

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91083831

Date: September 24, 2003

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – Update to the BellSouth Local Ordering Handbook (LOH) EDI Local

Mechanization Specifications 6 (ELMS 6) Release 14.0/LOH Version 14.0

This is to advise that BellSouth has identified the following documentation defects in the Pre-Order section of the LOH Version 14.0 for the ELMS 6 Release 14.0.

CCP Number	Description Of The Change
1345	Add cable ID2 and Chan/Pair2 to LOH for DLEC Owned splitter for Line Share
1385	REQTYP C (LNP) remove LOCNUM from the LSR R/C/O tables and add it to the R/C/O tables on the End User form.
1395	Correct "AN" and "ATN" fields Pre-Order LOH documents.
1387	Modify DID practice to remove the field RIN from the Feature Detail Section in the LOH
1388	Modify LNA field in the number portability practice data dictionary
1384	Modify REQTYP B forms table to remove LS/NP form indicator
	Modify the REQNUM field to REQNUM_IN field in the 14.0 Pre-Order Tag/LENS docs, for the following queries:
	Telephone Number Selection Queruy (TNSQ)
1394	Telephone Number Availability Response-MISC (TNAQ-MISC)
	Telephone Number Availability Response (TNAR-TN)
	Telephone Number Cancellation Query -Telephone Numbers (TNCAN-TN)
1396	Modify the "GSG Summary Response" sections House-Num-Hi & House-Num-Lo fields from 13 A/N to 8 A/N's
1397	Modify the Field Length for the Driving Instructions on the "Menu of Address Telephone Response" from 175 A/N to 79 A/N's
1402	Modify SADLO field in the "Location Standards Response" section of the Tag/Lens Business Rules
1398	Modify the LSO-NPA-TTA fields on the 14.0 TAG/LENS Business Rules
1352	Add "PV Indicator with Valid Values to Tag/Lens Data Dictionary in the Pre-Order LOH
1350	Add fields LD1, 2 & 3 and LV 1,2 and 3 to the Parsed CSR Response section

CCP Number	Description Of The Change
	of the Pre-Order LOH
1352	Modify the Business Rule Description, in the "MSG-TEXT" Field, on the "Address Validation Responses" in the LOH
1352	Modify "LPHRASE" field on Parsed CSR Response in the Tag/Lens Business rules, and Add "LPHRASE" and it's Valid Values to the Data Dictionary. (CCP #1352Item #7)
1391	Modifications to LOH Data Dictionary Fields MI and ELT
1392	Modifications to Frame Relay R/C/O tables
1392	Modifications to LightGate [®] service, SmartRing [®] service, ISDN BRI, Private Line, SynchroNet [®] service R/C/O tables, modify MI field in data dictionary.

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

These changes were reflected in the update of the ELMS 6 Release 14.0/LOH Version 14.0a posted on September 19, 2003.

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

PG_OF_(M)



CRB 3834 / CCP 1345 Attachment Listed Below

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 field in the Data Dictionary

for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Regtyp A, Unbundled (CO Based) Line Share DLEC-Owned Splitter

ACT= C: LSR

AN (M)

PON (M)

Required ACNA (M)	ACT (M)	ACTL (M)
• •		
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	IMPCON-TEL NO. (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
NC (M)	NCI (M)	PG_OF_ (M)
PON (M)	REMARKS (M)	REQTYP (M)
SC (M)	SECNCI (M)	TOS (M)
Conditional		
ALT-IMPCON-TEL NO. (M)	CUST (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		
Optional		
ALT-IMPCON (M)	CIC (M)	EXP (M)
RORD (M)		
ACT= C: EU		
Required		

NAME (M)



ACT Tables: Regtyp A, Unbundled (CO Based) Line Share DLEC-Owned Splitter

Conditional

VER (M)

Optional

LCON (M)

LCON-TEL NO. (M)

ACT= D: LSR

Required

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

Conditional

 CUST (M)
 NOR (M)
 PROJECT (M)

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

Optional

CIC (M)

ACT= D: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)

Conditional

VER (M)



ACT Tables: Regtyp A, Unbundled (CO Based) Line Share DLEC-Owned Splitter

ACT= N: LSR

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

Conditional

 ALT-IMPCON-TEL NO. (M)
 CUST (M)
 NOR (M)

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

VER (M)

Optional

ALT-IMPCON (M) CIC (M)

RORD (M)

ACT= N: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)

 STATE (M)
 ZIP (M)

Conditional

 AAI (M)
 LD1 (M)
 LD2 (M)

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

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

 SASF (M)
 SATH (M)

VER (M)

Optional

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



ACT Tables: Regtyp A, Unbundled (CO Based) Line Share DLEC-Owned Splitter

ACT= V: LSR

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ACNA (M) ACT (M) ACTL (M) AN (M) BAN1 (M) CC (M) CCNA (M) DDD (M) D/TSENT (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) MI (M) NC (M) NCI (M)

 PG_OF_ (M)
 PON (M)
 REMARKS (M)

 REQTYP (M)
 SC (M)
 SECNCI (M)

TOS (M)

Conditional

 ALT-IMPCON-TEL NO. (M)
 CUST (M)
 NOR (M)

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

VER (M)

Optional

ALT-IMPCON (M) CIC (M) EXP (M)

RORD (M)

ACT= V: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)

Conditional

VER (M)

Optional

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



LNA Tables: Regtyp A, Unbundled (CO Based) Line Share DLEC-Owned Splitter

	· · · · · · · · · · · · · · · · · · ·	
.NA= C: LS		
Required	OADLE ID (A)	OHANDAID (7.1)
AN (M)	CABLE ID (M)	CHAN/PAIR (M)
ECCKT (M)	LEAN (M)	LEATN (M)
LNA (M)	LNUM (M)	LQTY (M)
PG_OF_ (M)	PON (M)	DE01D (14)
CTI (M)	SLTN (M)	RESID (M)
Conditional		
VER (M)		
NA= D: LS		
Required	FOOKT (M)	L FAN (AA)
AN (M)	ECCKT (M)	LEAN (M)
LEATN (M)	LNA (M)	LNUM (M)
LQTY (M)	PG_OF_ (M)	PON (M)
	SLTN (M)	
Conditional VER (M)		
NA= N: LS		
Required AN (M)	CABLE ID (M)	CHAN/PAIR (M)
– LEAN (M)	LEATN (M)	LNA (M)
LNUM (M)	LQTY (M)	PG_OF_ (M)
PON (M)		\
CTI (M)	SLTN (M)	RESID (M
Conditional VER (M)		
NA= V: LS		
Required AN (M)	CABLE ID (M)	CHAN/PAIR (M)
LEAN (M)	LEATN (M)	LNA (M)
LNUM (M)	LQTY (M)	PG_OF_ (M)
PON (M)	RESID (M)	
SLTN (M)		

CABLE ID2 - Cable Identification 2

Conditional VER (M)



Attachment SN91083831

Definition Identifies the provider's central office cable to be connected to the customer's collocated equipment.

Def Notes NOTE 1: Contains 'voice only' cable meet-point information provided by the C/DLEC on HFS

Unbundled

(CO Based) Line Splitting request.

CAUTION:

For Line Splitting (manual ordering) - use the REMARKS field to input Cable Identification 2-CABLE

ID2

field data.

Valid Entries None

VE Notes NOTE 1: The first character of the CABLE ID must be 'P', 'V' or 'X'.

Data Charact 5 alpha/numeric characters

Examples XXX01
CU Notes None

Bus Rules Rule 1: On REQTYP A where TOS 2nd character = R and NCI= 02QE9.005, SECNCI=

02DU9.LS5(RS

Line Share), this field is to be populated with the DLEC Collocated Cable ID and the 1st character

must

Rule 2: This field must be populated with a CO Based DLEC Owned Splitter when the second character of the TOS is P.



REMARKS — Remarks (LSR page)

Definition Identifies a free flowing field which can be used to expand upon and clarify other data on this

form/screen.

Def Notes None

Valid Entries None

VE Notes None

Data Charact Manual: Up to 160 alpha/numeric characters

Electronic: Up to 240 alpha/numeric characters

Examples SUP DELETED ESX ESF TN 111-456-7890

CU Notes None

Note 1: Required when the 2nd character of the TOS is "R" and the ACT= C, N, P, Q or V.

Bus Rules

Rule 1: Virgules (/) and asterisks (*) are not allowed in this field.

Rule 2: The CLEC may enter Remarks which is a free flowing field which may be used to expand or clarify text data on the LSR.

Rule 3: BellSouth® does not edit this field for alpha/numeric content.

Manual:

Rule 4: On REQTYP A where TOS 2nd character = Por R and the splitter resides inside the DLEC cage (Splitter LOC I), populate this field with CTI=B.

Rule 5: On REQTYP A where TOS 2nd character =P or R and the splitter resides inside the DLEC cage (Splitter LOC I), populate this field with CABLE ID2. (DLEC Collocated Cable ID- indicates CA for voice only cross connect).

Rule 6: On REQTYP A where TOS 2nd character = P or R and the splitter resides inside the DLEC cage (Splitter LOC I), populate with CHAN/PR2 (DLEC Collocated Cable ID-indicates CA for voice only cross connect).

Rule 7: On REQTYP A where TOS 2nd character = P or R and the splitter resides inside the DLEC cage (Splitter LOC I), populate this field with RESID = FRN.

Electronic:

Rule 8: When ordering SynchroNet®, populate this field with CKL2 information; i.e.- End User Name, End User Address, Contact Person, Contact Telephone Number.

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Unbundled CO-based Line Share (DLEC-Owned Splitter)

Product Listing

Unbundled (CO Based) Line Share DLEC-Owned Splitter

UNE CO Based Line Share is a UNE offering intended to allow DLEC/CLECs access to the upper spectrum or the high frequency portion of a 2-wire copper loop for xDSL



services, a.k.a. data. BellSouth will continue to be the provider of the lower spectrum or low frequency portion of the loop for analog services, a.k.a. voice.

Line Share is a UNE offering that enables the DLEC/CLEC to provide xDSL-based services for the end user customer over the same copper loop that BellSouth provides the end user's voice service.

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 (CO Based) Line Share DLEC-Owned Splitter										
SI	SI LSR Hunting EU DL DSCR RS DRS PS NP LS LSNP										
$oxed{\mathbf{C}}$	R		R							R	
R = F	R = Required C = Conditional O = optional										

Completing the DL and DSCR Forms/Screens

If directory listings are required, please refer to **REQTYP J** for more information on completing the DL and DSCR forms/screens.

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 (CO Based) Line Share DLEC-Owned Splitter												
N	C	D	T	R	V	S	В	W	L	Y	P	Q
X	X X X X X X											
X X X X X X "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 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/screen is:	
N	N	Required	
С	N, C or D	Required	
D	D	Required	
W	W	Required	
V	V	Required	
P	N or V	Required	
Q	N or V	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.



ACT and LNA Tables LOH Version 13.0C RCO Tables

Notes:

- -(M) = Fields used only for manual orders
- (E) = Fields used only for electronic orders
- Optional fields marked with an asterisk (*) force at least one conditional fields to become required.
- Fields marked with a DOUBLE asterisk (**) have additional clarification in the Data Dictionary.
- All unmentioned fields are either invalid, not applicable, prohibited or not supported.

ACT Tables: Reqtyp A, RS (Remote Site) HFS Line Share DLEC-Owned Splitter (13.0C)

ACT= C: LSR

Required	ACT (MA)	ANI (84)	
ACNA (M)	ACT (M)	AN (M)	
BAN1 (M)	CC (M)	CCNA (M)	
D/TSENT (M)	DDD (M)	IMPCON (M)	
IMPCON-TEL NO. (M)	INIT (M)	INIT-FAX NO. (M)	
INIT-TEL NO. (M)	LSO (M)	NC (M)	
NCI (M)	PG_OF_ (M)	PON (M)	
REMARKS (M)	REQTYP (M)	SC (M)	
SECNCI (M)	TOS (M)		
Conditional			
ALT-IMPCON-TEL NO. (M)	CUST (M)	PROJECT (M)	
SUP (M)	VER (M)		
Optional			
ALT-IMPCON (M)	CIC (M)	EXP (M)	
RORD (M)	RPON (M)	SCA (M)	
ACT= C: EU			
Required			
AN (M)	EU-CITY (M)	EU-NAME (M)	
EU-STATE (M)	EU-ZIP CODE (M)	PG_OF_ (M)	
PON (M)	SASN (M)		
Conditional			
SADLO (M)	SANO (M)	SASD (M)	
SASF (M)	SASS (M)	SATH (M)	
VER (M)			



Attachment SN91083831

ACT Tables: Regtyp A, RS (Remote Site) HFS Line Share DLEC-Owned Splitter (13.0C)

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EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M)

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

ACT= D: LSR

Required

 ACNA (M)
 ACT (M)
 AN (M)

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

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

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

 INIT-TEL NO. (M)
 LSO (M)
 NC (M)

 PG_OF_ (M)
 PON (M)
 REQTYP (M)

SC (M) TOS (M)

Conditional

CUST (M) PROJECT (M) SUP (M)

VER (M)

Optional

CIC (M) RPON (M)

ACT= D: EU

Required

AN (M) EU-NAME (M) PG_OF_ (M)

PON (M)

Conditional

VER (M)





ACT= N: LSR

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

SECNCI (M) TOS (M)

Conditional

ALT-IMPCON-TEL NO. (M) CUST (M) PROJECT (M)

SUP (M) VER (M)

Optional

 ALT-IMPCON (M)
 ALT-IMPCON-TEL NO. (M)
 CIC (M)

 EXP (M)
 RORD (M)
 RPON (M)

SCA (M)

ACT= N: EU

Required

 AN (M)
 EU-CITY (M)
 EU-NAME (M)

 EU-STATE (M)
 EU-ZIP CODE (M)
 PG_OF_ (M)

PON (M) SASN (M)

Conditional

 SADLO (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SATH (M)

VER (M)

Optional

EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M)

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





ACT= P: LSR

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ACNA (M) ACT (M) BAN1 (M) CC (M) D/TSENT (M) DDD (M) IMPCON-TEL NO. (M) INIT (M) INIT-TEL NO. (M) LSO (M) NCI (M) PG_OF_(M) REMARKS (M) REQTYP (M) SECNCI (M) TOS (M)

AN (M)
CCNA (M)
IMPCON (M)
INIT-FAX NO. (M)

NC (M)
PON (M)
SC (M)

Conditional

ALT-IMPCON-TEL NO. (M) CUST (M) SUP (M) VER (M)

PROJECT (M)

Optional

 ALT-IMPCON (M)
 CIC (M)

 RORD (M)
 RPON (M)

EXP (M)

ACT= P: EU

Required

 AN (M)
 EU-CITY (M)

 EU-STATE (M)
 EU-ZIP CODE (M)

