6	Е	(RCF)	ACT= W: EU	FBI	to	FBI*
17.0	LLINICO		Remote Call	7.01 11.20	1.5.		
			Forwarding			change	
17.0	ELMS6	E	(RCF)	ACT= W: EU	FBI*	to	optional
			Remote Call				
			Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA = D: RS	ATN	to	ATN (M)
			Remote Call				
		_	Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA = G: RS	VER	to	VER (M)
17.0	ELMS6	E	Remote Call	LNA = N: RS	VER	change	VER (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Forwarding			to	
			(RCF)				
			Remote Call				
		_	Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA = V: RS	ATN	to	ATN (M)
			Remote Call				
17.0	EL MOC	_	Forwarding		VED	change	VED (M)
17.0	ELMS6	E	(RCF)	LNA = V: RS	VER	to	VER (M)
			Remote Call			change	
17.0	ELMS6	Е	Forwarding (RCF)	LNA= C: RS	FA	change to	required
17.0	LLIVIOU	<u> </u>	Remote Call	LINA- C. NO	17	10	required
			Forwarding			change	
17.0	ELMS6	Е	(RCF)	LNA= G: RS	FA	to	required
11.10			Remote Call	2.01 0.110			
			Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA= N: RS	FA	to	required
			Remote Call				
			Forwarding			add field	
17.0	ELMS6	Е	(RCF)	LNA= T: RS	BLOCK	as	condition
			Remote Call				
			Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA= T: RS	FA	to	required
			Remote Call				
4= 0	E. 1400	ı	Forwarding			change	
17.0	ELMS6	E	(RCF)	LNA= T: RS	FA*	to	FA
			Remote Call				
17.0	LIMOS	E	Forwarding		FA	change	roguirod
17.0	ELMS6		(RCF) ISDN-BRI Resale	LNA= V: RS	ГА	to	required REMARKS
17.0	ELMS6	Е	Service	ACT = D: EU	DEMADKS	change to	(M)
17.0	LLIVIOU	<u> </u>	ISDN-BRI Resale	ACT = W:	INCINIAINIO	change	REMARK
17.0	ELMS6	Е	Service	EU	REMARKS	to	(M)
17.0	LLIVIOO	_	ISDN-BRI Resale		TALIVII (TAC	change	(111)
17.0	ELMS6	Е	Service	ACT= C: EU	AN	to	AN (M)
1110			ISDN-BRI Resale	7.01 0.20	7 4	change	7 ()
17.0	ELMS6	E	Service	ACT= C: EU	ATN	to	ATN (M)
			ISDN-BRI Resale	ACT= C:	IMPCON-	change	
17.0	ELMS6	Е	Service	LSR	TEL NO.	to	required
			ISDN-BRI Resale			add field	
17.0	ELMS6	E	Service	ACT= D: EU	TC NAME	as	condition
			ISDN-BRI Resale	ACT= N:	IMPCON-	change	
17.0	ELMS6	E	Service	LSR	TEL NO.(M)	to	required



Rel Map Reqtyp	Product	Туре	Field from	Action	Field to
	ISDN-BRI Resale			add field	
	Service	ACT= T: EU	TC PER	as	condition
	ISDN-BRI Resale			add field	
	Service	ACT= T: EU	TCID	as	condition
	ISDN-BRI Resale	ACT= T:	IMPCON-	change	
	Service	LSR	TEL NO.(M)	to	required
	ISDN-BRI Resale	_		change	
	Service	ACT= V: EU	FBI	to	condition
	ISDN-BRI Resale			change	
	Service	ACT= V: EU	FBI*	to	FBI
	ISDN-BRI Resale		FB-	add field	
	Service	ACT= V: EU	SBILLNM	as	condition
	ISDN-BRI Resale		DEMARKS	change	REMARK
	Service	ACT= V: EU	REMARKS	to	(M)
	ISDN-BRI Resale	AOT 1/ 51:	TOID	add field	
	Service	ACT= V: EU	TCID	as	condition
	ISDN-BRI Resale	ACT= V:	IMPCON-	change	
	Service	LSR	TEL NO.	to	required
	ISDN-BRI Resale	A O T _ \A / . E	EDI	change	EDI#
	Service	ACT= W: EU	FBI	to	FBI*
	ISDN-BRI Resale	ACT- \A/: FII	   FBI*	change	antional
	Service	ACT= W: EU	ГЫ	to	optional
	ISDN-BRI Resale	I NIA = C: DC	AN	change to	A N. (N/I)
	Service ISDN-BRI Resale	LNA = C: RS	AIN		AN (M)
	Service	LNA = C: RS	ATN	change to	ATN (M)
	ISDN-BRI Resale	LINA - C. NO	AIN	change	ATIV (WI)
	Service	LNA = C: RS	PON	to	PON (M)
	ISDN-BRI Resale	LIVA - O. NO	1 011	change	T OIT (III)
	Service	LNA = P: RS	AN	to	AN (M)
17.0 22.000 2	ISDN-BRI Resale	2147. 1.110	7 11 4	change	/314 (W)
17.0 ELMS6 E	Service	LNA = P: RS	ATN	to	ATN (M)
	ISDN-BRI Resale	2.0.	7 (11)	change	, , , , , , , , , , , , , , , , , , ,
	Service	LNA = P: RS	PON	to	PON (M)
	ISDN-BRI Resale			change	217 ()
	Service	LNA = V: RS	PON	to	PON (M)
	ISDN-BRI Resale	LNA = W:		change	
	Service	RS	AN	to	AN (M)
	ISDN-BRI Resale	LNA = W:		change	
	Service	RS	ATN	to	ATN (M)
	ISDN-BRI Resale	LNA = W:		change	
	Service	RS	PON	to	PON (M)
17.0 ELMS6 E	ISDN-BRI Resale	LNA = X: RS	AN	change	AN (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Service			to	
			ISDN-BRI Resale			change	
17.0	ELMS6	Е	Service	LNA = X: RS	ATN	to	ATN (M)
			ISDN-BRI Resale			change	
17.0	ELMS6	Е	Service	LNA= C: RS	FA	to	condition
			ISDN-BRI Resale			change	
17.0	ELMS6	Е	Service	LNA= C: RS	FA*	to	FA
			ISDN-BRI Resale			change	
17.0	ELMS6	Е	Service	LNA= N: RS	FA (M)	to	condition
			ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= N: RS	FA* (M)	to	FA (M)
			ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= P: RS	FA	to	condition
			ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= P: RS	FA*	to	FA
			ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= V: RS	FA (M)	to	condition
			ISDN-BRI Resale		FEATURE	change	
17.0	ELMS6	Е	Service	LNA= V: RS	(M)	to	condition
			ISDN-BRI Resale		FEATURE	change	
17.0	ELMS6	E	Service	LNA= V: RS	DETAIL (M)	to	condition
			ISDN-BRI Resale			change	
17.0	ELMS6	Е	Service	LNA= W: RS	FA	to	condition
			ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= W: RS	FEATURE	to	condition
	_		ISDN-BRI Resale	_	FEATURE	change	
17.0	ELMS6	E	Service	LNA= W: RS	DETAIL	to	condition
	_		ISDN-BRI Resale	_		change	
17.0	ELMS6	Е	Service	LNA= X: RS	FA	to	condition
		_	ISDN-BRI Resale			change	
17.0	ELMS6	E	Service	LNA= X: RS	FEATURE	to	condition
		_	ISDN-BRI Resale		FEATURE	change	
17.0	ELMS6	E	Service	LNA= X: RS	DETAIL	to	condition
		_		ACT= C:	IMPCON-	change	
17.0	ELMS6	E	Coin	LSR	TEL NO.	to	required
		_		ACT= N:	IMPCON-	change	
17.0	ELMS6	E	Coin	LSR	TEL NO.	to	required
4		_			TO 5==	add field	
17.0	ELMS6	E	Coin	ACT= T: EU	TC PER	as	condition
4		_			T015	add field	
17.0	ELMS6	E	Coin	ACT= T: EU	TCID	as	condition
4		_		ACT= T:	IMPCON-	change	_
17.0	ELMS6	E	Coin	LSR	TEL NO.	to	required



		_		_	311710		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
					FB-		
					BILLCON	change	FB-
17.0	ELMS6	E	Coin	ACT= V: EU	(E)	to	BILLCON
						add field	
17.0	ELMS6	E	Coin	ACT= V: EU	TCID	as	condition
				ACT= V:	IMPCON-	change	
17.0	ELMS6	Е	Coin	LSR	TEL NO.	to	required
						change	
17.0	ELMS6	Е	Coin	ACT= W: EU	FBI	to	FBI*
						change	
17.0	ELMS6	E	Coin	ACT= W: EU	FBI*	to	optional
	_		_			change	
17.0	ELMS6	E	Coin	LNA= C: RS	FA	to	condition
		_				change	
17.0	ELMS6	E	Coin	LNA= C: RS	FA*	to	FA
		_				change	
17.0	ELMS6	E	Coin	LNA= G: RS	FA	to	condition
		_				change	
17.0	ELMS6	E	Coin	LNA= G: RS	FA*	to	FA
		_				change	
17.0	ELMS6	E	Coin	LNA= G: RS	NIDR	to	NIDR*
		_				change	
17.0	ELMS6	E	Coin	LNA= N: RS	FA	to	condition
		_				change	
17.0	ELMS6	Е	Coin	LNA= N: RS	FA*	to	FA
		_				change	
17.0	ELMS6	E	Coin	LNA= V: RS	FA	to	condition
4-0	E. 1400	_				change	
17.0	ELMS6	E	Coin	LNA= V: RS	FA*	to	FA
47.0	EL 1400	_	0 :	LNA V DO		change	
17.0	ELMS6	E	Coin	LNA= X: RS	FA	to	condition
47.0	EL MAGG	_	0-:-	1.14. 1/ 50		change	
17.0	ELMS6	E	Coin	LNA= X: RS	FA*	to	FA
			BellSouth®	AOT N			
47.0	FLMOO	_	Intergrated	ACT= N:		change	DDC+ (45)
17.0	ELMS6	E	Solutions	LSR	DRC (M)	to	DRC* (M)
			BellSouth®	AOT N	DOOCON	- dd (* - 1 - 1	
170	FLMOO	_	Intergrated	ACT= N:	DSGCON-	add field	a a malifi a is
17.0	ELMS6	E	Solutions	LSR	CITY (M)	as	condition
			BellSouth®	ACT- N	DSGCON-	الماما الأحاما	
47.0	FLMOC	_	Intergrated	ACT= N:	FAX NO.	add field	a a m alitira i
17.0	ELMS6	E	Solutions	LSR	(M)	as	condition
17.0	ELMS6	E	BellSouth®	ACT= N:	DSGCON-	add field	condition



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			Intergrated	LSR	FLOOR (M)	as	
			Solutions		,		
			BellSouth®		DSGCON-		
			Intergrated	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	Ε	Solutions	LSR	STOP (M)	as	condition
			BellSouth®		, ,		
			Intergrated	ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	Solutions	LSR	STATE (M)	as	condition
			BellSouth®				
			Intergrated	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Solutions	LSR	STREET (M)	as	condition
			BellSouth®		DSGCON-		
			Intergrated	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	Е	Solutions	LSR	(M)	as	condition
			BellSouth®				
			Intergrated			change	
17.0	ELMS6	E	Solutions	ACT= V: EU	FBI (M)	to	condition
			BellSouth®				
			Intergrated			change	
17.0	ELMS6	Е	Solutions	ACT= V: EU	FBI* (M)	to	FBI (M)
				ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	AccuPulse®	LSR	CITY (M)	as	condition
				ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	AccuPulse®	LSR	FLOOR (M)	as	condition
				_	DSGCON-	_	
		_		ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	E	AccuPulse®	LSR	STOP (M)	as	condition
		_		ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	AccuPulse®	LSR	STATE (M)	as	condition
		_		ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	AccuPulse®	LSR	STREET (M)	as	condition
					DSGCON-		
47.0	FLMOC	_	A D	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	E	AccuPulse®	LSR	(M)	as	condition
47.0	FLMOO	_	A a a v D v lo a G	AOT ME		change	EDI# (20)
17.0	ELMS6	E	AccuPulse®	ACT= W: EU	FBI (M)	to	FBI* (M)
47.0	FLMOC	_	A D	A O.T. 147 511		change	
17.0	ELMS6	E	AccuPulse®	ACT= W: EU	FBI* (M)	to	optional
47.0	EL 1400	_	A T. A	ACT= C:	REMARKS	change	DEMARKS
17.0	ELMS6	E	ATM	LSR	(M)	to	REMARK
47.0	EL 1400	_	A T. A	ACT= D:	IMPCON	change	IMPCON*
17.0	ELMS6	E	ATM	LSR	(M)	to	(M)
17.0	ELMS6	E	ATM	ACT= D:	IMPCON-	change	condition



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
				LSR	TEL NO.(M)	to	
				ACT= D:	REMARKS	change	
17.0	ELMS6	E	ATM	LSR	(M)	to	REMARK
				ACT= N:	REMARKS	change	
17.0	ELMS6	E	ATM	LSR	(M)	to	REMARK
						remove	
					DSGCON	field	
17.0	ELMS6	E	ATM	ACT= T: EU	(M)	from	condition
						remove	
		_			DSGCON-	field	
17.0	ELMS6	Е	ATM	ACT= T: EU	TEL NO. (M)	from	condition
		_		ACT= T:	REMARKS	change	
17.0	ELMS6	E	ATM	LSR	(M)	to	REMARK
		_				change	
17.0	ELMS6	E	ATM	ACT= W: EU	FBI (M)	to	FBI* (M)
40	E. 1400	_			50 th (8.4)	change	
17.0	ELMS6	Е	ATM	ACT= W: EU	FBI* (M)	to	optional
					500001	remove	
47.0	EL MAGO	_	France Delay	AOT T. FU	DSGCON	field	
17.0	ELMS6	E	Frame Relay	ACT= T: EU	(M)	from	condition
					DOGGON	remove	
17.0	FLMCC	_	France Dalay	A OT _ T. FU	DSGCON-	field	
17.0	ELMS6	E	Frame Relay	ACT= T: EU	TEL NO. (M)	from	condition
17.0	FLMCG	Е	Frama Dalay	A CT - \A/. []		change	EDI* (M)
17.0	ELMS6	드	Frame Relay	ACT= W: EU	FBI (M)	to	FBI* (M)
17.0	ELMS6	Е	Frama Balay	ACT= W: EU	FBI* (M)	change to	optional
17.0	ELIVISO		Frame Relay	ACT= W. EU	FDI (IVI)		optional
17.0	ELMS6	Е	MegaLink® Service	LSR	DRC (M)	change to	DRC* (M)
17.0	LLIVISO	_	MegaLink®	ACT= N:	DSGCON-	add field	DIC (W)
17.0	ELMS6	Е	Service	LSR	CITY (M)	as	condition
17.0	LLIVIOU		OCIVICC	LOIX	DSGCON-	as	Condition
			   MegaLink®	ACT= N:	FAX NO.	add field	
17.0	ELMS6	Е	Service	LSR	(M)	as	condition
17.5	LLIVIOO	_	MegaLink®	ACT= N:	DSGCON-	add field	Solidition
17.0	ELMS6	Е	Service	LSR	FLOOR (M)	as	condition
17.5					DSGCON-	40	Solidition
			MegaLink®	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	E	Service	LSR	STOP (M)	as	condition
1		_	MegaLink®	ACT= N:	DSGCON-	add field	33.13.11011
17.0	ELMS6	E	Service	LSR	STATE (M)	as	condition
1		_	MegaLink®	ACT= N:	DSGCON-	add field	33.13.11011
17.0	ELMS6	Е	Service	LSR	STREET (M)	as	condition
•		_		0. \	(.71)	_ ~~	30



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
				3.	DSGCON-		
			MegaLink®	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	Е	Service	LSR	(M)	as	condition
			MegaLink®			change	
17.0	ELMS6	Е	Service	ACT= W: EU	FBI (M)	to	FBI* (M)
			MegaLink®		, ,	change	` '
17.0	ELMS6	Е	Service	ACT= W: EU	FBI* (M)	to	optional
			MegaLink®	ACT= N:	, ,	change	·
17.0	ELMS6	Е	Channel Services	LSR	DRC (M)	to	DRC* (M)
			MegaLink®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Channel Services	LSR	CITY (M)	as	condition
					DSGCON-		
			MegaLink®	ACT= N:	FAX NO.	add field	
17.0	ELMS6	Е	Channel Services	LSR	(M)	as	condition
			MegaLink®	ACT= N:	DSGCON-	add field	2 2 2/22
17.0	ELMS6	Е	Channel Services	LSR	FLOOR (M)	as	condition
					DSGCON-		
			MegaLink®	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	Е	Channel Services	LSR	STOP (M)	as	condition
			MegaLink®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Channel Services	LSR	STATE (M)	as	condition
			MegaLink®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Channel Services	LSR	STREET (M)	as	condition
					DSGCON-		
			MegaLink®	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	E	Channel Services	LSR	(M)	as	condition
			MegaLink®			change	
17.0	ELMS6	Е	Channel Services	ACT= W: EU	FBI (M)	to	FBI* (M)
			MegaLink®			change	
17.0	ELMS6	E	Channel Services	ACT= W: EU	FBI* (M)	to	optional
						change	
17.0	ELMS6	Е	NMLI	ACT= W: EU	FBI (M)	to	FBI* (M)
						change	
17.0	ELMS6	E	NMLI	ACT= W: EU	FBI* (M)	to	optional
					FB-STREET	add field	
17.0	ELMS6	Е	NMLI	ACT= W: EU	(M)	as	condition
			Primary Rate			change	
17.0	ELMS6	Е	ISDN -PRI	ACT= W: EU	FBI (M)	to	FBI* (M)
			Primary Rate			change	
17.0	ELMS6	Е	ISDN -PRI	ACT= W: EU	FBI* (M)	to	optional
					ALT-		ALT-
			SMARTRing®	ACT= C:	IMPCON	change	IMPCON*
17.0	ELMS6	Е	Service	LSR	(M)	to	(M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
		- 1-71-	SMARTRing®	ACT= C:	DSGCON-	add field	
17.0	ELMS6	E	Service	LSR	FLOOR (M)	as	condition
					DSGCON-		
			SMARTRing®	ACT= C:	ROOM/MAIL	add field	
17.0	ELMS6	Е	Service	LSR	STOP (M)	as	condition
1110			SMARTRing®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Service	LSR	FLOOR (M)	as	condition
1110					DSGCON-	0.0	
			SMARTRing®	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	E	Service	LSR	STOP (M)	as	condition
					DSGCON-		
			SMARTRing®	ACT= N:	STREET.	add field	
17.0	ELMS6	Ε	Service	LSR	(M)	as	condition
					,	remove	
			SMARTRing®			field	
17.0	ELMS6	Е	Service	ACT= T: EU	FBI* (M)	from	optional
			SMARTRing®	ACT= T:	DSGCON-	add field	· ·
17.0	ELMS6	E	Service	LSR	FLOOR (M)	as	condition
					DSGCON-		
			SMARTRing®	ACT= T:	ROOM/MAIL	add field	
17.0	ELMS6	E	Service	LSR	STOP (M)	as	condition
					DSGCON-		
			SMARTRing®	ACT= T:	STREET.	add field	
17.0	ELMS6	Е	Service	LSR	(M)	as	condition
			SMARTRing®			change	
17.0	ELMS6	E	Service	ACT= V: EU	FBI (M)	to	condition
			SMARTRing®			change	
17.0	ELMS6	E	Service	ACT= V: EU	FBI* (M)	to	FBI (M)
			SMARTRing®			change	
17.0	ELMS6	Е	Service	ACT= W: EU	FBI (M)	to	FBI* (M)
			SMARTRing®			change	
17.0	ELMS6	E	Service	ACT= W: EU	FBI* (M)	to	optional
			SMARTRing®	ACT= W:	IMPCON	change	IMPCON*
17.0	ELMS6	E	Service	LSR	(M)	to	(M)
			SMARTRing®	ACT= W:	IMPCON-	change	
17.0	ELMS6	E	Service	LSR	TEL NO.(M)	to	condition
			LIGHTGATE®	ACT= C:		add field	
17.0	ELMS6	E	Services	LSR	DRC* (M)	as	optional
					DSGCON-		
			LIGHTGATE®	ACT= C:	FAX NO.	add field	
17.0	ELMS6	Е	Services	LSR	(M)	as	condition
			LIGHTGATE®	ACT= C:	DSGCON-	add field	
17.0	ELMS6	E	Services	LSR	FLOOR (M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
					DSGCON-		
	_		LIGHTGATE®	ACT= C:	ROOM/MAIL	add field	
17.0	ELMS6	E	Services	LSR	STOP (M)	as	condition
	_		LIGHTGATE®	ACT= N:	_	change	
17.0	ELMS6	E	Services	LSR	DRC (M)	to	DRC* (M)
1		_	LIGHTGATE®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	Services	LSR	CITY (M)	as	condition
				A O.T. N.	DSGCON-		
47.0	EL MACC	_	LIGHTGATE®	ACT= N:	FAX NO.	add field	
17.0	ELMS6	E	Services	LSR	(M)	as	condition
17.0	EL MOC	_	LIGHTGATE®	ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	Services	LSR	FLOOR (M)	as	condition
			LICUTOATES	ACT- N	DSGCON-		
17.0	ELMS6	Е	LIGHTGATE® Services	ACT= N: LSR	ROOM/MAIL	add field	
17.0	ELIVISO		LIGHTGATE®	ACT= N:	STOP (M)	as add field	condition
17.0	ELMS6	Е		LSR	DSGCON- STATE (M)		condition
17.0	ELIVISO		Services LIGHTGATE®	ACT= N:	DSGCON-	as add field	condition
17.0	ELMS6	Е	Services	LSR	STREET (M)	as	condition
17.0	ELIVISO		Services	LOK	DSGCON-	as	Condition
			LIGHTGATE®	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	Е	Services	LSR	(M)	as	condition
17.0	LLIVIOO	_	OCI VICCS	LOIX	(101)	remove	Condition
			LIGHTGATE®			field	
17.0	ELMS6	Е	Services	ACT= T: EU	FBI* (M)	from	optional
1110			LIGHTGATE®		(,	change	
17.0	ELMS6	E	Services	ACT= V: EU	FBI (M)	to	condition
			LIGHTGATE®		,	change	
17.0	ELMS6	Е	Services	ACT= V: EU	FBI* (M)	to	FBI (M)
			LIGHTGATE®			change	
17.0	ELMS6	Е	Services	ACT= W: EU	FBI (M)	to	FBI* (M)
			LIGHTGATE®		, ,	change	
17.0	ELMS6	E	Services	ACT= W: EU	FBI* (M)	to	optional
						remove	
			LIGHTGATE®		IMPCON	field	
17.0	ELMS6	Ε	Services	ACT= W: EU	(M)	from	optional
						remove	
			LIGHTGATE®		IMPCON-	field	
17.0	ELMS6	E	Services	ACT= W: EU	TEL NO.(M)	from	optional
		_	LIGHTGATE®	ACT= W:	IMPCON	change	IMPCON*
17.0	ELMS6	E	Services	LSR	(M)	to	(M)
		_			TC NAME	add field	
17.0	ELMS6	E	TFD	ACT= C: EU	(M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
						add field	
17.0	ELMS6	E	TFD	ACT= C: EU	TC PER (M)	as	condition
					TC TO PRI	add field	
17.0	ELMS6	Е	TFD	ACT= C: EU	(M)	as	condition
					TC TO SEC	add field	
17.0	ELMS6	E	TFD	ACT= C: EU	(M)	as	condition
	_			_		add field	
17.0	ELMS6	Е	TFD	ACT= D: EU	TCID (M)	as	condition
		_		ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	TFD	LSR	FLOOR (M)	as	condition
					DSGCON-		
47.0	EL 1400	_	TED	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	E	TFD	LSR	STOP (M)	as	condition
17.0	ELMOG	_	TED	ACT= N:	DSGCON-	add field	a a maliti a m
17.0	ELMS6	E	TFD	LSR	STATE (M)	as	condition
17.0	ELMS6	E	TFD	ACT- W EU	FB-FLOOR	add field	condition
17.0	ELMS6		ורט	ACT= V: EU	(M) FB-ROOM	as add field	condition
17.0	ELMS6	E	TFD	ACT= V: EU	(M)		condition
17.0	ELIVISO		ורט	ACT- V. EU	FB-	as	Condition
					SBILLNM	add field	
17.0	ELMS6	Е	TFD	ACT= V: EU	(M)	as	condition
17.0	LLIVIOO	_	11 0	7.01 V. LO	TC OPT*	add field	Condition
17.0	ELMS6	Е	TFD	ACT= V: EU	(M)	as	optional
1110				7.0.	()	add field	
17.0	ELMS6	Е	TFD	ACT= V: EU	TCID (M)	as	condition
						change	
17.0	ELMS6	Е	TFD	ACT= W: EU	FBI (M)	to	FBI* (M)
					, ,	change	
17.0	ELMS6	E	TFD	ACT= W: EU	FBI* (M)	to	optional
						change	
17.0	ELMS6	Е	TFD	LNA= C: RS	BA (M)	to	BA* (M)
						add field	
17.0	ELMS6	E	TFD	LNA= C: RS	BLOCK (M)	as	condition
		_				change	
17.0	ELMS6	Е	TFD	LNA= C: RS	FA (M)	to	condition
		_				change	
17.0	ELMS6	E	TFD	LNA= C: RS	FA* (M)	to	FA (M)
4	E. 1.00	_				change	
17.0	ELMS6	E	TFD	LNA= D: RS	BA (M)	to	BA* (M)
47.0	EL 1400	_	TED		DI COLCATO	add field	
17.0	ELMS6	E	TFD	LNA= D: RS	BLOCK (M)	as	condition
17.0	ELMS6	E	TFD	LNA= D: RS	FA (M)	change	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
						to	
						change	
17.0	ELMS6	Е	TFD	LNA= D: RS	FA* (M)	to	FA (M)
						change	
17.0	ELMS6	E	TFD	LNA= N: RS	FA (M)	to	condition
		_				change	
17.0	ELMS6	Е	TFD	LNA= N: RS	FA* (M)	to	FA (M)
					FEATURE	-1	
17.0	ELMOG	F	TED	I NIA – NI DC	DEATAIL	change	
17.0	ELMS6	E	TFD	LNA= N: RS	(M)	to	condition
17.0	ELMS6	Е	TFD	LNA= N: RS	NIDR (M)	change to	NIDR* (M)
17.0	ELIVISO		ורט	LIVA- IV. KS	MIDK (IVI)	1	MIDK (IVI)
17.0	ELMS6	Е	TFD	LNA= P: RS	FA (M)	change to	condition
17.0	LLIVIOU	_	11 0	LINA-I.INO	1 /7 (IVI)	change	Condition
17.0	ELMS6	Е	TFD	LNA= P: RS	FA* (M)	to	FA (M)
17.0	LLIVIOO	_	11 0	LIVI-1.IXO	177 (101)	change	I A (III)
17.0	ELMS6	Е	TFD	LNA= V: RS	BA (M)	to	BA* (M)
17.0	LLIVIOO	_	11 5	EIV/ V.INO	D/ ( (W)	add field	D/ ( (iii)
17.0	ELMS6	Е	TFD	LNA= V: RS	BLOCK (M)	as	condition
					(,	change	
17.0	ELMS6	Е	TFD	LNA= V: RS	FA (M)	to	condition
						change	
17.0	ELMS6	Е	TFD	LNA= V: RS	FA* (M)	to	FA (M)
						change	
17.0	ELMS6	Е	TFD	LNA= W: RS	FA (M)	to	condition
						change	
17.0	ELMS6	E	TFD	LNA= W: RS	FA* (M)	to	FA (M)
						change	
17.0	ELMS6	E	TFD	LNA= X: RS	BA (M)	to	BA* (M)
		_				add field	
17.0	ELMS6	E	TFD	LNA= X: RS	BLOCK (M)	as	condition
47.0	EL 1400	_	TED	1.114		change	
17.0	ELMS6	E	TFD	LNA= X: RS	FA (M)	to	condition
170		_	TED		ΓΛ* /NΔ\	change	EA (84)
17.0	ELMS6	E	TFD	LNA= X: RS	FA* (M)	to	FA (M)
17.0	ELMOG	E	TIE Linos	ACT= W: EU	FBI (M)	change	EDI* (84)
17.0	ELMS6		TIE Lines	ACT - W. EU	FDI (IVI)	to	FBI* (M)
17.0	ELMS6	E	TIE Lines	ACT= W: EU	FBI* (M)	change to	optional
17.0	ELIVIOU		On/Off Premises	ACI-VV.EU	I DI (IVI)	change	ориона
17.0	ELMS6	Е	Extensions	ACT= W: EU	FBI (M)	to	FBI* (M)
17.0	ELMS6	E	On/Off Premises	ACT= W: EU	FBI* (M)	change	optional
17.0	LLIVIOU	<u> </u>		/\C  = VV. LU	ואו) ום ו	Glarige	υμιιστιαί



