

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085120

Date: June 3, 2005

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 19.0a, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 19.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **19.0a** for ELMS 6 Release 19.0.

CCP Number	Description Of The Change
2231	REQTYP B-UNE BULK Migration Products: Add LNP Bulk-Single LSR Arrangement (BSLA) - Designed Analog Loop (Option 2), LNP Bulk-Single LSR Arrangement (BSLA) - Non-Designed Analog Loop (Option 2) and LNP - Bulk-Single LSR Arrangement (BSLA) - EELS (Option 2) [ELMS6]. ALSO: remove UNE Bulk Migration to UNE EELs (UTUBE).

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 19.0/LOH Version **19.0b**, scheduled to be posted Friday, July 08, 2005.

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

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments



CCP 2231 Attachment Listed Below

Remove the UNE Bulk Migration to UNE EELs (UTUBE) section from the Reqtyp B chapter in the 19.0 ELMS6 Ordering document.

UNE Bulk Migration to UNE EELs (UTUBE)

UNE to UNE Bulk Migrations to EELs—is a manual process designed to allow BellSouth CLEC customers to submit a minimum of 2 and up to and including a maximum of 99 LSR requests at one time with minimal field input to migrate existing non-complex services [Residence/Business] Port/Loop Combinations (UNE-P/WLP) or [existing non-complex Residence/Business] RESALE to an EELs (Voice grade) Loop with LNP.

The UNE to UNE Bulk Migrations to EELS will be submitted on a BellSouth customized manual form used specifically for UNE to UNE Bulk Migrations to EELS (UTUBE).

This unique form is a combination of Global, Account and Line level fields. In addition to the UTUBE form a Customer Care project manager notification form must be submitted to the BellSouth project manager to initiate the process.

The UTUBE form is located in the Forms and Templates section at: www.interconnection.bellsouth.com

EELs Voice grade Loop Specifications

The table below depicts the valid NC/NCI/SECNCI and SPEC information for this product/process.

EELs Requiring CFA & a Multiplexer

SVC Type	BCS / SPEC	NC	NCI	SECNCI
2w VG LPS	UNCVX	LY	04QB9.11	02LS2
2w VG GST	UNCVX	LY	04QB9.11	02GS2

Reject message for bulk packages shall be used for bulk package rejects (sent manually) and shall consist of the following fields:

- **←** CC
- BOPI
- ERROR CODE(s)
- ERROR MESSAGE(s)

The following general business rules and product limitations apply to UNE to UNE Bulk Migrations to EELS BULK packages (UTUBE):



- Unless otherwise specified in the Data Element Dictionary (DED) UTUBE product
 and form will adhere to the same business rule logic as other REQTYP B (LNP)
 products for initial and supplemental order processing.
- All Bulk orders are project managed
- No additional circuits may be added to a BULK package after the request has been submitted to the BellSouth® Project Manager.
- Shall only apply to migrating existing non-complex (RES/BUS) <u>Port/Loop</u>
 <u>Combination (UNE-P) or Resale_services to an EELs (Voice Grade Loop</u> w/LNP LSRs, REQTYP B, with ACT of V, all LNA of V, NPT 'D'.
- Will receive manual FOCs, Rejects, Clarifications and Jeopardies.
- Will not receive Completion Notices, Billing Completion Notices or Pending Order Statuses
- Only EELs (Voice grade) Loops can be ordered via the Manual BULK process. All other Loop types are prohibited for this process.
- Shall have the ability to submit a supplement via FAX to cancel the entire UNE to
 UNE BULK package which includes canceling all remaining pons associated with a
 BULK package by populating the BULK VER and SUP fields in the Global Level
 section of the UTUBE form.
- Shall have the ability to submit a supplement via FAX to cancel an individual LSR in the BULK package by populating the VER and SUP fields in the account Level section of the UTUBE form.
- Service order processing shall be the same as REQTYP BB today, unless specified otherwise in this document.
- For Manual BULK Ordering, the fields found in R/C/O tables in this document for UNE to UNE BULK Migrations will be supplied by the CLEC via the BULK Order form.
- An EELs UNE Loop (Voice grade) will be provided for each Porting TN (Note: This process does not accommodate stand alone EELS Loop requests)
- If a manual UNE bulk-EELs package is received without a required field, it will be rejected
- If any of the individual LSRs cannot be created from the bulk package due to error conditions, the entire bulk package shall be rejected. This applies to both initial and supplemental Bulk Packages.
- When requesting a SUP 01 to Cancel a UNE to UNE BULK package, the SUP and BULK VER fields in the Global Level section of the UTUBE form are required in addition to the previously populated fields on the initial version in the global section.
- When canceling the entire bulk package (BULK VER and SUP 01 populated in Global Level section of UTUBE) the Account Level/Ported Telephone Number Data sections is not required. The entire BULK package will be canceled.