 PON (M)
 SASN (M)

EU-NAME (M)

PG_OF_ (M)

Conditional

 SADLO (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SASS (M)
 SATH (M)

VER (M)

Optional

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





ACT= Q: LSR

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ACNA (M) ACT (M) BAN1 (M) CC (M) D/TSENT (M) DDD (M) IMPCON-TEL NO. (M) INIT (M) INIT-TEL NO. (M) LSO (M) NCI (M) PG_OF_(M) REMARKS (M) REQTYP (M) SECNCI (M) TOS (M)

CCNA (M)
IMPCON (M)
INIT-FAX NO. (M)

NC (M)
PON (M)
SC (M)

AN (M)

Conditional

ALT-IMPCON-TEL NO. (M) CUST (M) SUP (M) VER (M)

PROJECT (M)

Optional

 ALT-IMPCON (M)
 CIC (M)

 RORD (M)
 RPON (M)

EXP (M)

ACT= Q: EU

Required

 AN (M)
 EU-CITY (M)

 EU-STATE (M)
 EU-ZIP CODE (M)

 PON (M)
 SASN (M)

EU-NAME (M)

PG_OF_(M)

Conditional

 SADLO (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SASS (M)
 SATH (M)

VER (M)

Optional

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





ACT= V: LSR

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ACNA (M) ACT (M) BAN1 (M) CC (M) D/TSENT (M) DDD (M) IMPCON-TEL NO. (M) INIT (M) INIT-TEL NO. (M) LSO (M) NCI (M) PG_OF_(M) REMARKS (M) REQTYP (M) SECNCI (M) TOS (M)

CCNA (M)
IMPCON (M)
INIT-FAX NO. (M)

NC (M)
PON (M)
SC (M)

AN (M)

Conditional

ALT-IMPCON-TEL NO. (M) CUST (M) SUP (M) VER (M)

PROJECT (M)

Optional

 ALT-IMPCON (M)
 CIC (M)

 RORD (M)
 RPON (M)

EXP (M)

ACT= V: EU

Required

 AN (M)
 EU-CITY (M)

 EU-STATE (M)
 EU-ZIP CODE (M)

 PON (M)
 SASN (M)

EU-NAME (M)

PG_OF_ (M)

Conditional

 SADLO (M)
 SANO (M)
 SASD (M)

 SASF (M)
 SASS (M)
 SATH (M)

EU-FLOOR (M)

VER (M)

Optional EU-BLDG (M)

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

EU-ROOM (M)





LNA= C: LS

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 AN (M)
 CABLE ID (M)
 CHAN/PAIR (M)

 ECCKT (M)
 LEAN (M)
 LEATN (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

 PG_OF_ (M)
 PON (M)

Conditional

VER (M)

LNA= D: LS

Required

 AN (M)
 CABLE ID (M)
 CHAN/PAIR (M)

 ECCKT (M)
 LEAN (M)
 LEATN (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

 PG_OF_ (M)
 PON (M)

Conditional

VER (M)

LNA= N: LS

Required

 AN (M)
 CABLE ID (M)
 CHAN/PAIR (M)

 LEAN (M)
 LEATN (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG_OF_ (M)

 PON (M)
 PON (M)

Conditional

VER (M)

LNA= V: LS

Required

 AN (M)
 CABLE ID (M)
 CHAN/PAIR (M)

 LEAN (M)
 LEATN (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG_OF_ (M)

PON (M)

Conditional

VER (M)



CTI - Connection Type Indicator

Identifies the configuration of the facility connection assignment.

NOTE 1: This information is provided when the customer has assignment control.

NOTE 2: Up to four iterations may be requested.

VALID ENTRIES:

A = Data and voice

B = Voice

C = Data

None

VE Notes:

This field is conditional. **USAGE:**

NOTE 1: Manual:

Required when the 2nd character of the TOS is "R" and the

product is CO Based DLEC Owned Splitter.

Business Rules:

Manual:

When the CTI field is populated, for each occurrence of CTI,

there must be a matching occurrence of CABLE ID and

CHAN/PAIR.

DATA CHARACTERISTICS: 1 alpha character

EXAMPLE: A



CRB 3846 / CCP 1385 Attachment Listed Below

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5.2.3 ACT and LNA 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 field in the Data Dictionary

for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Regtyp C, LNP

ACT= V: LSR

Required

ACT BAN1 CC CCNA CIC D/TSENT DDD INIT INIT-FAX NO. INIT-TEL NO. MI PG_OF_ (M) PON REQTYP SC TOS

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Conditional

AN ATN CUST

LOCNUM-LOCQTY NOR

PROJECT RPON SUP

VER

Optional

EXP NNSP REMARKS

VTA

ACT= V: EU

Required

CITY ELT NAME PG_OF_ (M) PON (M) SASN STATE ZIP



Conditional

AAI AN (M) ATN (M) DNUM DQTY (M) EAN EATN FB-BILLCON FB-BILLNM

LOCNUM

FB-CITY FBI FB-STATE
FB-STREET FB-ZIP CODE LD1
LD2 LD3 LV1
LV2 LV3 SANO
SASD SASF SASS
SATH TC NAME TC PER
TC TO PRI TC TO SEC TCID
TEL NO-FBCON VER (M)

Optional

ACC (M) DISC NBR* EUMI FB-FLOOR FB-ROOM FB-SBILLNM LCON LCON-TEL NO. TC OPT* TER

LNA Tables: Reqtyp C, LNP

LNA= V: NP

Required

LNA LNUM NPQTY
NPT PG_OF_ (M) PON (M)
PORTED NBR
Conditional
AN (M) ATN (M) LEAN

LEATN VER (M)

Optional

NPI

CRB 3847 / CCP 1395 Attachment Listed Below 14.0 EDI BUSINESS RULES



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Parse Customer Record Query (PCSRQ)

	Parsed Customer Record Query (PCSRQ								
BST	FIELD	Field Description	R/C/ O	Data Characteristics					
LSOG 4	LSOG 6								
TXNUM (Replaces INQ- NUM)	TXNUM	Transaction Number	R	Up to16 A/N					
INQACT	TXACT	Transaction Activity	R	1 A					
ТХТҮР	TXTYP	Transaction Type	О	1 A					
TXCLS	TXCLS	Transaction Classification	R	1 A/N					
CCNA		Customer carrier name abbreviation - Identifies the COMMON LANGUAGE IAC CODE for the customer submitting the inquiry and receiving the response	R	3 A					
ATN		Account Telephone Number - Identifies the account telephone number of the end user. Should be populated when A-N is not populated.	С	10 or 13 N					
A/N		Account Number - Identifies the customer account number. Should be populated when ATN is not populated.	С	10 or 13 A/N					
WTN		Working Telephone Number(s) - Identifies the working telephone number at the end user's location. May be populated when A/N is populated.	С	10 N					
СС	СС	- Identifies the exchange carrier	R	4 A/N					



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AN

Description name: Account Access Number

Business Rule: Identifies the <u>account access</u> number associated with a feature.

Characteristics: 10 or 13 A/N

ATN

Description name: Account Telephone Number

Business Rule: Identifies the main account telephone number assigned by the NSP-Network

Service Provider populated.

Characteristics: 10 A/N

Corresponding Firm Order Field Names:

ATN - Account Telephone Number,

AN - Account Number,

EAN - Existing Account Number,

EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number,

LEATN - Line Existing Account Telephone Number

Conditional Usage Notes: ATN must be 10 numerics

14.0 Pre-Order Tag/Lens Business Rules Page 2-338

Parsed Customer Record Query (PCSRQ)

This query is used to request customer record information in a parsed format via an account telephone number (ATN), or an account number (AN) with a working telephone number (WTN). Additionally this query can request an itemized list of local services using a telephone number.

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

TABLE au. Parsed Customer Record Query (PCSRQ)

	Parsed Customer Record Query (PCSRQ)
Field Names	Usage





BST	LSOG 4	Field Length	Char Type	R/ C/ O	Business Rules		T A G2	Valid Values
PCSRQ Me	essage							
TXNUM (Replaces INQ-NUM)	TXNUM	16	A/N	R	Transaction Number Transaction number uniquely identifies each pre-order transaction.	X	X	
TXTYP	TXTYP	1	A	О	Transaction Type	X	X	E or T
CCNA	N/A	3	A	R	Customer carrier name abbreviation - Identifies the COMMON LANGUAGE IAC CODE for the customer submitting the inquiry and receiving the response	X	X	
ATN	ATN	10 or 13	N	С	Account Telephone Number - Identifies the account telephone number of the end user. Should be populated when AN is not populated.	X	X	
AN	AN	10 or 13	A/N	С	Account Number - Identifies the customer account number. Should be populated when ATN is not populated.	X	X	
WTN	WTN	10	N	C	Working Telephone Number	X	X	
					Identifies the working Telephone Number at the end user's location.			

14.0 Tag/Lens Business Rules Pre-Order Page 2-340 & 2-341

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
S&E section
Ported out lines
Related account information
Billing transfer section
Completed activity section
Remarks section

Error message information

		Parse		mer I	Record Response (PC	CSRR	2)		
Field Na	mes				Usage				
BST	ELMS6	Field Length	Char Type	R / C / O	Business Rules	Iss 9	TAG	Valid Values	Occurrences
PCSRR Message									•
TXNUM (Replaces INQ- NUM)	TXNUM	16	A/N	R	Transaction Number Identifies the customer provided tracking number to link the inquiry with the response	X	X		0, 1
TXTYP	TXTYP	1	A	0	Transaction Type Identifies the type of transaction.	Х	X	E or T	0, 1
ATN	ATN	10 or 13	N	С	Number Identifies the account telephone number of the end user. Should be populated when AN is not populated.	X	X		0, 1
AN	AN	10 or 13	A/N	С	Account Number - Identifies the customer account number. Should be populated when ATN is not populated.	Х	X		0, 1
Customer Recor		1		_	<u> </u>		-	1	1.
DT-SENT	D/T-SENT	16	N	R	Date/Time Sent transaction is sent.	Х	X	CCYYMMDD HHMMSS	0, 1
						Χ	Χ		0, 1



Attachment SN91083831

	1	1_	1.	L		1	L .	h .	- ·
CCNA	CCNA	3	Α	R	Carrier Name Abbreviation		X	X	0, 1
					Identifies the				
					Common Language				
					IAC Code for the				
					customer submitting				
					the inquiry and				
					receiving the				
					response.				
Identification	on Section	I.	ı		h achairean	l.	1	I	l
ATN	ATN	10 or 13	N	С	Account Telephone	Χ	Χ		0, 1
					Number				
					Should be populated				
					when AN is not				
					populated.				
AN	AN	10 or 13	A/N	С		X	Х		0, 1
					Should be populated				
					when ATN is not				
					populated.				
TOS	TOS	1	N	R	Type of Service-	X	X	1 2 2 4	1
105	105	1	IN	K		^	^	1,2,3,4	1
					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.				
CS	CS	Up to 5	A/N	R	Class of Service-	Χ	Χ	3-5 character	1,N
		1			Identifies the basic			class of	
					class of service for			service	
					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.				

14.0 Pre-Order Tag/Lens Data Dictionary page 2-422 & 2-424



AN

Term	Definition
Description name:	Account Access Number
Definition:	Identifies the account access number associated with a
	feature.
Characteristics:	10 <u>or 13</u> A/N

ATN

Term	Definition
Description name:	Account Telephone Number
Definition:	Identifies the customer's account number. Should be populated when AN is not populated.
Characteristics:	10 A/ N
Corresponding Firm Order Field Name:	ATN - Account Telephone Number, AN - Account Number, EAN - Existing Account Number, EATN - Existing Account Telephone Number, LEAN - Line Existing Account Number, LEATN - Line Existing Account Telephone Number

14.0 Pre-Order Tag/Lens Docs page 2-335

Customer Record Query (CSRQ)

This query is used to request customer record information via a telephone number or circut number. Additionally this query can request an itemized list of local services using a telephone number.

Customer Record Query (CSRQ)								
Field Names	Usage							



Attachment SN91083831

BST	LSOG 4		Field Length	Char Type	R/ C/ O	Business Rules		Valid Values
CSRQ Mo	essage							
INQ- NUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number		
						Identifies the customer provided tracking number to link the inquiry wi th the response.		
ATN	ATN	ATN	10	A/ N	С	Account Telephone Number Identifies the		
						customer's account number. Required if Customer Circuit ID is not populated.		

CRB 3851 / CCP 1387 Attachment Listed Below Remove from LOH Section 4

RIN (Feature)

Route Index Number (DIDPBXDOD Page)

Definition

Identifies the route index number assigned to the trunk group.

Definition Notes:

None

Valid Entries

None

Valid Entry Notes:

None

Data Characteristics

3 numeric characters (minimum)

4 numeric characters (maximum)

Examples

001



0001

Conditional Usage Notes

None

Business Rules

None

CRB 3855 / CCP 1388 Attachment Listed Below

LNA

Line Activity (NP Page)

Definition

Identifies the activity involved at the line level.

Definition Notes:

None

Valid Entries

Entry Description

C Change or modification to an existing service

D Disconnection

R Record

V Conversion of service to new LSP (As specified)

Valid Entry Notes:

NOTE 1: When the ACT is V and the NPT is D (LNP) the only valid value for this field is V.

NOTE 2: LNA of C is valid only for INP.

Manual:

NOTE 2: LNA of C is valid only for INP.

NOTE 3: When this request is for an INP to LNP conversion the only valid value for this field is C.

NOTE 4: When the ACT is C and NPT is D (LNP) the only valid value for this field is C.

NOTE 5: When the request is for INP (NPT=B) the only valid values for this practice are C, D or V.

Data Characteristics

1 alpha character

Examples

V

Conditional Usage Notes

None

Business Rules

None



CRB 3858 / CCP 1384 Attachment Listed Below ELMS6

1.12 LNP, Digital Designed Basic Rate ISDN

Loop	Forms/Screens Loop Service with Number Portability – Digital Designed Basic Rate ISDN (LNP)											
LSR	Hunting EU DL DSCR RS DRS PS NP LS LSNP											
R	R R O C* O R											
R = Require	R = Required C = Conditional O = Optional											

ELMS6

1.7 LNP, Designed Analog Loop

	Forms/Screens Loop Service with Number Portability – Designed (LNP)											
LSR	R Hunting EU DL DSCR RS DRS PS NP LS LSNP											
R	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
R = Requ	R = Required C = Conditional O = optional											

LNP Bundled Copper Loop Non-Designed (UCL-ND)



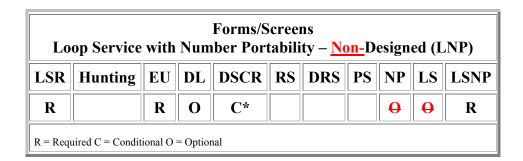
ELMS6

Forms/Screens Loop Service with Number Portability – Unbundled Copper Loop (UCL-ND) [LNP]													
LSR	LSR Hunting EU DL DSCR RS DRS PS NP LS LSNP Proprietary												
R	R O C* O R												
R = Required C = Conditional O = Optional													

ELMS6

1.8 LNP, Non-designed Analog Loop

Loop Service with Number Portability – Non-Designed (LNP)



CRB 3860 / CCP 1394 Attachment Listed Below

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Telephone Number Availability Response For Miscellaneous Account Number (TNAR-MISC)



This message is in response to the TNAQ-MISC request. For a TNAQ-MISC request, the TNAR-MISC returns to the customer the valid NPANXXs for a specific location and Miscellaneous Account number(s) requested and reserved.