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Extensions			to	
			BellSouth® 256	ACT= N:		change	
17.0	ELMS6	E	DSL Service	LSR	DRC (M)	to	<b>DRC* (M)</b>
			BellSouth® 256	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	DSL Service	LSR	CITY (M)	as	condition
					DSGCON-		
			BellSouth® 256	ACT= N:	FAX NO.	add field	
17.0	ELMS6	E	DSL Service	LSR	(M)	as	condition
			BellSouth® 256	ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	DSL Service	LSR	FLOOR (M)	as	condition
					DSGCON-		
			BellSouth® 256	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	Е	DSL Service	LSR	STOP (M)	as	condition
			BellSouth® 256	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	DSL Service	LSR	STATE (M)	as	condition
			BellSouth® 256	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	DSL Service	LSR	STREET (M)	as	condition
					DSGCON-		
	_		BellSouth® 256	ACT= N:	ZIP CODE	add field	
17.0	ELMS6	E	DSL Service	LSR	(M)	as	condition
	_		BellSouth® 256	_		change	
17.0	ELMS6	E	DSL Service	ACT= W: EU	FBI (M)	to	FBI* (M)
		_	BellSouth® 256			change	
17.0	ELMS6	E	DSL Service	ACT= W: EU	FBI* (M)	to	optional
		_				add field	
17.0	ELMS6	Е	WATS	ACT= D: EU	TCID (M)	as	condition
						remove	
47.0	EL 1400	_	\A/A TO	ACT= D:	IMPCON-	field	
17.0	ELMS6	E	WATS	LSR	TEL NO. (M)	from	condition
47.0	EL MOO	_	MATO	ACT= N:	DSGCON	add field	
17.0	ELMS6	E	WATS	LSR	(M)	as	condition
47.0	EL MOO	_	MATO	ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	WATS	LSR	CITY (M)	as	condition
				ACT N	DSGCON-		
47.0	FLMCC	_	MATO	ACT= N:	FAX NO.	add field	
17.0	ELMS6	E	WATS	LSR	(M)	as	condition
47.0	FLMCC	_	MATO	ACT= N:	DSGCON-	add field	
17.0	ELMS6	Е	WATS	LSR	FLOOR (M)	as	condition
				ACT- NI	DSGCON-	مطط فنحاط	
17.0	ELMOG	_	MATO	ACT= N:	ROOM/MAIL	add field	oonditie-
17.0	ELMS6	Е	WATS	LSR	STOP (M)	as add fiold	condition
170	FLMCC	_	I MATO	ACT= N:	DSGCON-	add field	a a maditi a i
17.0	ELMS6	E	WATS	LSR	STATE (M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
	•			ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	WATS	LSR	STREET (M)	as	condition
				ACT= N:	DSGCON-	add field	
17.0	ELMS6	E	WATS	LSR	TEL NO. (M)	as	condition
					DSGCON-		
				ACT= N:	ZIP CODE	add field	
17.0	ELMS6	Ε	WATS	LSR	(M)	as	condition
					FB-FLOOR	add field	
17.0	ELMS6	Е	WATS	ACT= V: EU	(M)	as	condition
					FB-ROOM	add field	
17.0	ELMS6	E	WATS	ACT= V: EU	(M)	as	condition
					FB-		
		_			SBILLNM	add field	
17.0	ELMS6	E	WATS	ACT= V: EU	(M)	as	condition
		_				add field	
17.0	ELMS6	Е	WATS	ACT= V: EU	TCID (M)	as	condition
					FB-		
47.0	EL MOC	_	VA/A TO	AOT W. EU	BILLCON	add field	
17.0	ELMS6	E	WATS	ACT= W: EU	(M)	as	condition
					FB-		
17.0	FLMC6	Е	MATO	ACT- \\\. \. \. \.	BILLCON-	add field	condition
17.0	ELMS6	E	WATS	ACT= W: EU	TEL NO. (M)	as	condition
17.0	ELMS6	Е	WATS	ACT= W: EU	FB-FLOOR (M)	add field as	condition
17.0	ELIVISO		WAIS	ACT - W. EU	(IVI)		Condition
17.0	ELMS6	Е	WATS	ACT= W: EU	FBI (M)	change to	FBI* (M)
17.0	LLIVIOU	<u>L</u>	WAIG	ACT- W. LO	i Di (IVI)	change	I DI (WI)
17.0	ELMS6	Е	WATS	ACT= W: EU	FBI* (M)	to	optional
17.0	LLIVIOO		WYTTO	7.01- VV. LO	FB-ROOM	add field	Optional
17.0	ELMS6	Е	WATS	ACT= W: EU	(M)	as	condition
17.0		_		7.0. 77. 20	FB-	- 40	Jonation
					SBILLNM	add field	
17.0	ELMS6	Е	WATS	ACT= W: EU	(M)	as	condition
					,	change	
17.0	ELMS6	Е	WATS	LNA= C: RS	BA (M)	to	BA* (M)
					, ,	add field	\
17.0	ELMS6	E	WATS	LNA= C: RS	BLOCK (M)	as	condition
					, ,	change	
17.0	ELMS6	Е	WATS	LNA= C: RS	FA (M)	to	condition
						change	
17.0	ELMS6	E	WATS	LNA= C: RS	FA* (M)	to	FA (M)
						add field	
17.0	ELMS6	E	WATS	LNA= C: RS	NIDR* (M)	as	optional



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
						change	
17.0	ELMS6	Е	WATS	LNA= D: RS	FA (M)	to	condition
		_				change	
17.0	ELMS6	Е	WATS	LNA= D: RS	FA* (M)	to	FA (M)
47.0	E1 1400	_	14/4 TO			change	•••
17.0	ELMS6	E	WATS	LNA= N: RS	FA (M)	to	condition
17.0	FLMCC	Е	NA/A TO	LNA- N. DC	ΓΛ* / <b>λ</b> Δ\	change	EA (84)
17.0	ELMS6		WATS	LNA= N: RS	FA* (M) FEATURE	to	FA (M)
					DEATAIL	add field	
17.0	ELMS6	Е	WATS	LNA= N: RS	(M)	as	condition
17.0	LLIVIOO		****	21074 14.140	(111)	add field	Condition
17.0	ELMS6	Е	WATS	LNA= N: RS	NIDR* (M)	as	optional
						change	•
17.0	ELMS6	Е	WATS	LNA= P: RS	FA (M)	to	condition
						change	
17.0	ELMS6	Е	WATS	LNA= P: RS	FA* (M)	to	FA (M)
						change	
17.0	ELMS6	Е	WATS	LNA= V: RS	BA (M)	to	BA* (M)
		_				change	
17.0	ELMS6	Е	WATS	LNA= V: RS	FA (M)	to	condition
47.0	EL 1400	_	\\\A_TO			change	E & (8.5)
17.0	ELMS6	E	WATS	LNA= V: RS	FA* (M)	to	FA (M)
17.0	ELMS6	Е	WATS	LNA= W: RS	FA (M)	change to	condition
17.0	ELIVISO		WAIS	LIVA- W. KS	FA (IVI)	change	condition
17.0	ELMS6	Е	WATS	LNA= W: RS	FA* (M)	to	FA (M)
17.0	LLIVIOO		WATO	LIVI- VI. IXO	177 (101)	change	I A (III)
17.0	ELMS6	Е	WATS	LNA= X: RS	BA (M)	to	BA* (M)
1110		_				change	
17.0	ELMS6	E	WATS	LNA= X: RS	FA (M)	to	condition
						change	
17.0	ELMS6	E	WATS	LNA= X: RS	FA* (M)	to	FA (M)
			Uniserv UAN /		LCON-TEL	change	
17.0	ELMS6	E	CSA / ANI	ACT= C: EU	NO. (M)	to	optional
			Uniserv UAN /	ACT= C:	IMPCON-	change	
17.0	ELMS6	E	CSA / ANI	LSR	TEL NO.(M)	to	required
						remove	
47.0		_	Uniserv UAN /	AOT- D. EU	FB-FLOOR	field	a a m al!4! a
17.0	ELMS6	E	CSA / ANI	ACT= D: EU	(M)	from	condition
			Hnicon/HAM /		ED DOOM	remove	
17.0	ELMS6	E	Uniserv UAN / CSA / ANI	ACT= D: EU	FB-ROOM	field	condition
17.0	FLINIOD		USA / AINI	AUI-D.EU	(M)	from	condition



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
					FB-	remove	
			Uniserv UAN /		SBILLNM	field	
17.0	ELMS6	E	CSA / ANI	ACT= D: EU	(M)	from	condition
			Uniserv UAN /			add field	
17.0	ELMS6	Е	CSA / ANI	ACT= D: EU	TCID (M)	as	condition
			Uniserv UAN /	ACT= D:	IMPCON-	change	
17.0	ELMS6	Е	CSA / ANI	LSR	TEL NO.(M)	to	required
			Uniserv UAN /		LCON-TEL	change	_
17.0	ELMS6	E	CSA / ANI	ACT= N: EU	NO. (M)	to	optional
			Uniserv UAN /	ACT= N:	IMPCON-	change	
17.0	ELMS6	Е	CSA / ANI	LSR	TEL NO.(M)	to	required
			Uniserv UAN /		LCON-TEL	change	
17.0	ELMS6	E	CSA / ANI	ACT= T: EU	NO. (M)	to	optional
			Uniserv UAN /		TC NAME	add field	
17.0	ELMS6	E	CSA / ANI	ACT= T: EU	(M)	as	condition
			Uniserv UAN /			add field	
17.0	ELMS6	E	CSA / ANI	ACT= T: EU	TC PER (M)	as	condition
			Uniserv UAN /			add field	
17.0	ELMS6	E	CSA / ANI	ACT= T: EU	TCID (M)	as	condition
			Uniserv UAN /	ACT= T:	IMPCON-	change	
17.0	ELMS6	Е	CSA / ANI	LSR	TEL NO.(M)	to	required
			Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	ACT= V: EU	FBI (M)	to	condition
			Uniserv UAN /			change	
17.0	ELMS6	E	CSA / ANI	ACT= V: EU	FBI* (M)	to	FBI (M)
			Uniserv UAN /		LCON-TEL	change	
17.0	ELMS6	E	CSA / ANI	ACT= V: EU	NO. (M)	to	optional
			Uniserv UAN /			add field	
17.0	ELMS6	E	CSA / ANI	ACT= V: EU	TCID (M)	as	condition
						remove	
			Uniserv UAN /			field	
17.0	ELMS6	Е	CSA / ANI	ACT= V: EU	TCMI (M)	from	condition
			Uniserv UAN /	ACT= V:	IMPCON-	change	
17.0	ELMS6	Е	CSA / ANI	LSR	TEL NO.(M)	to	required
			Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	LNA= C: RS	BA (M)	to	BA* (M)
			Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	LNA= C: RS	FA (M)	to	condition
			Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	LNA= C: RS	FA* (M)	to	FA (M)
			Uniserv UAN /			change	
17.0	ELMS6	E	CSA / ANI	LNA= N: RS	FA (M)	to	condition
17.0	ELMS6	Е	Uniserv UAN /	LNA= N: RS	FA* (M)	change	FA (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			CSA / ANI			to	
	<u> </u>		Uniserv UAN /			change	
17.0	ELMS6	E	CSA / ANI	LNA= V: RS	BA (M)	to	BA* (M)
	Ī '		Uniserv UAN /			add field	Ţ '
17.0	ELMS6	E	CSA / ANI	LNA= V: RS	BLOCK (M)	as	condition
		1	Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	LNA= V: RS	FA (M)	to	condition
_		1	Uniserv UAN /			change	
17.0	ELMS6	Е	CSA / ANI	LNA= V: RS	FA* (M)	to	FA (M)
0		1_ '	Uniserv UAN /			change	
17.0	ELMS6	E	CSA / ANI	LNA= W: RS	FA (M)	to	condition
		1_	Uniserv UAN /			change	
17.0	ELMS6	E	CSA / ANI	LNA= W: RS	FA* (M)	to	FA (M)
		1	Uniserv UAN /	7. 50	/= 4\	change	
17.0	ELMS6	E	CSA / ANI	LNA= X: RS	FA (M)	to	condition
1.7.0		1_	Uniserv UAN /	/ 50		change	7.5 (5.8)
17.0	ELMS6	E	CSA / ANI	LNA= X: RS	FA* (M)	to	FA (M)
	1	1	Complex PBX			1	
470	- NACE		On/Off Premises	A OT - \A/. []		change	
17.0	ELMS6	Е	Extensions/DPA	ACT= W: EU	FBI (M)	to	FBI* (M)
	1	1	Complex PBX			250000	
17.0	ELMS6	E	On/Off Premises Extensions/DPA	ACT= W: EU	FBI* (M)	change to	antional
17.0	ELIVIOU			ACI- VV. LO	FDI (IVI)	lO	optional
	1	1	Non-Complex On/Off Premises			change	!
17.0	ELMS6	Е	Extensions/DPA	ACT= W: EU	FBI (M)	to	FBI* (M)
17.0	LLIVICO		Non-Complex	AUI - VV. LU	I DI (IVI)	10	1 101 (111)
	1	1	On/Off Premises			change	
17.0	ELMS6	Е	Extensions/DPA	ACT= W: EU	FBI* (M)	to	optional
11		<u> </u>	BellSouth® Metro	7.01	FB- BILLNM	add field	Option
17.0	ELMS6	E	Ethernet	ACT= W: EU	(M)	as	condition
1			BellSouth® Metro	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	change	0011011
17.0	ELMS6	Е	Ethernet	ACT= W: EU	FBI (M)	to	FBI* (M)
			BellSouth® Metro			change	
17.0	ELMS6	Е	Ethernet	ACT= W: EU	FBI* (M)	to	optional
			BellSouth® Metro		FB-STREET	add field	
17.0	ELMS6	E	Ethernet	ACT= W: EU	(M)	as	condition
						add field	
17.0	ELMS6	F	Port Service	ACT= L: EU	TC PER	as	condition
						add field	
17.0	ELMS6	F	Port Service	ACT= L: EU	TCID	as	condition
				ACT= N:		change	
17.0	ELMS6	F	Port Service	LSR	APOT	to	APOT (M)



				_	511910		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
				ACT= N:	IMPCON-	change	
17.0	ELMS6	F	Port Service	LSR	TEL NO.	to	required
						add field	
17.0	ELMS6	F	Port Service	ACT= V: EU	TCID	as	condition
				ACT= V:	IMPCON-	change	
17.0	ELMS6	F	Port Service	LSR	TEL NO.	to	required
						add field	
17.0	ELMS6	F	Port Service	LNA= G: PS	BA*	as	optional
					ALT-		ALT-
				ACT= C:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Private Line	LSR	(M)	to	(M)
					ALT-		
				ACT= C:	IMPCON-	change	
17.0	ELMS6	K	Private Line	LSR	TEL NO. (M)	to	condition
					DSGCON-		
				ACT= C:	FAX NO.	change	
17.0	ELMS6	K	Private Line	LSR	(M)	to	condition
	_			ACT= C:	DSGCON-	add field	
17.0	ELMS6	K	Private Line	LSR	FLOOR (M)	as	condition
					DSGCON-	_	
				ACT= C:	ROOM/MAIL	add field	
17.0	ELMS6	K	Private Line	LSR	STOP (M)	as	condition
					ALT-	_	ALT-
				ACT= N:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Private Line	LSR	(M)	to	(M)
					DSGCON-		
47.0	E1 1400	1.7	D: ( ):	ACT= N:	FAX NO.	change	
17.0	ELMS6	K	Private Line	LSR	(M)	to	condition
47.0	EL 1400	17	D.C. ata U.a.	ACT= N:	DSGCON-	add field	
17.0	ELMS6	K	Private Line	LSR	FLOOR (M)	as	condition
				AOT N	DSGCON-	- d d C - 1 - 1	
17.0	ELMOC	IZ.	Deiretalina	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	K	Private Line	LSR	STOP (M)	as	condition
						remove	
17.0	ELMS6	K	Private Line	ACT= T: EU	FBI* (M)	field	ontional
17.0	ELIVISO	N.	Private Line	ACT- T. EU	\ /	from	optional
				ACT= T:	DSGCON-	ohongo	
17.0	ELMS6	K	Drivato Lino	LSR	FAX NO.	change	condition
17.0	ELIVI30	I.	Private Line	ACT= T:	(M) DSGCON-	to add field	condition
17.0	ELMS6	K	Private Line	LSR	FLOOR (M)		condition
17.0	ELIVIOU	I/	FIIVALE LIIIE	LOR	DSGCON-	as	Condition
				ACT= T:	ROOM/MAIL	add field	
17.0	ELMS6	K	Private Line	LSR			condition
17.0	FLINIOD	r\	FIIVALE LITIE	LOR	STOP (M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
						change	
17.0	ELMS6	K	Private Line	ACT= V: EU	FBI (M)	to	condition
						change	
17.0	ELMS6	K	Private Line	ACT= V: EU	FBI* (M)	to	FBI (M)
					FB-		
					SBILLNM	add field	
17.0	ELMS6	K	Private Line	ACT= V: EU	(M)	as	condition
					ALT-		ALT-
				ACT= V:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Private Line	LSR	(M)	to	(M)
					FB-	_	
					BILLCON-	add field	
17.0	ELMS6	K	Private Line	ACT= W: EU	TEL NO. (M)	as	condition
					FB-		
					SBILLNM	add field	
17.0	ELMS6	K	Private Line	ACT= W: EU	(M)	as	condition
1				ACT= W:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Private Line	LSR	(M)	to	(M)
47.0	E1 1400	14	D : ( ) :	ACT= W:	IMPCON-	change	
17.0	ELMS6	K	Private Line	LSR	TEL NO.(M)	to	condition
47.0	EL 1400	12	D. S. alla I. S. a	LNA= C:	NIDR*	add field	
17.0	ELMS6	K	Private Line	RPL	(PD/SD) (M)	as	optional
17.0	FLMCC	IZ.	Deicata Lina	LNA= N:	NIDR*	add field	antional
17.0	ELMS6	K	Private Line	RPL	(PD/SD) (M)	as	optional
17.0	FLMCG	V	Drivete Line	LNA= V:	NIDR*	add field	antional
17.0	ELMS6	K	Private Line	RPL	(PD/SD) (M)	as	optional
				ACT= C:	ALT-	shanga	ALT- IMPCON*
17.0	ELMS6	K	Synchronet	LSR	IMPCON (M)	change to	(M)
17.0	ELIVISO	IX.	Synchronet	LON	ALT-	10	(IVI)
				ACT= C:	IMPCON-	change	
17.0	ELMS6	K	Synchronet	LSR	TEL NO. (M)	to	condition
17.0	LLIVIOO	11	- Symonium Ct	2013	DSGCON-		Jonation
				ACT= C:	FAX NO.	change	
17.0	ELMS6	K	Synchronet	LSR	(M)	to	condition
17.5			27.10.11.01	ACT= C:	DSGCON-	add field	30
17.0	ELMS6	K	Synchronet	LSR	FLOOR (M)	as	condition
		-	- j		DSGCON-	J	, , , , , , , , , , , , , , , , , , , ,
				ACT= C:	ROOM/MAIL	add field	
17.0	ELMS6	K	Synchronet	LSR	STOP (M)	as	condition
					ALT-		ALT-
				ACT= N:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Synchronet	LSR	(M)	to	(M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
	•			7	ALT-		
				ACT= N:	IMPCON-	change	
17.0	ELMS6	K	Synchronet	LSR	TEL NO. (M)	to	condition
			•		DSGCON-		
				ACT= N:	FAX NO.	change	
17.0	ELMS6	K	Synchronet	LSR	(M)	to	condition
				ACT= N:	DSGCON-	add field	
17.0	ELMS6	K	Synchronet	LSR	FLOOR (M)	as	condition
			•		DSGCON-		
				ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	K	Synchronet	LSR	STOP (M)	as	condition
			•		, ,	remove	
						field	
17.0	ELMS6	K	Synchronet	ACT= T: EU	FBI* (M)	from	optional
					ALT-		ALT-
				ACT= T:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Synchronet	LSR	(M)	to	(M)
					ALT-		
				ACT= T:	IMPCON-	change	
17.0	ELMS6	K	Synchronet	LSR	TEL NO. (M)	to	condition
					DSGCON-		
				ACT= T:	FAX NO.	change	
17.0	ELMS6	K	Synchronet	LSR	(M)	to	condition
				ACT= T:	DSGCON-	add field	
17.0	ELMS6	K	Synchronet	LSR	FLOOR (M)	as	condition
					DSGCON-		
				ACT= T:	ROOM/MAIL	add field	
17.0	ELMS6	K	Synchronet	LSR	STOP (M)	as	condition
						change	
17.0	ELMS6	K	Synchronet	ACT= V: EU	FBI (M)	to	condition
						change	
17.0	ELMS6	K	Synchronet	ACT= V: EU	FBI* (M)	to	FBI (M)
					ALT-		ALT-
				ACT= V:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Synchronet	LSR	(M)	to	(M)
					ALT-		
1				ACT= V:	IMPCON-	change	
17.0	ELMS6	K	Synchronet	LSR	TEL NO. (M)	to	condition
1	E1.400			ACT= W:	IMPCON	change	IMPCON*
17.0	ELMS6	K	Synchronet	LSR	(M)	to	(M)
				ACT= W:	IMPCON-	change	
17.0	ELMS6	K	Synchronet	LSR	TEL NO.(M)	to	condition
				LNA= C:	NIDR*	add field	
17.0	ELMS6	K	Synchronet	RPL	(PD/SD) (M)	as	optional