- Complex UNE P /WLP and Complex Resale accounts are Prohibited on a UNE to UNE Bulk EELS request
- For UNE to UNE BULK package Supplemental LSRs, SUP 02 and 03 are Prohibited (at the global level), but are allowed at the account level

This manual ordering process allows the CLEC to populate a specific set of fields at a global level (one time), and a specific set of fields at the account and line level to generate multiple LSR's.

(UTUBE) Package Entry Forms:

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

Forms / Screens UNE to UNE Bulk Migrations to EELS Package								
Global Account level* Line level**								
R R								
R = Required C = Conditiona	R = Required C = Conditional O = optional							

* = per EATN ** = per PORTED TN

Completing the (UTUBE) Package Entry Form

The Required, Conditional and Optional (R/C/O) fields on the (LSR) Package Entries will be given for the valid REQTYP/ACT combination in the Section.

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

The table below indicates the valid REQTYP and Activity type applicable to UTUBE.

UNE to UNE Bulk Migration to EELS (UTUBE)						
REQTYP ACT						
B	¥					

Account level activities (ACT)

Account level activities (ACT) apply to the entire account. The ACTs are defined below:

• V = UNE to UNE Bulk Migrations

Line level activities (LNA)

Line level activities (LNA) apply to the specified line only. The valid LNAs are listed below:

• V = UNE to UNE Bulk Migrations



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

If ACT is:	Then LNA is	Line Level (Entries):
¥	¥	Required Property of the Required

The Required, Conditional and Optional (R/C/O) fields for the UNE to UNE Bulk Migration (LSR) Package are listed according to the LINE Level in the Line Level Table(s).

RCO Tables

The following charts show the Required, Conditional and Optional (R/C/O) fields on the GLOBAL, ACCOUNT Level and LINE Level (UTUBE)—form Package. 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).

See the **Data Element Dictionary** Section for additional information on each of the fields listed below.

GLOBAL level UTUBE (REQTYP B / ACT V)									
Required	Conditional	Optional							
BOPI (m)	BULK VER (m)	NNSP (m)							
D/T SENT (m)	DSGCON (m)	DSGCON-FLOOR (m)							
REQTYP (m)	DSGCON-TEL NO. (m)	DSGCON-ROOM / MAIL STOP (m)							
ACT (m)	DSGCON-FAX NO (m)	DRC (m)							
LNA (m)	DSGCON-STREET (m)								
CC (m)	DSGCON-CITY (m)								
CCNA (m)	DSGCON-ZIP CODE (m)								
ACNA (m)	DSGCON-STATE (m)								
CIC (m)	NCI (m)								
TOS (Default) (m)	SECNCI (m)								
NC (m)	SUP (M)								
ACTL (m)									





GLOBAL level UTUBE (REQTYP B / ACT V)									
Required	Conditional	Optional							
INIT (m)									
INIT-TEL NO. (m)									
INIT-FAX NO. (m)									
IMPCON (m)									
IMPCON-TEL NO. (m)									
SPEC (m)									

ACCOUNT level - UTUBE (REQTYP B / ACT V)									
Required	Conditional	Optional							
PON (m)	BI2 (m)	TOS (Override) (m)							
DDD (m)	BAN2 (m)								
AN (m)	SUP (m)								
BI1 (m)	VER (m)								
BAN1 (m)									
ELT (m)									
EATN (m)									
NAME (m)									

LINE level - UTUBE (REQTYP B / ACT V)								
Required	Conditional	Optional						
LNUM (m)								
PORTED NBR (m)								
CFA (m)								



Add the following 3 sections for LNP Bulk-Single LSR Arrangement (BSLA) (Option 2) products to the Reqtyp B chapter in the 19.0 ELMS6 Ordering document.