This transaction is received twice.

First, to return a list of miscellaneous NPANXXs.

Second, to return up to 25 miscellaneous account numbers requested.

TEI	LEPHONE	NUMBER AV	AILA	BILIT	Y RESPONSE-MISC (T	'N.	ΑQ)-N	MISC)
	Field Nam	es			Usage				
BST	LSOG 4		Field Length		Business Rules	I s 9	s L E N S	, 	Valid Values
TNAQ-MIS	C Message				I I				
BST-NPA- NXX	N/A	N/A	6	A/N	BST NPANXX.	X	X		
					Identifies the NPANXXs working in the switch.				
					May occur multiple times for a successful query. (O, N)				
QTY- PROVIDED		N/A	2	N	Quantity Provided)	XX	X	
					Identifies the quantity of telephone numbers provided.				
REQNUM	REQNUM	REQNUM <u>IN</u>	10	A/N	Requested Number(s).	7	X X	K	
					Identifies the telephone number(s) returned.				
					Occurs 0 - 25 times				

TAG/LENS BUSINESS RULES 14.0 DOCS PAGE 2-291 PRE-ORDER SECTION



Telephone Number Availability Response (TNAR-TN)

This message is in response to the TNAQ request. For a TNAQ request, the TNAR returns to the customer the telephone number or telephone numbers requested and reserved.

	Tele	phone Number	Availa	bility	Response-TN (TNAR-TN	<u>v)</u>	
	Field Name	es			Usage		
BST	LSOG 4	LSOG 6	Field Length		Business Rules		Valid Values
TNAR-TN M	 lessage						
CONFIRM- NUM	N/A	N/A	7	A/N	Confirmation Number		
					Identifies the confirmation number of the telephone number(s) returned on a successful telephone number selection/reservation response.		
LST	LST	LST	11	A/N	Local Service Termination		
					Identifies the CLLI code of the end office switch from which service is being provided.		
REQNUM	REQNUM	REQNUM_ <u>IN</u>	10	A/N	Requested Number(s).		
					Identifies the telephone number(s) returned.		
					Occurs 0 - 25 times		
						\neg	



Telephone Number Cancellation Query (TN-CAN)

This query cancels a reservation for a telephone number or numbers. This shall be accomplished by entering the specific telephone number(s) to be cancelled or by sending a confirmation number.

	Telephone N	umber Can	cellation	Query	-Tel	ephone Numbers (TNC	A	N.	-TN)
	Field Name	es				Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C /O	Business Rules			Valid Values
TNCAN-	TN Message						_	_	
LSO	N/A	N/A	6	N	С	Local Serving Office			
						Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user. Required if LST is not populated.			
		Occurs 0- 25 times. (0, 25)				роришей.		1	



Attachment SN91083831

REQNUM	REQNUM	REQNUM_ IN	10	A/N	С	Requested Number(s).		
						Identifies the telephone number(s) to be returned.		
						Required if Confirmation Number is blank.		
						Occurs 0-25 times. (0, 25)		

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Telephone Number Selection Query (TNSQ)

This query is a change to a previous reservation made via a TNAQ query. This allows the customer to change one or more telephone number reservation dates or change a complete reservation date via a confirmation number.

		Tel	ephone l	Numbe	er Se	lection Query (TNSQ)		
	Field Name	es				Usage		
BST TNSO M	LSOG 4 LSOG 6 TNSQ Message			Char Type	R/C /O	Business Rules		Valid Values
TNSQ M	essage	Occurs 0- 500 times. (0,500)						



Attachment SN91083831

REQNUM-	REQNUM	REQNUM_	10	A/N	О	Requested Number(s)		
IN		<u>IN</u>						
						Identifies the telephone number(s) selected with TNSQ-OPTION of TN or the Begin Range TN with TNSQ-OPTION of DID.		

CRB 3861 / CCP 1396 Attachment Listed Below 14.0 PRE-ORDER DOCS PAGE 2-251 TAG/LENS BUSINESS RULES

GSG Summary Response (AVR)

This message is in response to an Address Validation Query (AVQ) when the specified unnumbered address is not found. Returned when the specified unnumbered address is not found and more than 60 address records exist on the street.

For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.

	GSG Summary Response (AVR)											
Field	d Names			Usage								
BST	LSOG <u>4</u> 3		Field Length	Char Type	Business Rules	Iss 9 L Valid E Values N S						



HOUSE-NUM-HI	N/A	N/A	<u>13_8</u>	A/N	Street Range	X	Special
					High House Number		characters Include:
							"-" = Dash
					Identifies the high range of house numbers on a specified street.		
HOUSE-NUM- LOW	N/A	N/A	<u>13_8</u>	A/N	Street Range Low House Number	X	Special characters Include: "-" = Dash
					Identifies the low range of house numbers on a specified street name.		

CRB 3862 / CCP 1397 Attachment Listed Below

14.0 Tag/Lens Data Dictionary Pre-Order Docs Page 461

DRIVE - INSTRUCTIONS

Term	Definition
Description name:	Driving Instructions
Definition:	Contains the directions used to identify and/or locate a particular unnumbered address.
Characteristics:	175 <u>79 or 158 </u> A/N

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Menu of Address Telephones Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a Menu of Address Telephones. Returned when the Address Validation Transaction returns a list of basic addresses, which are associated to the input telephone number from which selection may be made in order to identify the desired address. This response indicates that the Address Validation Transaction found more than one occurrence of the input telephone number, and other identifying information either was not provided or did not narrow the search to a specific address. The Address Validation Transaction returns a list of basic addresses from which a selection may be made. An example would be when a customer moves to another location and maintains the same telephone number at both locations for a period of time.

	Meni	u of Addre	ss Teleph	ones R	esponse (AVR)			
Field	l Names				Usage			
BST	LSOG 3	LSOG 4	Field Length	Char Type	Business Rules	I s s 9	L E N S	Valid Values
STREET-NAME1	SASN	SASN	Up to 44	A/N	Service AddressStreet Name	X	X	
					Identifies the street name of the service address.			



DRIVE- INSTRUCTIONS	N/A	N/A	175<u>79</u> A/N	Driving Instructions	X	
				Contains the directions used to identify and/or locate a particular unnumbered address.		
				Returned only if applicable.		

CRB 3863 / CCP 1402 Attachment Listed Below

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Location Standards Response (AVR)

	Location Standards Response (AVR)											
	Field Names			Usage								
BST	LSOG 4		Field Length	Char Type	Business Rules		Valid Values					



SADLO	SADLO AAI	Up to 50	A/N	Descriptive Location Text	-	
				Additional Address		
				Identifies additional location information about the address.		
				A commonly accepted descriptive name used in lieu of a specific street address.		
				Apartment complexes, trailer parks, industrial or business parks, shopping centers, etc., are candidates for descriptive address		
					additional location information about the address. A commonly accepted descriptive name used in lieu of a specific street address. Apartment complexes, trailer parks, industrial or business parks, shopping centers, etc., are candidates for descriptive	additional location information about the address. A commonly accepted descriptive name used in lieu of a specific street address. Apartment complexes, trailer parks, industrial or business parks, shopping centers, etc., are candidates for descriptive address

CRB 3864 / CCP 1398 Attachment Listed Below

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Telephone Number Cancellation Query (TN-CAN)

This query cancels a reservation for a telephone number or numbers. This shall be accomplished by entering the specific telephone number(s) to be cancelled or by sending a confirmation number.

Tel	lephone Nu	ımber Canc	ellation Query-Telephone Numbers (TNCAN-TN)									
F	ield Name	s		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C /O	Business Rules			Valid Values			
TNCAN-TN	Message											
LSO <u>-NPA-</u> TTA	N/A	N/A_LSO	6	N	С	Local Serving Office Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user. Required if LST is not populated.						

14.0 PRE-ORDER DOCS PAGE 2-252 TAG/LENS BUSINESS RULES

GSG Summary Response (AVR)

This message is in response to an Address Validation Query (AVQ) when the specified unnumbered address is not found. Returned when the specified unnumbered address is not found and more than 60 address records exist on the street.





For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.

		GSG St	ummary	Respo	nse (AVR)						
F	ield Names			Usage							
BST	LSOG 3	LSOG 4	Field Length	Char Type	Business Rules	Iss P L Valid Values N S					
AVR Message		I.									
INQ-NUM	INQNUM	TXNUM	Up to 16	A/N	Transaction Number	X X					
					Identifies the customer provided tracking number to link the inquiry with the response.						



LSO-NPA-TTA	N/A	N/A LSO	6	N	Local Service Office	X		
					Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user. Local Serving Office-Numbering Planning Administration-Terminating Traffic Area			
					A geographic zone where a specific group of telephone numbers has been allocated to subscribers. See helpful hints for additional information.			

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Telephone Number Selection Query (TNSQ)

This query is a change to a previous reservation made via a TNAQ query. This allows the customer to change one or more telephone number reservation dates or change a complete reservation date via a confirmation number.

		Tel	ephone l	phone Number Selection Query (TNSQ)								
F	Field Names			Usage								
BST	LSOG 4		Field Length	Char Type	R/C /O	Business Rules		Valid Values				
TNSQ Mess	age											
LSO <u>-NPA-</u> TTA	N/A	N/A _LSO	6	N		Local Serving Office – Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.						

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Multi-Line Hunt Cancellation Query (TNCAN-MLH)

This query cancels a reservation for a Multi-Line Hunt group(s). This shall be accomplished by entering the specific Multi-Line Hunt group(s).

	Telephone Number Cancellation Query Multi-Line Hunt (TNCAN-MLH)										
Field Names			Usage								
BST	LSOG 4	LSOG 6	Field Char Length Type PO Business Rules Valid Value								
TNCAN	ΓNCAN-MLH Message										



LSO-NPA-	N/A	N/A_LSO	6	N	С	Local Serving Office		
TTA						_		
						Identifies the		
						NPA/NXX of the		
						local or alternate		
						serving central office of the customer		
						location or primary		
						location of the end		
						user.		

14.0 PRE-ORDER DOCS TAG/LENS BUSINESS RULES PAGE 2-303

Direct Inward Dial Cancellation Query (TNCAN-DID)

This query cancels a reservation for Direct Inward dial numbers. This shall be accomplished by entering the specific DID range(s) to be cancelled or by sending a confirmation number.

	Direct Inward Dial Cancellation Query (TNCAN-DID)									
Fi	eld Names		Usage							
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C /O	Business Rules			Valid Values	
TNCAN-DID Message										



LSO <u>-NPA-</u> TTA	N/A LSO	6	N	Local Serving Office -
				Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.

14.0 PRE-ORDER DOCS TAG/LENS BUSINESS RULES PAGE 2-307

Service Availability Query (SAQ)

This query requests services available at a switch by providing the NPA/NXX and CLLI data at that switch. A maximum of 10 services may be requested via a transaction.

			Servi	ce Ava	ilabil	ity Query (SAQ)						
Fie	eld Names			Usage								
BST	LSOG 4	LSOG 6	riciu	Char Type	R/C /O	Business Rules		Valid Values				
SAQ Message												
LST	LST	LST	8 or 11	A/N	R	Local Service Termination						
						Identifies the CLLI code of the end office switch from which service is being provided.						



TTA LSO Identifies the NPA/NXX of the local or alternate serving central office of the customer	LSO <u>-NPA-</u>	N/A	N/A	6	N	R	Local Serving Office -			
the local or alternate serving central office of the customer	<u>TTA</u>		<u>LSO</u>				Identifies the NPA/NXX of			
							the local or alternate serving	П		
								П		
of the end user.							location or primary location	П		

14.0 PRE-ORDER DOCS TAG/LENS BUSINESS RULES PAGE 2-315

Appointment Availability Query (AAQ)

This query requests appointment availability information based on the LSO-NPA-TTA (NPANXX) transmitted by the customer.

			Appoin	tment .	Ava	ilability Query (AAQ)		
	Field Nam	es				Usage		
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/ C/ O	C/ Business Rules		Valid Values
AAQ I	Message						_	
INQ- NUM	INQNUM	TXNUM	Up to 16	A/N	R	Transaction Number Identifies the customer provided tracking number to link the inquiry with the response.		
LSO- NPA- TTA	N/A	<u>LSO</u>	6	N	R	Local Serving Office - Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		



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Multi-Line Hunt Telephone Number Availability Query (TNAQ-MLH)

This query requests and reserves Multi-line Hunt group terminals for 365 days.

	Telephone Number Availability Query-Multi-Line Hunt (TNAQ-MLH)										
Fie	ld Names		Usage								
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C /O	Business Rules	I s s 9		Valid Values		
LSO <u>-NPA-</u> TTA	N/A	N/A LSO	6	A/N		Local Serving Office- Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.	X				

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Direct Inward Dial Telephone Number Availability Query (TNAQ-DID)

This query requests and reserves Direct Inward Dial numbers for one day. A maximum of 500 numbers may be selected per query.

Telephone Number Availability Query-DID (TNAQ-DID)							
Field Names	Usage						



BST	LSOG 4	LSOG 6	Field Length	Chai	R/ C/ O	Business Rules		L E N S	Valid Values
TNAQ-DID N	Message		-						
	LST	LST	8 or 11	A/N	R	Local Service Termination	X		
						Identifies the CLLI code of the end office switch from which service is being provided.			
LSO-NPA- TTA	N/A	N/A_LSO	6	N		Local Serving Office Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.	X		

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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.

	Tele	phone Nu	ımber A	vailab	ility	Query-Misc (TNAQ-N	MIS	\mathbf{C}	
Fie	ld Names					Usage			
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C /O	Business Rules			Valid Values
TNAQ-MISC	Message								
LSO-NPA- TTA	N/A	N/A LSO	6	N		Local Serving Office Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.			

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Telephone Number Availability Query (TNAQ)

This query requests and reserves telephone numbers up to a maximum of 180 days. This 180 day maximum is subject to telephone number availability in each central office. A maximum of 25 numbers may be selected per query. There is no cumulative maximum number of telephone numbers, which may be reserved by a customer.