				_	511910		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
				LNA= N:	NIDR*	add field	
17.0	ELMS6	K	Synchronet	RPL	(PD/SD) (M)	as	optional
				LNA= V:	NIDR*	add field	
17.0	ELMS6	K	Synchronet	RPL	(PD/SD) (M)	as	optional
			UNE-P/WLP				•
			Bus/Res				ļ
			(Switched Combo	ACT= C:	IMPCON-	change	ļ
17.0	ELMS6	M	Bus/Res)	LSR	TEL NO.	to	required
17.0	LLIVIOO	141	UNE-P/WLP	LOIX	TEE IVO.		roquirou
			Bus/Res				
			(Switched Combo			add field	ļ
17.0	ELMS6	M	Bus/Res)	ACT= L: EU	TC PER	as	condition
17.0	ELIVISO	IVI	UNE-P/WLP	ACT-L.EU	ICPER	as	Condition
			_				ļ
			Bus/Res			ماما 4: ماما	
47.0	EL 1400	N 4	(Switched Combo	AOT I FII	TOID	add field	
17.0	ELMS6	M	Bus/Res)	ACT= L: EU	TCID	as	condition
			UNE-P/WLP				
			Bus/Res				
			(Switched Combo	ACT= N:	IMPCON-	change	
17.0	ELMS6	M	Bus/Res)	LSR	TEL NO.	to	required
			UNE-P/WLP				
			Bus/Res				
			(Switched Combo			add field	
17.0	ELMS6	M	Bus/Res)	ACT= T: EU	TC PER	as	condition
			UNE-P/WLP				
			Bus/Res				
			(Switched Combo			add field	
17.0	ELMS6	M	Bus/Res)	ACT= T: EU	TCID	as	condition
			UNE-P/WLP				
			Bus/Res				
			(Switched Combo	ACT= T:	IMPCON-	change	
17.0	ELMS6	М	Bus/Res)	LSR	TEL NO.	to	required
			UNE-P/WLP				<u> </u>
			Bus/Res				
			(Switched Combo			add field	
17.0	ELMS6	M	Bus/Res)	ACT= V: EU	TCID	as	condition
17.0	LLIVIOO	141	UNE-P/WLP	7.01 1.20	1015	140	Condition
			Bus/Res				
			(Switched Combo	ACT= V:	IMPCON-	change	
17.0	ELMS6	M	Bus/Res)	LSR	TEL NO.	to	required
17.0	LLIVIOU	IVI	,	LOIN	ILL NO.	10	required
			UNE-P/WLP				
			Bus/Res			ala	
47.0	EL MAGO	N 4	(Switched Combo	ACT M. E.	EDI	change	ED!*
17.0	ELMS6	M	Bus/Res)	ACT= W: EU	FBI	to	FBI*



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			UNE-P/WLP				
			Bus/Res				
			(Switched Combo			change	
17.0	ELMS6	M	Bus/Res)	ACT= W: EU	FBI*	to	optional
			UNE-P/WLP				
			Bus/Res			_	
			(Switched Combo			add field	
17.0	ELMS6	M	Bus/Res)	LNA= C: PS	TC NAME	as	condition
			UNE-P/WLP				
			Bus/Res				
47.0	E1 1400		(Switched Combo	T DO		change	
17.0	ELMS6	M	Bus/Res)	LNA= T: PS	FA	to	condition
			UNE-P/WLP				
			Bus/Res			ab a a a a	
47.0	FLMCC	N /	(Switched Combo			change	E 4
17.0	ELMS6	M	Bus/Res)	LNA= T: PS	FA*	to	FA
			UNE-P/WLP				
			Remote Call	ACT= C:	IMPCON-	obongo	
17.0	ELMS6	М	Forwarding (RCF Switched Combo)	LSR	TEL NO.	change to	required
17.0	ELIVISO	IVI	UNE-P/WLP	LOK	TEL NO.	ιο	required
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	ACT= N: EU	AN	to	AN (M)
17.0	LLIVIOO	101	UNE-P/WLP	7.01 14.20	7414	10	Air (iii)
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	М	Switched Combo)	ACT= N: EU	ATN	to	ATN (M)
			UNE-P/WLP				\
			Remote Call				
			Forwarding (RCF	ACT= N:	IMPCON-	change	
17.0	ELMS6	M	Switched Combo)	LSR	TEL NO.	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	ACT= T: EU	AN	to	AN (M)
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF	_		change	
17.0	ELMS6	M	Switched Combo)	ACT= T: EU	ATN	to	ATN (M)
			UNE-P/WLP				
			Remote Call				
4= 0	E. 1.06		Forwarding (RCF		TO DES	add field	
17.0	ELMS6	M	Switched Combo)	ACT= T: EU	TC PER	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			add field	
17.0	ELMS6	М	Switched Combo)	ACT= T: EU	TCID	as	condition
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF	ACT= T:	IMPCON-	change	
17.0	ELMS6	М	Switched Combo)	LSR	TEL NO.	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	ACT= V: EU	ATN	to	ATN (M)
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			add field	
17.0	ELMS6	M	Switched Combo)	ACT= V: EU	TCID	as	condition
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF	ACT= V:	IMPCON-	change	
17.0	ELMS6	M	Switched Combo)	LSR	TEL NO.	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	ACT= W: EU	FBI	to	FBI*
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	ACT= W: EU	FBI*	to	optional
			UNE-P/WLP				
			Remote Call				
47.0	E. 1400		Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	LNA= C: PS	FA	to	required
			UNE-P/WLP				
			Remote Call				
47.0	EL 1400		Forwarding (RCF	1.114 0 00		change	
17.0	ELMS6	M	Switched Combo)	LNA= G: PS	FA	to	required
			UNE-P/WLP				
			Remote Call			الماما الأحاما	
47.0	FLMCC	N 4	Forwarding (RCF	NA	FEATURE	add field	no ovvino d
17.0	ELMS6	М	Switched Combo)	LNA= G: PS	DETAIL	as	required
			UNE-P/WLP				
			Remote Call			obenes.	
17.0	FLMCC	N 4	Forwarding (RCF			change	wo outine d
17.0	ELMS6	M	Switched Combo)	LNA= N: PS	FA	to	required



				_	511710		
Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	LNA= T: PS	FA	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	LNA= T: PS	FA*	to	FA
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	LNA= T: PS	FEATURE	to	required
			UNE-P/WLP				
			Remote Call				
	_		Forwarding (RCF	_	FEATURE	change	
17.0	ELMS6	M	Switched Combo)	LNA= T: PS	DETAIL	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF			change	
17.0	ELMS6	M	Switched Combo)	LNA= V: PS	FA	to	required
	_		_	_		change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT = D: EU	ATN	to	ATN (M)
	_		_	ACT = W:		change	
17.0	ELMS6	M	UNE-P/WLP Coin	EU	ATN	to	ATN (M)
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= C: EU	ATN	to	ATN (M)
				ACT= C:	IMPCON-	change	
17.0	ELMS6	M	UNE-P/WLP Coin	LSR	TEL NO.	to	required
					l	change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= N: EU	ATN	to	ATN (M)
				ACT= N:	IMPCON-	change	
17.0	ELMS6	M	UNE-P/WLP Coin	LSR	TEL NO.	to	required
	_		_	_		change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= T: EU	ATN	to	ATN (M)
	_		_	_	_	add field	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= T: EU	TC PER	as	condition
	_		_	_	_	add field	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= T: EU	TCID	as	condition
				ACT= T:	IMPCON-	change	
17.0	ELMS6	M	UNE-P/WLP Coin	LSR	TEL NO.	to	required
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= V: EU	ATN	to	ATN (M)
						add field	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= V: EU	TCID	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
				ACT= V:	IMPCON-	change	
17.0	ELMS6	M	UNE-P/WLP Coin	LSR	TEL NO.	to	required
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= W: EU	FBI	to	FBI*
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	ACT= W: EU	FBI*	to	optional
17.0	EL MOC	N A	LINE DAM D Cair		ATNI	change	A TAL (BA)
17.0	ELMS6	M	UNE-P/WLP Coin	LNA = C: PS	ATN	to	ATN (M)
17.0	ELMS6	М	UNE-P/WLP Coin	LNA = D: PS	ATN	change to	ATN (M)
17.0	LLIVIOU	IVI	OINE-I /VVEI COIII	LIVA - D. I 3	AIN	change	ATIV (W)
17.0	ELMS6	М	UNE-P/WLP Coin	LNA = N: PS	ATN	to	ATN (M)
1110					7	change	11111 (111)
17.0	ELMS6	M	UNE-P/WLP Coin	LNA = P: PS	ATN	to	ATN (M)
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA = T: PS	ATN	to	ATN (M)
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA = V: PS	ATN	to	ATN (M)
4= 0	E1 1400				4	change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA = W: PS	ATN	to	ATN (M)
17.0	ELMS6	М	LINE DAVI D Coin	LNA = X: PS	ATN	change	ATNI (NA)
17.0	ELIVISO	IVI	UNE-P/WLP Coin	LIVA - A. PS	AIN	to change	ATN (M)
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= C: PS	FA	to	condition
17.0	LLIVIOO	141	ONE 1777EF COM	2147 ( 0.10	171	change	Condition
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= C: PS	FA*	to	FA
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA= G: PS	FA	to	condition
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA= G: PS	FA*	to	FA
4	E. 1406					change	••••
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= N: PS	FA	to	condition
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= N: PS	FA*	change	FA
17.0	ELIVI30	IVI	OINE-F/VVLP COIN	LINA- IN. PO	r <del>A</del>	to change	ГА
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= T: PS	FA	to	condition
17.0	LLIVIOO	171	ONE 17VVEI COM	214/ ( 1.10	177	change	Condition
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= T: PS	FA*	to	FA
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA= V: PS	FA	to	condition
						change	
17.0	ELMS6	M	UNE-P/WLP Coin	LNA= V: PS	FA*	to	FA
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= X: PS	FA	change	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
						to	
						change	
17.0	ELMS6	М	UNE-P/WLP Coin	LNA= X: PS	FA*	to	FA
			UNE-P/WLP 4-		ALT-		ALT-
			wire ISDN PRI	ACT= C:	IMPCON	change	IMPCON*
17.0	ELMS6	М	Combination	LSR	(M)	to	(M)
			UNE-P/WLP 4-				
			wire ISDN PRI			add field	
17.0	ELMS6	M	Combination	ACT= V: EU	TCID	as	condition
			UNE-P/WLP 4-		ALT-		ALT-
	_		wire ISDN PRI	ACT= V:	IMPCON	change	IMPCON*
17.0	ELMS6	M	Combination	LSR	(M)	to	(M)
			UNE-P/WLP 4-		ALT-	_	
			wire ISDN PRI	ACT= V:	IMPCON-	change	
17.0	ELMS6	M	Combination	LSR	TEL NO. (M)	to	condition
			UNE-P/WLP 2-		ALT-		ALT-
47.0	EL 1400		wire ISDN-BRI	ACT= C:	IMPCON	change	IMPCON*
17.0	ELMS6	M	UNE Combo	LSR	(M)	to	(M)
			UNE-P/WLP 2-	AOT 0	IMPOON		IMPOON!
47.0	FLMCC	N /	wire ISDN-BRI	ACT= C:	IMPCON	change	IMPCON*
17.0	ELMS6	M	UNE Combo	LSR	(M)	to	(M)
			UNE-P/WLP 2- wire ISDN-BRI	ACT= D:	ALT- IMPCON	shanga	ALT- IMPCON*
17.0	ELMS6	М	UNE Combo	LSR	(M)	change to	(M)
17.0	ELIVISO	IVI	UNE-P/WLP 2-	LOK	(IVI)	remove	(IVI)
			wire ISDN-BRI			field	
17.0	ELMS6	M	UNE Combo	ACT= V: EU	FBI* (M)	from	optional
17.0	LLIVIOO	IVI	UNE-P/WLP 2-	7.01- V. LO	I DI (IVI)	110111	optional
			wire ISDN-BRI		FB-ROOM	add field	
17.0	ELMS6	М	UNE Combo	ACT= V: EU	(M)	as	condition
			UNE-P/WLP 2-		(/		35
			wire ISDN-BRI			add field	
17.0	ELMS6	M	UNE Combo	ACT= V: EU	TCID (M)	as	condition
			UNE-P/WLP 2-		,	remove	
			wire ISDN-BRI			field	
17.0	ELMS6	M	UNE Combo	LNA= P: PS	FA* (M)	from	optional
			UNE-P/WLP	ACT= N:	, ,	change	•
17.0	ELMS6	M	DDITS - DS1	LSR	DRC (M)	to	<b>DRC* (M)</b>
			UNE-P/WLP	ACT= N:	DSGCON-	add field	
17.0	ELMS6	M	DDITS - DS1	LSR	CITY (M)	as	condition
					DSGCON-		
			UNE-P/WLP	ACT= N:	FAX NO.	add field	
17.0	ELMS6	M	DDITS - DS1	LSR	(M)	as	condition
17.0	ELMS6	М	UNE-P/WLP	ACT= N:	DSGCON-	add field	condition



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			DDITS - DS1	LSR	FLOOR (M)	as	
					DSGCON-		
			UNE-P/WLP	ACT= N:	ROOM/MAIL	add field	
17.0	ELMS6	M	DDITS - DS1	LSR	STOP (M)	as	condition
	_		UNE-P/WLP	ACT= N:	DSGCON-	add field	
17.0	ELMS6	M	DDITS - DS1	LSR	STATE (M)	as	condition
			UNE-P/WLP	ACT= N:	DSGCON-	add field	
17.0	ELMS6	M	DDITS - DS1	LSR	STREET (M)	as	condition
					DSGCON-		
4 = 0	E1.1400		UNE-P/WLP	ACT= N:	ZIP CODE	add field	•••
17.0	ELMS6	M	DDITS - DS1	LSR	(M)	as	condition
			UNE-P/WLP		FB-	- 1.1 6 - 1.1	
47.0	EL MAGO	N 4	DDITS - Trunk	AOT \/. EU	BILLCON	add field	
17.0	ELMS6	M	Service	ACT= V: EU	(M)	as	condition
			UNE-P/WLP				
17.0	ELMS6	N /	DDITS - Trunk	ACT- \/, ELL	TOID (M)	add field	a a maliti a m
17.0	ELIVISO	М	Service	ACT= V: EU	TCID (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop with				
			Channelization				
			with Port (DS1	ACT= N:		change	
17.0	ELMS6	М	Service)	LSR	DRC (M)	to	DRC* (M)
17.0	LLIVIOO	141	UNE-P/WLP 4-	LOIX	Bitto (IVI)	10	Ditto (iii)
			wire DS1 Loop				
			with				
			Channelization				
			with Port (DS1	ACT= N:	DSGCON-	add field	
17.0	ELMS6	М	Service)	LSR	CITY (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization		DSGCON-		
			with Port (DS1	ACT= N:	FAX NO.	add field	
17.0	ELMS6	M	Service)	LSR	(M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization	AOT N	DOOCON		
17.0		N 4	with Port (DS1	ACT= N:	DSGCON-	add field	o an all the
17.0	ELMS6	M	Service)	LSR	FLOOR (M)	as	condition
			UNE-P/WLP 4-	ACT- N	DSGCON-	الماما الأحاما	
17.0	FLMCC	N 4	wire DS1 Loop	ACT= N:	ROOM/MAIL	add field	00004!4!
17.0	ELMS6	M	with	LSR	STOP (M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Channelization				
			with Port (DS1				
			Service)				
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization				
			with Port (DS1	ACT= N:	DSGCON-	add field	
17.0	ELMS6	M	Service)	LSR	STATE (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization			_	
1			with Port (DS1	ACT= N:	DSGCON-	add field	
17.0	ELMS6	M	Service)	LSR	STREET (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with		DOGGON		
			Channelization	AOT N	DSGCON-		
17.0	ELMOG	М	with Port (DS1	ACT= N: LSR	ZIP CODE	add field	a a maliti a m
17.0	ELMS6	IVI	Service) UNE-P/WLP 4-	LSK	(M)	as	condition
			wire DS1 Loop				
			with				
			Channelization			remove	
			with Port (Trunk			field	
17.0	ELMS6	М	Service)	ACT= D: EU	FBI* (M)	from	optional
1110			UNE-P/WLP 4-	7.01 2120	. 5. ()		optional
			wire DS1 Loop				
			with				
			Channelization		FB-		
			with Port (Trunk		BILLCON	add field	
17.0	ELMS6	M	Service)	ACT= V: EU	(M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization				
			with Port (Trunk			add field	
17.0	ELMS6	M	Service)	ACT= V: EU	TCID (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization	ACT= V:	DSGCON	add field	
17.0	ELMS6	M	with Port (Trunk	LSR	(M)	as	condition



Dal	Mon	Doctor	Droduct	Tyma	Field from		Field to
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			Service)				
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization	ACT- \/.	DCCCON		
17.0	ELMS6	М	with Port (Trunk	ACT= V: LSR	DSGCON-	add field	
17.0	ELIVISO	IVI	Service) UNE-P/WLP 4-	LOR	CITY (M)	as	condition
			wire DS1 Loop with				
			Channelization		DSGCON-		
			with Port (Trunk	ACT= V:	FAX NO.	change	
17.0	ELMS6	М	Service)	LSR	(M)	to	condition
17.0	LLIVIOO	101	UNE-P/WLP 4-	LOIX	(101)	10	Condition
			wire DS1 Loop				
			with				
			Channelization				
			with Port (Trunk	ACT= V:	DSGCON-	add field	
17.0	ELMS6	М	Service)	LSR	FLOOR (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization		DSGCON-		
			with Port (Trunk	ACT= V:	ROOM/MAIL	add field	
17.0	ELMS6	М	Service)	LSR	STOP (M)	as	condition
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization				
			with Port (Trunk	ACT= V:	DSGCON-	add field	
17.0	ELMS6	M	Service)	LSR	TEL NO. (M)	as	condition
47.0	FLAGO		UNE-P/WLP	AOT 0 511	TOID (AA)	add field	
17.0	ELMS6	M	Centrex	ACT= C: EU	TCID (M)	as	condition
17.0	FLMOO	N 4	UNE-P/WLP	ACT- \/. 512		change	a a sa aliti a s
17.0	ELMS6	М	Centrex	ACT= V: EU	FBI (M)	to	condition
17.0	FLMCC	M	UNE-P/WLP	ACT- \/, EU		change	EDL (MA)
17.0	ELMS6	М	Centrex	ACT= V: EU	FBI* (M)	to	FBI (M)
			UNE-P/WLP	ACT= V:	ALT- IMPCON	change	ALT- IMPCON*
17.0	ELMS6	М	Centrex	LSR		change to	
17.0	ELIVIS0	IVI	UNE-P/WLP	LON	(M)	ιυ	(M)
			Non-Complex				
			On/Off Premises			change	
17.0	ELMS6	M	Extensions/DPA	ACT= W: EU	FBI	to	FBI*
17.0	LLIVIOU	IVI	LACTISIONS/DI A	/ NO 1 - VV. LU	וטון	i.U	וטו





					SN910		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			UNE-P/WLP				
			Non-Complex				
			On/Off Premises			change	
17.0	ELMS6	M	Extensions/DPA	ACT= W: EU	FBI*	to	optional
	_		DID Resale	ACT= C:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
	_		DID Resale	ACT= C:	_	change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
	_		DID Resale	ACT= D:	LSP AUTH*	add field	
17.0	ELMS6	N	Service	LSR	(M)	as	optional
	_		DID Resale	ACT= N:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
			DID Resale	ACT= N:		add field	
17.0	ELMS6	N	Service	LSR	LSP AUTH*	as	optional
			DID Resale	ACT= T:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
			DID Resale	ACT= T:		add field	
17.0	ELMS6	N	Service	LSR	LSP AUTH*	as	optional
			DID Resale	ACT= V:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
			DID Resale				
			Service -				BA* DID
	_		Telephone	TNA= C:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA	to	Number
			DID Resale				BLOCK
			Service -				DID
40	E. 1400		Telephone	TNA= C:	DI 0014	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK	to	Number
			DID Resale				
			Service -	TNIA			RIN DID
17.0	FLMCC	N.I.	Telephone	TNA= C:	DINI	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
			DID Resale				
			Service -	TNIA - C:		obones	
17.0	FLMCG	NI	Telephone	TNA= C:	TO DED	change	a a maliti a m
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				THE DID
			Service -	TNA= C:		change	TNS DID
17.0	ELMS6	N	Telephone	DIDPBXDOD	TNS	change to	Telephon
17.0	ELIVIO0	N	Number Section	טוטרטאטטט	IIVO	ıU	Number
			DID Resale Service -				
			Telephone	TNA= D:	FEATURE		
17.0	ELMS6	N	Number Section	DIDPBXDOD	DETAIL	add to	condition
17.0	LLIVIOU	IN	Mannet Section			auu iU	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			DID Resale				
			Service -				RIN DID
			Telephone	TNA= D:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
			DID Resale				
			Service -				
			Telephone	TNA= D:		change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service -				TNS DID
			Telephone	TNA= D:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS	to	Number
			DID Resale				
			Service -				BA* DID
	_		Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA	to	Number
			DID Resale				BLOCK
			Service -				DID
	_		Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK	to	Number
			DID Resale				
			Service -				
	_		Telephone	TNA= N:	FEATURE		
17.0	ELMS6	N	Number Section	DIDPBXDOD	DETAIL	add to	condition
			DID Resale				
			Service -			_	RIN DID
			Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
			DID Resale				
			Service -			_	
4= 0	E. 1400		Telephone	TNA= N:	TO DED	change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service -				TNS DID
47.0	EL 1400		Telephone	TNA= N:	TNO	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS	to	Number
			DID Resale				
			Service -	TNIA N			BA* DID
47.0	EL 1400		Telephone	TNA= V:	D.4	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA	to	Number
			DID Resale				BLOCK
			Service -	TN14 37			DID
4	E. 1.00		Telephone	TNA= V:	DI GOL	change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK	to	Number



					511710		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			DID Resale				
			Service -				<b>RIN DID</b>
			Telephone	TNA= V:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
			DID Resale				
			Service -				
			Telephone	TNA= V:		change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service -				TNS DID
			Telephone	TNA= V:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS	to	Number
1110			DID Resale				
			Service -				BA* DID
			Telephone	TNA= W:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	ВА	to	Number
17.0	LLIVIOO		DID Resale	BIBI BABOB		10	BLOCK
			Service -				DID
			Telephone	TNA= W:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK	to	Number
17.0	LLIVIOO	11	DID Resale	DIDI DADOD	BLOOK	10	Hamber
			Service -				RIN DID
			Telephone	TNA= W:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
17.0	LLIVIOO	11	DID Resale	DIDI DADOD	TXIIV	10	Hamber
			Service -				TNS DID
			Telephone	TNA= W:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS	to	Number
17.0	LLIVIOU	IN	DID Resale	DIDI BADOD	TINO	10	Number
			Service -				BA* DID
			Telephone	TNA= X:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	ВА	to	Number
17.0	LLIVIOU	1 4	DID Resale	טוטו טאטטט	D/ C	10	BLOCK
			Service -				DID
			Telephone	TNA= X:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK	to	Number
17.0	LLIVIOU	1 1	DID Resale	טטטאט וטוט	DLOCK	10	Mullibel
			Service -				RIN DID
			Telephone	TNA= X:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN	to	Number
17.0	LLIVIOU	IN	DID Resale	חטטאט זטוט	IXIIN	iU	Number
			Service -				
				TNA= X:		change	
17.0	ELMSS	N	Telephone		TC DED	change	condition
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER	to	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			DID Resale				
			Service -				TNS DID
			Telephone	TNA= X:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS	to	Number
			DID Resale				
			Service - Trunk				BA* Truni
	_		Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA	to	Detail
			DID Resale				BLOCK
			Service - Trunk				Trunk
			Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK	to	Detail
			DID Resale				
			Service - Trunk			_	
			Service Detail	TACT= C:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service - Trunk			_	TNS Trun
			Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS	to	Detail
			DID Resale				
			Service - Trunk				
4= 0	E. 1400		Service Detail	TACT= D:	FEATURE		
17.0	ELMS6	N	Section	DIDPBXDOD	DETAIL	add to	condition
			DID Resale				
			Service - Trunk	TAOT D			
47.0	EL 1400		Service Detail	TACT= D:	TONIANAE	add field	
17.0	ELMS6	N	Section	DIDPBXDOD	TC NAME	as	condition
			DID Resale				
			Service - Trunk	TACT- D.		ala a a a a	
17.0	FLMCG	NI.	Service Detail	TACT= D: DIDPBXDOD	TO DED	change	a a maliti a m
17.0	ELMS6	N	Section	DIDERVOOD	TC PER	to	condition
			DID Resale				TNO Tours
			Service - Trunk	TACT- D.		obongo	TNS Trun
17.0	LIMCE	NI.	Service Detail Section	TACT= D:	TNC	change	Service
17.0	ELMS6	N		DIDPBXDOD	TNS	to	Detail
			DID Resale				D A * T
			Service - Trunk Service Detail	TACT= N:		change	BA* Trunl Service
17.0	ELMS6	N		DIDPBXDOD	ВА	_	
17.0	ELIVIS0	IN	Section DID Resale	חוחגפעחתח	DA	to	Detail
							BLOCK
			Service - Trunk Service Detail	TACT= N:		change	Trunk Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK	change to	Detail
17.0		I N	J <del>e</del> ction			ίU	Detail