LNP Bulk-Single LSR Arrangement (BSLA) - Designed Analog Loop (Option 2)

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 Bulk Single LSR Arrangement (BSLA) - Designed Analog Loop								
LSR	LSR Hunting EU DL RS DRS PS NP LS LSNP RPL							
R	R R O R							
R = Requi	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) <u>apply to the entire account</u>. 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 Bulk Single LSR Arrangement (BSLA) – Designed Analog Loop										
N	C	D	T	R	V	S	В	W	L	Y
-	X									
Note: "X" d	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 LSNP Form/Screen

The Loop Service with Number Portability (LSNP) 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 LSNP 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 LSNP form/screen usage for this service.

If REQTYP is:	And ACT is:	Then LNA is:	And LSNP form/screen is:
B (BSLA)	V	V	Required

The Required, Conditional and Optional (R/C/O) fields for the Loop Service with Number Portability (LSNP) form/screen are listed according to the Line Level Activity (LNA) in the **LNA 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: Reqtyp B, LNP BSLA - Designed Analog Loop

ACT= V: LSR

Required

ACNA (E)	ACT (E)	ACTL (E)
AN (E)	BAN1 (E)	BAN2 (E)
BI1 (E)	BI2 (E)	BOPI (E)
CC (E)	CCNA (E)	D/TSENT (E)
DDD (E)	IMPCON (E)	IMPCON-TEL NO. (E)
INIT (E)	INIT-FAX NO. (E)	INIT-TEL NO. (E)
LSO (E)	MI (E)	NC (E)
NCI (E)	NOR (E)	PON (E)
PROJECT (E)	REQTYP (E)	SC (E)
SECNCI (E)	TOS (E)	
Conditional		
AAN (E)	ATN (E)	CUST (E)
DSGCON (E)	DSGCON-CITY (E)	DSGCON-FAX NO. (E)
DSGCON-FLOOR (E)	DSGCON-ROOM/MAIL STOP (E)	DSGCON-STATE (E)
DSGCON-STREET (E)	DSGCON-TEL NO. (E)	DSGCON-ZIP CODE (E)
LSCP (E)	NNSP (E)	SUP (E)
VER (E)		
<u>Optional</u>		
CIC (E)	DRC* (E)	REMARKS (E)
SLI (E)		





ACT Tables: Regtyp B, LNP BSLA - Designed Analog Loop

ACT= V: EU

Required

CITY (E) ELT (E) NAME (E) SASN (E) STATE (E) ZIP (E)

Conditional

 AAI (E)
 DISC NBR (E)
 DNUM (E)

 DQTY (E)
 EAN (E)
 EATN (E)

EUMI (E) FB-BILLCON (E) FB-BILLCON TEL NO. (E)

FB-BILLNM (E) FB-CITY (E) FB-FLOOR (E)
FBI (E) FB-ROOM (E) FB-SBILLNM (E)
FB-STATE (E) FB-STREET (E) FB-ZIP (E)

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

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

Optional

LCON-NAME (E) LCON-TEL NO. (E) NCON (E)

TER (E)





LNA Tables: Regtyp B, LNP BSLA - Designed Analog Loop

LNA= V: LSNP

Required

LNA (E) LNUM (E) LQTY (E)

NPQTY (E) NPT (E) PORTED NBR (E)

Conditional

CABLE ID (E) CFA (E) CHAN/PAIR (E)

 CHAN/PAIR 2 (E)
 IWJK (E)
 IWJQ (E)

 IWT (E)
 JK CODE (E)

 JK NUM (E)
 JK POS (E)
 LEAN (E)

LEATN (E)

Optional

 $\mathsf{CKR}\,(\mathsf{E}) \qquad \qquad \mathsf{JR}^{\star}\,(\mathsf{E}) \qquad \qquad \mathsf{NIDR}^{\star}\,(\mathsf{E})$



LNP Bulk-Single LSR Arrangement (BSLA) - Non-Designed Analog Loop (Option 2)

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.