Telephone Number Availability Query-TN-(TNAQ-TN)									
F	Usage								
BST	LSOG 4		Field Length	Chai	R/ C/ O	Business Rules			Valid Values





LSO-NPA- TTA	N/A	N/A_LSO	6	N	Local Serving Office		
					Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.		

CRB 3866 / CCP 1352 Attachment Listed Below

14.0 TAG/LENS LOH DATA DICTIONARY PRE-ORDER DOCS PAGE 2-501

INSERT AFTER "PULSE"

TAG / LENS Data Dictionary

PV-INDICATOR

Term	Definition
Description name:	Premise Visit Indicator
Definition:	This field indicates whether a premise visit is required
Characteristics:	1 A

Valid Values	Description
Y	No Premise visit required
N	Premise visit required



CRB 3867 / CCP 1350 Attachment Listed Below 14.0 PRE-ORDER DOCS TAG/LENS BUSINESS RULES PAGE 2-351

CR 1350

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.

	Parsed Customer Record Response (PCSRR)									
Fie	Field Names Usage									
BST	ELMS6	ELMS6 Field Char Business Rules Iss TAG Valid Occurrences Length Type 9 Values								
PCSRR Mes	CSRR Message									

Delivery Addr		h	0.701			k/	0.4
DDASF	DDASF Up to 5 A/N Delivery Address House Number Suffix Identifies the suffix for the house number of the delivery address.		X	X	0, 1		
DDALO	LD1						
BLDG-EU	LD1	Up to 4	_ <u>A</u>	LOCATION DESIGNATOR 1	X	X	0, 1
	LV1	<u>Up to 10</u>	A/N	LOCATION VALUE 1			
FLOOR-EU	LD2	Up to 4	<u>A</u>	LOCATON DESIGNATOR 2	X	X	0, 1
	LV2	Up to 10	A/N	LOCATION VALUE 2			
ROOM-EU	LD3	Up to 4	_ <u>A</u>	LOCATION DESIGNATOR 3	X	X	0, 1
	LV3	Up to 10	A/N	LOCATION VALUE 3			
CITY	CITY	Up to 32	A/N	CITY	Χ	X	0, 1
DDAST	STATE	2	A	STATE or State or Province	X	X	0, 1
	ZIP	5	N	ZIP CODE	Χ	X	0, 1



DIRTYP	DIRTYP	1	А	Directory ID Type - X X	0, N
				Identifies the type of	
				the directory (e.g., W,	
				Y, B, O) to be	
				delivered.	

CRB 3868 / CCP 1352 Attachment Listed Below 14.0 TAG/LENS BUSINESS RULES PRE-ORDER DOCS PAGE 2-175

Single Address Match Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result will be a *near match condition or a fully matched condition*. Returned when the address is found by the Address Validation Transaction and validated as input (Address or TN).

	Single Address Match Response (AVR)									
F	ield Names			Usage						
BST	LSOG 4	LSOG 6	Field Lengt		Business Rules	Valid Values				
AVR MESSAC	JE									
MSG-TEXT	N/A	MSG- TEXT	<u>Up to</u> 264	A/N	Message Text	See Appendix K & L.				
Service Restric May occur up t										



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No Address Verified Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result will be a *no match (error) condition*. Returned when the Address Validation Transaction cannot find any address based on the input address criteria. This response indicates the need for additional or different information in order to locate the desired address.

		No A	ddress Ve	erified R	tesponse (AVR)				
F	Field Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules		Valid Values		
MSG-TEXT	N/A	MSG- TEXT	Up to 264	A/N	Message Text		See Appendix K & L.		
					This field contains the Address Validation Transaction Telephone Number Reservation System message code for the condition encountered as a result of inquiry processing.				

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Community Names Menu Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result shall be a Community Menu. Returned when the Address Validation Transaction returns a list of community names from which selection should be made in order to identify the address. This response indicates that the input Community cannot be identified, but the input street was found in more than one community. For example, input of Hibiscus St, Hialeah, Fl could bring back a list of communities where Hibiscus St exists (e.g., Coral Gables, Miami Springs, Miami Lakes).

TABLE p. Community Names Menu Response (AVR)

		•	· ·		Response (AVR)	/			
I	Field Name			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values			
MSG-TEXT	N/A	MSG- TEXT	UP to 264	A/N	Message Text	See Appendix K & L.			
					This field contains the Address Validation Transaction Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.				

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Street Name Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a Street Name List. Returned when the Address Validation Transaction returns a list of street names from which selection should be made before the address can be identified. This response indicates no match was found for the input street name, however, multiple similar street names were found.

For example, street name input of Olive St may return the following list: Olive Garden Av, Olive Branch Dr, Olive Grove Ter.

		Street	Name F	Respons	se (AVR)				
Field	d Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Valid Values Rules				
MSG-TEXT	N/A	MSG- TEXT	Up to 264	A/N	Message Text See Appendix K & L. This field contains the Address				
					Validation Transaction Telephone Number Reservation System				
					message text, corresponding to the MSG-ID, pertaining to the inquiry output.				

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House Numbers Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of street ranges. Returned when the input street number is not a valid house number range **and** more then 60 Address Validation Transaction address records exist on that street. For example, house number input of 234 may return the following list: 100 - 200, 501 - 799.

		House 1	Numbers	Respon	nse (AVR)				
Fi	eld Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values			
MSG-TEXT	N/A		Up to 264	A/N	Message Text	See Appendix K & L.			
					This field contains the Address Validation Transaction Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.				

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Location Standards Response (AVR)



		Logation	Standard	a Doana	ongo (AVD)			
****		Location S	otanuaru 	s Kespo	onse (AVR)			
	d Names			Usage				
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values		
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	See Appendix K & L.		
					This field contains the This field contains the Address Validation Transaction Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.			

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Supplemental Address Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of supplemental addresses for a service location. Returned when the input supplement address is not found **and** either no supplemental address exists for the specified address **or** the input address conforms to existing supplemental address. This response indicates that one of the following conditions exists: A). The Address Validation Transaction did not find the input supplemental address, but did find other supplemental addresses at the input basic address. If Location Standards exist for this



address, the input supplemental address must conform to those standards, otherwise Location Standards Response would be returned; B) Only the basic address was input, but the Address Validation Transaction contains records only at supplemental addresses. For example, on the input was Apt 100 could return the valid location as Suit 100.

	S	upplemen	tal Addr	ess Res	ponse (AVR)				
Fi	ield Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values			
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	See Appendix K & L.			
					This field contains the Address Validation Transaction Telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.				

14.0 TAG/LENS BUSINESS RULES PRE-ORDER DOCS PAGE 2-232

Basic Descriptive Address Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of basic descriptive addresses. Returned when the Address Validation Transaction returns a list of basic addresses that are associated with the input descriptive address name from which selection should be made in order to identify the desired address. For example, descriptive address input of Emory University could return the following list 600 Asbury Cir NE, 1771 Haygood Dr. NE.



	Ba	sic Descrip	otive Add	lress Re	esponse (AVR)				
Fi	ield Names			Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values			
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	See Appendix K & L.			
					This field contains the This field contains the Address Validation Transaction telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry				

14.0 TAG/LENS BUSINESS RULES PRE-ORDER DOCS

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Basic Addresses Menu Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a basic addresses menu. Returned when the Address Validation Transaction returns a list of basic addresses from which selection should be made in order to identify the desired address. For example input of 28 Truman Av may return the following: 28 Truman Av; 28 Truman Av, Location Apt Rr; 28 Truman Av, Flr Up.



	F	Basic Addr	esses Me	nu Resj	ponse (AVR)		
F		Usage					
BST	LSOG 4	LSOG 6	Field Length	Char Type	Business Rules	Valid Values	
MSG-TEXT	N/A	N/A	Up to 264	A/N	Message Text	See Appendix K & L.	
					This field contains the This field contains the Address Validation Transaction telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.		

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GSG Summary Response (AVR)

This message is in response to an Address Validation Query (AVQ) when the specified unnumbered address is not found. Returned when the specified unnumbered address is not found and more than 60 address records exist on the street.

For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.





GSG Summary Response (AVR)									
Field Names				Usage					
BST	LSOG 3	LSOG 4	Field Length	Char Type	Business Rules	I s s 9	L E N S	Valid Values	
MSG-TEXT	N/A	N/A	<u>Up to</u> 264	A/N	Message Text This field contains the This field contains the Address Validation Transaction telephone Number Reservation System message text, corresponding to the MSG-ID, pertaining to the inquiry output.	X	X	See Appendix K & L.	

CRB 3869 / CCP 1352 Attachment Listed Below

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Parsed Customer Record Response (PCSRR)

Parsed Customer Record Response (PCSRR)								
Field Nam	nes			Usag	е			
BST	ELMS6	Field Lenath	Char Type	Business Rules	Iss 9		Valid Values	Occurrences



Li sting Section							51171003031
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	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.	X	X	0, N
<u>LPHRASE</u>	<u>LPHRASE</u>	UP to 3	A/N	LISTING PHRASE Identifies a pre- defined phrase associated with a listing.	<u>X</u>	X	<u>0, 1</u>
Listing Section: Listed Address							
LAPR	LAPR	Up to 5	A/N	Listed Address House Prefix - Identifies the prefix for the house number of the listed address.	X	X	0, N

14.0 TAG/LENS DATA DICTIONARY PRE-ORDER DOCS

INSERT BEFORE "LPIC" ON PAGE 483

LPHRASE

Term	Definition
Description name:	LPHRASE
Definition:	Identifies a pre-defined phrase associated with a listing.
Characteristics:	Up to 3 A/N

Valid Values

VALID	DESCRIPTION:
-------	--------------



Toll Free-Dial '1' & Then
וטוו רופפ-טומו ו מ ווופוו
Toll Free-Dial '0' & Then
Toll Free-Dial Access Code & Then
Charges Will Apply-Dial '1' & Then ('900 numbers')
No Charge Dial '1' & Then (Florida Only)
No Charge for Call Dialed Direct To This Number from (Exchange Name)
TDD & Voice
TDD Only
(City) Tel No
Charges Apply-Dial '1' and Then
Charges Will Apply
Charges Will Apply Dial
Toll & Service Charges Apply
At The Tone Dial
Ask Base Operator for
At the Beep Enter Call Back Number
(s % See Customer Guide Pages concerning the use of the
telephone observing equip at this no.
(s % See Customer Guide Pages concerning the use of the telephone observing equip at this no.)

CRB 3870 / CCP 1391 Attachment Listed Below

ELT

Enduser Listing Treatment (EU Page)

Definition Identifies the listing changes desired by the end user when changing Local Service Providers (LSP's).

Def Notes None

Valid Entries Entry Description

A Retain end user listings as is in both directory and/or directory assistance

B Do not retain end user listings

C Change end user listings

VE Notes NOTE 1: ELT of A, prohibited when LEAN or LEATN is populated.





NOTE 2: ELT must be C, when REQTYP is E, F, M or N, AC is V

and MI is A.

NOTE 3: ELT must be A or C when REQTYP is E, F, M or N, ACT is V and MI is D.

NOTE 4: ELT of A, prohibited when MI is C or D and EUMI is Y.

NOTE 5: The valid entry of A is prohibited when the REQTYP is B the MI field is populated with A, C or D and the EUMI field is populated

or C and the MI field is populated $\frac{\text{with A, C or D}}{\text{and the EUMI field is populated}}$ with Y.

NOTE 6: When valid entries of A or B is populated in this field the LACT field on the DL form must

not be populated.

NOTE 7: A valid entry of C will require a DL form.

NOTE 8: When B is populated the current directory delivery information will be deleted.

Note 9: When the REQTYP is B or C (NPT=D), and this field is populated with B, the value of B represents either the removal of the existing listings, or if no listings are present on the account the desire not to have listings established.

Note 10: When the request is for WLNP (Type 1 port) the only values allowed in this field are B or C.

Data Charact 1 alpha character

Examples A

CU Notes Note 1: Required when the ACT is V.

Note 2: Prohibited when the REQTYP is A.

Manual:

Note 3: Prohibited when the REQTYP is C (INP) and the ACT is C.

Bus Rules Rule 1: When a valid entry of "A" is populated in this field BellSouth will transfer all listings

associated with the telephone number indicated in the EATN field "As Is" to the new LSP.

M

Migration Indicator (LSR Page)

Definition Identifies the type of account level activity when lines/numbers are converting from one LSP to

another LSP.

Def Notes None

Valid Entries Entry Description





A Partial migration converting lines/numbers to a new account

B Partial migration converting lines/numbers to an existing account

C Full migration converting lines/numbers to a new account

D Full migration converting lines/numbers to an existing account

VE Notes

NOTE 1: Valid entries of "A" and "B" are prohibited when the ELT field on the EU form/screen is populated with A or B.

NOTE <u>2.1</u>: When the valid entry is A or B there must be at least one line remaining (not migrating) on the existing CSR.

NOTE $\frac{3.2}{.}$. When the valid entry is "C" or "D" all lines must either migrate, or be disconnected, there must not be any lines remaining on the existing CSR.

NOTE 43: For the following products the only valid entries for this field are C or D

- Digital Data Designed (DS1)

- NON-Designed UCL-ND

- EELs

- Line Share

- DID

NOTE 5: For a Wireless Type 1 Port, the MI field valid values must be A or B.

Data Charact 1 alpha character

Examples A

CU Notes Note 1: Required when the ACT is V.

Note 2: Prohibited when the ACT is W.

Manual:

Note 3: Prohibited when the REQTYP is M and the TOS is 1DM-, 1EM- or 1HM.

Note 4: Prohibited when the REQTYP is N and the valid values of B or C is indicated in the P field.

Bus Rules None

WLNP

Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed
P (Wireline to	Wireless)		
1-50 numbers	3 business days	See assumption #4	
51+ numbers	Negotiated	Negotiated	Y
LNP (Wirelin	ne to Wireless)		
1-50 numbers	3 business days	See assumption #4	
51+ numbers	Negotiated	Negotiated	Y
	1-50 numbers 51+ numbers LNP (Wireling 1-50 numbers) 51+ 1-50 numbers	Interval P (Wireline to Wireless) 1-50 numbers 3 business days 51+ numbers Negotiated LNP (Wireline to Wireless) 1-50 numbers 3 business days 51+ Negotiated	Interval Processing Interval



Partial Migration –WLNP (Wireless Type 1)						
Wireless Type 1	1-50 numbers	7 business days	See assumption #4	<u>Y</u>		
	51+ numbers	Negotiated	Negotiated	Y		
Wireless Type 1 is a complex service and is project managed.						