					511710	104230	
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			DID Resale				
			Service - Trunk				
			Service Detail	TACT= N:	FEATURE		
17.0	ELMS6	N	Section	DIDPBXDOD	DETAIL	add to	condition
			DID Resale				
			Service - Trunk				
			Service Detail	TACT= N:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER	to	condition
17.0	LLIVICO	11	DID Resale	BIB! BXBGB	10121		Containen
			Service - Trunk				TNS Trun
			Service Detail	TACT= N:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS	to	Detail
17.0	LLIVIOU	IN	DID Resale		TNO	io	Detail
			Service - Trunk				BA* Truni
				TACT= V:		obongo	
17.0	FLMCC	N.	Service Detail		D.A.	change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA	to	Detail
			DID Resale				BLOCK
			Service - Trunk	TA 0 T 1/			Trunk
1			Service Detail	TACT= V:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK	to	Detail
			DID Resale				
			Service - Trunk				
			Service Detail	TACT= V:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service - Trunk				TNS Trun
			Service Detail	TACT= V:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS	to	Detail
			DID Resale				
			Service - Trunk				<b>BA* Trunl</b>
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA	to	Detail
			DID Resale				BLOCK
			Service - Trunk				Trunk
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK	to	Detail
			DID Resale				
			Service - Trunk				TGN Trun
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TGN	to	Detail
11.0			DID Resale				
			Service - Trunk				TNS Trun
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS	to	Detail
17.0	LEIVIOO	'	Coolon		1 1140	10	Dotail



					511710		
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			DID Resale				
			Service - Trunk				BA* Truni
			Service Detail	TACT= X:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA	to	Detail
			DID Resale				BLOCK
			Service - Trunk				Trunk
			Service Detail	TACT= X:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK	to	Detail
			DID Resale				
			Service - Trunk				
			Service Detail	TACT= X:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER	to	condition
			DID Resale				
			Service - Trunk				<b>TNS Trun</b>
			Service Detail	TACT= X:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS	to	Detail
			UNE-P/WLP 2-	ACT= C:	IMPCON-	change	
17.0	ELMS6	N	wire DID	LSR	TEL NO.	to	required
			UNE-P/WLP 2-	ACT= N:	IMPCON-	change	
17.0	ELMS6	N	wire DID	LSR	TEL NO.	to	required
			UNE-P/WLP 2-	ACT= V:	IMPCON-	change	•
17.0	ELMS6	N	wire DID	LSR	TEL NO.	to	required
			UNE-P/WLP 2-				BA* (M)
			wire DID -				DID `´
			Telephone	TNA= C:		change	Telephon
17.0	ELMS6	Ν	Number Section	DIDPBXDOD	BA (M)	to	Number
			UNE-P/WLP 2-		, ,		BLOCK (N
			wire DID -				DID .
			Telephone	TNA= C:		change	Telephon
17.0	ELMS6	Ν	Number Section	DIDPBXDOD	BLOCK (M)	to	Number
			UNE-P/WLP 2-				ECCKT (N
			wire DID -				DID .
			Telephone	TNA= C:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	ECCKT (M)	to	Number
			UNE-P/WLP 2-				
			wire DID -				RIN DID
			Telephone	TNA= C:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
			UNE-P/WLP 2-				
			wire DID -				
			Telephone	TNA= C:		change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-	TNA= C:		change	TNS DID
17.0	ELMS6	N	wire DID -	DIDPBXDOD	TNS (M)	to	Telephon





_			_			704230	
Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Telephone				Number
			Number Section				
			UNE-P/WLP 2-				
			wire DID -				
			Telephone	TNA= D:	FEATURE		
17.0	ELMS6	N	Number Section	DIDPBXDOD	DETAIL	add to	condition
			UNE-P/WLP 2-				
			wire DID -				RIN DID
			Telephone	TNA= D:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
			UNE-P/WLP 2-		(***)		
			wire DID -				
			Telephone	TNA= D:		change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-				
			wire DID -				TNS DID
			Telephone	TNA= D:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS (M)	to	Number
			UNE-P/WLP 2-	2.2. 2, 202			BA* (M)
			wire DID -				DID
			Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA (M)	to	Number
			UNE-P/WLP 2-				BLOCK (N
			wire DID -				DID
			Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK (M)	to	Number
			UNE-P/WLP 2-		, ,		ECCKT (N
			wire DID -				DID `
			Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	ECCKT (M)	to	Number
			UNE-P/WLP 2-		\ /		
			wire DID -				
			Telephone	TNA= N:	FEATURE		
17.0	ELMS6	N	Number Section	DIDPBXDOD	DETAIL	add to	condition
			UNE-P/WLP 2-				RIN (M)
			wire DID -				DID `´
			Telephone	TNA= N:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
			UNE-P/WLP 2-		, ,		
			wire DID -				
			Telephone	TNA= N:		change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-	TNA= N:		change	TNS (M)
17.0	ELMS6	N	wire DID -	DIDPBXDOD	TNS (M)	to	DID `
_							-





Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			Telephone				Telephon
			Number Section				Number
			UNE-P/WLP 2-				BA* (M)
			wire DID -				DID
			Telephone	TNA= V:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA (M)	to	Number
			UNE-P/WLP 2-				BLOCK (N
			wire DID -			_	DID
			Telephone	TNA= V:	D. 6014 (1.1)	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK (M)	to	Number
			UNE-P/WLP 2-				RIN (M)
			wire DID -				DID
47.0	EL 1400		Telephone	TNA= V:		change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
			UNE-P/WLP 2-				
			wire DID -	TNIA N/			
47.0	EL 1400		Telephone	TNA= V:	TO DED (AA)	change	
17.0	ELMS6	N	Number Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-				TNS (M)
			wire DID -	TNIA - \/.		ala a a a a	DID
17.0	FLMCG	NI	Telephone	TNA= V:	TNIC (NA)	change	Telephon
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS (M)	to	Number
			UNE-P/WLP 2-				BA* (M) DID
			wire DID -	TNA= W:		obongo	
17.0	ELMS6	N	Telephone Number Section	DIDPBXDOD	BA (M)	change to	Telephon Number
17.0	ELIVISO	IN	UNE-P/WLP 2-	DIDEBYDOD	DA (IVI)	ιο	BLOCK (N
			wire DID -				DID
			Telephone	TNA= W:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BLOCK (M)	to	Number
17.0	LLIVICO	1 4	UNE-P/WLP 2-	DIDI BABOB	BECOIT (W)	10	RIN (M)
			wire DID -				DID
			Telephone	TNA= W:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
17.0	LLIVIOO	1.4	UNE-P/WLP 2-	DIB! BXBGB	T COLOR		TNS (M)
			wire DID -				DID
			Telephone	TNA= W:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS (M)	to	Number
		-	UNE-P/WLP 2-		,		BA* (M)
			wire DID -				DID
			Telephone	TNA= X:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	BA (M)	to	Number
			UNE-P/WLP 2-	TNA= X:	, ,	change	BLOCK (N
17.0	ELMS6	N	wire DID -	DIDPBXDOD	BLOCK (M)	to	DID
		l	<u> </u>		()	1	1 -



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Telephone				Telephone
			Number Section				Number
			UNE-P/WLP 2-				RIN (M)
			wire DID -			_	DID
			Telephone	TNA= X:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	RIN (M)	to	Number
			UNE-P/WLP 2-				
			wire DID -	TNA= X:		change	
17.0	ELMS6	N	Telephone Number Section	DIDPBXDOD	TC PER (M)	to	condition
17.0	LLIVIOU	IN	UNE-P/WLP 2-	DIDI BADOD	TOTEIX (IVI)	10	TNS (M)
			wire DID -				DID
			Telephone	TNA= X:		change	Telephone
17.0	ELMS6	N	Number Section	DIDPBXDOD	TNS (M)	to	Number
			UNE-P/WLP 2-				BA* (M)
			wire DID - Trunk				Trunk
			Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA (M)	to	Detail
			UNE-P/WLP 2-				BLOCK (N
			wire DID - Trunk				Trunk
47.0	EL 1400		Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK (M)	to	Detail
			UNE-P/WLP 2- wire DID - Trunk				
			Service Detail	TACT= C:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER (M)	to	condition
17.0	LLIVIOO	11	UNE-P/WLP 2-	BIBI BABOB	TO TER (W)	1.0	TNS
			wire DID - Trunk				(M)Trunk
			Service Detail	TACT= C:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS (M)	to	Detail
			UNE-P/WLP 2-				
			wire DID - Trunk				
	_		Service Detail	TACT= D:	FEATURE		
17.0	ELMS6	N	Section	DIDPBXDOD	DETAIL	add to	condition
			UNE-P/WLP 2-				
			wire DID - Trunk	TAOT D	TONANT		
17.0	FLMS6	NI	Service Detail	TACT= D:	TC NAME	add field	condition
17.0	ELMS6	N	Section UNE-P/WLP 2-	DIDPBXDOD	(M)	as	condition
			wire DID - Trunk				
			Service Detail	TACT= D:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-	TACT= D:		change	TNS
17.0	ELMS6	N	wire DID - Trunk	DIDPBXDOD	TNS (M)	to	(M)Trunk



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Service Detail				Service
			Section				Detail
			UNE-P/WLP 2-				<b>BA* (M)</b>
			wire DID - Trunk				Trunk
			Service Detail	TACT= N:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA (M)	to	Detail
			UNE-P/WLP 2-				BLOCK (N
			wire DID - Trunk			_	Trunk
4-0	E. 1400		Service Detail	TACT= N:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK (M)	to	Detail
			UNE-P/WLP 2-				
			wire DID - Trunk	TAOT N	FEATURE		
17.0	LIMOS	NI	Service Detail	TACT= N: DIDPBXDOD	FEATURE DETAIL	add to	condition
17.0	ELMS6	N	Section UNE-P/WLP 2-	DIDEPUDOD	DETAIL	aud to	condition
			wire DID - Trunk				
			Service Detail	TACT= N:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER (M)	to	condition
17.0	LLIVIOO	1 4	UNE-P/WLP 2-	DIDI BADOD	TOTER (WI)	10	TNS
			wire DID - Trunk				(M)Trunk
			Service Detail	TACT= N:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS (M)	to	Detail
			UNE-P/WLP 2-		- ( )		BA* (M)
			wire DID - Trunk				Trunk
			Service Detail	TACT= V:		change	Service
17.0	ELMS6	Ν	Section	DIDPBXDOD	BA (M)	to	Detail
			UNE-P/WLP 2-				BLOCK (N
			wire DID - Trunk				Trunk
	_		Service Detail	TACT= V:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK (M)	to	Detail
			UNE-P/WLP 2-				
			wire DID - Trunk	TAOT V			
17.0	FLMCC	NI NI	Service Detail	TACT= V:		change	00004141000
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-				TNS
			wire DID - Trunk Service Detail	TACT= V:		obongo	(M)Trunk Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS (M)	change to	Detail
17.0	LLIVIOU	IN	UNE-P/WLP 2-	חטטים יטוט	I INO (IVI)	10	BA* (M)
			wire DID - Trunk				Trunk
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA (M)	to	Detail
17.0			UNE-P/WLP 2-	TACT= W:	=()	change	BLOCK (N
17.0	ELMS6	N	wire DID - Trunk	DIDPBXDOD	BLOCK (M)	to	Trunk



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			Service Detail				Service
			Section				Detail
			UNE-P/WLP 2-				TNS
			wire DID - Trunk				(M)Trunk
			Service Detail	TACT= W:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	TNS (M)	to	Detail
			UNE-P/WLP 2-				BA* (M)
			wire DID - Trunk	_			Trunk
			Service Detail	TACT= X:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BA (M)	to	Detail
			UNE-P/WLP 2-				BLOCK (N
			wire DID - Trunk				Trunk
47.0	E. 1400		Service Detail	TACT= X:		change	Service
17.0	ELMS6	N	Section	DIDPBXDOD	BLOCK (M)	to	Detail
			UNE-P/WLP 2-				
			wire DID - Trunk	TAOT V			
17.0	FLMCC	N.	Service Detail	TACT= X:		change	
17.0	ELMS6	N	Section	DIDPBXDOD	TC PER (M)	to	condition
			UNE-P/WLP 2-				TNS
			wire DID - Trunk	TACT= X:		obongo	(M)Trunk
17.0	ELMS6	N	Service Detail Section	DIDPBXDOD	TNS (M)	change to	Service Detail
17.0	ELIVISO	IN	PBX Resale	ACT= C:	IMPCON-	1	Detail
17.0	ELMS6	N	Service	LSR	TEL NO.	change to	required
17.0	LLIVIOU	11	PBX Resale	ACT= C:	TEL NO.	change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
17.0	LLIVIOO	11	PBX Resale	ACT= D:	LOI /\OTT	change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
17.0	LLIVIOO	11	PBX Resale	ACT= N:	IMPCON-	change	7.0111
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
1110			PBX Resale	ACT= N:	1221101	change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
11.0			PBX Resale	ACT= T:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
			PBX Resale	ACT= T:		change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
			PBX Resale	ACT= T:	REMARKS	change	
17.0	ELMS6	N	Service	LSR	(M)	to	REMARK
			PBX Resale	ACT= V:	IMPCON-	change	
17.0	ELMS6	N	Service	LSR	TEL NO.	to	required
			PBX Resale	ACT= V:		change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*
			PBX Resale	ACT= W:		change	LSP
17.0	ELMS6	N	Service	LSR	LSP AUTH	to	AUTH*



				1	SN910	104230	
Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
							BA* Trun
			PBX Resale	TACT= C:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BA	to	Detail
							BLOCK
							Trunk
			PBX Resale	TACT= C:		change	Service
17.0	ELMS6	Ν	Service	DIDPBXDOD	BLOCK	to	Detail
			PBX Resale	TACT= C:		change	
17.0	ELMS6	Ν	Service	DIDPBXDOD	TC PER	to	condition
							TNS Trun
			PBX Resale	TACT= C:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
					BA* Trunk		
			PBX Resale	TACT= D:	Service	add field	
17.0	ELMS6	N	Service	DIDPBXDOD	Detail	as	optional
							BLOCK
							Trunk
	_		PBX Resale	TACT= D:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BLOCK	to	Detail
	_		PBX Resale	TACT= D:		change	
17.0	ELMS6	N	Service	DIDPBXDOD	TC PER	to	condition
						_	TNS Trun
			PBX Resale	TACT= D:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
						_	BA* Trun
4-0	E. 1400		PBX Resale	TACT= G:	5.4	change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BA	to	Detail
							BLOCK
			DD\/ D	T. 0T. 0			Trunk
47.0	EL 1400		PBX Resale	TACT= G:	DI COI	change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BLOCK	to	Detail
47.0	FLMOO	N.	PBX Resale	TACT= G:	TO DED	change	
17.0	ELMS6	N	Service	DIDPBXDOD	TC PER	to	condition
47.0		l N I	PBX Resale	TACT= G:	TO TO 050	add field	
17.0	ELMS6	N	Service	DIDPBXDOD	TC TO SEC	as	condition
			DDV D	TAOT N			BA* Trun
47.0	FLMOO		PBX Resale	TACT= N:	D.4	change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BA	to	Detail
							BLOCK
			DDV Dasals	TACT- N		ob en en	Trunk
17.0	FLMCC	NI NI	PBX Resale	TACT= N:	DI OCK	change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BLOCK	to	Detail
47.0		l N I	PBX Resale	TACT= N:	TO DED	change	
17.0	ELMS6	Ν	Service	DIDPBXDOD	TC PER	to	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
							TNS Trun
			PBX Resale	TACT= N:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
							<b>BA* Trunl</b>
			PBX Resale	TACT= V:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BA	to	Detail
							BLOCK
							Trunk
			PBX Resale	TACT= V:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BLOCK	to	Detail
			PBX Resale	TACT= V:		change	
17.0	ELMS6	N	Service	DIDPBXDOD	TC PER	to	condition
							TNS Trun
			PBX Resale	TACT= V:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
							<b>BA* Trunl</b>
			PBX Resale	TACT= W:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BA	to	Detail
					BLOCK		
					Trunk		
			PBX Resale	TACT= W:	Service	add field	
17.0	ELMS6	N	Service	DIDPBXDOD	Detail	as	optional
							TGN Trun
			PBX Resale	TACT= W:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TGN	to	Detail
							TNS Trun
			PBX Resale	TACT= W:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
							BA* Truni
			PBX Resale	TACT= X:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	ВА	to	Detail
							BLOCK
							Trunk
			PBX Resale	TACT= X:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	BLOCK	to	Detail
			PBX Resale	TACT= X:		change	
17.0	ELMS6	N	Service	DIDPBXDOD	JR	to	JR*
			PBX Resale	TACT= X:		change	
17.0	ELMS6	N	Service	DIDPBXDOD	NIDR	to	NIDR*
			PBX Resale	TACT= X:		change	
17.0	ELMS6	N	Service	DIDPBXDOD	TC PER	to	condition
							TNS Trun
			PBX Resale	TACT= X:		change	Service
17.0	ELMS6	N	Service	DIDPBXDOD	TNS	to	Detail
<u></u>		1					



J	<b>D</b> . I				_		184230	
ļ	Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
			1	UNE Port Service	107.0	18.450000		
	4-		۱ ۱	(PBX Stand	ACT= C:	IMPCON-	change	_
L	17.0	ELMS6	N	Alone Port)	LSR	TEL NO.(M)	to	required
			<sup>'</sup> 1	UNE Port Service				
		1	<sup>1</sup> 1	(PBX Stand	ACT= C:	LSP AUTH	change	LSP
	17.0	ELMS6	N	Alone Port)	LSR	(M)	to	AUTH* (M
ſ		'	<u> </u>	UNE Port Service				
			<sup>1</sup> 1	(PBX Stand	ACT= D:	IMPCON-	add field	
	17.0	ELMS6	N	Alone Port)	LSR	TEL NO.(M)	as	condition
ſ				UNE Port Service		, ,		
			<sup>1</sup> 1	(PBX Stand	ACT= D:	LSP AUTH	change	LSP
	17.0	ELMS6	N	Alone Port)	LSR	(M)	to	AUTH* (M
ļ		·		UNE Port Service				
			<sup>1</sup> 1	(PBX Stand	ACT= N:	IMPCON-	change	
	17.0	ELMS6	N	Alone Port)	LSR	TEL NO.(M)	to	required
ľ			<u> </u>	UNE Port Service		\/		
			<sup>1</sup> 1	(PBX Stand	ACT= N:	LSP AUTH	change	LSP
	17.0	ELMS6	N	Alone Port)	LSR	(M)	to	AUTH* (M
f			<u> </u>	/				BA* (M)
			<sup>1</sup> 1	UNE Port Service				Trunk
			<sup>1</sup> 1	(PBX Stand	TACT= C:		change	Service
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	BA (M)	to	Detail
ľ			<u> </u>	-,	1			BLOCK (N
			<sup>1</sup> 1	UNE Port Service				Trunk
			<sup>1</sup> 1	(PBX Stand	TACT= C:		change	Service
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	BLOCK (M)	to	Detail
ŀ			<u> </u>	UNE Port Service	1	\/		
			<sup>1</sup> 1	(PBX Stand	TACT= C:		change	
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	JR (M)	to	JR* (M)
f			1	UNE Port Service		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		()
			<sup>1</sup> 1	(PBX Stand	TACT= C:		change	
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	NIDR (M)	to	NIDR* (M)
ŀ			<del>-</del>	UNE Port Service		- · · \'''/		
			<sup>!</sup> 1	(PBX Stand	TACT= C:		change	
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TC PER (M)	to	condition
ŀ			· •		2.2. 2/202	(101)		TNS
		1	<sup>1</sup> 1	UNE Port Service				(M)Trunk
		1	<sup>1</sup> 1	(PBX Stand	TACT= C:		change	Service
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TNS (M)	to	Detail
ŀ	11.0	LLIVIOU	1.4	, aono i Oit)	חטחעם ומיפ	BA* (M)		Detail
			<sup>1</sup> 1	UNE Port Service		Trunk		
			<sup>1</sup> 1	(PBX Stand	TACT= D:	Service	add field	
	17.0	ELMS6	N	Alone Port)	DIDPBXDOD	Detail	add field	ontional
ŀ		<u> </u>		· · ·				optional
	17.0	ELMS6	N	UNE Port Service	TACT= D:	BLOCK (M)	change	BLOCK (N



Rel	Мар	Reqtyp	Product	Type	Field from	Action	Field to
			(PBX Stand	DIDPBXDOD		to	Trunk
			Alone Port)				Service
			UNE Port Service				Detail
			(PBX Stand	TACT= D:		change	
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TC PER (M)	to	condition
							TNS
			UNE Port Service				(M)Trunk
			(PBX Stand	TACT= D:		change	Service
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TNS (M)	to	Detail
			LINE Dowt Comitoe				BA* (M)
			UNE Port Service (PBX Stand	TACT= N:		change	Trunk Service
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	BA (M)	to	Detail
17.0	LLIVIOO	- 11	7 (10110 1 011)	BIBI BABOB	Dit (W)	10	BLOCK (N
			UNE Port Service				Trunk
			(PBX Stand	TACT= N:		change	Service
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	BLOCK (M)	to	Detail
			UNE Port Service	TAOT N			
17.0	LIMOS	N I	(PBX Stand	TACT= N:	ID (M)	change	ID* (M)
17.0	ELMS6	N	Alone Port) UNE Port Service	DIDPBXDOD	JR (M)	to	JR* (M)
			(PBX Stand	TACT= N:		change	
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	NIDR (M)	to	NIDR* (M)
			UNE Port Service				
			(PBX Stand	TACT= N:		change	
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TC PER (M)	to	condition
			LINE Dest Occiden				TNS
			UNE Port Service (PBX Stand	TACT= N:		change	(M)Trunk Service
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	TNS (M)	to	Detail
17.0	LLIVIOO		7 (10110 1 011)	BIBI BABOB	1110 (111)	10	BA* (M)
			UNE Port Service				Trunk
			(PBX Stand	TACT= X:		change	Service
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	BA (M)	to	Detail
							BLOCK (N
			UNE Port Service	TACT- V		change	Trunk
17.0	ELMS6	N	(PBX Stand Alone Port)	TACT= X: DIDPBXDOD	BLOCK (M)	change to	Service Detail
17.0	LLIVIOU	14	UNE Port Service	טוטו טאטטט	DECOR (IVI)	10	Dotail
			(PBX Stand	TACT= X:		change	
17.0	ELMS6	N	Alone Port)	DIDPBXDOD	JR (M)	to	JR* (M)
			UNE Port Service	TACT= X:		change	, ,
17.0	ELMS6	N	(PBX Stand	DIDPBXDOD	NIDR (M)	to	NIDR* (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
	-		Alone Port)				
17.0	ELMS6	N	UNE Port Service (PBX Stand Alone Port)	TACT= X: DIDPBXDOD	TC PER (M)	change to	condition
17.0	ELMS6	N	UNE Port Service (PBX Stand Alone Port)	TACT= X: DIDPBXDOD	TNS (M)	change to	TNS (M)Trunk Service Detail
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= C: EU	IMPCON- TEL NO.(M)	remove field from	condition
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= C: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= C: LSR	LSP AUTH (M)	change to	LSP AUTH* (M
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= D: LSR	LSP AUTH (M)	change to	LSP AUTH* (M
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= N: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= N: LSR	LSP AUTH (M)	change to	LSP AUTH* (M
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= V: LSR	IMPCON- TEL NO.(M)	change to	required
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= V: LSR	LSP AUTH (M)	change to	LSP AUTH* (M
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	BA (M)	change to	BA* (M) Trunk Service Detail
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	BLOCK (M)	change to	BLOCK (M Trunk Service Detail
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	JR (M)	change to	JR* (M)
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	NIDR (M)	change to	NIDR* (M)
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	TC PER (M)	change to	condition
17.0	ELMS6	N	UNE-P/WLP PBX	TACT= C: DIDPBXDOD	TNS (M)	change to	TNS (M)Trunk Service Detail



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
					BA* (M)		
					Trunk		
47.0	EL 1400		LINE DAMED DOV	TACT= D:	Service	add field	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	Detail	as	optional
							BLOCK (N
				TACT= D:		obongo	Trunk Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BLOCK (M)	change to	Detail
17.0	LLIVISO	IN	ONL-F/VVLF FDX	TACT= D:	BLOCK (WI)	change	Detail
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TC PER (M)	to	condition
17.0	LLIVIOO	11	ONE I /WEI I BX	DIDI BADOD	TOTER (W)	10	TNS
							(M)Trunk
				TACT= D:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TNS (M)	to	Detail
					()		BA* (M)
							Trunk
				TACT= G:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BA (M)	to	Detail
					, ,		BLOCK (N
							Trunk
				TACT= G:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BLOCK (M)	to	Detail
				TACT= G:		change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	JR (M)	to	JR* (M)
				TACT= G:		change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	NIDR (M)	to	NIDR* (M)
4= 0	E. 1400			TACT= G:	TO DED (14)	change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TC PER (M)	to	condition
							BA* (M)
				TACT- NI.		ala a a a a	Trunk
17.0	ELMS6	NI	UNE-P/WLP PBX	TACT= N: DIDPBXDOD	DA (MA)	change	Service
17.0	ELIVISO	N	UNE-P/VVLP PBA	DIDEPUDOD	BA (M)	to	Detail
							BLOCK (N
				TACT= N:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BLOCK (M)	to	Detail
17.0	LLIVIOO	1 4	CITE I / VVLI I DX	TACT= N:	DECOR (IVI)	change	Dotail
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	JR (M)	to	JR* (M)
17.5		. •	J. 12 1 / 17 1 1 D/(	TACT= N:		change	J. (III)
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	NIDR (M)	to	NIDR* (M)
17.0		- •	J. (2 ) / (1 ) / (1 ) / (1 )	TACT= N:		change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TC PER (M)	to	condition
			, ,,	TACT= N:		change	TNS
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TNS (M)	to	(M)Trunk