LN	P-REQTYF	P B Bı	ılk-Si	ngle L	rms/Scr SR Arra nalog Lo	ingeme	nt (B	SLA)	- Non-D€	esigned
LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL
R		R	О						R	
R = Requi	red C = Conditio	nal 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.

LNI	P-REQT	ГҮР В		_		angem		SLA)- N	lon-De	signed
N	C	D	T	R	V	S	В	W	L	Y
-	-	-	-	-	X	-	-	-	-	-
Note: "X"	denotes val	id account	t level activ	vities. A da	ash (-) indi	cates a nor	n-valid acco	ount 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 LSNP Form/Screen

The Loop Service with Number Portability (LSNP) 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 LSNP 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 LSNP form/screen usage for this service.

If REQTYP is:	And ACT is:	Then LNA is:	And LSNP form/screen is:
B-BSLA	V	V	Required

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

ACTL (E)



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 (E)

ACT Tables: Reqtyp B, LNP BSLA - Non-Designed Analog Loop

ACT= V: LSR

Required ACNA (E)

(–)	(=)	– (–)
AN (E)	BAN1 (E)	BAN2 (E)
BI1 (E)	BI2 (E)	BOPI (E)
CC (E)	CCNA (E)	D/TSENT (E)
DDD (E)	IMPCON (E)	IMPCON-TEL NO. (E)
INIT (E)	INIT-FAX NO. (E)	INIT-TEL NO. (E)
LSO (E)	MI (E)	NC (E)
NOR (E)	PON (E)	PROJECT (E)
REQTYP (E)	RESID (E)	SC (E)
TOS (E)		
Conditional		
ATN (E)	CUST (E)	DSGCON (E)
DSGCON-CITY (E)	DSGCON-FAX NO. (E)	DSGCON-FLOOR (E)
DSGCON-ROOM/MAIL STOP (E)	DSGCON-STATE (E)	DSGCON-STREET (E)
DSGCON-TEL NO. (E)	DSGCON-ZIP CODE (E)	LSCP (E)
NNSP (E)	SUP (E)	VER (E)
<u>Optional</u>		
CHC (E)	CIC (E)	DRC* (E)
REMARKS (E)	SLI (E)	





ACT Tables: Regtyp B, LNP BSLA - Non-Designed Analog Loop

ACT= V: EU

Required

CITY (E) ELT (E) NAME (E) SASN (E) STATE (E) ZIP (E)

Conditional

AAI (E) DISC NBR (E) DNUM (E) DQTY (E) EAN (E) EATN (E)

EUMI (E) FB-BILLCON (E) FB-BILLCON TEL NO. (E)

FB-BILLNM (E) FB-CITY (E) FB-FLOOR (E)
FBI (E) FB-ROOM (E) FB-SBILLNM (E)
FB-STATE (E) FB-STREET (E) FB-ZIP (E)

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

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

Optional

LCON-NAME (E) LCON-TEL NO. (E) NCON (E)

TER (E)





LNA Tables: Reqtyp B, LNP BSLA - Non-Designed Analog Loop

LNA= V: LSNP

Required

 CABLE ID (E)
 CHAN/PAIR (E)
 LNA (E)

 LNUM (E)
 LQTY (E)
 NPQTY (E)

NPT (E) PORTED NBR (E)

Conditional

 IWJK (E)
 IWJQ (E)
 IWT (E)

 IWTQ (E)
 JK CODE (E)
 JK NUM (E)

 JK POS (E)
 LEATN (E)
 LEATN (E)

Optional

CKR(E) $JR^*(E)$ $NIDR^*(E)$



LNP - Bulk-Single LSR Arrangement (BSLA) - EELS (Option 2)

Bulk Single LSR Arrangement (BSLA) – EELS

Loop Service with Number Portability, EELs

EELs are Enhanced Extended Links that is a UNE combination of Unbundled Dedicated Transport and the Unbundled Local Loop. They may be ordered with multiplexing functionality.

EELs Voice grade Loop Specifications

The table below depicts the valid NC/NCI/SECNCI and SPEC information for this product/process.

