

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085006

Date: January 14, 2005

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 18.0a for Telecommunications Industry Forum 9 (TCIF 9) Release 18.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **18.0a** for TCIF 9 Release 18.0.

CCP Number	Description Of The Change
2110	REQTYP E ISDN/BRI Resale Service: Modify LOCNUM fields in the LOH R/C/O tables.
2111	CIC field LSR section: Update verbiage for the CIC field in the Data Dictionary (LSR-Local Service Ordering section).
2119	Ordering Procedures for requesting BellSouth PreferredPack Plans: CLEC needs to provide the required components associated with BellSouth PreferredPack Plans [to correctly process requests for this discounted pricing plan].
2120	BI1 and BI2 fields: Modify R/C/O tables for BAN2 and BI2 field to remove BI2/BAN2 from specified R/C/O tables, also modify Data Dictionary for BI1/BI2.
2121	LPIC & PIC fields: Modify Valid Entry Notes and add new manual Business Rule for LPIC and PIC fields on the PS-Port Service and Resale Service forms in the Data Dictionary.

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

These changes will be reflected in the next update of the TCIF 9 Release 18.0/LOH Version **18.0b** scheduled to be posted Friday, March 04, 2005.

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

This update can be found on the BellSouth Interconnection Services Web site in the Customer Guides Section at:

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachment



CCP 2110 Attachment Listed Below

TCIF9

ISDN-BRI Resale Service RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.
- Fields used only for manual orders are followed by (M).
- Fields used only for electronic orders are followed by (E).
- For fields marked with a DOUBLE asterisk (**) please refer to the field in the Data Dictionary for additional clarification.

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

ACT Tables: Reqtyp E, ISDN-BRI Resale Service

ACT= C: LSR

D			
RAC	ш	ror	٦.
1100	u		

ACT	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO
	DOM	5505

PG_OF_(M) PON REQTYP

SC TOS

Conditional

AN ATN BI1

CUST DFDT PROJECT

SUP VER

Optional

ALBR APPTIME-DDD EXP
REMARKS RORD RPON
SCA SPEC VTA



IWCON



ACT Tables: Regtyp E, ISDN-BRI Resale Service

ACT= C: EU

Required

EU-NAME LOCNUM (M) LOCNUM HEADER (E)

PG_OF_(M) PON (M)

Conditional

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

DQTY (M) **EU-CITY EU-STATE EU-ZIP CODE IWBAN**

IWCON-TEL NO. IWO LOCACT (E)

SADLO **SANO** SASD SASF SASN SASS SATH TC NAME TC OPT

TC PER TC TO PRI TC TO SEC

TCID VER (M) LOCNUM (M)

LOCNUM DETAIL (E)

Optional

ACC **DISC NBR* EU-BLDG**

EU-FLOOR EU-ROOM IBT

LOCNUM DETAIL (E) **LCON-NAME** LCON-TEL NO.

LOCNUM HEADER (E)

ACT= D: LSR

Required

ACT BAN1 CC **CCNA** D/TSENT DDD

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG_OF_(M) PON **REQTYP** SC TOS

Conditional

ALT-IMPCON-TEL NO. ΑN ATN **CUST** SUP IMPCON-TEL NO.

VER

Optional

ALT-IMPCON* DFDT IMPCON*



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REMARKS RORD RPON

VTA

ACT Tables: Regtyp E, ISDN-BRI Resale Service

ACT= D: EU
Required

EU-NAME LOCNUM (M)

PG_OF_ (M) PON (M)

Conditional

AN (M) ATN (M) DNUM

DQTY (M) EU-CITY EU-STATE

EU-ZIP CODE LOCACT (E) SADLO

SANO SASD SASF

SASS SATH TC NAME

TC OPT TC PER TC TO PRI

TC TO SEC TCID VER (M)

LOCNUM (M) LOCNUM DETAIL (M)

Optional

DISC NBR* EU-BLDG EU-FLOOR

EU-ROOM LCON-NAME LCON-TEL NO.

LOCNUM DETAIL (E) REMARKS (M) SASN*

LOCNUM HEADER (E)





ACT= N: LSR

Required

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

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

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

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

 PROJECT (M)
 SUP (M)
 VER (M)

Optional

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

EXP (M) REMARKS (M) RORD (M)
RPON (M) SCA (M) SPEC (M)

VTA (M)

ACT= N: EU

Required

EU-CITY (M) EU-NAME (M) EU-STATE (M)

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

SASN (M)

Conditional

 AN (M)
 ATN (M)
 IWBAN (M)

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

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

 SASF (M)
 SATH (M)

VER (M) LOCNUM (M)

Optional

 ACC (M)
 EU-BLDG (M)
 EU-FLOOR (M)

 EU-ROOM (M)
 IBT (M)
 LCON-NAME (M)

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





ACT= P: LSR

Required

ACT BAN1 BCS (E)
CC CCNA D/TSENT

DDD IMPCON IMPCON-TEL NO.