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
							Service
							Detail
							BA* (M)
				TAOT V			Trunk
17.0	LIMOS	NI		TACT= V:	DA (M)	change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BA (M)	to	Detail DCK (N
							BLOCK (N
				TACT= V:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BLOCK (M)	to	Detail
17.0	LLIVIOO		ONE TAVEL TEX	TACT= V:	BEGGIT (IVI)	change	Dotaii
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	JR (M)	to	JR* (M)
				TACT= V:		change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	NIDR (M)	to	NIDR* (M)
				TACT= V:	, ,	change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TC PER (M)	to	condition
					, ,		TNS
							(M)Trunk
				TACT= V:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TNS (M)	to	Detail
							BA* (M)
							Trunk
4 = 0	E! 1400			TACT= W:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BA (M)	to	Detail
					BLOCK (M)		
				TACT= W:	Trunk Service	add field	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	Detail	as	optional
17.0	LLIVIOU	IN	ONL-1/VVLI 1 DX	DIDI BADOD	Detail	as	TNS
							(M)Trunk
				TACT= W:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TNS (M)	to	Detail
							BA* (M)
							Trunk
				TACT= X:		change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BA (M)	to	Detail
							BLOCK (N
						] .	Trunk
47.0	EL N400	N.I.	LINE DAM D DDY	TACT= X:	DI COLCATO	change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	BLOCK (M)	to	Detail
47.0	EL N400	N.I.	LINE DAM D DDY	TACT= X:	ID (AA)	change	ID+ (14)
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	JR (M)	to	JR* (M)
17.0	EL MOG	N.I		TACT= X:	NIDD (M)	change	NIDD* (M)
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	NIDR (M)	to	NIDR* (M)



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
				TACT= X:		change	
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TC PER (M)	to	condition
							TNS
							(M)Trunk
	_			TACT= X:	_	change	Service
17.0	ELMS6	N	UNE-P/WLP PBX	DIDPBXDOD	TNS (M)	to	Detail
		_	BellSouth®			add field	
17.0	ELMS6	Р	Centrex®	ACT= C: EU	TCID (M)	as	condition
		_	BellSouth®		TC NAME	add field	
17.0	ELMS6	Р	Centrex®	ACT= L: EU	(M)	as	condition
		_	BellSouth®			add field	
17.0	ELMS6	Р	Centrex®	ACT= L: EU	TCID (M)	as	condition
	_		BellSouth®		_	add field	
17.0	ELMS6	Р	Centrex®	ACT= T: EU	TC PER (M)	as	condition
	_		BellSouth®		_	add field	
17.0	ELMS6	Р	Centrex®	ACT= T: EU	TCID (M)	as	condition
					FB-		
		_	BellSouth®		BILLCON	add field	
17.0	ELMS6	Р	Centrex®	ACT= V: EU	(M)	as	condition
		_	BellSouth®			change	
17.0	ELMS6	Р	Centrex®	ACT= V: EU	FBI (M)	to	condition
		_	BellSouth®			change	
17.0	ELMS6	Р	Centrex®	ACT= V: EU	FBI* (M)	to	FBI (M)
	_		BellSouth®		FB-	add field	
17.0	ELMS6	Р	Centrex®	ACT= V: EU	SBILLNM	as	condition
					FB-		
		_	BellSouth®		BILLCON	add field	
17.0	ELMS6	Р	Centrex®	ACT= W: EU	(M)	as	condition
		_				add field	
17.0	ELMS6	Р	ESSX®	ACT= C: EU	TCID (M)	as	condition
						remove	
			<b></b>	ACT= C:	IMPCON-	field	
17.0	ELMS6	Р	ESSX®	LSR	TEL NO.(M)	from	condition
1		_	<b>500</b> //0		TC NAME	add field	
17.0	ELMS6	Р	ESSX®	ACT= L: EU	(M)	as	condition
		_	<b>500</b> //0		TC TO PRI	add field	
17.0	ELMS6	Р	ESSX®	ACT= L: EU	(M)	as	condition
		_	<b>500</b> //0			add field	
17.0	ELMS6	Р	ESSX®	ACT= L: EU	TCID (M)	as	condition
		_				add field	
17.0	ELMS6	Р	ESSX®	ACT= T: EU	TC PER (M)	as	condition
		_				add field	
17.0	ELMS6	Р	ESSX®	ACT= T: EU	TCID (M)	as	condition



Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
					FB-		
					BILLCON	add field	
17.0	ELMS6	Р	ESSX®	ACT= V: EU	(M)	as	condition
						change	
17.0	ELMS6	Р	ESSX®	ACT= V: EU	FBI (M)	to	condition
						change	
17.0	ELMS6	Р	ESSX®	ACT= V: EU	FBI* (M)	to	FBI (M)
					FB-		
					SBILLNM	add field	
17.0	ELMS6	Р	ESSX®	ACT= V: EU	(M)	as	condition
					FB-		
					BILLCON	add field	
17.0	ELMS6	Р	ESSX®	ACT= W: EU	(M)	as	condition
	_		MultiServ® /		_	add field	
17.0	ELMS6	Р	MultiServ PLUS®	ACT= C: EU	TCID (M)	as	condition
					ALT-	_	
		_	MultiServ® /	ACT= D:	IMPCON-	add field	
17.0	ELMS6	Р	MultiServ PLUS®	LSR	TEL NO. (M)	as	condition
1			MultiServ® /		TC NAME	add field	
17.0	ELMS6	Р	MultiServ PLUS®	ACT= L: EU	(M)	as	condition
4-0	E. 1400	_	MultiServ® /		TC TO PRI	add field	•••
17.0	ELMS6	Р	MultiServ PLUS®	ACT= L: EU	(M)	as	condition
47.0	EL 1400	Б	MultiServ® /	AOT   FIL	TOID (M)	add field	
17.0	ELMS6	Р	MultiServ PLUS®	ACT= L: EU	TCID (M)	as	condition
47.0	EL MAGO	Б	MultiServ® /	AOT T. EU	TO DED (M)	add field	
17.0	ELMS6	Р	MultiServ PLUS®	ACT= T: EU	TC PER (M)	as	condition
47.0	FLMCC	Б	MultiServ® /	AOT- T. FU	TOID (M)	add field	
17.0	ELMS6	Р	MultiServ PLUS®	ACT= T: EU	TCID (M)	as	condition
			MultiCom (® /		FB-		
17.0	ELMSS	D		ACT- W EU			condition
17.0	ELIVISO	Г		ACT - V. EU	(IVI)	1	Condition
17.0	ELMSS	D		ACT= \/· EU	FRI (M)	_	condition
17.0	LLIVIOU	ı		AUI- V. LU	i Di (IVI)	1	Condition
17.0	FLMS6	P		ACT= V/ FII	FRI* (M)	_	FRI (M)
17.0	LLIVIOU	ı	WIGHTOCLA L COM	/\C1- V. LU	· ,	10	1 DI (IVI)
			MultiServ® /			add field	
17.0	FLMS6	P		ACT= W: FII			condition
17.0 17.0 17.0	ELMS6 ELMS6 ELMS6	P P P	MultiServ® / MultiServ PLUS® MultiServ® / MultiServ PLUS® MultiServ® / MultiServ PLUS®  MultiServ PLUS®	ACT= V: EU  ACT= V: EU  ACT= V: EU	BILLCON (M) FBI (M) FBI* (M) FB- BILLCON (M)	add field as change to change to add field as	condition  FBI (M)  condition

#### **ELMS6**





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Analog Non-	ACT=			
17.0	ELMS6	Α	Designed Loop	D: EU	SASN	change to	SASN*
			Analog Non-	ACT=			
17.0	ELMS6	Α	Designed Loop	N: EU	STATE	change to	required
			Analog Non-	ACT=			
17.0	ELMS6	Α	Designed Loop	N: EU	ZIP	change to	required
			Analog Non-	ACT=			
17.0	ELMS6	Α	Designed Loop	T: EU	STATE	change to	required
			Analog Non-	ACT=			
17.0	ELMS6	Α	Designed Loop	T: EU	ZIP	change to	required
			Analog Designed	ACT=			
17.0	ELMS6	Α	Loop	D: EU	SASN	change to	SASN*
			Analog Designed	ACT=			
17.0	ELMS6	Α	Loop	N: EU	STATE	change to	required
	_		Analog Designed	ACT=			
17.0	ELMS6	Α	Loop	N: EU	ZIP	change to	required
	_		Analog Designed	ACT=			
17.0	ELMS6	Α	Loop	T: EU	STATE	change to	required
		_	Analog Designed	ACT=			
17.0	ELMS6	Α	Loop	T: EU	ZIP	change to	required
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS0)	C: EU	LD1	as	conditional
			Digital Data	A O.T.			
47.0	EL 1400		Designed Loop	ACT=	1.00	add field	
17.0	ELMS6	Α	(DS0)	C: EU	LD2	as	conditional
			Digital Data	AOT		l-l C - l-l	
47.0	EL 1400		Designed Loop	ACT=	1.00	add field	
17.0	ELMS6	Α	(DS0)	C: EU	LD3	as	conditional
			Digital Data	A O.T.			
17.0	ELMS6	٨	Designed Loop	ACT= C: EU	LV1	add field	a anditional
17.0	ELIVISO	Α	(DS0)	C. EU	LVI	as	conditional
			Digital Data	ACT=		add field	
17.0	ELMS6	Α	Designed Loop (DS0)	C: EU	LV2		conditional
17.0	ELIVISO	А	,	C. EU	LVZ	as	Conditional
			Digital Data Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS0)	C: EU	LV3	as	conditional
17.0	LLIVIOU	^	Digital Data	O. EU	LVJ	as	Conditional
			Designed Loop	ACT=			
17.0	ELMS6	Α	(DS0)	C: EU	SASN	change to	SASN*
17.0	LLIVIOU	<u> </u>	Digital Data	ACT=	OAOIN .	change to	JAON
17.0	ELMS6	Α	Designed Loop	D: EU	SASN	change to	SASN*
17.0	LLIVIOU	<i>/</i> \	Designed Loop	ט. בט	O/ 1014	Sharige to	UAUIT



					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
1101	map	rioqiyp	(DS0)	. , , , ,		71011011	1 1010 10
			Digital Designed				
			Loop (Basic Rate	ACT=			
17.0	ELMS6	Α	ISDN)	D: EU	SASN	change to	SASN*
17.0	LLIVIOO	7.	Digital Designed	D. 20	0/10/1	onango to	C/ to t
			Loop (Basic Rate	ACT=			
17.0	ELMS6	Α	ISDN)	V: EU	LD1	change to	conditional
17.0	LLIVIOO	/ \	Digital Designed	V. LO	LDI	change to	Conditional
			Loop (Basic Rate	ACT=			
17.0	ELMS6	Α	ISDN)	V: EU	LV1	change to	conditional
17.0	LLIVIOO	, <b>,</b>	Digital Designed	V. LO		change to	Contaitional
			Loop (Basic Rate	ACT=			
17.0	ELMS6	Α	ISDN)	V: EU	SASN	change to	SASN*
17.0	LLIVIOO	/ \	IODIV)	ACT=	0/10/1	add field	OAGIV
17.0	ELMS6	Α	EELs	C: EU	SASS	as	conditional
17.0	LLIVIOU	^	LLL3	ACT=	0/100	as	Conditional
17.0	ELMS6	Α	EELs	T: EU	LD2	change to	conditional
17.0	ELIVISO	Α	EELS	ACT=	LDZ	Change to	Conditional
17.0	ELMS6	۸	EELs		LV2	change to	conditional
17.0	ELIVISO	Α		T: EU	LVZ	change to	Conditional
			Unbundled Copper	A C.T.		add field	
17.0	LIMOS	۸	Loop – Designed	ACT=	CITY	add field	oonditional
17.0	ELMS6	Α	(UCL)	D: EU	CITY	as	conditional
			Unbundled Copper	A O.T.			
47.0	FLMOC	^	Loop – Designed	ACT=	1.54	add field	
17.0	ELMS6	Α	(UCL)	D: EU	LD1	as	conditional
			Unbundled Copper	AOT		- dal 6 - lal	
4= 0	E1 1 100		Loop – Designed	ACT=	. 50	add field	
17.0	ELMS6	Α	(UCL)	D: EU	LD2	as	conditional
			Unbundled Copper				
		_	Loop – Designed	ACT=		add field	
17.0	ELMS6	Α	(UCL)	D: EU	LD3	as	conditional
			Unbundled Copper				
			Loop – Designed	ACT=		add field	
17.0	ELMS6	Α	(UCL)	D: EU	LV1	as	conditional
			Unbundled Copper				
			Loop – Designed	ACT=		add field	
17.0	ELMS6	Α	(UCL)	D: EU	LV2	as	conditional
			Unbundled Copper				
			Loop – Designed	ACT=		add field	
17.0	ELMS6	Α	(UCL)	D: EU	LV3	as	conditional
			Unbundled Copper				
			Loop – Designed	ACT=			
17.0	ELMS6	Α	(UCL)	D: EU	SASN	change to	SASN*





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Unbundled Copper				
			Loop – Designed	ACT=			
17.0	ELMS6	Α	(UCL)	N: EU	STATE	change to	required
			Unbundled Copper				
		_	Loop – Designed	ACT=			
17.0	ELMS6	Α	(UCL)	N: EU	ZIP	change to	required
			Unbundled Copper				
47.0	E1 1400		Loop – Designed	ACT=	07475		
17.0	ELMS6	Α	(UCL)	T: EU	STATE	change to	required
			Unbundled Copper	4.00			
4 = 0	E. 1400		Loop – Designed	ACT=	715		
17.0	ELMS6	Α	(UCL)	T: EU	ZIP	change to	required
			Unbundled Copper	4.00			
47.0	EL MAGG	^	Loop – Designed	ACT=	OTATE	ala a a	
17.0	ELMS6	Α	(UCL)	V: EU	STATE	change to	required
			Unbundled Copper	AOT			
47.0	EL MOC	^	Loop – Designed	ACT=	710	ala a .a a .a . 4 a	
17.0	ELMS6	Α	(UCL)	V: EU	ZIP	change to	required
			Unbundled Copper				
			Loop – Non-	A O.T.			
17.0	ELMOG	۸	Designed (UCL-	ACT=	CACN	shanga ta	CACNI*
17.0	ELMS6	Α	ND)	D: EU	SASN	change to	SASN*
			Unbundled Copper				
			Loop – Non- Designed (UCL-	ACT=			
17.0	ELMS6	Α	ND)	N: EU	STATE	change to	required
17.0	LLIVISO	^	Unbundled Copper	IN. LO	SIAIL	Change to	required
			Loop – Non-				
			Designed (UCL-	ACT=			
17.0	ELMS6	Α	ND)	N: EU	ZIP	change to	required
17.0	LLIVIOO	, \	Unbundled Copper	14. 20	<u>-11</u>	onange to	roquirou
			Loop – Non-				
			Designed (UCL-	ACT=			
17.0	ELMS6	Α	ND)	T: EU	STATE	change to	required
1110		, ,	Unbundled Copper		017112	onange te	
			Loop – Non-				
			Designed (UCL-	ACT=			
17.0	ELMS6	Α	ND)	T: EU	ZIP	change to	required
			Unbundled Copper				
			Loop – Non-				
			Designed (UCL-	ACT=			
17.0	ELMS6	Α	ND) `	V: EU	STATE	change to	required
17.0	ELMS6	Α	Unbundled Copper	ACT=	ZIP	change to	required





Field Rel Map **Product** Type from Action Field to Reqtyp Loop - Non-V: EU Designed (UCL-ND) **Unbundled Copper** Loop - Non-ACT= Designed (UCL-STATE 17.0 ELMS6 Α ND) W: EU (M) change to required **Unbundled Copper** Loop - Non-Designed (UCL-ACT= ELMS6 W: EU ZIP (M) 17.0 Α ND) change to required **Universal Digital** ACT= Channel (UDC) 17.0 ELMS6 D: EU SASN SASN\* Α change to **Universal Digital** ACT= 17.0 ELMS6 Α Channel (UDC) N: EU STATE change to required Universal Digital ACT= N: EU 17.0 ELMS6 Channel (UDC) ZIP Α change to required Universal Digital ACT= 17.0 Channel (UDC) T: EU STATE ELMS6 Α change to required Universal Digital ACT= 17.0 ELMS6 Α Channel (UDC) T: EU ZIP change to required Universal Digital ACT= 17.0 ELMS6 Α Channel (UDC) W: EU CITY (M) change to conditional ACT= 17.0 D: EU CITY ELMS6 Α xDSL Loops change to required ACT= add field 17.0 ELMS6 Α D: EU LD1 conditional xDSL Loops as ACT= add field D: EU LD2 17.0 ELMS6 Α xDSL Loops conditional as ACT= add field conditional 17.0 ELMS6 D: EU LD3 Α xDSL Loops as ACT= add field 17.0 ELMS6 Α xDSL Loops D: EU LV1 conditional as ACT= add field LV2 17.0 ELMS6 D: EU Α xDSL Loops as conditional ACT= add field LV3 17.0 ELMS6 Α D: EU conditional xDSL Loops as ACT= D: EU 17.0 ELMS6 Α xDSL Loops STATE change to required ACT= 17.0 ELMS6 D: EU ZIP Α xDSL Loops change to required ACT= 17.0 ELMS6 xDSL Loops N: EU **STATE** Α change to required



					Field	51171001230	
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
1101	Map	rtoqtyp	rioddot	ACT=	110111	Action	i icia to
17.0	ELMS6	Α	xDSL Loops	N: EU	ZIP	change to	required
11.0		, ,	X2 02 200p0	ACT=		onango to	roquirou.
17.0	ELMS6	Α	xDSL Loops	T: EU	STATE	change to	required
11.0		, ,	NB 01 100p0	ACT=	0.71.2	onango to	i oquii ou
17.0	ELMS6	Α	xDSL Loops	T: EU	ZIP	change to	required
1110			N= 0= =00p0	ACT=		0.1.090 10	1040
17.0	ELMS6	Α	xDSL Loops	V: EU	STATE	change to	required
				ACT=		orranige ce	
17.0	ELMS6	Α	xDSL Loops	V: EU	ZIP	change to	required
			Unbundled Sub-	ACT=	SASN		•
17.0	ELMS6	Α	Loops	D: EU	(M)	change to	SASN* (M)
			Unbundled Sub-	ACT=	STATE		
17.0	ELMS6	Α	Loops	N: EU	(M)	change to	required
			Unbundled Sub-	ACT=			•
17.0	ELMS6	Α	Loops	N: EU	ZIP (M)	change to	required
			Ordinarily				_
			Combined UNEs	ACT=	SASS	add field	
17.0	ELMS6	Α	(OCU)	C: EU	(M)	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	C: EU	LD1	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	C: EU	LD2	as	conditional
			Digital Data				
		_	Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	C: EU	LD3	as	conditional
			Digital Data				
4-0	E. 1400		Designed Loop	ACT=	1374	add field	
17.0	ELMS6	Α	(DS1)	C: EU	LV1	as	conditional
			Digital Data	A O.T.		الماما الأحالة	
17.0	FLMCC	_	Designed Loop	ACT=	1.1/2	add field	a a maliti a mal
17.0	ELMS6	Α	(DS1)	C: EU	LV2	as	conditional
			Digital Data	ACT-		add fiold	
17.0	ELMS6	Α	Designed Loop (DS1)	ACT= C: EU	LV3	add field	conditional
17.0	LLIVIOU	^	Digital Data	O. EU	LVJ	as	Conditional
			Designed Loop	ACT=			
17.0	ELMS6	Α	(DS1)	C: EU	SASN	change to	SASN*
17.0	LLIVIOU	/ \	Digital Data	0. 20	0,1014	Grange to	JAJN
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LD1	as	conditional
17.0	LLIVIOU	/ \		ט. בט		1 40	Jonathonal



					Field	51171001230	
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
		110 90	Digital Data	1 )   0	110111	7 100.011	1 1010 00
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LD2	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LD3	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LV1	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LV2	as	conditional
			Digital Data				
			Designed Loop	ACT=		add field	
17.0	ELMS6	Α	(DS1)	D: EU	LV3	as	conditional
			Digital Data				
			Designed Loop	ACT=	SASN		
17.0	ELMS6	Α	(DS1)	D: EU	(M)	change to	SASN* (M)
			Unbundled Sub-	ACT=	SASN		
17.0	ELMS6	Α	Loop Feeder	D: EU	(M)	change to	SASN* (M)
			Unbundled Sub-	ACT=	STATE		
17.0	ELMS6	Α	Loop Feeder	N: EU	(M)	change to	required
			Unbundled Sub-	ACT=			
17.0	ELMS6	Α	Loop Feeder	N: EU	ZIP (M)	change to	required
			INP, Designed	ACT=	STATE		
17.0	ELMS6	В	Analog Loop	V: EU	(M)	change to	required
			INP, Designed	ACT=			
17.0	ELMS6	В	Analog Loop	V: EU	ZIP (M)	change to	required
	_		_	ACT=	STATE		
17.0	ELMS6	В	INP, xDSL Loops	V: EU	(M)	change to	required
		_		ACT=			
17.0	ELMS6	В	INP, xDSL Loops	V: EU	ZIP (M)	change to	required
			INP, Digital				
4	F1.100	_	Designed Basic	ACT=	STATE		
17.0	ELMS6	В	Rate ISDN	V: EU	(M)	change to	required
			INP, Digital				
47.0	FLAGO	_	Designed Basic	ACT=	710 (14)		
17.0	ELMS6	В	Rate ISDN	V: EU	ZIP (M)	change to	required
			INP, Digital Data	4.07	0.74.75		
47.0	FLAGO		Designed Loop	ACT=	STATE	ala a	ma an atama at
17.0	ELMS6	В	(DS0)	V: EU	(M)	change to	required
47.0	FLAGO		INP, Digital Data	ACT=	7ID (AA)	ala a	ma an atama at
17.0	ELMS6	В	Designed Loop	V: EU	ZIP (M)	change to	required





					Field	31191004230	
Dal	Man	Deathas	Duaduat	T		Action	Field to
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			(DS0)				
			INP, Unbundled				
			Copper Loop –				
4 = 0	E. 1400	_	Non-Designed	ACT =	715 (14)	remove	
17.0	ELMS6	В	(UCL-ND)	V: EU	ZIP (M)	field from	conditional
		_	Resale, non-	ACT =		add field	
17.0	ELMS6	E	complex	B: EU	LD1	as	conditional
			Resale, non-	ACT =		add field	
17.0	ELMS6	E	complex	B: EU	LD2	as	conditional
			Resale, non-	ACT =		add field	
17.0	ELMS6	Е	complex	B: EU	LD3	as	conditional
			Resale, non-	ACT =		add field	
17.0	ELMS6	E	complex	B: EU	LV1	as	conditional
			Resale, non-	ACT =		add field	
17.0	ELMS6	E	complex	B: EU	LV2	as	conditional
			Resale, non-	ACT =		add field	
17.0	ELMS6	E	complex	B: EU	LV3	as	conditional
			Resale, non-	ACT=			
17.0	ELMS6	E	complex	B: EU	SASN	change to	SASN*
			Resale, non-	ACT=			
17.0	ELMS6	E	complex	D: EU	SASN	change to	SASN*
			Resale, non-	ACT=			
17.0	ELMS6	Е	complex	L: EU	SASN	change to	SASN*
			Resale, non-	ACT=		<u> </u>	
17.0	ELMS6	E	complex	S: EU	SASN (E)	change to	SASN*
			Resale, non-	ACT=			
17.0	ELMS6	E	complex	W: EU	SASN	change to	SASN*
1110			Resale, non-	ACT=	0,10.1	onango to	
17.0	ELMS6	Е	complex	Y: EU	SASN	change to	SASN*
17.0	LLIVICO		Remote Call	ACT=	<i>6,</i> (6, 1	remove	C/ to/t
17.0	ELMS6	E	Forwarding (RCF)	C: EU	STATE	field from	conditional
17.0	LLIVIOO	_	Remote Call	ACT=	017(12	remove	Contantional
17.0	ELMS6	E	Forwarding (RCF)	D: EU	ZIP	field from	conditional
17.0	LLIVIOO	_	Remote Call	ACT=	211	remove	Conditional
17.0	ELMS6	E	Forwarding (RCF)	V: EU	ZIP	field from	conditional
17.0	LLIVIOU	<b>L</b>	ISDN-BRI Resale	ACT=	<u> </u>	neid irom	Conditional
17.0	ELMS6	E	Service	D: EU	SASN	change to	SASN*
17.0	ELIVISO	<u> </u>	Service	ACT=	SASIN	Change to	SASIN
17.0	ELMS6	Е	Coin	D: EU	SASN	change to	SASN*
17.0	ELIVIO0	드	COIII		SASIN	change to	SASIN"
17.0	FLMCC	_	Coin	ACT=	CACN	obones to	CACN*
17.0	ELMS6	E	Coin	W: EU	SASN	change to	SASN*
17.0	EL MOC	_	BellSouth®	ACT=		add field	a a maliti a mal
17.0	ELMS6	E	Intergrated	C: EU	CITY (M)	as	conditional