EELs Requiring CFA & a Multiplexer

SVC Type	BCS / SPEC	NC	NCI	SECNCI
2w VG LPS	UNCVX	LY	04QB9.11	02LS2
2w VG GST	UNCVX	LY	04QB9.11	02GS2

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.

	Lo	op Se	ervice		rms/Scr Numbei		tabilit	y – E	ELS	
LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL
R		R	О						R	
R = Requi	red C = Conditio	nal 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.



		Looj		alid Ac ice wit				ities ility — E	ELS	
N	С	D	T	R	V	S	В	W	L	Y
	-	-	-	-	X	-	-	-	-	-
Note: "X"	denotes v	alid accou	nt level a	ctivities. A	A dash (-)	indicates	a non-val	id account l	evel activi	ity.

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 LSNP Form/Screen

The Loop Service with Number Portability (LSNP) 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 LSNP 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 LSNP form/screen usage for this service.

If REQTYP is:	And ACT is:	Then LNA is:	And LSNP form/screen is:
B (BSLA)- EELS	V	V	Required

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

AOTI (E)



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.

A OT (E)

ACT Tables: Regtyp B, LNP BSLA - EELS

ACT= V: LSR

Required

ACNA (E)	ACT (E)	ACTL (E)
AN (E)	BAN1 (E)	BAN2 (E)
BI1 (E)	BI2 (E)	CC (E)
CCNA (E)	D/TSENT (E)	DDD (E)
IMPCON (E)	IMPCON-TEL NO. (E)	INIT (E)
INIT-FAX NO. (E)	INIT-TEL NO. (E)	LSO (E)
MI (E)	NC (E)	NCI (E)
PON (E)	REQTYP (E)	SC (E)
SECNCI (E)	SPEC (E)	TOS (E)
Conditional		
AAN (E)	ATN (E)	CUST (E)
DSGCON (E)	DSGCON-CITY (E)	DSGCON-FAX NO. (E)
DSGCON-FLOOR (E)	DSGCON-ROOM/MAIL STOP (E)	DSGCON-STATE (E)
DSGCON-STREET (E)	DSGCON-TEL NO. (E)	DSGCON-ZIP CODE (E)
NNSP (E)	NOR (E)	PROJECT (E)
RPON (E)	SUP (E)	VER (E)
Optional		
CIC (E)	DFDT (E)	DRC* (E)
EXP (E)	REMARKS (E)	SLI (E)





ACT Tables: Reqtyp B, LNP BSLA - EELS

ACT= V: EU

|--|

 CITY (E)
 ELT (E)
 NAME (E)

 SASN (E)
 STATE (E)
 ZIP (E)

Conditional

 AAI (E)
 ACC (E)
 DISC NBR (E)

 DNUM (E)
 DQTY (E)
 EAN (E)

EATN (E) EUMI (E) FB-BILLCON (E) FB-BILLNM (E) FB-BILLCON TEL NO. (E) FB-CITY (E) FB-FLOOR (E) FBI (E) FB-ROOM (E) FB-SBILLNM (E) FB-STATE (E) FB-STREET (E) FB-ZIP (E) IWCON (E) IWBAN (E) IWCON-TEL NO. (E) IWO (E) LD1 (E) LD2 (E) LD3 (E) LV1 (E) LV2 (E) LV3 (E) SANO (E) SASD (E) SASF (E) SASS (E) SATH (E) TC NAME (E) TC OPT (E) TC PER (E) TC TO PRI (E) TC TO SEC (E)

TCID (E)

Optional

LCON-NAME (E) LCON-TEL NO. (E) NCON (E)

TER (E)





LNA Tables: Regtyp B, LNP BSLA - EELS

LNA= V: LSNP

Required

 CFA (E)
 LNA (E)
 LNUM (E)

 LQTY (E)
 NPQTY (E)
 NPT (E)

PORTED NBR (E)

Conditional

 IWJK (E)
 IWJQ (E)
 IWT (E)

 IWTQ (E)
 JK CODE (E)
 JK NUM (E)

 JK POS (E)
 LEATN (E)
 LEATN (E)

Optional

CKR(E) $JR^*(E)$ $NIDR^*(E)$