CRB 3871 / CCP 1392 Attachment Listed Below

CRB-CR0000av0/CCP-0000

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 field in the Data Dictionary

for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp E, Frame Relay

ACT= C: LSR

Required		
ACT (M)	AN (M)	BAN1 (M)
CC (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		
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	



Optional

APPTIME-DDD (M) EXP (M) REMARKS (M)

RORD (M) VTA (M) LSCP (M)

ACT= C: EU

Required

 $\mathsf{AN}\,(\mathsf{M}) \qquad \qquad \mathsf{NAME}\,(\mathsf{M}) \qquad \qquad \mathsf{PG_OF_}(\mathsf{M})$

PON (M)

Conditional

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





ACT Tables: Regtyp E, Frame Relay

Optional

ACC (M) IWO* (M) LCON (M)

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

ACT= D: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (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

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

SUP (M) VER (M)

Optional

IMPCON* (M) REMARKS (M) RORD (M)

ACT= D: EU

Required

AN (M) NAME (M) $PG_OF_(M)$

PON (M)

Conditional

VER (M)

ACT= N: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (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

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

SUP (M) VER (M)





ACT Tables: Regtyp E, Frame Relay

Optional

APPTIME-DDD (M) EXP (M) REMARKS (M)

RORD (M) VTA (M) LSCP (M)

ACT= N: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)

STATE (M) ZIP (M)

Conditional

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

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

 LOCACT (M)
 LV1 (M)
 LV2 (M)

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

 SASF (M)
 SATH (M)

VER (M)

 Optional
 IWO* (M)
 LCON (M)

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

ACT= V: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (M)

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

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

 MI-(M)
 PG_OF_ (M)
 PON (M)

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

Conditional

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

SUP (M) VER (M)

Optional

EXP (M) REMARKS (M) RORD (M)

VTA (M)



ACT Tables: Regtyp E, Frame Relay

ACT= V: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)

STATE (M) ZIP (M)

Conditional

 AAI (M)
 EAN (M)
 FB-BILLCON (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 CODE (M)

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

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

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

 SASD (M)
 SASS (M)

 SATH (M)
 TEL NO-FBCON (M)
 VER (M)

Optional

 ACC (M)
 FB-FLOOR (M)
 FB-ROOM (M)

 FB-SBILLNM (M)
 IWO* (M)
 LCON (M)

LCON-TEL NO. (M)

ACT= W: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (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

NOR (M) RPON (M) SUP (M)

VER (M)

Optional

REMARKS (M) RORD (M)



ACT Tables: Reqtyp E, Frame Relay

ACT= W: EU

Required Property of the Required Property of		
AN (M)	CITY (M)	NAME (M)
PG_OF_ (M)	PON (M)	SASN (M)
STATE (M)	ZIP (M)	
Conditional		
AAI (M)	EAN (M)	FB-BILLCON (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 CODE (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASS (M)	SATH (M)	TEL NO-FBCON (M)
VER (M)		
Optional		
ACC (M)	REMARKS (M)	

CRB 3872 / CCP 1392 Attachment Listed Below

CRB-CR0000a1v0/CCP-0000

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 field in the Data Dictionary

for additional clarification.



- P=PRILOC (Primary Locations Section),
- S=SECLOC (Secondary Locations Section)
- PD=Primary Location Detail Section
- PS=Secondary Location Detail Section

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp K, Private Line

ACT= C: LSR

Required		
ACT (M)	AN (M)	BAN1 (M)
CC (M)	D/TSENT (M)	DDD (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		
BI1 (M)	CIC (M)	DSGCON (M)
DSGCON-CITY (M)	DSGCON-STATE (M)	DSGCON-STREET (M)
DSGCON-TEL NO. (M)	DSGCON-ZIP CODE (M)	LOCQTY (M)
PROJECT (M)	SUP (M)	VER (M)
NOR (M)	RPON (M)	
Optional		
ALT-IMPCON (M)	ALT-IMPCON-TEL NO. (M)	APPTIME-DDD (M)
BAN2 (M)	BI2 (M)	DRC * (M)
DSGCON-FAX NO. (M)	LSCP (M)	LST (M)
REMARKS (M)	RORD (M)	RPON (M)
SCA (M)	SPEC (M)	EXP (M)

SC (M)



ACT Tables: Reqtyp K, Private Line

ACT= C: EU

 Required

 AN (M)
 LOCNUM HEADER (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)

 Conditional

 EAN (M)
 EUMI (M)
 IWCON (M)

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

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

LV2 (M) LV3 (M)

<u>Optional</u>

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

REMARKS (M)

ACT= D: LSR

Required

ACT (M) AN (M) BAN1 (M)

BCS (M) D/TSENT (M)

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

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

PON (M) TOS (M)

Conditional

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

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

 SUP (M)
 VER (M)
 NOR (M)

REQTYP (M)

RPON (M)

Optional

ALT-IMPCON * (M) BILLNM-CITY (M) BILLNM-STATE (M)

DFDT (M) IMPCON* (M) RORD (M)

RPON (M) VTA (M)

ACT= D: EU

 Required

 AN (M)
 NAME (M)
 PG_OF_ (M)

PON (M)



Condition				_	4.	-8		_	\sim
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 DQTY (M)
 EAN (M)
 LV1 (M)

 LV2 (M)
 LV3 (M)
 VER (M)

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

Optional

LCON (M) LCON-TEL NO. (M) LD1 (M)

LOCNUM DETAIL * (M)

REMARKS (M)

ACT= N: LSR

Required

ACT (M) AN (M) BAN1 (M)

CC (M) D/TSENT (M) DDD (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

 BI1 (M)
 BI1 (M)
 CIC (M)

 CUST (M)
 DFDT (M)
 DSGCON (M)

DSGCON-CITY (M) DSGCON-STATE (M) DSGCON-STREET (M)

DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M) LOCQTY (M)
PROJECT (M) SUP (M) VER (M)

NOR (M) RPON (M) ALT-IMPCON-TEL NO. (M)

Optional

ALT-IMPCON* (M) ALT-IMPCON-TEL NO. (M) APPTIME-DDD (M)

 BAN2 (M)
 BI2 (M)
 DRC * (M)

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

 RORD (M)
 RPON_(M)
 SPEC (M)

VTA (M) EXP (M)

ACT= N: EU

Required

AN (M) CITY (M) LOCNUM HEADER (M)

 NAME (M)
 PG_OF_ (M)
 PON (M)

 SANO_ (M)
 STATE (M)

ZIP (M)



Conditional			
AAI (M)	EAN (M)	EUMI (M)	
IWCON (M)	IWCON-TEL NO. (M)	LOCACT (M)	
LV1 (M)	LV2 (M)	LV3 (M)	
SASD (M)	SASF (M)	SASS (M)	
SATH (M)	VER (M)	SANO (M)	
LD1 (M)	LD2 (M)	LD3 (M)	
<u>Optional</u>			
ACC (M)	IWBAN (M)	IWO * (M)	
LCON (M)	LCON-TEL NO. (M)	LD1 * (M)	
—LD2 * (M)	LD3 * (M)	LOCNUM DETAIL * (M)	
NCON (M)	REMARKS (M)	LOCNUM HEADER (M)	
ACT= T: LSR			
Required			
ACT (M)	AN (M)	BAN1 (M)	
CC (M)	D/TSENT (M)	DDD (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)		
<u>Conditional</u>			
BI1 (M)	CIC (M)	CUST (M)	
DFDT (M)	DSGCON (M)	DSGCON-CITY (M)	
DSGCON-STATE (M)	DSGCON-STREET (M)	DSGCON-TEL NO. (M)	
DSGCON-ZIP CODE (M)	EAN (M)	LOCQTY (M)	
PROJECT (M)	SUP (M)	VER (M)	
NOR (M)	RPON (M)	ALT-IMPCON-TEL NO. (M)	
<u>Optional</u>			
ALT-IMPCON <mark>*</mark> (M)	ALT-IMPCON-TEL NO. (M)	APPTIME-DDD (M)	
CHC * (M)	DRC * (M)	DSGCON-FAX NO. (M)	
EXP (M)	LSCP (M)	REMARKS (M)	
RORD (M)	RPON (M)	SCA (M)	
SPEC (M)	LST (M)		



ACT= T: EU

Required AN (M)	CITY (M)	LOCNUM HEADER (M)	
NAME (M)	PG_OF_ (M)	PON (M)	
SANO (M)	SASN (M)	STATE (M)	
ZIP (M)	- ' '	- ()	
Conditional			
AAI (M)	BILLNM (M)	BILLNM-STATE (M)	
BILLNM-STREET (M)	BILLNM-ZIP CODE (M)	EAN (M)	
EUMI (M)	IWCON (M)	IWCON-TEL NO. (M)	
LOCACT (M)	LV1 (M)	LV2 (M)	
LV3 (M)	SASD (M)	SASF (M)	
SASS (M)	SATH (M)	VER (M)	
SANO (M)	LD1 (M)	LD2 (M)	
LD3 (M)			
<u>Optional</u>			
ACC (M)	AFT (M)	FBI* (M)	
IWBAN (M)	IWO * (M)	LCON (M)	
LCON (M)	LCON-TEL NO. (M)	LD1 * (M)	
— LD2 * (M)	LD3 * (M)	LOCNUM DETAIL * (M)	
		ODEO (III)	
REMARKS (M)	NCON (ssM)	SPEC (M)	
REMARKS (M) VTA (M)	NCON (ssM)	SPEC (M)	
. ,	NCON (ssM)	SPEC (M)	
VTA (M)	NCON (ssM)	SPEC (M)	
ACT = V: LSR Required ACT (M)	NCON (ssM) AN (M)	BAN1 (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M)			
ACT = V: LSR Required ACT (M)	AN (M)	BAN1 (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M)	AN (M) CC (M)	BAN1 (M) D/TSENT (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M)	AN (M) CC (M) IMPCON (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M)	
ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M)	
ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M) CIC (M) DSGCON (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M) DSGCON-CITY (M)	
ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M) DFDT (M) DSGCON-STATE (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M) CIC (M) DSGCON (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M) DSGCON-CITY (M) DSGCON-TEL NO. (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M) DFDT (M) DSGCON-STATE (M) DSGCON-ZIP CODE (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M) CIC (M) DSGCON STREET (M) EAN (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M) DSGCON-CITY (M) LOCQTY (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M) DFDT (M) DSGCON-STATE (M) MI (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M) CIC (M) DSGCON (M) EAN (M) PROJECT (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M) DSGCON-CITY (M) LOCQTY (M) SUP (M)	
VTA (M) ACT= V: LSR Required ACT (M) BCS (M) DDD (M) INIT (M) LSO (M) REQTYP (M) Conditional BI1 (M) DFDT (M) DSGCON-STATE (M) DSGCON-ZIP CODE (M)	AN (M) CC (M) IMPCON (M) INIT-FAX NO. (M) PG_OF_ (M) SC (M) CIC (M) DSGCON STREET (M) EAN (M)	BAN1 (M) D/TSENT (M) IMPCON-TEL NO. (M) INIT-TEL NO. (M) PON (M) TOS (M) CUST (M) DSGCON-CITY (M) LOCQTY (M)	



<u>Optional</u>		
ALBR (M)	ALT-IMPCON * (M)	ALT-IMPCON-TEL NO. (M)
APPTIME-DDD (M)	DRC * (M)	DSGCON-FAX NO. (M)
EXP (M)	LSCP (M)	REMARKS (M)
RORD (M)	RPON (M)	SCA (M)
SPEC (M)	VTA (M)	DFDT (M)
ACT= V: EU		
Required		
AN (M)	CITY (M)	LOCNUM HEADER (M)
NAME (M)	PG_OF_ (M)	PON (M)
SANO (M)	SASN (M)	STATE (M)
ZIP (M)		
Conditional		
AAI (M)	EAN (M)	EAN (M)
ELT (M)	EUMI (M)	FB-BILLCON (M)
FB-BILLNM (M)	EUMI (M) FB-CITY (M)	FB-BILLCON (M) FB-STATE (M)
		` '
FB-BILLNM (M)	FB-CITY (M)	FB-STATE (M)
FB-BILLNM (M) FB-STREET (M)	FB-CITY (M) FB-ZIP CODE (M)	FB-STATE (M) IWCON (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M)	FB-STATE (M) IWCON (M) LV2 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional ACC (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M) FB-FLOOR (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional ACC (M) FB-ROOM (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M) FB-FLOOR (M) IWBAN (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M) FBI * (M) IWO * (M)



ACT= W: LSR

REMARKS (M)		
LOCNUM DETAIL (M)	LOCNUM HEADER (M)	NCON (M)
—LD1 * (M)	LD2 * (M)	LD3 * (M)
FB-ROOM (M)	LCON (M)	LCON-TEL NO. (M)
Optional ACC (M)	FB-FLOOR (M)	FBI* (M)
LD3 (M)		
SANO (M)	LD1 (M)	LD2 (M)
SASS (M)	SATH (M)	VER (M)
LV3 (M)	SASD (M)	SASF (M)
FB-ZIP CODE (M)	LV1 (M)	LV2 (M)
FB-CITY (M)	FB-STATE (M)	FB-STREET (M)
EAN (M)	FB-BILLCON (M)	FB-BILLNM (M)
AAI (M)	AN (M)	ATN (M)
Conditional	• •	
STATE (M)	ZIP (M)	AN (M)
PON (M)	SANO (M)	SASN (M)
Required CITY (M)	NAME (M)	PG_OF_ (M)
ACT= W: EU		
RPON (M)	VTA (M)	
IMPCON-TEL NO. (M)	REMARKS (M)	RORD (M)
Optional APPTIME-DDD (M)	EXP (M)	IMPCON (M)
NOR (M)	RPON (M)	
PROJECT (M)	SUP (M)	VER (M)
Conditional BI1 (M)	CUST (M)	LOCQTY (M)
TOS (M)		
PON (M)	REQTYP (M)	SC (M)
INIT-TEL NO. (M)	LSO (M)	PG_OF_ (M)
DDD (M)	INIT (M)	INIT-FAX NO. (M)
BCS (M)	CC (M)	D/TSENT (M)
ACT (M)	AN (M)	BAN1 (M)
Required		



ZIP (M)



LNA Tables: Reqtyp K, Private Line

LNA= C: RPL

Rea	wired	
1100	unce	

 AN (M)
 CITY (P/S) (M)
 ECCKT (PD/SD) (M)

 LIT (P/S) (M)
 LNA (PD/SD) (M)
 LOCNUM (P/S, PD/ (M)

 PG_OF_ (M)
 PON (M)
 PRILOC (P/S) (M)

 RLSO (P/S) (M)
 RSQTY (M)
 SANO (P/S) (M)

 SASN (P/S) (M)
 SECLOC (P/S) (M)
 STATE (P/S) (M)

ZIP (P/S) (M)