					Field	31191004230	
Dal	Man	Deathra	Duaduat	T	Field	A a4! a.a	Field to
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Solutions				
			BellSouth®		0.4.01.1		
		_	Intergrated	ACT=	SASN		
17.0	ELMS6	E	Solutions	C: EU	(M)	change to	SASN* (M)
			BellSouth®				
		_	Intergrated	ACT=	STATE	add field	
17.0	ELMS6	E	Solutions	C: EU	(M)	as	conditional
			BellSouth®				
			Intergrated	ACT=		add field	
17.0	ELMS6	Е	Solutions	C: EU	ZIP (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	E	AccuPulse®	C: EU	LD1 (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	E	AccuPulse®	C: EU	LD2 (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	Е	AccuPulse®	C: EU	LD3 (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	E	AccuPulse®	C: EU	LV1 (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	Е	AccuPulse®	C: EU	LV2 (M)	as	conditional
				ACT=	, ,	add field	
17.0	ELMS6	Е	AccuPulse®	C: EU	LV3 (M)	as	conditional
				ACT=		add field	
17.0	ELMS6	Е	ATM	D: EU	CITY (M)	as	required
				ACT=	STATE	add field	•
17.0	ELMS6	Е	ATM	D: EU	(M)	as	required
				ACT=		add field	•
17.0	ELMS6	E	ATM	D: EU	ZIP (M)	as	required
				ACT=	SANO		•
17.0	ELMS6	Е	ATM	T: EU	(M)	change to	conditional
				ACT=	SANO		
17.0	ELMS6	Е	Frame Relay	T: EU	(M)	change to	conditional
			MegaLink®	ACT =	SASF	remove	
17.0	ELMS6	Е	Service	W: EU	(M)	field from	optional
			MegaLink®	ACT=	SANO		
17.0	ELMS6	Е	Service	N: EU	(M)	change to	conditional
			MegaLink®	ACT=	SANO		
17.0	ELMS6	E	Service	T: EU	(M)	change to	conditional
1		_	MegaLink®	ACT=	SANO	3.12.190 10	301131131131
17.0	ELMS6	E	Service	V: EU	(M)	change to	conditional
15		_	MegaLink®	ACT=	SANO	J. Id. 190 to	Jonandonal
17.0	ELMS6	E	Channel Services	T: EU	(M)	change to	conditional
17.0	ELMS6	E	MegaLink®	ACT=	SANO	change to	conditional
17.0	LLIVIOU	<u> </u>	INICGALITING	1,101-	371110	I sharige to	Conditional





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Channel Services	V: EU	(M)		
			MegaLink®	ACT=	SANO		
17.0	ELMS6	Е	Channel Services	W: EU	(M)	change to	conditional
			Primary Rate ISDN	ACT=	SANO		
17.0	ELMS6	Е	-PRI	N: EU	(M)	change to	conditional
	_		Primary Rate ISDN	ACT=	SANO		
17.0	ELMS6	Е	-PRI	T: EU	(M)	change to	conditional
		_	Primary Rate ISDN	ACT=	SANO		
17.0	ELMS6	E	-PRI	V: EU	(M)	change to	conditional
47.0	EL 1400	_	TED	ACT =	A A L (B 4)	remove	() 1
17.0	ELMS6	Е	TFD	N: EU	AAI (M)	field from	optional
47.0	FLMCC	_	TED	ACT =	A A L (NA)	remove	ontional
17.0	ELMS6	E	TFD	V: EU	AAI (M)	field from	optional
17.0	LIMES	E	TFD	ACT = W: EU	A A L (NA)	remove	antional
17.0	ELMS6	<u> </u>	ורט		AAI (M)	field from	optional
17.0	ELMS6	E	TFD	ACT= C: EU	AAI (M)	remove field from	ontional
17.0	ELIVISO		ורט	ACT=	SASS	add field	optional
17.0	ELMS6	E	TIE Lines	C: EU	(M)	as	conditional
17.0	LLIVIOU	<u> </u>	On/Off Premises	ACT=	SASS	add field	Conditional
17.0	ELMS6	E	Extensions	C: EU	(M)	as	conditional
17.0	LLIVIOO	_	LACTISIONS	ACT =	(101)	remove	Conditional
17.0	ELMS6	E	WATS	N: EU	AAI (M)	field from	optional
		_		ACT =	7 2 11 (111)	remove	Гристи
17.0	ELMS6	Е	WATS	V: EU	AAI (M)	field from	optional
				ACT =	, ,	remove	•
17.0	ELMS6	E	WATS	W: EU	AAI (M)	field from	optional
				ACT=	, ,	remove	
17.0	ELMS6	E	WATS	C: EU	AAI (M)	field from	optional
			Uniserv UAN /	ACT =			
17.0	ELMS6	Е	CSA / ANI	N: EU	LD1 (M)	change to	conditional
			Uniserv UAN /	ACT =			
17.0	ELMS6	Е	CSA / ANI	N: EU	LD2 (M)	change to	conditional
			Uniserv UAN /	ACT =			
17.0	ELMS6	Е	CSA / ANI	N: EU	LD3 (M)	change to	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	Е	CSA / ANI	N: EU	LV1 (M)	as	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	Е	CSA / ANI	N: EU	LV2 (M)	as	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	E	CSA / ANI	N: EU	LV3 (M)	as	conditional
4	E1 1 10 c	_	Uniserv UAN /	ACT =	154.00		
17.0	ELMS6	Е	CSA / ANI	W: EU	LD1 (M)	change to	conditional





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Uniserv UAN /	ACT =			
17.0	ELMS6	E	CSA / ANI	W: EU	LD2 (M)	change to	conditional
			Uniserv UAN /	ACT =			
17.0	ELMS6	Е	CSA / ANI	W: EU	LD3 (M)	change to	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	Е	CSA / ANI	W: EU	LV1 (M)	as	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	Е	CSA / ANI	W: EU	LV2 (M)	as	conditional
			Uniserv UAN /	ACT =		add field	
17.0	ELMS6	E	CSA / ANI	W: EU	LV3 (M)	as	conditional
			Uniserv UAN /	ACT=	SASD	add field	
17.0	ELMS6	Е	CSA / ANI	C: EU	(M)	as	conditional
			Uniserv UAN /	ACT=	SASN	add field	
17.0	ELMS6	E	CSA / ANI	C: EU	(M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	D: EU	LD1 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	Е	CSA / ANI	D: EU	LD2 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	D: EU	LD3 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	D: EU	LV1 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	D: EU	LV2 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	D: EU	LV3 (M)	as	conditional
			Uniserv UAN /	ACT=	SASN		
17.0	ELMS6	Е	CSA / ANI	D: EU	(M)	change to	SASN* (M)
			Uniserv UAN /	ACT=			
17.0	ELMS6	E	CSA / ANI	T: EU	LD1 (M)	change to	conditional
	_		Uniserv UAN /	ACT=			
17.0	ELMS6	E	CSA / ANI	T: EU	LD2 (M)	change to	conditional
	_		Uniserv UAN /	ACT=			
17.0	ELMS6	E	CSA / ANI	T: EU	LD3 (M)	change to	conditional
	_		Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	T: EU	LV1 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	E	CSA / ANI	T: EU	LV2 (M)	as	conditional
			Uniserv UAN /	ACT=		add field	
17.0	ELMS6	Е	CSA / ANI	T: EU	LV3 (M)	as	conditional
			Uniserv UAN /	ACT=			
17.0	ELMS6	E	CSA / ANI	V: EU	LD1 (M)	change to	conditional
17.0	ELMS6	E	Uniserv UAN /	ACT=	LD2 (M)	change to	conditional



					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
		1104176	CSA / ANI	V: EU		710000	1 1010 10
			Uniserv UAN /	ACT=			
17.0	ELMS6	Е	CSA / ANI	V: EU	LD3 (M)	change to	conditional
11.0			Uniserv UAN /	ACT=	SASN	onango to	
17.0	ELMS6	Е	CSA / ANI	W: EU	(M)	change to	SASN* (M)
11.0			Complex PBX	****	()	onango to	
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	C: EU	CITY (M)	as	conditional
1110		_	Complex PBX	0.20		0.0	
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	C: EU	(M)	as	required
			Complex PBX		,		
			On/Off Premises	ACT=	SASS	add field	
17.0	ELMS6	Е	Extensions/DPA	C: EU	(M)	as	conditional
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	E	Extensions/DPA	C: EU	(M)	as	conditional
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	C: EU	ZIP (M)	as	conditional
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	N: EU	CITY (M)	as	required
			Complex PBX				
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	Е	Extensions/DPA	N: EU	(M)	as	required
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	Е	Extensions/DPA	N: EU	(M)	as	required
			Complex PBX				
		_	On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	N: EU	ZIP (M)	as	required
			Complex PBX				
4	EL 1406	_	On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	T: EU	CITY (M)	as	required
			Complex PBX				
47.0	FL 8.400	_	On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	T: EU	(M)	as	required
			Complex PBX	A C.T.	07475		
47.0	FLAGO	_	On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	E	Extensions/DPA	T: EU	(M)	as	required
47.0	FLMOO	_	Complex PBX	ACT=	710 (14)	add field	
17.0	ELMS6	Е	On/Off Premises	T: EU	ZIP (M)	as	required



					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
	•		Extensions/DPA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	V: EU	CITY (M)	as	required
			Complex PBX	_			
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	Е	Extensions/DPA	V: EU	(M)	as	required
			Complex PBX				•
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	Е	Extensions/DPA	V: EU	(M)	as	required
			Complex PBX				•
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	V: EU	ZIP (M)	as	required
			Complex PBX				•
			On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	W: EU	CITY (M)	as	required
			Complex PBX		, ,		
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	W: EU	(M)	as	required
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	Е	Extensions/DPA	W: EU	(M)	as	required
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	W: EU	ZIP (M)	as	required
			Non-Complex	_		_	
	_		On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	C: EU	CITY (M)	as	conditional
			Non-Complex				
		_	On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	Е	Extensions/DPA	C: EU	(M)	as	required
			Non-Complex	ACT	0400	- d d C - J -	
47.0	EL N400	_	On/Off Premises	ACT=	SASS	add field	a a sa alitta a a d
17.0	ELMS6	E	Extensions/DPA	C: EU	(M)	as	conditional
			Non-Complex	ACT-	CTATE	add field	
17.0	FLMCC	_	On/Off Premises	ACT=	STATE	add field	oonditional
17.0	ELMS6	Е	Extensions/DPA	C: EU	(M)	as	conditional
			Non-Complex On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	C: EU	ZIP (M)		conditional
17.0	LLIVIOU	<u> </u>	Non-Complex	O. EU	ZIF (IVI)	as	Conditional
			On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	N: EU	CITY (M)	as	required
17.0	LLIVISO	<b>L</b>	LVIGHSIOHS/DLY	IN. EU		สอ	required





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			Non-Complex				
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	N: EU	(M)	as	required
			Non-Complex				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	E	Extensions/DPA	N: EU	(M)	as	required
			Non-Complex				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	N: EU	ZIP (M)	as	required
			Non-Complex				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	Е	Extensions/DPA	T: EU	CITY (M)	as	required
			Non-Complex				
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	T: EU	(M)	as	required
			Non-Complex				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	E	Extensions/DPA	T: EU	(M)	as	required
			Non-Complex				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	T: EU	ZIP (M)	as	required
			Non-Complex				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	V: EU	CITY (M)	as	required
			Non-Complex				
			On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	V: EU	(M)	as	required
			Non-Complex	_		_	
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	E	Extensions/DPA	V: EU	(M)	as	required
			Non-Complex				ļ.
	_		On/Off Premises	ACT=		add field	
17.0	ELMS6	E	Extensions/DPA	V: EU	ZIP (M)	as	required
			Non-Complex				
		_	On/Off Premises	ACT=		add field	_
17.0	ELMS6	E	Extensions/DPA	W: EU	CITY (M)	as	required
			Non-Complex				
		_	On/Off Premises	ACT=	NAME	add field	
17.0	ELMS6	E	Extensions/DPA	W: EU	(M)	as	required
			Non-Complex				
		_	On/Off Premises	ACT=	STATE	add field	_
17.0	ELMS6	E	Extensions/DPA	W: EU	(M)	as	required
17.0	ELMS6	E	Non-Complex	ACT=	ZIP (M)	add field	required





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			On/Off Premises	W: EU		as	
			Extensions/DPA				
				ACT =		add field	
17.0	ELMS6	F	Port Service	S: EU	LV1	as	conditional
		_		ACT =		add field	
17.0	ELMS6	F	Port Service	S: EU	LV2	as	conditional
		_	<b>D</b> (0)	ACT =		add field	
17.0	ELMS6	F	Port Service	S: EU	LV3	as	conditional
17.0	FLMCC		Diversion Listing	ACT =	1374	add field	
17.0	ELMS6	J	Directory Listing	N: EU	LV1	as	conditional
17.0	FLMCC		Directory Lieting	ACT =	LV2	add field	o o maliti o mal
17.0	ELMS6	J	Directory Listing	N: EU	LVZ	as add field	conditional
17.0	ELMS6	J	Directory Lieting	ACT = N: EU	LV3		conditional
17.0	ELIVISO	J	Directory Listing	ACT =	LV3	as add field	conditional
17.0	ELMS6	J	Directory Listing	R: EU	LV1	as	conditional
17.0	LLIVIOU	J	Directory Listing	ACT =	LVI	add field	Conditional
17.0	ELMS6	J	Directory Listing	R: EU	LV2	as	conditional
17.0	LLIVIOO	0	Directory Listing	ACT =	LVZ	add field	Conditional
17.0	ELMS6	J	Directory Listing	R: EU	LV3	as	conditional
17.0	LLIVIOO		Directory Lieurig	ACT=	210	40	Conditional
17.0	ELMS6	J	Directory Listing	N: EU	LD1	change to	conditional
1110				ACT=		onenige te	
17.0	ELMS6	J	Directory Listing	N: EU	LD2	change to	conditional
			, ,	ACT=			
17.0	ELMS6	J	Directory Listing	N: EU	LD3	change to	conditional
			•	ACT=			
17.0	ELMS6	J	Directory Listing	N: EU	SASD	change to	conditional
				ACT=			
17.0	ELMS6	J	Directory Listing	N: EU	SASF	change to	conditional
				ACT=			
17.0	ELMS6	J	Directory Listing	N: EU	SASS	change to	conditional
				ACT=			
17.0	ELMS6	J	Directory Listing	N: EU	SATH	change to	conditional
		_		ACT=		_	
17.0	ELMS6	J	Directory Listing	R: EU	SASS	change to	conditional
4-6	FLAGO		D: (	ACT=	1.54	l ,	
17.0	ELMS6	J	Directory Listing	R: EU	LD1	change to	conditional
47.0	FLMOC		Dina atama Ualtar	ACT=	1.00	-l	
17.0	ELMS6	J	Directory Listing	R: EU	LD2	change to	conditional
17.0	FLMCC	i	Director / Linting	ACT=	1.00	ahana ta	a a maliti a mal
17.0	ELMS6	J	Directory Listing	R: EU	LD3	change to	conditional
17.0	ELMS6	J	Directory Listing	ACT=	SASD	change to	conditional





					Field	31191004230	
Dal	Man	D	Dun dun 4	T		A -4!	Field to
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
				R: EU			
	_			ACT=			
17.0	ELMS6	J	Directory Listing	R: EU	SASF	change to	conditional
				ACT=			
17.0	ELMS6	J	Directory Listing	R: EU	SATH	change to	conditional
			UNE-P/WLP				
			Bus/Res (Switched	ACT=			
17.0	ELMS6	М	Combo Bus/Res)	B: EU	SASN	change to	SASN*
			UNE-P/WLP				
			Bus/Res (Switched	ACT=			
17.0	ELMS6	М	Combo Bus/Res)	D: EU	SANO	change to	conditional
			UNE-P/WLP		0		
			Bus/Res (Switched	ACT=			
17.0	ELMS6	М	Combo Bus/Res)	D: EU	SANO*	change to	SANO
17.0	LLIVIOO	IVI	UNE-P/WLP	D. LO	0/1110	Change to	OAIIO
			Bus/Res (Switched	ACT=			
17.0	ELMS6	М	Combo Bus/Res)	D: EU	SASN	change to	SASN*
17.0	ELIVISO	IVI	UNE-P/WLP	D. EU	SASIN	Change to	SASIN
				A C.T.			
17.0	FLMCG	N.4	Bus/Res (Switched	ACT=	CACN	obongo to	CACNI*
17.0	ELMS6	M	Combo Bus/Res)	L: EU	SASN	change to	SASN*
			UNE-P/WLP	A O.T.			
4 = 0	E1 1400		Bus/Res (Switched	ACT=	0.4.03.1		0.4.0.114
17.0	ELMS6	M	Combo Bus/Res)	S: EU	SASN	change to	SASN*
			UNE-P/WLP				
			Bus/Res (Switched	ACT=			
17.0	ELMS6	M	Combo Bus/Res)	W: EU	SASN	change to	SASN*
			UNE-P/WLP				
			Bus/Res (Switched	ACT=			
17.0	ELMS6	M	Combo Bus/Res)	Y: EU	SASN	change to	SASN*
			UNE-P/WLP				
			Remote Call				
			Forwarding (RCF	ACT=		remove	
17.0	ELMS6	M	Switched Combo)	V: EU	SASN	field from	optional
				ACT=			
17.0	ELMS6	М	UNE-P/WLP Coin	D: EU	SASN	change to	SASN*
				ACT=			
17.0	ELMS6	М	UNE-P/WLP Coin	W: EU	SASN	change to	SASN*
	-		UNE-P/WLP 4-wire				
			ISDN PRI	ACT=	SANO		
17.0	ELMS6	M	Combination	N: EU	(M)	change to	conditional
11.0			UNE-P/WLP 4-wire		()	2	301131101131
			ISDN PRI	ACT=	SANO		
17.0	ELMS6	М	Combination	V: EU	(M)	change to	conditional
17.0	LLIVIOU	171		V. LU	('V')	I charige to	Conditional





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=		add field	
17.0	ELMS6	M	Combo	C: EU	CITY (M)	as	conditional
			UNE-P/WLP 2-wire	_			
	_		ISDN-BRI UNE	ACT=	SASN		
17.0	ELMS6	M	Combo	C: EU	(M)	change to	SASN* (M)
			UNE-P/WLP 2-wire				
4 = 0	E. 1400		ISDN-BRI UNE	ACT=	STATE	add field	
17.0	ELMS6	M	Combo	C: EU	(M)	as	conditional
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=		add field	
17.0	ELMS6	M	Combo	C: EU	ZIP (M)	as	conditional
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=		add field	
17.0	ELMS6	M	Combo	D: EU	CITY (M)	as	conditional
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=	SASN		
17.0	ELMS6	M	Combo	D: EU	(M)	change to	SASN* (M)
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=	STATE	add field	
17.0	ELMS6	M	Combo	D: EU	(M)	as	conditional
			UNE-P/WLP 2-wire				
			ISDN-BRI UNE	ACT=		add field	
17.0	ELMS6	M	Combo	D: EU	ZIP (M)	as	conditional
			UNE-P/WLP 2-wire				
47.0	EL 1400		ISDN-BRI UNE	ACT=		-1	
17.0	ELMS6	M	Combo	V: EU	CITY (M)	change to	conditional
			UNE-P/WLP 2-wire	A C-T-	CTATE		
47.0	FLMCC	N /	ISDN-BRI UNE	ACT=	STATE	ab an a a 4a	o o mediti o med
17.0	ELMS6	M	Combo	V: EU	(M)	change to	conditional
			UNE-P/WLP 2-wire	ACT-		romovio	
17.0	FLMC6	N /	ISDN-BRI UNE	ACT= V: EU	7ID (M)	remove	required
17.0	ELMS6	M	Combo		ZIP (M)	field from	required
17.0	ELMS6	N /	UNE-P/WLP	ACT=	SANO	ohanga ta	conditional
17.0	□ □ LIVI 30	M	DDITS - DS1 UNE-P/WLP	N: EU ACT=	(M) SANO	change to	conditional
17.0	ELMS6	М	DDITS - DS1	V: EU		change to	conditional
17.0	ELIVIOU	IVI	UNE-P/WLP	V. EU	(M)	change to	Conditional
			DDITS - Trunk	ACT=	SASS	remove	
17.0	ELMS6	М	Service	C: EU	(M)	remove field from	conditional
17.0	LLIVIOU	IVI	UNE-P/WLP 4-wire	O. LU	(101)	Held HOIII	Conditional
			DS1 Loop with	ACT=	SANO		
17.0	ELMS6	M	Channelization	N: EU	(M)	change to	conditional
17.0	LLIVIOU	IVI	CHAIHEHZAUUH	IN. LO	(IVI)	Linariye lu	Conditional





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			with Port (DS1				
			Service)				
			UNE-P/WLP 4-wire				
			DS1 Loop with				
			Channelization				
			with Port (DS1	ACT=	SANO		
17.0	ELMS6	M	Service)	V: EU	(M)	change to	conditional
			UNE-P/WLP 4-wire				
			DS1 Loop with				
			Channelization				
			with Port (Trunk	ACT=		add field	
17.0	ELMS6	M	Service)	C: EU	CITY (M)	as	conditional
			UNE-P/WLP 4-wire				
			DS1 Loop with				
			Channelization				
			with Port (Trunk	ACT=	SASN		
17.0	ELMS6	M	Service)	C: EU	(M)	change to	SASN* (M)
			UNE-P/WLP 4-wire				
			DS1 Loop with				
			Channelization				
			with Port (Trunk	ACT=	STATE	add field	
17.0	ELMS6	M	Service)	C: EU	(M)	as	conditional
			UNE-P/WLP 4-wire				
			DS1 Loop with				
			Channelization				
			with Port (Trunk	ACT=		add field	
17.0	ELMS6	M	Service)	C: EU	ZIP (M)	as	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LD1 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LD2 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LD3 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LV1 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LV2 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	N: EU	LV3 (M)	change to	conditional
			UNE-P/WLP	ACT=	SASD		
17.0	ELMS6	M	Centrex	N: EU	(M)	change to	conditional
			UNE-P/WLP	ACT=	SASF		
17.0	ELMS6	M	Centrex	N: EU	(M)	change to	conditional



					Field	31191004230	
Dal	Man	Dantun	Duaduat	T		Action	Field to
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
47.0	EL 1400	N 4	UNE-P/WLP	ACT=	SASS	-1	
17.0	ELMS6	M	Centrex	N: EU	(M)	change to	conditional
			UNE-P/WLP	ACT=	SATH		
17.0	ELMS6	M	Centrex	N: EU	(M)	change to	conditional
	_		UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	V: EU	LD1 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	V: EU	LD2 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	V: EU	LD3 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	V: EU	LV1 (M)	change to	conditional
			UNE-P/WLP	ACT=			
17.0	ELMS6	M	Centrex	V: EU	LV2 (M)	change to	conditional
			UNE-P/WLP	ACT=	, ,		
17.0	ELMS6	М	Centrex	V: EU	LV3 (M)	change to	conditional
			UNE-P/WLP				
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	М	Extensions/DPA	C: EU	CITY (M)	as	conditional
1110			UNE-P/WLP	00	J ()	0.0	
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	М	Extensions/DPA	C: EU	(M)	as	conditional
17.0	LLIVIOO	141	UNE-P/WLP	0. 20	(141)	u u	Contantional
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	C: EU	ZIP (M)	as	conditional
17.0	LLIVIOO	IVI	UNE-P/WLP	0. L0	ZII (IVI)	as	Conditional
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	N: EU	CITY (M)	as	required
17.0	LLIVIOU	IVI	UNE-P/WLP	IV. LO	OTTT (WI)	as	required
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	М	Extensions/DPA	N: EU	(M)	as	required
17.0	LLIVIOU	IVI	UNE-P/WLP	IN. LO	(101)	สอ	required
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	М			7ID (M)		roquired
17.0	ELIVIS0	IVI	Extensions/DPA	N: EU	ZIP (M)	as	required
			UNE-P/WLP	ACT-		add field	
17.0	FLMCC	N /	Complex PBX	ACT=		add field	ro quire d
17.0	ELMS6	М	On/Off Premises	V: EU	CITY (M)	as	required





					Field	51171001230	
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
		110 90)	Extensions/DPA	. , , ,	110111	71000011	1 1010 00
			UNE-P/WLP				
			Complex PBX				
			On/Off Premises	ACT=	STATE	add field	
17.0	ELMS6	М	Extensions/DPA	V: EU	(M)	as	required
			UNE-P/WLP	11.	(***)		10000000
			Complex PBX				
			On/Off Premises	ACT=		add field	
17.0	ELMS6	М	Extensions/DPA	V: EU	ZIP (M)	as	required
			UNE-P/WLP Non-				•
			Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	М	Extensions/DPA	C: EU	CITY (M)	as	conditional
			UNE-P/WLP Non-		\ /		
			Complex On/Off				
			Premises	ACT=	STATE	add field	
17.0	ELMS6	М	Extensions/DPA	C: EU	(M)	as	conditional
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	C: EU	ZIP (M)	as	conditional
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	N: EU	CITY (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=	STATE	add field	
17.0	ELMS6	M	Extensions/DPA	N: EU	(M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
4= -			Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	N: EU	ZIP (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
4-0	FLAGO		Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	T: EU	CITY (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off	ACT	OTATE	الماما الأنماليا	
17.0	FLMOO	N 4	Premises	ACT=	STATE	add field	no au sino d
17.0	ELMS6	М	Extensions/DPA	T: EU	(M)	as add fiold	required
17.0	FLMCC	N 4	UNE-P/WLP Non-	ACT=	ZID (NA)	add field	no accine d
17.0	ELMS6	M	Complex On/Off	T: EU	ZIP (M)	as	required