INIT INIT-FAX NO. INIT-TEL NO.

LSO $PG_OF_(M)$ PON REQTYP SC TOS

Conditional

ALT-IMPCON-TEL NO. AN ATN
BI1 CUST DFDT
PROJECT SUP VER

Optional

ALT-IMPCON* REMARKS RPON
SCA SPEC VTA

ACT= P: EU

Required

EU-NAME LOCNUM (M)

PG OF (M) PON (M)

Conditional

AN (M) ATN (M) EAN

EATN EU-CITY EU-STATE
EU-ZIP CODE IWBAN IWCON
IWCON-TEL NO. IWO LOCACT
SADLO SANO SASD
SASF SASN SASS

SATH TC NAME TC OPT

 TC PER
 TC TO PRI
 TC TO SEC

 TCID
 VER (M)
 LOCNUM (M)

LOCNUM DETAIL (E)





Optional

ACC DISC NBR* EU-BLDG

EU-FLOOR EU-ROOM IBT

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

REMARKS (M) LOCNUM HEADER (E)

ACT= Q: LSR

Required

ACT BAN1 BCS (E)
CC CCNA D/TSENT

DDD IMPCON IMPCON-TEL NO.

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG_OF_(M) PON REQTYP SC TOS

Conditional

ALT-IMPCON-TEL NO. AN ATN
BI1 CUST DFDT
PROJECT SUP VER

Optional

ALT-IMPCON* CHC* REMARKS

RPON SCA SPEC

VTA





ACT= Q: EU

Required

EU-NAME LOCNUM (M) LOCNUM HEADER (E)

PG OF (M) PON (M)

Conditional

AN (M) ATN (M) EAN

EATN EU-CITY EU-STATE
EU-ZIP CODE IWBAN IWCON

IWCON-TEL NO. IWO LOCACT (E)

SADLOSANOSASDSASFSASNSASSSATHTC NAMETC OPT

TC PER TC TO PRI TC TO SEC

TCID VER (M)

LOCNUM (M) LOCNUM DETAIL (E)

Optional

ACC DISC NBR* EU-BLDG

EU-FLOOR EU-ROOM IBT

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

REMARKS (M) LOCNUM HEADER (E)





ACT= T: LSR

Required							
Required	_	\sim	~	••			_
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 ACT (M)
 BAN1 (M)
 CC (M)

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

DDDO (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

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

CUST (M) DFDT (M) PROJECT (M)

SUP (M) VER (M)

Optional

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

(M)

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

RORD (M) RPON (M) SCA (M)

SPEC (M) VTA (M)

ACT= T: EU

Required

EU-CITY (M) EU-STATE (M)

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

SASN (M)

Conditional

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

 DQTY (M)
 IWBAN (M)
 IWCON (M)

 IWCON-TEL NO. (M)
 IWO (M)
 SADLO (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)

LOCNUM (M)





Optional

ACC (M) DISC NBR* (M) EU-BLDG (M)

EU-FLOOR (M) EU-ROOM (M) IBT (M)

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

REMARKS (M)

ACT= V: LSR

Required

ACT BAN1 BCS (E)
CC CCNA D/TSENT

DDD IMPCON IMPCON-TEL NO.

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG_OF_(M) PON REQTYP SC TOS

Conditional

ALT-IMPCON-TEL NO. AN ATN
BI1 CUST DFDT
PROJECT SUP VER

Optional

ALBR ALT-IMPCON* APPTIME-DDD

EXP REMARKS RORD RPON SCA SPEC

VTA

ACT= V: EU

Required

ERL EU-NAME LOCNUM (M)

LOCNUM HEADER (E) PG_OF_ (M) PON (M)

Conditional

AN (M) ATN (M) DNUM
DQTY (M) EATN EU-CITY
EU-STATE EU-ZIP CODE FB-BILLCON

FB-BILLCON TEL NO. FB-BILLNM FB-CITY
FB-FLOOR FBI FB-ROOM



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FB-SBILLNM FB-STATE FB-STREET

FB-ZIP CODE IWBAN IWCON

IWCON-TEL NO. IWO LOCACT (E)

SADLO SANO SASD

SASF SASN SASS

SATH TC NAME TC OPT

TC PER TC TO PRI TC TO SEC

TCID VER (M)

LOCNUM (M) LOCNUM DETAIL (E)

Optional

ACC DISC NBR* EU-BLDG

EU-FLOOR EU-ROOM IBT

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

REMARKS (M) LOCNUM HEADER (E)



FB-STREET



ACT Tables: Regtyp E, ISDN-BRI Resale Service

ACT= W: LSR

Required

ACT BAN1 CC

CCNA D/TSENT DDD

INIT INIT-FAX NO. INIT-TEL NO.