Conditional

AAI (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M) ALOC (P/S) (M) BILLCON-TEL NO. (M) BILLNM (M) CITY (M) DISC ECCKT (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD) (M) IWCON (P/S) (M) IWJK (PD/SD) (M) IWJQ (PD/SD) (M) JK CODE (PD/SD) (M) JK NUM (PD/SD) (M) JK POS (PD/SD) (M) LCON (P/S) (M) LEGACT (PD/SD) (M) LEGNUM (P/S, PD/(M) LV2 (P/S) (M) LV1 (P/S) (M) LV3 (P/S) (M) STATE (M) STREET (M)

Optional

TEL NO (P/S) (M)

AACTEL (P/S) (M) AFT (P/S) (M) ALCON (P/S) (M) DNUM * (M) DQTY (P/S) (M) FA * (PD/SD) (M) FBI* (M) GBTN (P/S) (M) FLOOR (M) IWO * (P/S) (M) JR * (PD/SD) (M) LD1 * (P/S) (M) LD2 * (P/S) (M) LD3 * (P/S) (M) NSL * (P/S) (M) REMARKS (M) ROOM (M) SASD (P/S) (M) SASF (P/S) (M) SASS (P/S) (M) SATH (P/S) (M)

VER (M)

LNA= D: RPL

Required

AN (M) DQTY (P/S) (M) ECCKT (PD/SD) (M)

LNA (PD/SD) (M) LOCNUM (P/S, PD/ (M) PG_OF_ (M)

PON (M) RSQTY (M)





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

DISC ECCKT (M) LEGACT (PD/SD) (M) LEGNUM (P/S, PD/ (M)

STATE (M) STREET (M) VER (M)

ZIP (M)

Optional

AACTEL (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M)

ALCON (P/S) (M) DNUM * (M) FBI * (M)

 FLOOR (M)
 LCON (P/S) (M)
 MST (PD/SD) (M)

 NSL * (P/S) (M)
 PRILOC (P/S) (M)
 REMARKS (M)

 RLSO (P/S) (M)
 ROOM (M)
 SECLOC (P/S) (M)

LNA= N: RPL

Required

AN (M) CITY (P/S) (M) LIT (P/S) (M)

LNA (PD/SD) (M) LOCNUM (P/S, PD/ (M) PG_OF_ (M)

PON (M) PRILOC (P/S) (M) RLSO (P/S) (M)

RSQTY (M) SANO (P/S) (M) SASN (P/S) (M)

SECLOC (P/S) (M) STATE (P/S) (M) ZIP (P/S) (M)

Conditional

AAI (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M)

ALOC (P/S) (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD)

(M)

 IWCON (P/S) (M)
 IWJK (PD/SD) (M)
 IWJQ (PD/SD) (M)

 JK CODE (PD/SD) (M)
 JK NUM (PD/SD) (M)
 JK POS (PD/SD) (M)

 LCON (P/S) (M)
 LEGACT (PD/SD) (M)
 LEGNUM (P/S, PD/ (M)

LV1 (P/S) (M) LV2 (P/S) (M) LV3 (P/S) (M)

TEL NO (P/S) (M) VER (M)

Optional

 AACTEL (P/S) (M)
 ALCON (P/S) (M)
 ECCKT (PD/SD) (M)

 FA * (PD/SD) (M)
 GBTN (P/S) (M)
 IWO * (P/S) (M)

 JR * (PD/SD) (M)
 LD1 * (P/S) (M)
 LD2 * (P/S) (M)

 LD2 * (P/S) (M)
 NSL * (M)
 SASD (P/S) (M)

 SASF (P/S) (M)
 SATH (P/S) (M)





LNA= V: RPL

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AN (P/S) (M) CITY (P/S) (M) ECCKT (PD/SD) (M) LIT (P/S) (M) LNA (PD/SD) (M) LOCNUM (P/S, PD/(M) PG_OF_ (P/S) (M) PRILOC (P/S) (M) PON (M) RLSO (P/S) (M) RSQTY (P/S) (M) SANO (P/S) (M) SASN (P/S) (M) SECLOC (P/S) (M) STATE (P/S) (M)

ZIP (P/S) (M)

Conditional

AAI (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M) ALOC (P/S) (M) BILLCON-TEL NO. (M) BILLNM (M)

CITY (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD)

(M)

IWCON (P/S) (M) IWJK (PD/SD) (M) IWJQ (PD/SD) (M) JK CODE (PD/SD) (M) JK NUM (PD/SD) (M) JK POS (PD/SD) (M) LCON (P/S) (M) LEAN (P/S) (M) LEGACT (PD/SD) (M)

LEGNUM (P/S, PD/(M) LV1 (P/S) (M) LV2 (P/S) (M) LV3 (P/S) (M) STATE (M) STREET (M) TEL NO (P/S) (M) VER (M) ZIP (M)

Optional

AACTEL (P/S) (M) ALCON (P/S) (M) FA * (PD/SD) (M) FBI* (M) FLOOR (M) GBTN (P/S) (M) IWO * (P/S) (M) IWO * (P/S) (M) JR * (PD/SD) (M) LD1 * (P/S) (M) LD2 * (P/S) (M) LD3 * (P/S) (M) MST (PD/SD) (M) NSL * (P/S) (M) ROOM (M) SASD (P/S) (M) SASF (P/S) (M) SASS (P/S)(M)

SATH (P/S) (M)

LNA= W: RPL

Required

AN (M) CITY (P/S) (M) ECCKT (PD/SD) (M) LIT (P/S) (M) LNA (PD/SD) (M) LOCNUM (P/S, PD/(M) PG_OF_ (M) PON (M) PRILOC (P/S) (M) RLSO (P/S) (M) RSQTY (M) SANO (P/S) (M) SASN (P/S) (M) SECLOC (P/S) (M) STATE (P/S) (M)

ZIP (P/S) (M)



Con	<u>ditional</u>
Λ Λ Ι	(D/C) (M)

AAI (P/S) (M) ACTEL NO (P/S) (M) ACTEL NO (P/S) (M)

BILLON-TEL NO. (M) BILLNM (M) CITY (M)

FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD) (M) LCON (P/S) (M)

LEAN (P/S) (M) LEGNUM (P/S, PD/ (M)

LV1 (P/S) (M) LV2 (P/S) (M) LV3 (P/S) (M) STATE (M) STREET (M) VER (M)

ZIP (M)

Optional

 AACTEL (P/S) (M)
 ALCON (P/S) (M)
 FA * (PD/SD) (M)

 FBI * (M)
 FLOOR (M)
 LD1 * (P/S) (M)

 LD2 * (P/S) (M)
 LD3 * (P/S) (M)
 MST (PD/SD) (M)

 NSL * (P/S) (M)
 ROOM (M)
 SASD (P/S) (M)

 SASF (P/S) (M)
 SASS (P/S) (M)
 SATH (P/S) (M)

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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 field in the Data Dictionary

for additional clarification.

- P=PRILOC (Primary Locations Section),
- S=SECLOC (Secondary Locations Section)
- PD=Primary Location Detail Section
- PS=Secondary Location Detail Section

See the Data Dictionary Section for additional information on each field.

ACT Tables: Regtyp K, Private Line





ACT= C: LSR

RAC	111	ro	п
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ACT (M) AN (M) BAN1 (M)

CC (M) D/TSENT (M) DDD (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

BI1 (M) DSGCON (M)

DSGCON-CITY (M) DSGCON-STATE (M) DSGCON-STREET (M)

DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M) LOCQTY (M)
PROJECT (M) SUP (M) VER (M)

NOR (M) RPON (M)

Optional

ALT-IMPCON (M) ALT-IMPCON-TEL NO. (M) APPTIME-DDD (M)

 BAN2 (M)
 BI2 (M)
 DRC * (M)

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

 REMARKS (M)
 RORD (M)
 RPON (M)

 SCA (M)
 SPEC (M)
 EXP (M)

SC (M)



ACT Tables: Reqtyp K, Private Line

ACT= C: EU

 Required

 AN (M)
 LOCNUM HEADER (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)

 Conditional

 EAN (M)
 EUMI (M)
 IWCON (M)

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

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

LV2 (M) LV3 (M)

<u>Optional</u>

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

REMARKS (M)

ACT= D: LSR

Required

ACT (M) AN (M) BAN1 (M)

BCS (M) D/TSENT (M)

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

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

PON (M) TOS (M)

Conditional

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

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

 SUP (M)
 VER (M)
 NOR (M)

REQTYP (M)

RPON (M)

Optional

ALT-IMPCON * (M) BILLNM-CITY (M) BILLNM-STATE (M)

DFDT (M) IMPCON* (M) RORD (M)

RPON (M) VTA (M)

ACT= D: EU

 Required

 AN (M)
 NAME (M)
 PG_OF_ (M)

PON (M)



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 DQTY (M)
 EAN (M)
 LV1 (M)

 LV2 (M)
 LV3 (M)
 VER (M)

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

Optional

LCON (M) LCON-TEL NO. (M) LD1 (M)

LOCNUM DETAIL * (M)

REMARKS (M)

ACT= N: LSR

Required

ACT (M) AN (M) BAN1 (M)

CC (M) D/TSENT (M) DDD (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

 BI1 (M)
 BI1 (M)
 CIC (M)

 CUST (M)
 DFDT (M)
 DSGCON (M)

DSGCON-CITY (M) DSGCON-STATE (M) DSGCON-STREET (M)

DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M) LOCQTY (M)
PROJECT (M) SUP (M) VER (M)

NOR (M) RPON (M) ALT-IMPCON-TEL NO. (M)

Optional

ALT-IMPCON* (M) ALT-IMPCON-TEL NO. (M) APPTIME-DDD (M)

 BAN2 (M)
 BI2 (M)
 DRC * (M)

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

 RORD (M)
 RPON (M)
 SPEC (M)

VTA (M) EXP (M)

ACT= N: EU

Required

AN (M) CITY (M) LOCNUM HEADER (M)

 NAME (M)
 PG_OF_ (M)
 PON (M)

 SANO_ (M)
 STATE (M)

ZIP (M)



Conditional		
AAI (M)	EAN (M)	EUMI (M)
IWCON (M)	IWCON-TEL NO. (M)	LOCACT (M)
LV1 (M)	LV2 (M)	LV3 (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	VER (M)	SANO (M)
LD1 (M)	LD2 (M)	LD3 (M)
<u>Optional</u>		
ACC (M)	IWBAN (M)	IWO * (M)
LCON (M)	LCON-TEL NO. (M)	LD1 * (M)
— LD2 * (M)	LD3 * (M)	LOCNUM DETAIL * (M)
NCON (M)	REMARKS (M)	LOCNUM HEADER (M)
ACT= T: LSR		
Required		
ACT (M)	AN (M)	BAN1 (M)
CC (M)	D/TSENT (M)	DDD (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)	
<u>Conditional</u>		
BI1 (M)	CIC (M)	CUST (M)
DFDT (M)	DSGCON (M)	DSGCON-CITY (M)
DSGCON-STATE (M)	DSGCON-STREET (M)	DSGCON-TEL NO. (M)
DSGCON-ZIP CODE (M)	EAN (M)	LOCQTY (M)
PROJECT (M)	SUP (M)	VER (M)
NOR (M)	RPON (M)	ALT-IMPCON-TEL NO. (M)
<u>Optional</u>		
ALT-IMPCON <mark>*</mark> (M)	ALT-IMPCON-TEL NO. (M)	APPTIME-DDD (M)
CHC * (M)	DRC * (M)	DSGCON-FAX NO. (M)
EXP (M)	LSCP (M)	REMARKS (M)
RORD (M)	RPON (M)	SCA (M)
SPEC (M)	LST (M)	



ACT= T: EU

ACT- T. EU		
Required		
AN (M)	CITY (M)	LOCNUM HEADER (M)
NAME (M)	PG_OF_ (M)	PON (M)
SANO (M)	SASN (M)	STATE (M)
ZIP (M)		
<u>Conditional</u>		
AAI (M)	BILLNM (M)	BILLNM-STATE (M)
BILLNM-STREET (M)	BILLNM-ZIP CODE (M)	EAN (M)
EUMI (M)	IWCON (M)	IWCON-TEL NO. (M)
LOCACT (M)	LV1 (M)	LV2 (M)
LV3 (M)	SASD (M)	SASF (M)
SASS (M)	SATH (M)	VER (M)
SANO (M)	LD1 (M)	LD2 (M)
LD3 (M)		
<u>Optional</u>		
ACC (M)	AFT (M)	FBI* (M)
IWBAN (M)	IWO * (M)	LCON (M)
LCON (M)	LCON-TEL NO. (M)	LD1 * (M)
— LD2 * (M)	LD3 * (M)	LOCNUM DETAIL * (M)
REMARKS (M)	NCON (ssM)	SPEC (M)
VTA (M)		
ACT= V: LSR		
Required		
ACT (M)	AN (M)	BAN1 (M)
BCS (M)	CC (M)	D/TSENT (M)
DDD (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		
BI1 (M)	CIC (M)	CUST (M)
— DFDT (M)	DSGCON (M)	DSGCON-CITY (M)
	DSGCON-STREET (M)	DSGCON-TEL NO. (M)
—DSGCON-ZIP CODE (M)	EAN (M)	LOCQTY (M)
MI (M)	PROJECT (M)	SUP (M)
VER (M)	NOR (M)	RPON (M)
ALT-IMPCON-TEL NO. (M)		



<u>Optional</u>		
ALBR (M)	ALT-IMPCON * (M)	ALT-IMPCON-TEL NO. (M)
APPTIME-DDD (M)	DRC * (M)	DSGCON-FAX NO. (M)
EXP (M)	LSCP (M)	REMARKS (M)
RORD (M)	RPON (M)	SCA (M)
SPEC (M)	VTA (M)	DFDT (M)
ACT= V: EU		
Required		
AN (M)	CITY (M)	LOCNUM HEADER (M)
NAME (M)	PG_OF_ (M)	PON (M)
SANO (M)	SASN (M)	STATE (M)
ZIP (M)		
Conditional		
AAI (M)	EAN (M)	EAN (M)
ELT (M)	EUMI (M)	FB-BILLCON (M)
FB-BILLNM (M)	EUMI (M) FB-CITY (M)	FB-BILLCON (M) FB-STATE (M)
		` '
FB-BILLNM (M)	FB-CITY (M)	FB-STATE (M)
FB-BILLNM (M) FB-STREET (M)	FB-CITY (M) FB-ZIP CODE (M)	FB-STATE (M) IWCON (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M)	FB-STATE (M) IWCON (M) LV2 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional ACC (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M) FB-FLOOR (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M)
FB-BILLNM (M) FB-STREET (M) IWCON-TEL NO. (M) LV3 (M) SASS (M) VER (M) LD2 (M) Optional ACC (M) FB-ROOM (M)	FB-CITY (M) FB-ZIP CODE (M) LV1 (M) SASD (M) SATH (M) SANO (M) LD3 (M) FB-FLOOR (M) IWBAN (M)	FB-STATE (M) IWCON (M) LV2 (M) SASF (M) TEL NO-FBCON (M)\ LD1 (M) FBI * (M) IWO * (M)