					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
		_	Premises	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			Extensions/DPA				
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	V: EU	CITY (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=	STATE	add field	
17.0	ELMS6	M	Extensions/DPA	V: EU	(M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	V: EU	ZIP (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off				
40	E. 1400		Premises	ACT=		add field	
17.0	ELMS6	M	Extensions/DPA	W: EU	CITY (M)	as	required
			UNE-P/WLP Non-				
			Complex On/Off	AOT	OTATE		
17.0	FLMCC	N /	Premises	ACT=	STATE	add field	no accino d
17.0	ELMS6	М	Extensions/DPA	W: EU	(M)	as	required
			UNE-P/WLP Non- Complex On/Off				
			Premises	ACT=		add field	
17.0	ELMS6	М	Extensions/DPA	W: EU	ZIP (M)	as	required
17.0	LLIVIOU	IVI	DID Resale	ACT=	ZII (IVI)	add field	required
17.0	ELMS6	N	Service	D: EU	CITY (M)	as	conditional
17.0	LLIVIOO	1 1	DID Resale	ACT=	STATE	add field	Conditional
17.0	ELMS6	N	Service	D: EU	(M)	as	conditional
17.0	LLIVIOO	14	DID Resale	ACT=	(141)	add field	Conditional
17.0	ELMS6	N	Service	D: EU	ZIP (M)	as	conditional
11.0			DID Resale	ACT=	()		
17.0	ELMS6	N	Service	V: EU	CITY	change to	required
			DID Resale	ACT=	_	3	
17.0	ELMS6	N	Service	W: EU	CITY	change to	required
			UNE-P/WLP 2-wire	ACT=		add field	•
17.0	ELMS6	N	DID	D: EU	CITY (M)	as	conditional
			UNE-P/WLP 2-wire	ACT=	STATE	add field	
17.0	ELMS6	N	DID	D: EU	(M)	as	conditional
			UNE-P/WLP 2-wire	ACT=		add field	
17.0	ELMS6	N	DID	D: EU	ZIP (M)	as	conditional
17.0	ELMS6	N	UNE-P/WLP 2-wire	ACT=	CITY	change to	required



			Field				
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			DID	V: EU			
			PBX Resale	ACT=		add field	
17.0	ELMS6	Ν	Service	D: EU	CITY (M)	as	conditional
			PBX Resale	ACT=	STATE	add field	
17.0	ELMS6	Ν	Service	D: EU	(M)	as	conditional
			PBX Resale	ACT=		add field	
17.0	ELMS6	N	Service	D: EU	ZIP (M)	as	conditional
			PBX Resale	ACT=			
17.0	ELMS6	N	Service	V: EU	CITY	change to	required
			PBX Resale	ACT=			
17.0	ELMS6	N	Service	W: EU	CITY	change to	required
			UNE Port Service				
			(PBX Stand Alone	ACT=		add field	
17.0	ELMS6	N	Port)	D: EU	CITY (M)	as	conditional
			UNE Port Service				
			(PBX Stand Alone	ACT=	STATE	add field	
17.0	ELMS6	N	Port)	D: EU	(M)	as	conditional
			UNE Port Service				
4 = 0	E. 1400		(PBX Stand Alone	ACT=	715 (14)	add field	
17.0	ELMS6	N	Port)	D: EU	ZIP (M)	as	conditional
47.0	EL 1400		LINE DAM D DDV	ACT=		add field	
17.0	ELMS6	N	UNE-P/WLP PBX	D: EU	CITY (M)	as	conditional
47.0	EL MAGG	N.		ACT=	STATE	add field	
17.0	ELMS6	N	UNE-P/WLP PBX	D: EU	(M)	as	conditional
17.0	FLMCC	NI		ACT=	7ID (M)	add field	a anditional
17.0	ELMS6	N	UNE-P/WLP PBX	D: EU	ZIP (M)	as	conditional
17.0	ELMS6	N	UNE-P/WLP PBX	ACT= V: EU	CITY (M)	change to	required
17.0	ELIVISO	IN	UNE-F/WLF FDX	ACT=	CITT (IVI)	change to add field	required
17.0	ELMS6	Р	ESSX®	C: EU	AAI (M)		conditional
17.0	LLIVIOU	I	LOON	ACT=		as add field	Conditional
17.0	ELMS6	Р	ESSX®	C: EU	CITY (M)	as lielu	conditional
17.0	LLIVIOU	1	L00/\@	ACT=	SATH	add field	Conditional
17.0	ELMS6	Р	ESSX®	C: EU	(M)	as	conditional
17.0		•	2007.0	ACT=	STATE	add field	Jonational
17.0	ELMS6	Р	ESSX®	C: EU	(M)	as	conditional
11.0		•		ACT=	()	add field	Jonational
17.0	ELMS6	Р	ESSX®	C: EU	ZIP (M)	as	conditional
			MultiServ® /	ACT=		add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	AAI (M)	as	conditional
			MultiServ® /	ACT=		add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	CITY (M)	as	conditional
	ELMS6	Р	MultiServ® /	ACT=	SASD	add field	conditional



					Field		
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
			MultiServ PLUS®	C: EU	(M)	as	
			MultiServ® /	ACT=	SASD	add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	(M)	as	conditional
			MultiServ® /	ACT=	SASS	add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	(M)	as	conditional
			MultiServ® /	ACT=	SATH	add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	(M)	as	conditional
			MultiServ® /	ACT=	STATE	add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	(M)	as	conditional
			MultiServ® /	ACT=		add field	
17.0	ELMS6	Р	MultiServ PLUS®	C: EU	ZIP (M)	as	conditional

#### **ELMS6**

# FB-FLOOR - Final Bill Floor

EU Form/Screen

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies the floor of the billing address associated with the billing name.

# **Definition Notes:**

None

Valid Entries:

None

# Valid Entry Notes:

None

**Data Characteristics:** 

Up to 10 alpha/numeric characters

**Examples:** 

32

**Conditional Usage Notes:** 

Electronic:

Note 1: Prohibited when the MI field is A or B.

Note 2: Optional when the FBI field is Y, otherwise prohibited.

Manual:

Note 3: Optional when the FBI field is D, otherwise prohibited

**Business Rules** 

None



### FB-ROOM - Final Bill Room

EU Form/Screen

(LSOG6 / ELMS6 map)

**Definition:** 

Identifies the room for the billing address associated with the billing name.

# **Definition Notes:**

None

Valid Entries:

None

# Valid Entry Notes:

None

**Data Characteristics:** 

Up to 10 alpha/numeric characters

**Examples:** 

1K151A

**Conditional Usage Notes:** 

Electronic:

Note 1: Prohibited when the MI field is A or B.

Note 2: Optional when the FBI field is Y, otherwise prohibited.

Manual:

Note 3: Optional when the FBI field is D, otherwise prohibited

#### **Business Rules**

None

\*\*\*\*\* End of definition for FB-ROOM / EU form screen \*\*\*\*\*



# FB-SBILLNM - Final Billing Secondary Name

EU Form/Screen

(LSOG6 / ELMS6 map)

**Definition:** 

Identifies the name of a department or group within the designated BILLNM entry.

**Definition Notes:** 

None

Valid Entries:

None

**Valid Entry Notes:** 

None

**Data Characteristics:** 

Up to 25 alpha/numeric characters

**Examples:** 

ACCOUNTS RECEIVABLE

**Conditional Usage Notes:** 

Note 1: Prohibited when the MI field is A or B.

Note 2: Optional when the FBI field is Y, otherwise prohibited.

Manual:

Note 3: Optional when the FBI field is D, otherwise prohibited

**Business Rules** 

None

\*\*\*\* End of definition for FB-SBILLNM / EU form screen \*\*\*\*\*



# **CCP 2039 Attachment Listed Below**

#### ELMS6

# **Unbundled Copper Loop - Non-Designed (UCL-ND) Product Listing**

### Unbundled Copper Loop - Non-Designed (UCL-ND)

Tables to request Unbundled Copper Loop - Non-Designed (UCL-ND) service are located in this section.

#### **Ordering Forms/Screens**

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

	Forms/Screens								
	Unbundled Copper Loop - Non-Designed (UCL-ND)								
SI	SI LSR Hunting EU DL RS DRS PS NP LS LSNP RPL Proprietary								
О	O R R R R								
R = I	R = Required C = Conditional O = Optional								

### Completing the DL Form/Screen

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

## Completing the LSR and EU Forms/Screens

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

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

	Valid Account Level Activities Unbundled Copper Loop - Non-Designed (UCL-ND)									
N	N C D T R V S B W L Y									
X	X X X X - X X									
"X" denot	es valid ac	count leve	l activities.	A dash (-	) indicates	a non-val	lid accoun	t level activi	ty.	



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

## Completing the LS Form/Screen

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

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

If ACT is:	Then LNA is:	And LS form is:		
N	N	Required		
С	N, C or D	Required		
D	D N/A	Required Prohibited		
T	N or T	Required		
V	N, D, or V	Required		
W	W	Required		

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



# **CCP 2040 Attachment Listed Below**

# 16.0 and 17.0 **ELMS6 only**

# **TAG AND EDI Data Dictionaries Additions**

## Add these 2 new fields to the Data Dictionary

EATN	
Description name:	Existing Account Telephone Number
<b>Definition:</b>	Identifies the existing account telephone number.
Characteristics:	10 N
Condition:	Required for REQTYP MB, ACT T.

#### **AND**

LEATN	
Description name:	Line Existing Account Telephone Number
Definition:	Identifies the existing account telephone number for the line.
Characteristics:	10 N

#### ELMS6

# **Estimated Service Date Query**

This query will provide information to the Estimated Service Date Response in order to return the best available service date possible.

	Estimated Service Date Query							
I	BST FIELD		FIELD		R/C			
	LSOG 4	LSOG 6	DESCRIPTIO N	Business Rule	/O	Length		



<b>Estimated Service</b>	e Date Query				31191004230
BST FIELD		FIELD		R/C	
LSOG 4	LSOG 6	DESCRIPTIO N	<b>Business Rule</b>	/O	Length
TXNUM	TXNUM	Transaction Number	Identifies the customer provided tracking number to link the inquiry with the response.	R	Up to 16 A/N
REQTYP	REQTYP	Type of Request	Identifies the type of service being requested and the status of the request.	R	2 A
ACT	ACT	Type of Activity	Identifies the activity involved in this service request. Conditional rule: Required when REQTYP is not JB	С	1 A
RSQTY	RSQTY	Resale Quantity	Identifies the quantity of Resale Services (e.g., lines circuits, trunks, etc.) involved in this service request.	О	3 N Range: 000 - 999
СНС	СНС	Coordinated Hot Cut	Indicates the customer is requesting new seamless cutover activity.	О	1 A Y = Yes N = No
EATN	EATN	Existing Account Telephone Number	Indicates the existing account telephone number.  Required when REQTYP MB, ACT T.	С	10 N
LNECLSSVC	LNECLSSVC	Line Level Class of Service	Identifies the type of service requested for this service location.	О	3 or 5 A/N
LEATN	LEATN	Line Existing Account Telephone Number	Indicates the existing account telephone number for the line.	0	10 N
		End Line Information			



<b>Estimated Service I</b>	Estimated Service Date Query							
BST FIELD	BST FIELD			R/C				
LSOG 4	LSOG 6	DESCRIPTIO N	Business Rule	/O	Length			
		Order Code Occurs (0,N)						
FA	FA	Feature Activity	Identifies the activity type for the feature	О	1 A			

# ELMS6

# **Estimated Service Date Query**

This query will provide information to the Estimated Service Date Response in order to return the best available service date possible.

	Estimate	ed Service Date Que	ery	
BST I	FIELD	Field	R/C/O	Data
LSOG 4	LSOG 6	Description	K/C/O	Characteristics
INQ-NUM	TXNUM	Transaction Number	R	Up to 16 A/N
INQACT	TXACT	Transaction Activity	R	1 A
TXTYP	TXTYP	Transaction Type	R	1 A
TXCLS	TXCLS	Transaction Classification	С	1 A/N
DDD	DDD	Desired Due Date	O	8 N
ATN	ATN	Account Telephone Number	О	10 N
LQTY	LQTY	Loop Quantity	С	5 N
NPQTY	NPQTY	Number Portability Quantity	С	5 N
RSQTY	RSQTY	Resale Quantity	О	3 N
СНС	CHC	Coordinated Hot Cut	О	1 A



	Estimated Service Date Query						
	FIELD	Field Description	R/C/O	Data Characteristics			
LSOG 4	LSOG 6						
LEATN	LEATN	Line Existing Account Telephone Number	О	10 N			
HOUSE-NUM	SANO	Service Address Street Number	R	Up to 8 A/N			
HOUSE-NUM- SUFFIX	SASF	Service Address Number Suffix	О	Up to 4 A/N			
		•					
LNECLSSVC	LNECLSSV	Line Level Class of Service	О	3 or 5 A/N			
EATN	EATN	Existing Account Telephone Number  Required when REQTYP is MB, ACT T.	С	10 N			



# **CCP 2043 Attachment Listed Below**

#### TCIF 9 and ELMS 6

Removing this section and creating a new section in the General Local Service Ordering chapter.

#### **# Local Resale Assumption Agreements**

For 'Switch As Is' and 'Switch With Change' requests, if the End User has an existing contract arrangement with BellSouth®, then the CLEC must decide whether to assume or decline that existing contract.

To make this decision:

1. The CLEC will review the Customer Service Record (CSR) and determine if any of the Universal Service Order Codes (USOCs) indicate that the services are provided under a contractual arrangement. The CSR will indicate the date that the contract was signed and the total number of months in the contract period.

2. If the CLEC does not plan to assume the contract, a Remarks entry should be included on the LSR stating: "CLEC not assuming contract; bill termination charges to end user." The LSR should be issued to the LCSC as Switch With-Change, due to changes that must be made on the customer's record to remove the contract information. The Firm Order Confirmation (FOC) will contain the amount due as termination charges. To determine the amount of the termination charges due prior to receiving the FOC, the CLECs may calculate the total termination charge as specified in the tariff for that particular service based on the months remaining multiplied by the total monthly charges of the USOCs under contract. If the CLEC disagrees with the amount shown on the FOC, normal escalation procedures will be followed.

3. If the CLEC does want to assume the contract, a copy of the Assumption Agreement template should be downloaded from the BellSouth® Web site, completed and signed by the CLEC. Attachment A should include a list of all of the USOCs included in the original agreement, as indicated on the CSR. The CLEC must send the signed Assumption Agreement, along with the Switch As-Is LSR, to the CRSG. The CRSG will verify the USOCs, sign the agreement, return a copy to the CLEC, and forward the order to the LCSC.

#### TCIF9 & ELMS6

New section in the General Local Service Ordering chapter

**TITLE:** Resale Contract Assumption Agreements

#### **DESCRIPTION:**



Contract Service Arrangements (CSA), Term Agreements (TA) and Special Assemblies are special arrangements used to offer special pricing or discounts on BellSouth® products and services.

CSAs and TAs are used to provide special pricing or discounts for tariffed service; while Special Assemblies (SA) are used for non-tariffed offerings.

When migrating from BST to Resale, or when migrating from Resale to Resale the new LSP may exercise the option to assume the CSA, TA and SA when one is present on the end users account at the time of migration.

When the Customer Service Record (CSR) has a contractual agreement indicator on the account, the CLEC must decide at the time of migration whether to assume the existing contractual arrangement, or decline. If the CLEC opts not to assume the contractual agreement, termination charges if applicable will be billed to the billing party of record if applicable.

A contract service arrangement/Special Assembly when present is formatted in the Bill section of the CSR as well as in the S&E section, below is an example of how the information is formatted on the CSR:

Example:

---Bill

CN 950234, MM-DD-YY

---S&E

USOC/CN 950234

Where 95=Year (2 numerics)

Where 0234=Contract Number (4 numerics)

Where MM-DD-YY=Expiration date

**Note**: Only the USOCS listed in the contract service arrangement will have the CN indicator floated next to them. Special Assembly USOCS typically begin with a W (example: WVV5U)

Term agreements like CSA and Special Assembly agreements are also indicated in the billing and S&E sections of the CSR.

---BILL

TA 36, MM-DD-YY

Where 36=The number of months included in the term agreement payment plan Where MM-DD-YY=The **beginning** or start date of the contract

---S&E

USOC/SPP VT1/TA 36



Where SPP=Special Pricing Plan Where VT1=Variable term entry Where TA 36=Number of months in payment plan

To determine if a contractual agreement exist the CLEC should obtain copies of the existing CSR and check for the following information:

IF	Then
The FID CN appears in the	The customer should verify the expiration date to
Bill section of the CSR	determine if the contract arrangement is still in effect.
EXAMPLE:	
BILL	
CN XXXXXX, MM-DD-YY	
The expiration date is still in	Contact the CRSG (Complex Resale Service Group) to
effect	determine what options are available.
The FID TA appears in the	The customer should verify the expiration date to
Bill section of the CSR	determine if the contract arrangement is still in effect.
EXAMPLE:	
BILL	
TA, XX, MM-DD-YY	
The expiration date is still in	Contact the CRSG (Complex Resale Service Group) to
effect	determine what options are available.
If the CN or TA is expired.	The LSR request my be submitted to the appropriate
	BellSouth order processing group based on product
	ordering specifications (ex:CSRG/LCSC).

#### **SERVICE RESTRICTIONS:**

Contract Service arrangements do not apply to UNE/UNE-P or WLP services.

#### LSR RESTRICTIONS:

- If the migrating account has a contractual agreement that is still in effect and the CLEC does not wish to assume responsibility for the contract the LSR must be submitted as ACT=V
- All assumptions/terminations of contractual agreements must be processed by the CRSG (Note: once the account has been transferred to or orders issued to transfer to the new LSP, the new LSP may process subsequent order activities via the normal process).
- When termination charges are applicable, the termination charges will be returned on the FOC.

#### **TARIFF REFERENCE:**

N/A

#### **USOC & FID REFERENCES:**

N/A





# **SITUATIONS/EXHIBITS:**

N/A

# **RELEATED TOPICS/INFORMATION:**

None



# **CCP 2045 Attachment Listed Below**

### TCIF9 & ELMS6

Product	ACT	LSRPage	Field	Status	Change Status To
ISDN-BRI Resale Service	D	LSR	DDDO	С	0
ISDN-BRI Resale Service	Т	LSR	DDDO	С	R
Coin	V	LSR	DDDO	С	0
SMARTRing® Service	D	LSR	DDDO	С	0
LIGHTGATE® Services	D	LSR	DDDO	С	0
Private Line	D	LSR	DDDO	С	0
Synchronet	D	LSR	DDDO	С	0
UNE-P/WLP 2-wire ISDN-BRI UNE Combo	D	LSR	DDDO	С	0
DID Resale Service	Т	LSR	DDDO	R	Delete
DID Resale Service	V	EU	DDDO	С	Delete
DID Resale Service	V	LSR	DDDO	0	Delete
UNE-P/WLP 2-wire DID	V	LSR	DDDO	0	Delete
PBX Resale Service	Т	LSR	DDDO	R	0
PBX Resale Service	V	LSR	DDDO	0	Delete
UNE-P/WLP PBX	V	LSR	DDDO	0	Delete

## TCIF9 & ELMS6

Product	ACT	LSR Page	Field	Status	New Status
ISDN-BRI Resale					
Service	T	LSR	DDDO	С	R
Coin	V	LSR	DDDO	С	0
Private Lines	D	LSR	DDDO	С	0
UNE-P/WLP 2-wire					
ISDN-BRI UNE Combo	D	LSR	DDDO	С	0
DID Resale Service	Т	LSR	DDDO	R	Delete



#### ELMS6

## **DDDO - Desired Due Date Out**

#### LSR Form/Screen

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies the customer's desired due date for the suspension or disconnection of service.

#### **Definition Notes:**

NOTE 1: This field is used to identify the date the service is to be disconnected at the old location when the end user's service is moving to a new location.

#### Valid Entries:

Manual.

Entry Description

1 and 2
3
Always a Hyphen
4 and 5
Two Digit Month (01-12)
Always a Hyphen
Always a Hyphen
Control of the Always a Hyphen

7 and 8 Two Digit Century (20-99) 9 and 10 Two Digit Year (00-99)

Electronic:

Entry Description

Two Digit Century (CC) 20-99
Two Digit Year (YY) 00-99
Two Digit Month (MM) 01-12
Two Digit Day (DD) 01-31

## Valid Entry Notes:

None

#### **Data Characteristics:**

Manual: 10 alpha/numeric characters Electronic: 8 alpha/numeric characters

**Examples:** 

Manual: 03-22-2001 Electronic: 20010322 Conditional Usage Notes:

#### Manual:

Note 1: This field is required when the ACT field is T, and the 2nd character of the TOS field is H.

# Business Rules

Rule 1: Interval between the DDD and DDDO fields must be 30 calendar days or less (Excluding REQTYP A).

Rule 2: The DDDO is populated on requests to move service. Therefore, population of both the DDD and DDDO field is required.



Rule 3 2: Must be a valid date.

Rule 43: When the TOS field is populated with 4CF (Coin), or 4CM (Coin) and the ACT is T for REQTYPs E and M (Non-Complex), the DDD and DDDO fields must match.

Rule 54: When the REQTYP is A and the ACT is T, **when populated** the DDDO and DDD must match.