LSO PG_OF_(M) PON REQTYP SC TOS

Conditional

AN ATN BI1

CUST IMPCON-TEL NO. PROJECT

SUP VER

Optional

APPTIME-DDD EXP IMPCON*
REMARKS RORD RPON

VTA

ACT= W: EU

Required

DQTY (M) EU-NAME LOCNUM DETAIL (E)

PG_OF_ (M) PON (M)

Conditional

FB-SBILLNM

AN (M) ATN (M) EU-CITY

EU-STATE EU-ZIP CODE FB-BILLCON

FB-BILLCON TEL NO. FB-BILLNM FB-CITY
FB-FLOOR FBI FB-ROOM

FB-ZIP CODE LOCACT (E) SADLO SANO SASD SASF

FB-STATE

SASS SATH VER (M)

LOCNUM DETAIL (E) LOCNUM (M)





Optional EU-BLDG **EU-FLOOR EU-ROOM**

IBT LCON-TEL NO. LCON-NAME

LOCNUM (M) LOCNUM HEADER (E) REMARKS (M)

SASN*



TCIF9

RCO Tables

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

ACT Tables: Reqtyp M, UNE-P/WLP 2-wire ISDN-BRI UNE Combo

ACT= C: LSR

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

SC (M) TOS (M)

Conditional

AN (M)	ATN (M)	BI1 (M)
CIC (M)	CUST (M)	DFDT (M)

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

(M)

LSO (M) PROJECT (M) SUP (M)

VER (M)

Optional

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



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APPTIME-DDD (M) CHC* (M) DRC* (M)

EXP (M) LST (M) REMARKS (M)

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

RORD (M) RPON (M) SCA (M)

SPEC (M) VTA (M)

ACT= C: EU

Required

EU-NAME (M) PG_OF_ (M) PON (M)

Conditional

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

 DQTY (M)
 EU-BLDG (M)
 EU-CITY (M)

 EU-FLOOR (M)
 EU-STATE (M)

EU-ZIP CODE (M) IWCON (M) IWCON-TEL NO. (M)

 SADLO (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) VER (M)

LOCNUM (M)

Optional

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

IWBAN (M) IWO* (M) LCON-NAME (M)
LCON-TEL NO. (M) LOCNUM (M) REMARKS (M)





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

ACT= D: LSR

Required

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

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

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

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

VER (M)

Optional

ALT-IMPCON* (M) CHC* (M) DDDO (M)
DFDT (M) IMPCON* (M) REMARKS (M)

RORD (M) RPON (M) VTA (M)

ACT= D: EU

Required

EU-NAME (M) PG_OF_ (M) PON (M)

Conditional

AN (M) ATN (M) DNUM (M) DQTY (M) EU-CITY (M) EU-STATE (M) EU-ZIP CODE (M) SADLO (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) LOCNUM (M)





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

Optional

DISC NBR* (M) EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M) IBT (M) LCON-NAME (M)

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

ACT= N: LSR

Required

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

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

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

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

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

DSGCON-CITY (M) DSGCON-FAX NO. (M) DSGCON-FLOOR (M)
DSGCON-ROOM (M) DSGCON-STATE (M) DSGCON-STREET (M)

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

Optional

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

 BA* (M)
 CHC* (M)
 DRC* (M)

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

 RPON (M)
 SCA (M)
 SPEC (M)

VTA (M)

ACT= N: EU

Required

EU-CITY (M) EU-NAME (M) EU-STATE (M)

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

SASN (M)

Conditional

AN (M) ATN (M) IWCON (M)



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REQTYP (M)

IWCON-TEL NO. (M) LOCACT (M) SADLO (M)

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

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

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

LOCNUM (M)

Optional

ACC (M) EU-BLDG (M) EU-FLOOR (M)

EU-ROOM (M) IBT (M) IWBAN (M)

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

LOCNUM (M) REMARKS (M)

ACT= T: LSR

Conditional

DSGCON-FAX NO. (M) DSGCON-FLOOR (M) DSGCON-ROOM (M)