ACT= W: LSR

Required		
ACT (M)	AN (M)	BAN1 (M)
BCS (M)	CC (M)	D/TSENT (M)
DDD (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		
BI1 (M)	CUST (M)	LOCQTY (M)
PROJECT (M)	SUP (M)	VER (M)
NOR (M)	RPON (M)	
<u>Optional</u>		
APPTIME-DDD (M)	EXP (M)	IMPCON (M)
IMPCON-TEL NO. (M)	REMARKS (M)	RORD (M)
RPON (M)	VTA (M)	
ACT= W: EU		
Required	NAME (A)	DO OF (M)
CITY (M)	NAME (M)	PG_OF_ (M)
PON (M)	SANO (M)	SASN (M)
STATE (M)	ZIP (M)	AN (M)
<u>Conditional</u>	ANI (AA)	ATAL (MA)
AAI (M)	AN (M)	ATN (M)
EAN (M)	FB-BILLCON (M)	FB-BILLNM (M)
FB-CITY (M)	FB-STATE (M)	FB-STREET (M)
FB-ZIP CODE (M)	LV1 (M)	LV2 (M)
LV3 (M)	SASD (M)	SASF (M)
SASS (M)	SATH (M)	VER (M)
SANO (M)	LD1 (M)	LD2 (M)
LD3 (M)		
Optional ACC (M)	FB-FLOOR (M)	FBI* (M)
FB-ROOM (M)	LCON (M)	LCON-TEL NO. (M)
—LD1 * (M)	LD2 * (M)	LD3 * (M)
LOCNUM DETAIL (M)	LOCNUM HEADER (M)	NCON (M)
REMARKS (M)		



ZIP (M)



LNA Tables: Reqtyp K, Private Line

LNA= C: RPL

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AN (M) CITY (P/S) (M) ECCKT (PD/SD) (M)

LIT (P/S) (M) LNA (PD/SD) (M) LOCNUM (P/S, PD/ (M)

PG_OF_ (M) PON (M) PRILOC (P/S) (M)

RLSO (P/S) (M) RSQTY (M) SANO (P/S) (M)

SASN (P/S) (M) SECLOC (P/S) (M) STATE (P/S) (M)

ZIP (P/S) (M)

Conditional

AAI (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M) ALOC (P/S) (M) BILLCON-TEL NO. (M) BILLNM (M) CITY (M) DISC ECCKT (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD) (M) IWCON (P/S) (M) IWJK (PD/SD) (M) IWJQ (PD/SD) (M) JK CODE (PD/SD) (M) JK NUM (PD/SD) (M) JK POS (PD/SD) (M) LCON (P/S) (M) LEGACT (PD/SD) (M) LEGNUM (P/S, PD/(M) LV2 (P/S) (M) LV1 (P/S) (M) LV3 (P/S) (M) STATE (M) STREET (M)

Optional

TEL NO (P/S) (M)

AACTEL (P/S) (M) AFT (P/S) (M) ALCON (P/S) (M) DNUM * (M) DQTY (P/S) (M) FA * (PD/SD) (M) FBI* (M) GBTN (P/S) (M) FLOOR (M) IWO * (P/S) (M) JR * (PD/SD) (M) LD1 * (P/S) (M) LD2 * (P/S) (M) LD3 * (P/S) (M) NSL * (P/S) (M) REMARKS (M) ROOM (M) SASD (P/S) (M) SASF (P/S) (M) SASS (P/S) (M) SATH (P/S) (M)

VER (M)

LNA= D: RPL

Required

AN (M) DQTY (P/S) (M) ECCKT (PD/SD) (M)

LNA (PD/SD) (M) LOCNUM (P/S, PD/ (M) PG_OF_ (M)

PON (M) RSQTY (M)





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

DISC ECCKT (M) LEGACT (PD/SD) (M) LEGNUM (P/S, PD/ (M)

STATE (M) STREET (M) VER (M)

ZIP (M)

Optional

AACTEL (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M)

ALCON (P/S) (M) DNUM * (M) FBI * (M)

 FLOOR (M)
 LCON (P/S) (M)
 MST (PD/SD) (M)

 NSL * (P/S) (M)
 PRILOC (P/S) (M)
 REMARKS (M)

 RLSO (P/S) (M)
 ROOM (M)
 SECLOC (P/S) (M)

LNA= N: RPL

Required

 AN (M)
 CITY (P/S) (M)
 LIT (P/S) (M)

 LNA (PD/SD) (M)
 LOCNUM (P/S, PD/ (M))
 PG_OF_ (M)

 PON (M)
 PRILOC (P/S) (M)
 RLSO (P/S) (M)

 RSQTY (M)
 SANO (P/S) (M)
 SASN (P/S) (M)

 SECLOC (P/S) (M)
 STATE (P/S) (M)
 ZIP (P/S) (M)

Conditional

AAI (P/S) (M) ACC (P/S) (M) ACTEL NO (P/S) (M)

ALOC (P/S) (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD)

(M)

 IWCON (P/S) (M)
 IWJK (PD/SD) (M)
 IWJQ (PD/SD) (M)

 JK CODE (PD/SD) (M)
 JK NUM (PD/SD) (M)
 JK POS (PD/SD) (M)

 LCON (P/S) (M)
 LEGACT (PD/SD) (M)
 LEGNUM (P/S, PD/ (M)

LV1 (P/S) (M) LV2 (P/S) (M) LV3 (P/S) (M)

TEL NO (P/S) (M) VER (M)

Optional

 AACTEL (P/S) (M)
 ALCON (P/S) (M)
 ECCKT (PD/SD) (M)

 FA * (PD/SD) (M)
 GBTN (P/S) (M)
 IWO * (P/S) (M)

 JR * (PD/SD) (M)
 LD1 * (P/S) (M)
 LD2 * (P/S) (M)

 LD2 * (P/S) (M)
 NSL * (M)
 SASD (P/S) (M)

 SASF (P/S) (M)
 SATH (P/S) (M)





LNA= V: RPL

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ZIP (P/S) (M)

Conditional

 AAI (P/S) (M)
 ACC (P/S) (M)
 ACTEL NO (P/S) (M)

 ALOC (P/S) (M)
 BILLCON-TEL NO. (M)
 BILLNM (M)

CITY (M) FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD)

(M)

 IWCON (P/S) (M)
 IWJK (PD/SD) (M)
 IWJQ (PD/SD) (M)

 JK CODE (PD/SD) (M)
 JK NUM (PD/SD) (M)
 JK POS (PD/SD) (M)

 LCON (P/S) (M)
 LEAN (P/S) (M)
 LEGACT (PD/SD) (M)

 LEGNUM (P/S, PD/ (M))
 LV1 (P/S) (M)
 LV2 (P/S) (M)

 LV3 (P/S) (M)
 STATE (M)
 STREET (M)

 TEL NO (P/S) (M)
 VER (M)
 ZIP (M)

Optional

AACTEL (P/S) (M) ALCON (P/S) (M) FA * (PD/SD) (M) FBI* (M) FLOOR (M) GBTN (P/S) (M) IWO * (P/S) (M) IWO * (P/S) (M) JR * (PD/SD) (M) LD1 * (P/S) (M) LD2 * (P/S) (M) LD3 * (P/S) (M) MST (PD/SD) (M) NSL * (P/S) (M) ROOM (M) SASD (P/S) (M) SASF (P/S) (M) SASS (P/S)(M)

SATH (P/S) (M)

LNA= W: RPL

Required

AN (M) CITY (P/S) (M) ECCKT (PD/SD) (M)

LIT (P/S) (M) LNA (PD/SD) (M) LOCNUM (P/S, PD/ (M)

PG_OF_ (M) PON (M) PRILOC (P/S) (M)

RLSO (P/S) (M) RSQTY (M) SANO (P/S) (M)

SASN (P/S) (M) SECLOC (P/S) (M) STATE (P/S) (M)

ZIP (P/S) (M)



Conditional

 $\mathsf{AAI}\ (\mathsf{P/S})\,(\mathsf{M}) \qquad \qquad \mathsf{ACC}\ (\mathsf{P/S})\,(\mathsf{M}) \qquad \qquad \mathsf{ACTEL}\ \mathsf{NO}\ (\mathsf{P/S})\,(\mathsf{M})$

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

FEATURE (PD/SD) (M) FEATURE DETAIL (PD/SD) (M) LCON (P/S) (M)

LEAN (P/S) (M) LEGNUM (P/S, PD/ (M)

LV1 (P/S) (M) LV2 (P/S) (M) LV3 (P/S) (M)

STATE (M) STREET (M) VER (M)

ZIP (M)

Optional

 AACTEL (P/S) (M)
 ALCON (P/S) (M)
 FA * (PD/SD) (M)

 FBI * (M)
 FLOOR (M)
 LD1 * (P/S) (M)

 LD2 * (P/S) (M)
 LD3 * (P/S) (M)
 MST (PD/SD) (M)

 NSL * (P/S) (M)
 ROOM (M)
 SASD (P/S) (M)

 SASF (P/S) (M)
 SASS (P/S) (M)
 SATH (P/S) (M)

CRB-CR0000a6v0/CCP-0000

MI

Migration Indicator (LSR Page)

Definition

Identifies the type of account level activity when lines/numbers are converting from one LSP to another LSP.

Definition Notes: None

Valid Entries

Entry Description

A Partial migration converting lines/numbers to a new account

B Partial migration converting lines/numbers to an existing account

C Full migration converting lines/numbers to a new account

D Full migration converting lines/numbers to an existing account

Valid Entry Notes:

NOTE 1: Valid entries of "A" and "B" are prohibited when the ELT field on the EU form/screen is populated.

NOTE 2: When the valid entry is A or B there must be at least one line remaining (not migrating) on the existing CSR.

NOTE 3: When the valid entry is "C" or "D" all lines must either migrate, or be disconnected, there must not be any lines remaining on the existing CSR.

NOTE 4: For the following products the only valid entries for this field are C or D

- Digital Data Designed (DS1)
- NON-Designed UCL-ND
- EELs
- Line Share
- DID



NOTE 5: For a Wireless Type 1 Port, the MI field valid values must be A or B.

Data Characteristics

1 alpha character

Examples

Α

Conditional Usage Notes

Note 1: Required when the ACT is V.

Note 2: Prohibited when the ACT is W.

Manual¹

Note 3: Prohibited when the REQTYP is M and the TOS is 1DM-, 1EM- or 1HM.

Note 4: Prohibited when the REQTYP is N and the valid values of B or C is indicated in the P field.

Note 5: Prohibited with REQTYP E for Frame Relay, SMARTRing and LightGate.

Note 6: Prohibited with REQTYP K.

Business Rules

Rule1: For a Wireless Type 1 Port, the MI field valid values must be A or .B.

* * * * * * * * End of definition for field MI * * * * * * * *

CRB-CR0000a4v0/CCP-0000

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 field in the Data Dictionary

for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Regtyp E, SMARTRing® Service

ACT= C: LSR

Required



Attachment SN91083831

ACT (M)	AN (M)	BAN1 (M)
CC (M)	D/TSENT (M)	DDD (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) BI1 (M) DSGCON (M)

DSGCON-CITY (M) DSGCON-STATE (M) DSGCON-STREET (M)

 DSGCON-TEL NO. (M)
 DSGCON-ZIP CODE (M)
 LD1 (M)

 -LD2 (M)
 LD3 (M)
 LOCQTY (M)

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

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

SUP (M) VER (M)

Optional

 ALT-IMPCON (M)
 APPTIME-DDD (M)
 DRC* (M)

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

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

SPEC (M) VTA (M)



ACT= C: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)

Conditional

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

 VER (M)
 LD1 (M)
 LD2 (M)

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

LV3 (M)

Optional

ACC (M) IWBAN (M) IWO* (M)

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

NCON* (M) WSOP (M)

ACT= D: LSR

Required

ACT (M) AN (M) BAN1 (M)

CC (M) D/TSENT (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)
 BI1 (M)
 CUST (M)

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

NOR (M) RPON (M) SUP (M)

VER (M)

Optional

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

INIT (M) VTA (M)

ACT= D: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)



Conditional		
DQTY (M)	LD1 (M)	LD2 (M)
— <u>L D.3 (M)</u> ————	LV1 (M\	LV2 (M)

—LV3 (M) VER (M)

Optional

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

ACT= N: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (M)

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

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

 PG_OF_ (M)
 PON (M)
 PROJECT (M)

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

Conditional

ALT-IMPCON-TEL NO. (M) DSGCON (M) DSGCON-CITY (M)

DSGCON-STATE (M) DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M)

 LOCQTY (M)
 NOR (M)
 RPON (M)

 SUP (M)
 VER (M)
 BI1 (M)

Optional

 ALT-IMPCON* (M)
 APPTIME-DDD (M)
 DRC* (M)

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

 LST (M)
 RORD (M)
 SPEC (M)

VTA (M)

ACT= N: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)





Conditional

AAI (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

 ACC (M)
 IWO* (M)
 LCON (M)

 LCON-TEL NO. (M)
 LOCNUM HEADER (M)
 NCON* (M)

 REMARKS (M)
 WSOP (M)
 IWBAN (M)

ACT= T: LSR

Required

ACT (M) AN (M) BAN1 (M) D/TSENT (M) DDD (M) CC (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) PG_OF_(M) PON (M) PROJECT (M) REQTYP (M) SC (M) TOS (M)

Conditional

ALT-IMPCON-TEL NO. (M) DSGCON (M) DSGCON-CITY (M)
DSGCON-STATE (M) DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M)

 LOCQTY (M)
 NOR (M)
 RPON (M)

 SUP (M)
 VER (M)
 BI1 (M)

Optional

 ALT-IMPCON* (M)
 APPTIME-DDD (M)
 DRC* (M)

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

 LST (M)
 RORD (M)

SPEC (M) VTA (M)

ACT= T: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)



Conditional

AAI (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

 ACC (M)
 AFT (M)
 FBI* (M)

 IWBAN (M)
 IWO* (M)
 LCON (M)

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

 SPEC (M)
 VTA (M)
 WSOP (M)

ACT= V: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (M)

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

 MI (M)
 PG_OF_ (M)
 PON (M)

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

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

Conditional

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

 MI (M)
 NOR (M)
 PROJECT (M)

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

Optional

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

 DFDT (M)
 EXP (M)
 REMARKS (M)

 SCA (M)
 SPEC (M)
 VTA (M)

LSCP (M)

ACT= V: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)

 STATE (M)
 ZIP (M)





Conditiona

 AAI (M)
 DQTY (M)
 EAN (M)

 FB-BILLCON (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 CODE (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) TEL NO-FBCON (M)

VER (M)

Optional

ACC (M) FBI* (M) IWO* (M)

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

NCON* (M) WSOP (M)