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



# **CCP 2046 Attachment Listed Below**

# ELMS6

		Code		LSR					Change Status
Reqtyp	Product	Type	Code	Page	Field	Status	Manual	Note	to
	Digital								
	Designed Loop								
	(Basic								
	Rate								
Α	ISDN)	ACT	V	EU	LD1	0			C
	Digital								
	Designed								
	Loop (Basic								
	Rate								
Α	ISDN)	ACT	V	EU	LV1	0			С
Α	EELs	ACT	Т	EU	LD2	0			С
Α	EELs	ACT	Т	EU	LV2	0			С
	Uniserv								
E	UAN / CSA / ANI	ACT	N	EU	LD1	0	M		C (M)
	Uniserv	ACT	IN	<u> </u>	LDI	U	IVI		C (M)
	UAN / CSA								
Е	/ ANI	ACT	N	EU	LD2	0	M		C (M)
	Uniserv								
_	UAN / CSA								
E	/ ANI	ACT	N	EU	LD3	0	M		C (M)
	Uniserv UAN / CSA								
E	/ ANI	ACT	Т	EU	LD1	0	М		C (M)
	Uniserv	7.01	•						<b>5</b> (101)
	UAN / CSA								
Е	/ ANI	ACT	Т	EU	LD2	0	М		C (M)
	Uniserv								
	UAN / CSA	ACT	_	FII	I D3		NA.		C (M)
E	/ ANI Uniserv	ACT	Т	EU	LD3	0	M		C (M)
	UAN / CSA								
Е	/ ANI	ACT	V	EU	LD1	0	М		C (M)



	SN91084230							_	
Reqtyp	Product	Code Type	Code	LSR Page	Field	Status	Manual	Note	Change Status to
	Uniserv								
	UAN / CSA								
E	/ ANI	ACT	V	EU	LD2	0	М		C (M)
	Uniserv								,
	UAN / CSA								
E	/ ANI	ACT	V	EU	LD3	0	М		C (M)
	Uniserv								
	UAN / CSA								
E	/ ANI	ACT	W	EU	LD1	0	М		C (M)
	Uniserv								
	UAN / CSA								
E	/ ANI	ACT	W	EU	LD2	0	М		C (M)
	Uniserv								
	UAN / CSA								
Е	/ ANI	ACT	W	EU	LD3	0	М		C (M)
	Port								
F	Service	ACT	S	EU	LD1	0			C
	Port								
F	Service	ACT	S	EU	LD2	0			C
	Port								
F	Service	ACT	S	EU	LD3	0			C
	Directory								
J	Listing	ACT	N	EU	LD1	0			C
	Directory								
J	Listing	ACT	N	EU	LD2	0			C
	Directory								
J	Listing	ACT	N	EU	LD3	0			C
	Directory								
J	Listing	ACT	R	EU	LD1	0			C
	Directory								
J	Listing	ACT	R	EU	LD2	0			C
	Directory								
J	Listing	ACT	R	EU	LD3	0			C
	Private							*	
K	Line	LNA	С	RPL	LD1	0	М	(P/S)	C (M)
	Private							*	
K	Line	LNA	С	RPL	LD2	0	M	(P/S)	C (M)
	Private							*	
K	Line	LNA	С	RPL	LD3	0	M	(P/S)	C (M)
	Private							*	
K	Line	LNA	N	RPL	LD1	0	М	(P/S)	C (M)
K	Private	LNA	N	RPL	LD2	0	M	*	C (M)



							3119100	1.250	Change
		Code		LSR					Status
Reqtyp	Product	Type	Code	Page	Field	Status	Manual	Note	to
	Line							(P/S)	
1,4	Private							*	0 (11)
K	Line	LNA	N	RPL	LD3	0	M	(P/S)	C (M)
K	Private	1 114	V	DDI	1.04		N /	(D/S)	C (NA)
N.	Line Private	LNA	V	RPL	LD1	0	M	(P/S) *	C (M)
K	Line	LNA	V	RPL	LD2	0	M	(P/S)	C (M)
1	Private	LIV/ (	V	IXIL	LDZ		101	*	O (III)
K	Line	LNA	V	RPL	LD3	0	М	(P/S)	C (M)
	Private		-					*	- ()
K	Line	LNA	W	RPL	LD1	0	М	(P/S)	C (M)
	Private							*	, ,
K	Line	LNA	W	RPL	LD2	0	М	(P/S)	C (M)
	Private							*	
K	Line	LNA	W	RPL	LD3	0	M	(P/S)	C (M)
				DDI	1.54			*	0 (11)
K	Synchronet	LNA	С	RPL	LD1	0	M	(P/S)	C (M)
<b>V</b>	Cynobropot	LNA	С	RPL	I Da	0	N /	(D/S)	C (NA)
K	Synchronet	LINA	C	RPL	LD2	U	M	(P/S) *	C (M)
K	Synchronet	LNA	С	RPL	LD3	0	М	(P/S)	C (M)
	Cyricinonet	LIV/ (		IXI L	LDU		101	*	O (III)
K	Synchronet	LNA	N	RPL	LD1	0	М	(P/S)	C (M)
	, , , , , , , , , , , , , , , , , , , ,							*	
K	Synchronet	LNA	N	RPL	LD2	0	М	(P/S)	C (M)
								*	
K	Synchronet	LNA	N	RPL	LD3	0	М	(P/S)	C (M)
								*	
K	Synchronet	LNA	V	RPL	LD1	0	M	(P/S)	C (M)
IZ.	Cymobronot	1 814	V	DDI	LDO		N 4	(D/C)	C (NA)
K	Synchronet	LNA	V	RPL	LD2	0	M	(P/S)	C (M)
K	Synchronet	LNA	V	RPL	LD3	0	M	(P/S)	C (M)
IX	Synchionet	LINA	V	IXIL	LD3	0	IVI	*	C (IVI)
K	Synchronet	LNA	W	RPL	LD1	0	М	(P/S)	C (M)
- `	3,	,,,						*	- ()
K	Synchronet	LNA	W	RPL	LD2	0	M	(P/S)	C (M)
								*	, ,
K	Synchronet	LNA	W	RPL	LD3	0	M	(P/S)	C (M)
	UNE-								
	P/WLP								
М	Centrex	ACT	N	EU	LD1	0	M		C (M)



							5119100	37230	
Reqtyp	Product	Code Type	Code	LSR Page	Field	Status	Manual	Note	Change Status to
	UNE-								
	P/WLP								
M	Centrex	ACT	N	EU	LD2	0	M		C (M)
	UNE-								
	P/WLP								
M	Centrex	ACT	N	EU	LD3	0	M		C (M)
	UNE-								
	P/WLP								
M	Centrex	ACT	N	EU	LV1	0	M		C (M)
	UNE-								
	P/WLP								
M	Centrex	ACT	N	EU	LV2	0	М		C (M)
	UNE-								
	P/WLP	1		1					
М	Centrex	ACT	N	EU	LV3	0	M		C (M)
	UNE-								
	P/WLP		.,						
М	Centrex	ACT	V	EU	LD1	0	М		C (M)
	UNE-								
	P/WLP	A O.T.	.,		1.00		B.4		0 (88)
М	Centrex	ACT	V	EU	LD2	0	М		C (M)
	UNE-								
N.4	P/WLP	ACT	V	EU	LDa		N 4		C (84)
М	Centrex	ACT	V	EU	LD3	0	M		C (M)
	UNE- P/WLP								
M	Centrex	ACT	V	EU	LV1	0	M		C (M)
IVI	UNE-	ACI	V	EU	LVI	0	IVI		C (IVI)
	P/WLP								
М	Centrex	ACT	V	EU	LV2	0	М		C (M)
171	UNE-	ΑΟΙ	V		LVZ		171		<b>U</b> (141)
	P/WLP								
М	Centrex	ACT	V	EU	LV3	0	М		C (M)
	30.1000	, , , , ,	•		1 - 10		1	1	<b>–</b> ()



#### ELMS6

# **LD1 – Location Designator 1 (PRILOC)**

RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies additional specific information related to the address (e.g. bldg).

#### **Definition Notes:**

None

#### Valid Entries:

Entry Description
BLDG Building
WNG Wing
PIER Pier

## **Valid Entry Notes:**

None

#### **Data Characteristics:**

Up to 4 alpha characters

#### **Examples:**

**BLDG** 

#### **Conditional Usage Notes:**

Note 1: Required when LV1 (PRILOC) field is populated otherwise prohibited.

### **Business Rules**

Rule 1: Must be RSAG valid.

\*\*\*\* End of definition for LD1 / RPL form screen \*\*\*\*



# LD1 – Location Designator 1 (SECLOC)

RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies additional specific information related to the address (e.g. bldg).

#### **Definition Notes:**

None

#### **Valid Entries:**

Entry Description
BLDG Building
WNG Wing
PIER Pier

### Valid Entry Notes:

None

#### **Data Characteristics:**

Up to 4 alpha characters

#### **Examples:**

**BLDG** 

#### **Conditional Usage Notes:**

#### None

Note 1: Required when the LV1 (SECLOC) Field is populated, otherwise prohibited.

#### **Business Rules**

Rule 1: Address must be RSAG valid.

\*\*\*\* End of definition for LD1 / RPL form screen \*\*\*\*



# LD2 - Location Designator 2 (PRILOC)

RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies additional specific information related to the address (e.g., floor).

**Definition Notes:** 

None

Valid Entries:

FLR = Floor

**Valid Entry Notes:** 

NOTE 1 BellSouth allows only one valid value for this field.

**Data Characteristics:** 

Up to 4 alpha characters

**Examples:** 

FLR

**Conditional Usage Notes:** 

Note 1: Required when LV2 (**PRILOC**) field is populated otherwise prohibited.

**Business Rules** 

Rule 1: Must be RSAG valid.

\*\*\*\*\* End of definition for LD2 / RPL form screen \*\*\*\*\*



# LD2 – Location Designator 2 (SECLOC)

RPL Form/Screen, SECLOC Section

17.0 (LSOG6 / ELMS6 map)

Updated: 07/28/04, CRB Issues included: None

#### **Definition:**

Identifies additional specific information related to the address (e.g., floor).

### **Definition Notes:**

None

Valid Entries:

FLR = Floor

**Valid Entry Notes:** 

None

**Data Characteristics:** 

Up to 4 alpha characters

**Examples:** 

FLR

**Conditional Usage Notes:** 

None

Note 1: Required when the LV2 (SECLOC) field is populated otherwise prohibited.

**Business Rules** 

Rule 1: Address must be RSAG valid.

\*\*\*\* End of definition for LD2 / RPL form screen \*\*\*\*\*



# LD3 – Location Designator 3 (PRILOC)

RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies additional specific information related to the address (e.g., room).

### **Definition Notes:**

None

### **Valid Entries:**

Entry Description
APT Apartment
RM Room
LOT Lot
SLIP Slip
SUIT Suit
UNIT Unit

# **Valid Entry Notes:**

None

### **Data Characteristics:**

Up to 4 alpha characters

### **Examples:**

APT SUIT

RM

# **Conditional Usage Notes:**

Note 1: Required when LV3 (PRILOC) field is populated, otherwise prohibited.

# **Business Rules**

Rule 1: Must be RSAG valid.

\*\*\*\* End of definition for LD3 / RPL form screen \*\*\*\*



# LD3 – Location Designator 3 (SECLOC)

RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies additional specific information related to the address (e.g., room).

## **Definition Notes:**

None

### **Valid Entries:**

Entry Description
APT Apartment
RM Room
LOT Lot
SLIP Slip
SUIT Suite

# **Valid Entry Notes:**

None

UNIT

### **Data Characteristics:**

Unit

Up to 4 alpha characters

## **Examples:**

**SUIT** 

## **Conditional Usage Notes:**

None

Note 1: Required when the LV3 (SECLOC) field is populated, otherwise prohibited.

#### **Business Rules**

Rule 1: Address must be RSAG valid.



# LV1 – Location Value 1 (PRILOC)

# **RPL Form/Screen, PRILOC Section**

(LSOG6 / ELMS6 map)

## **Definition:**

Identifies the value associated with the first location designator (LD1) of the address.

### **Definition Notes:**

None

## Valid Entries:

None

## **Valid Entry Notes:**

None

### **Data Characteristics:**

Up to 10 alpha/numeric characters

## **Examples:**

12W

## **Conditional Usage Notes:**

Note 1: Required when the LD1 (PRILOC) field is populated, otherwise prohibited.

**Business Rules** 

Rule 1: Must be RSAG valid.

\*\*\*\*\* End of definition for LV1 / RPL form screen \*\*\*\*\*



# LV1 – Location Value 1 (SECLOC)

RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the value associated with the first location designator (LD1) of the address.

**Definition Notes:** 

None

**Valid Entries:** 

None

Valid Entry Notes:

None

**Data Characteristics:** 

Up to 10 alpha/numeric characters

**Examples:** 

12W

**Conditional Usage Notes:** 

Note 1: Required when the LD1 (SECLOC) field is populated, otherwise prohibited.

**Business Rules** 

Rule 1: Address must be RSAG valid.

\*\*\*\* End of definition for LV1 / RPL form screen \*\*\*\*



# LV2 – Location Value 2 (PRILOC)

# RPL Form/Screen, PRILOC Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the value associated with the second location designator (LD2) of the address.

**Definition Notes:** 

None

Valid Entries:

None

**Valid Entry Notes:** 

None

**Data Characteristics:** 

Up to 10 alpha/numeric characters

**Examples:** 

2

**Conditional Usage Notes:** 

Note 1: Required when the LD2 (PRILOC) field is populated, otherwise prohibited.

**Business Rules** 

Rule 1: Must be RSAG valid.

\*\*\*\*\* End of definition for LV2 / RPL form screen \*\*\*\*\*



# LV2 - Location Value 2 (SECLOC)

RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies the value associated with the second location designator (LD2) of the address.

## **Definition Notes:**

None

## Valid Entries:

None

# **Valid Entry Notes:**

None

## **Data Characteristics:**

Up to 10 alpha/numeric characters

# **Examples:**

2

## **Conditional Usage Notes:**

Note 1: Required when the LD2 (SECLOC) field is populated, otherwise prohibited.

### **Business Rules**

Rule 1: Address must be RSAG valid.

\*\*\*\*\* End of definition for LV2 / RPL form screen \*\*\*\*\*



# LV3 – Location Value 3 (PRILOC)

**RPL Form/Screen, PRILOC Section** 

(LSOG6 / ELMS6 map)

#### **Definition:**

Identifies the value associated with the third location designator (LD3) of the address.

## **Definition Notes:**

NOTE 1: This instance of the LV3 field is used for the service address.

### **Valid Entries:**

None

# Valid Entry Notes:

None

### **Data Characteristics:**

Up to 10 alpha/numeric characters

[Note 1: BellSouth allows a maximum of 4 alphanumeric characters.]

## **Examples:**

23A

## **Conditional Usage Notes:**

Note 1: Required when the LD3 (PRILOC) field is populated, otherwise prohibited.

## **Business Rules**

Rule 1: Must be RSAG valid.

\*\*\*\*\* End of definition for LV3 / RPL form screen \*\*\*\*\*



# LV3 - Location Value 3 (SECLOC)

RPL Form/Screen, SECLOC Section

(LSOG6 / ELMS6 map)

### **Definition:**

Identifies the value associated with the third location designator (LD3) of the address.

#### **Definition Notes:**

NOTE 1: This instance of the LV3 field is used for the service address.

### **Valid Entries:**

None

## **Valid Entry Notes:**

None

# **Data Characteristics:**

Up to 10 alpha/numeric characters

### **Examples:**

23A

## **Conditional Usage Notes:**

Required when the LD3 (SECLOC) field is populated, otherwise prohibited.

### **Business Rules**

Rule 1: Address must be RSAG valid.

\*\*\*\*\* End of definition for LV3 / RPL f



# **CCP 2047 Attachment Listed Below**

### TCIF9 & ELMS6

Reqtyp E, Non-complex Non-Complex Resale Service

**Product Listing** 

# Non-Complex Resale Service

Resale Services are those bundled services where the service provider is different from the network provider. Competitive Local Exchange Carriers (CLECs) can purchase telecommunications products, features and services from Local Exchange Carriers such as BellSouth®, for resale to their customers.

## **Ordering Forms/Screens**

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

	Forms/Screens Non-Complex Resale Service										
LSR	LSR Hunting EU DL RS DRS PS NP LS LSNP RPL										
R	R O R C C [1] [2] [3]										
R = Requi	red C = Condition	al O = C	ptional								

[1] = Hunting is optional only when ACT is N, C, T or V, otherwise Hunting is prohibited.

[2] = DL form/screen is required when the ACT is N or T.

[3] = RS form/screen is required only when the ACT is N, C, T, V or S. Otherwise, the RS form/screen is not required.

**Note:** Changes to the RESCN (Resellers contact name) are not allowed with Non-Complex REQTYP E ACTs of B, L, S and Y.

## Completing the DL Form/Screen



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

## Completing the HUNTING Section on the LSR-HGI Form/Screen

Hunting is an optional feature only when the ACT is N, C, T or V. For more information on Hunting, refer to the Hunting Section.

**Note 1:** <u>ELECTRONIC ORDERS</u> - When ACT is V, if Hunting exists on the account being converted and the CLEC wishes to *keep the EXISTING hunting*, the HA field should be populated with "E" and all other required fields populated, **or** the HA field should **not be populated** (NO Hunting Page submitted Electronically).

**Note 2:** When ordering Hunting Service in conjunction with other service(s) refer to the Hunting section of the LOH-Local Ordering Handbook for processing the hunting portion of the LSR request.

# Completing the LSR and EU Forms/Screens

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

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

	Valid Account Level Activities Non-Complex Resale Service										
N	N C D T R V S B W L Y										
X	X X X X - X X X X X X										
Note: "X"	Note: "X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.										

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

# Completing the RS Form/Screen

The Resale Service (RS) form/screen may be required or invalid depending on the account level activity. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the RS form/screen should be populated. A



complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.

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

If ACT is:	Then LNA is:	And RS form/screen is:
N	N	Required
С	N, C, D, X or P	Required
D	Prohibited	Not Required
Т	N, T	Required
V	N, D, G, X, V, W or P	Required
V (UNE-P/WLP to Resale)	N, D, G, X, V or P	Required
S	L or B	Required
В	Prohibited	Not Required
W	Prohibited	Not Required
L	Prohibited	Not Required
Y	Prohibited	Not Required

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



# **UNE-P/WLP (Switched Combination) to Resale**

**Product Listing** 

# UNE-P/WLP (Switched Combination) to Resale

This section will provide information on ordering when converting/migrating Unbundled Network Elements-Platform (UNE-P/WLP) (Switched Combination) to Resale. This Process allows a CLEC End-User to migrate/convert a telephone number(s) from a UNE-P/WLP (Switched Combination) to Resale.

## Restrictions

• Electronic Ordering for Limited to ACT of V or W.

# **Ordering Guidelines**

REQTYP: E

ACTTYP: V-or W

• LNA: V, G, X, D, <del>W</del>-or N

- R/C/O and LNA Tables: Follow and For LSR processing, use the appropriate Reqtyp E, Non-complex ACT of V RCO tables Resale REQTYP E Guidelines
- Due Date: Follow BellSouth® Products and Services Interval Guide.

## **Ordering Forms/Screens**

The following chart illustrates the required, conditional and optional forms for ordering this service

	Forms/Screens  UNE-P/WLP (Switched Combination) to Resale										
LSR	LSR Hunting EU DL RS DRS PS NP LS LSNP RPL										
R	R O R C C										
	[ <del>1]</del>   <del>[2]</del>   <del>[3]</del>										
R = Requi	red C = Conditio	nal O =	<del>Optional</del>								

[1] = Hunting is optional only when ACT is N, C, T or V. Otherwise, Hunting is prohibited.

[2] = DL form/screen is required when the ACT is N or T.

[3] = RS form/screen is required only when the ACT is N, C, T, V or S.

Otherwise, the RS form/screen is not required.

# **Completing the Local Service Request Form(s)**

When converting/migrating UNE-P/WLP (Switched Combination) to Resale, the R/C/O tables must be used. If also ordering line feature(s)/services, the RS-Resale Service form





is *also* required. Not populating these fields and/or forms will result in a clarification of the LSR.

Follow the **REQTYP E Resale Service (Non-Complex) specific ordering guidelines** for the Required, Conditional and Optional (R/C/O) fields on the appropriate form(s).



# **CCP 2048 Attachment Listed Below**

### ELMS6

BellSouth® MegaLink® Channel Trunk Service Product Listing

## BellSouth® MegaLink® Channel Services

MegaLink® Channel Service provides a "channelization" capability for subscribers between the subscriber's premises and the Company's central office, or between central offices.

## **Ordering Forms/Screens**

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

	Forms/Screens BellSouth® MegaLink® Channel Services (Channelized T1)											
SI	LSR	Hunt- ing	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL	Complex Work Aid*
	R		R									R (only applicable for DID Trunks)
R = 1	Required	C = Condi	tional (	O = opt	ional	•						

- = Complex Work Aid for DID Trunks
- = Complex Work Aid is not needed when ordering PBX Trunks

### **CLEC Forms On-Line**

Refer to the ICS Web Portal page (www.interconnection.bellsouth.com), select 'Tools, Forms & Reports' on toolbar, select 'Forms and Templates', then select "CLEC Forms Online" or just go to CLEC Forms On-Line web page located at:

http://www.interconnection.bellsouth.com/forms/html/lec form.html

Then below the 'WebForms' table-header, select "Click here to go to the WebForms Main Page" (http://interconnection.bellsouth.com/forms/html/webforms/stdsrch.html).



# Completing the DL Form/Screen

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

# Completing the LSR and EU Forms/Screens

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

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

	BellS	outh®			count I Chani			es (Chann	elized	T1)	
N	N C D T R V S B W L Y										
X	X X X X - X X										
Note: "X"	Note: "X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.										

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



#### **RCO Tables**

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

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

#### Please note the following codes:

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

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

### ACT Tables: Regtyp E, BellSouth® MegaLink® Channel Trunk Service

#### ACT= C: LSR

_		
Ren	ıuired	
1104	Juli Cu	

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

TOS (M)

### **Conditional**

ALT-IMPCON-TEL NO. (M)	BI1 (M)	CUST (M)
IMPCON-TEL NO. (M)	LOCQTY (M)	LSP AUTH DATE (M)
LSP AUTH NAME (M)	MEU (M)	PROJECT (M)
RPON (M)	SUP (M)	VER (M)

#### **Optional**

ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
DFDT (M)	EXP (M)	HTQTY (M)
LSCP (M)	LSP AUTH (M)	LST (M)
REMARKS (M)	RORD (M)	SCA (M)
VTA (M)		



### ACT= C: EU

	R	е	q	u	ir	е	d
--	---	---	---	---	----	---	---

ATN (M) LOCNUM (M) LOCNUM DETAIL (M)

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

**Conditional** 

AAI (M) ACC (M) CITY (M) EUA (M) IWBAN (M) IWCON (M) IWCON-TEL NO. (M) IWO (M) LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASN (M) SASS (M) STATE (M) SATH (M)

VER (M) ZIP (M)

**Optional** 

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

LOCNUM HEADER (M) REMARKS (M)

#### ACT= D: LSR

Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 INIT (M)
 INIT-FAX NO. (M)

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

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

TOS (M)

**Conditional** 

 ALT-IMPCON-TEL NO. (M)
 BI1 (M)
 CUST (M)

 IMPCON-TEL NO. (M)
 LOCQTY (M)
 LSO (M)

 LSP AUTH DATE (M)
 LSP AUTH NAME (M)
 MEU (M)

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

SUP (M) VER (M)



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

 EXP (M)
 IMPCON\* (M)
 LSP AUTH (M)

 LST (M)
 REMARKS (M)
 RORD (M)

VTA (M)

#### ACT= D: EU

### Required

ATN (M) LOCNUM (M) NAME (M)

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

### **Conditional**

 AAI (M)
 EUA (M)
 LD1 (M)

 LD2 (M)
 LD3 (M)
 LV1 (M)

 LV2 (M)
 LV3 (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASN (M)

 SASS (M)
 SATH (M)
 VER (M)

**Optional** 

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

REMARKS (M)

#### ACT= N: LSR

### Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 IMPCON (M)
 INIT (M)

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

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

SC (M) TOS (M)

**Conditional** 

ALT-IMPCON-TEL NO. (M) BI1 (M) CUST (M)

IMPCON-TEL NO. (M) LOCQTY (M) LSP AUTH DATE (M)

 LSP AUTH NAME (M)
 MEU (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)



		43	_		_1
U	р	u	O	п	aı

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

 DFDT (M)
 EXP (M)
 HTQTY (M)

 LSCP (M)
 LSP AUTH (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 RPON (M)

SCA (M) VTA (M)

#### ACT= N: EU

#### Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

#### Conditional

AAI (M) ACC (M) EUA (M)

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

 IWO (M)
 LD1 (M)
 LD2 (M)

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASS (M)

SATH (M) VER (M)

### **Optional**

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

### ACT= T: LSR

### Required

ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) DDDO (M) IMPCON (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) P (M) PG\_OF\_(M) PON (M) REQTYP (M) SC (M)

TOS (M)



Cond	itiona
------	--------

ALT-IMPCON-TEL NO. (M) BI1 (M) CUST (M)

IMPCON-TEL NO. (M) LOCQTY (M) LSP AUTH DATE (M)

 LSP AUTH NAME (M)
 MEU (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)

**Optional** 

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

 DFDT (M)
 EXP (M)
 HTQTY (M)

 LSCP (M)
 LSP AUTH (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 RPON (M)

SCA (M) VTA (M)

#### ACT= T: EU

Required

 ATN (M)
 CITY (M)
 LOCNUM (M)

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

 SASN (M)
 STATE (M)
 ZIP (M)

**Conditional** 

AAI (M) ACC (M) EUA (M)

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

 IWO (M)
 LD1 (M)
 LD2 (M)

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASS (M)

SATH (M) VER (M)

**Optional** 

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



## ACT= V: LSR

ш	

 ACT (M)
 ATN (M)
 BAN1 (M)

 BCS (M)
 CC (M)
 CCNA (M)

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

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

LSO (M) MI (M) P (M)

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

SC (M) TOS (M)

**Conditional** 

ALT-IMPCON-TEL NO. (M) BI1 (M) CUST (M)

IMPCON-TEL NO. (M) LOCQTY (M) LSP AUTH DATE (M)

 LSP AUTH NAME (M)
 MEU (M)
 NOR (M)

 PROJECT (M)
 RPON (M)
 SUP (M)

VER (M)

**Optional** 

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

 $\mathsf{DDDO}\,(\mathsf{M}) \qquad \qquad \mathsf{DFDT}\,(\mathsf{M}) \qquad \qquad \mathsf{EXP}\,(\mathsf{M})$ 

HTQTY (M) LSCP (M) LSP AUTH (M) LST (M) REMARKS (M) RORD (M)

VTA (M)

#### ACT= V: EU

Required

 ATN (M)
 ELT (M)
 LOCNUM (M)

 LOCNUM DETAIL (M)
 NAME (M)
 PG\_OF\_ (M)

 PON (M)
 SASN (M)
 STATE (M)

ZIP (M)



Cond	litional
------	----------

 AAI (M)
 ACC (M)
 CITY (M)

 EAN (M)
 EATN (M)
 EUA (M)

EUMI (M) FB-BILLCON (M) FB-BILLCON TEL NO. (M)

 FB-BILLNM (M)
 FB-CITY (M)
 FB-FLOOR (M)

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

 FB-STATE (M)
 FB-STREET (M)
 FB-ZIP (M)

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

 IWO (M)
 LD1 (M)
 LD2 (M)

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

 LV3 (M)
 NCON (M)
 SANO (M)

 SASD (M)
 SASF (M)
 SASS (M)

SATH (M) VER (M)

**Optional** 

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

LOCNUM HEADER (M) REMARKS (M)

### ACT= W: LSR

#### Required

 ACT (M)
 ATN (M)
 BAN1 (M)

 CC (M)
 CCNA (M)
 D/TSENT (M)

 DDD (M)
 INIT (M)
 INIT-FAX NO. (M)

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

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

SC (M) TOS (M)

### **Conditional**

ALT-IMPCON-TEL NO. (M) BI1 (M) CUST (M)

IMPCON-TEL NO. (M) LOCQTY (M) LSP AUTH DATE (M)

LSP AUTH NAME (M) NOR (M) PROJECT (M)
RPON (M) SUP (M) VER (M)

### **Optional**

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

 IMPCON\* (M)
 LSP AUTH (M)
 LST (M)

 REMARKS (M)
 RORD (M)
 VTA (M)



# ACT= W: EU

auı	

ATN (M) LOCNUM (M) LOCNUM DETAIL (M)

NAME (M) PG\_OF\_(M) PON (M) SASN (M) STATE (M) ZIP (M)

**Conditional** 

AAI (M) CITY (M) EAN (M) EATN (M) LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SATH (M)

SASF (M) SASS (M)

VER (M)

**Optional** 

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

LOCNUM HEADER (M) REMARKS (M)