ACT= W: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (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)
 LSO (M)

Conditional

 BI1 (M)
 LOCQTY (M)
 NOR (M)

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

VER (M)

Optional

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

REMARKS (M) VTA (M)



ACT= W: EU

Required Property of the Required Property of		
AN (M)	CITY (M)	NAME (M)
PG_OF_ (M)	PON (M)	SASN (M)
STATE (M)	ZIP (M)	
Conditional		
AAI (M)	EAN (M)	FB-BILLCON (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 CODE (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)	TEL NO-FBCON (M)	VER (M)
Optional		
LCON (M)	LCON-TEL NO. (M)	LOCNUM HEADER (M)
REMARKS (M)		

CRB-CR0000a5v0/CCP-0000

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ACT= C: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (M)
 D/TSENT (M)
 DDD (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) BI1 (M) CUST (M)

DSGCON (M) DSGCON-CITY (M) DSGCON-STATE (M)
DSGCON-STREET (M) DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M)

 LOCQTY (M)
 NOR (M)
 PROJECT (M)

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

Optional

ALT-IMPCON* (M) APPTIME-DDD (M) EXP (M)

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

 RORD (M)
 SCA (M)
 SPEC (M)

VTA (M)



ACT= C: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)

Conditional

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

LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV3 (M)

VER (M)

Optional

ACC (M) IWBAN (M) IWO* (M)

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

NCON[±] (M) WSOP (M)

ACT= D: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

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

DDD (M) IMPCON (M) IMPCON TEL NO. (M)

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

 LSO (M)
 PG_OF_ (M)
 PON (M)

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

Conditional

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

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

 NOR (M)
 RPON (M)
 SUP (M)

VER (M)

Optional

DFDT (M) IMPCON* (M) RORD (M)

VTA (M)



ACT= D: EU

Required

AN (M) NAME (M) PG_OF_ (M)

PON (M)

Conditional

DQTY (M) LD1 (M) LD2 (M)
LD3 (M) LV1 (M) LV2 (M)

LV3 (M) VER (M)

Optional

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

ACT= N: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (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

CUST (M) DSGCON (M) DSGCON-TEL NO. (M)

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

SUP (M) VER (M)

Optional

APPTIME-DDD (M) DRC (M) EXP (M)

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

 RORD (M)
 SPEC (M)
 VTA (M)

ACT= N: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)





Conditiona

AAI (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

 ACC (M)
 IWO* (M)
 LCON (M)

 LCON-TEL NO. (M)
 LOCNUM HEADER (M)
 NCON* (M)

REMARKS (M) WSOP (M)

ACT= T: LSR

Required

ACT (M) AN (M) BAN1 (M)
CC (M) CCNA (M) D/TSENT (M)

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

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

 PG_OF_ (M)
 PON (M)
 REQTYP (M)

SC (M) TOS (M)

Conditional

 CUST (M)
 LOCQTY (M)
 NOR (M)

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

VER (M) BI1 (M)

Optional

 APPTIME-DDD (M)
 DFDT (M)
 EXP (M)

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

 REMARKS (M)
 RORD (M)
 SPEC (M)

VTA (M) LSCP (M)

ACT= T: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)





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AAI (M) DSGCON (M) DSGCON-TEL NO. (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

 ACC (M)
 AFT (M)
 FBI* (M)

 IWBAN (M)
 IWO* (M)
 LCON (M)

 LCON-TEL NO. (M)
 LOCNUM HEADER (M)
 NCON* (M)

 SPEC (M)
 VTA (M)
 WSOP (M)

ACT= V: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (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

 BI1 (M)
 CUST (M)
 LOCQTY (M)

 ML (M)
 NOR (M)
 PROJECT (M)

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

Optional

 ALBR (M)
 APPTIME-DDD (M)
 DFDT (M)

 EXP (M)
 REMARKS (M)
 RORD (M)

 SCA (M)
 SPEC (M)
 VTA (M)

ACT= V: EU

Required

 AN (M)
 CITY (M)
 NAME (M)

 PG_OF_ (M)
 PON (M)
 SASN (M)





Conditional

AAI (M) DQTY (M) EAN (M)

EATN (M) FB-BILLCON (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 CODE (M)
 IWCON (M)

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

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

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

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

 SASF (M)
 SATH (M)

TEL NO-FBCON (M) VER (M)

Optional

ACC (M) FBI (M) IWO* (M)

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

NCON (M) WSOP (M)

ACT= W: LSR

Required

 ACT (M)
 AN (M)
 BAN1 (M)

 CC (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

 BI1 (M)
 CUST (M)
 LOCQTY (M)

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

SUP (M) VER (M)

Optional

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

REMARKS (M) VTA (M)



ACT= W: EU

Required		
AN (M)	BAN1 (M)	CITY (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	EAN (M)	FB-BILLCON (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 CODE (M)
IMPCON (M)	IMPCON-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)	TEL NO-FBCON (M)	VER (M)
<u>Optional</u>		
LCON (M)	LCON-TEL NO. (M)	LOCNUM HEADER (M)

CRB-CR0000a3v0/CCP-0000

REMARKS (M)

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 field in the Data Dictionary

for additional clarification.

See the Data Dictionary Section for additional information on each field.

CC (M)

DDD (M)

INIT (M)



ACT Tables: Regtyp M, 2-wire ISDN-BRI UNE Combo

ACT= C: LSR

Required

ACT (M) BAN1 (M) CCNA (M) D/TSENT (M)

IMPCON (M)

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

 PG_OF_ (M)
 PON (M)
 REQTYP (M)

SC (M) TOS (M)

Conditional

AN (M) ATN (M) BI1 (M)

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

 LSO (M)
 NOR (M)
 PROJECT (M)

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

ALT-IMPCON-TEL NO. (M)

Optional

ALBR (M) ALT-IMPCON* (M) ALT-IMPCON-TEL NO. (M)

APPTIME-DDD (M) BAN2 (M) BI2 (M)

 EXP (M)
 LSCP (M)
 REMARKS (M)

 RORD (M)
 SCA (M)
 SPEC (M)

VTA (M)



ACT= C: EU

Required	LOCALIM LIFADED (M)	NAME (M)	
LOCNUM (M)	LOCNUM HEADER (M)	NAME (M)	
PG_OF_ (M)	PON (M)		
Conditional			
AAI (M)	AN (M)	ATN (M)	
BI1 (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)	TC NAME (M)	TC OPT (M)	
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)	
TCID (M)	VER (M)	EUA (M)	

Optional

 ACC (M)
 DISC NBR* (M)
 IBT (M)

 IWBAN (M)
 IWO* (M)
 LCON (M)

 LCON-TEL NO. (M)
 LOCNUM (M)
 NCON* (M)

 REMARKS (M)
 SASN (M)

ACT= D: LSR

Required

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

 D/TSENT (M)
 DDD (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)

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

NOR (M) RPON (M) SUP (M)

VER (M)



RORD (M)

RPON (M)

ACT Tables: Reqtyp M, 2-wi	<u>re ISDN-BRI UNE Combo</u>	<u> </u>
Optional ALT-IMPCON* (M)	DFDT (M)	IMPCON* (M)
REMARKS (M)	RORD (M)	VTA (M)
ACT= D: EU		
Required		
LOCNUM HEADER (M)	NAME (M)	PG_OF_ (M)
PON (M)	LOCNUM (M)	
Conditional		
AAI (M)	AN (M)	ATN (M)
DNUM (M)	DQTY (M)	LD1 (M)
LD1 (M)	LD2 (M)	LD2 (M)
LD3 (M)	LD3 (M)	LV1 (M)
LV2 (M)	LV3 (M)	SANO (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	TC NAME (M)	TC OPT (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	VER (M)	EUA (M)
<u>Optional</u>		
DISC NBR* (M)	IBT (M)	LCON (M)
LCON-TEL NO. (M)	REMARKS (M)	SASN (M)
ACT= N: LSR		
Required		
ACT (M)	BAN1 (M)	CC (M)
D/TSENT (M)	DDD (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)
BI1 (M)	BLOCK (M)	CUST (M)
DFDT (M)	NOR (M)	PROJECT (M)

SUP (M)

ALT-IMPCON-TEL NO. (M)

VER (M)





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ALBR (M) ALT-IMPCON[®] (M) ALT-IMPCON-TEL NO. (M)

 APPTIME-DDD (M)
 BA* (M)
 BAN2 (M)

 BI2 (M)
 EXP (M)
 LSCP (M)

 REMARKS (M)
 RPON (M)
 SCA (M)

SPEC (M) VTA (M)

ACT= N: EU

Required

CITY (M) LOCNUM (M) LOCNUM HEADER (M)

 NAME (M)
 PG_OF_ (M)
 PON (M)

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

Conditional

AAI (M) AN (M) ATN (M)

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

 LD2 (M)
 LD3 (M)
 LOCACT (M)

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

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

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

Optional

ACC (M) IBT (M) IWBAN (M)

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

LOCNUM DETAIL (M) NCON[™] (M) REMARKS (M)

ACT= V: LSR

Required

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

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

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

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

PG_OF_ (M) PON (M) REQTYP (M)

SC (M) TOS (M)



LOCNUM DETAIL (M)



ACT Tables: Regtyp M, 2-wire ISDN-BRI UNE Combo

Conditional

 AN (M)
 ATN (M)
 BI1 (M)

 CUST (M)
 DFDT (M)
 LSO (M)

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

SUP (M) VER (M)

ALT-IMPCON-TEL NO (M)

Optional

ALBR (M) ALT-IMPCON* (M) ALT-IMPCON TEL NO. (M)

 APPTIME-DDD (M)
 EXP (M)
 LSCP (M)

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

SPEC (M) VTA (M)

ACT= V: EU

Required

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

 PG_OF_ (M)
 PON (M)
 STATE (M)

ZIP (M)

Conditional

 AAI (M)
 AN (M)
 ATN (M)

 DNUM (M)
 DQTY (M)
 EAN (M)

 EATN (M)
 ELT (M)
 FB-BILLCON (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 CODE (M)

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

LD2 (M) LD3 (M)

LOCNUM (m)

LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASN (M) SASS (M) SATH (M) TC NAME (M) TC OPT (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TEL NO-FBCON (M) VER (M) ZIP (M)





Optional

ACC (M) DISC NBR* (M) FB-FLOOR (M)

 FBI* (M)
 FB-ROOM (M)
 IBT (M)

 IWBAN (M)
 IWO* (M)
 LCON (M)

LCON-TEL NO. (M) NCON= (M) REMARKS (M)

VTA (M)



LNA= C: PS

Required

 ECCKT (M)
 LNA (M)
 LNUM (M)

 PG_OF_ (M)
 PON (M)
 PQTY (M)

TNS (M)

Conditional

AN (M) ATN (M) BLOCK (M)

FA (M) FEATURE (M) FEATURE DETAIL (M)

TC NAME (M) TC PER (M) TC TO PRI (M)

TC TO SEC (M) TCID (M) VER (M)

Optional

 BA* (M)
 FPI (M)
 LNEX (M)

 LOCNUM (M)
 LPIC (M)
 MATN (M)

 OTN (M)
 PIC (M)
 SDI (M)

TC OPT* (M)

LNA= D: PS

Required

 LNA (M)
 LNUM (M)
 OTN (M)

 PG_OF_ (M)
 PON (M)
 PQTY (M)

TNS (M)

Conditional

 AN (M)
 ATN (M)
 TC NAME (M)

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

TCID (M) VER (M)

Optional

ECCKT (M) LNEX (M) LOCNUM (M)

MATN (M) TC OPT* (M)



LNA= N: PS

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FA (M) FEATURE (M) FEATURE DETAIL (M)

 LNA (M)
 LNUM (M)
 LPIC (M)

 MATN (M)
 PG_OF_ (M)
 PIC (M)

 PON (M)
 PQTY (M)
 SDI (M)

TNS (M)

Conditional

AN (M) ATN (M) BLOCK (M)

WJK (M) JK CODE (M)

JK NUM (M) VER (M)

Optional

BA* (M) FPI (M)

 JR* (M)
 LNEX (M)
 LOCNUM (M)

 LOCNUM DETAIL (M)
 MATN (M)
 REMARKS (M)

SDI (M) TSP (M)

LNA=P: PS

Required

 LNA (M)
 LNUM (M)
 LPIC (M)

 MATN (M)
 PG_OF_ (M)
 PIC (M)

 PON (M)
 PQTY (M)
 TNS (M)

Conditional

AN (M) ATN (M) FA (M)

FEATURE (M) FEATURE DETAIL (M) LOCNUM DETAIL (M)

VER (M)

Optional

ECCKT (M) FA* (M) FPI (M)

FPI (M) LNEX (M) LOCNUM DETAIL (M) (M)

SDI (M)



LNA= V: PS

R	e	าน	ıir	ec

 ECCKT (M)
 FA (M)
 FEATURE (M)

 FEATURE DETAIL (M)
 LNA (M)
 LNUM (M)

 LPIC (M)
 PG_OF_ (M)
 PIC (M)

 PON (M)
 PQTY (M)
 TNS (M)

Conditional

TCID (M) VER (M)

Optional

 BA* (M)
 FPI (M)
 JR* (M)

 LNEX (M)
 LOCNUM (M)
 MATN (M)

 OTN (M)
 REMARKS (M)
 SDI (M)

TC OPT* (M)

LNA= W: PS

Required

 FA (M)
 FEATURE (M)
 FEATURE DETAIL (M)

 LNA (M)
 LNUM (M)
 MATN (M)

 PG_OF_ (M)
 PON (M)
 PQTY (M)

 TNS (M)

Conditional

 $\mathsf{AN}\,(\mathsf{M}) \qquad \qquad \mathsf{ATN}\,(\mathsf{M}) \qquad \qquad \mathsf{VER}\,(\mathsf{M})$

Optional

 ECCKT (M)
 LNEX (M)
 LOCNUM (M)

 LPIC (M)
 PIC (M)
 SDI (M)





LNA= X: PS

Required

FA (M) FEATURE (M) FEATURE DETAIL (M)

 LNA (M)
 LNUM (M)
 MATN (M)

 OTN (M)
 PG_OF_ (M)
 PON (M)

PQTY (M) TNS (M)

Conditional

AN (M) ATN (M) BLOCK (M)

LOCNUM DETAIL (M) LOCNUM (M) TC NAME (M) TC PER (M)

TC TO PRI (M) TC TO SEC (M) TCID (M)

VER (M)

Optional

 $\begin{array}{cccc} BA^{\star}\left(M\right) & ECCKT\left(M\right) & FPI\left(M\right) \\ LNEX\left(M\right) & LPIC\left(M\right) & PIC\left(M\right) \\ SDI\left(M\right) & TC \ OPT^{\star}\left(M\right) & TSP\left(M\right) \end{array}$