ACT= V: LSR

Required

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

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

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

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

PG_OF_ (M) PON (M) SC (M) TOS (M)

Conditional

 AN (M)
 ATN (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)

LSO (M) PROJECT (M) SUP (M)

VER (M)

Optional

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

(M)

 APPTIME-DDD (M)
 CHC* (M)
 DRC* (M)

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

 RPON (M)
 SCA (M)
 SPEC (M)



LOCACT (M)



VTA (M)

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

ACT= V: EU

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 ERL (M)
 EU-CITY (M)
 EU-NAME (M)

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

PON (M) SASN (M)

Conditional

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

EATN (M) FB-BILLCON (M) FB-BILLCON TEL NO.

(M)

 FB-BILLNM (M)
 FB-CITY (M)
 FB-FLOOR (M)

 FBI (M)
 FB-ROOM (M)
 FB-SBILLNM (M)

 FB-STATE (M)
 FB-STREET (M)
 FB-ZIP CODE (M)

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

LOCNUM DETAIL (M) SANO (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) LOCNUM (M)

Optional

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

IBT (M) IWBAN (M) IWO* (M)

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



CCP 2111 Attachment Listed Below

TCIF9

CIC - Carrier Identification Code

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the numeric code of the initiating local service provider. This code is identical to the CIC code specified on the local interconnection trunks.

Definition Notes:

None None

NOTE 1: CIC code is separate and distinct from the ACNA, CCNA, and CC codes.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

4 numeric characters

Examples:

5124

Conditional Usage Notes:

Note 1: Required when Facility-Base CLEC request REQTYP J.

Note 2: Required when the REQTYP is F.

Business Rules

Rule 1: CIC code is separate and distinct from the ACNA, CCNA, and CC codes, however; in the case of REQTYPs A, B/NPT = D (LNP), or C/NPT = D (LNP), this field may be populated with the same code used in the CC (Company Code) field.

Rule ≥ 1: [BULK] Required for UNE to UNE Bulk Migration



CCP 2119 Attachment Listed Below

TCIF9

BellSouth Local Ordering Handbook Section 3 – Ordering

Ordering Guidelines for BellSouth® PreferredPack® Plan

The new BellSouth PreferredPack plan provides a flat rate access line equipped with Touch-tone capability, and Caller ID Deluxe. The plan also includes the choice of the following specific features/services listed in the chart below:

Minimum & Maximum = 1	
Product/Feature	USOC
Unlimited Residential Line with Touch tone	1F1CL*
Unlimited Residential Line with Touch tone –	
North Carolina only	PS1CL**
Minimum & Maximum = 1	
Caller ID Deluxe – Name and Number Delivery	NXM
Caller ID Deluxe – Name and Number Delivery	
with Anonymous Call Rejection	NXMCR
Minimum = 2, Maximum = 4	
Call Waiting Deluxe	ESXDC
Call Waiting Deluxe with GCJ/GCJRC	ESXD9
Call Return	NSS
3 Way Calling	ESC
Privacy Director	PMX1R
Minimum = 0, Maximum =4	
Call Forwarding Busy Line	GCE
Call Forwarding Don't Answer	GCJ
Call Forwarding Don't Answer Ring Control	GCJRC
Message Waiting Indicator-Audio Visual	MWWAV
Message Waiting – Stutter Dial tone	MWW
*98 Access to BellSouth or IndustrialVoice Mail	S98VM
*98 Access to Enhanced Service Provider	
Voicemail	S98AF

Basic Class of Service options:

*1F1CL – available in all 9 states (In the following NPA/NXX in North Carolina: Gatewood 336/388 and Milton 336/234)



**PS1CL – available in North Carolina (except in Gatewood and Milton exchanges)

Package Plan	USOC	Package FIDs
BellSouth PreferredPack plan	PAMA5	COS-WW-PAMA5

Ordering Considerations

Availability

The new BellSouth PreferredPack plan is available in all nine (9) states.

Restrictions

The new BellSouth PreferredPack plan (PAMA5) must be ordered manually.

This service offering is available for **Residential customers only.**

LSR Requirements

Valid REQTYP is E (non-complex Resale) All ACTTYPs are valid All LNAs Applicable TOS 2BF-REMARKS – "Bill SOMEC Charge"

NOTE: The Basic Class of Service (1F1CL or PS1CL), the Package USOC (PAMA5) and the desired features/services associated with the plan must be provided on the Resale Service Request form in the Features Detail Section.

The following forms are used to submit a request for the new BellSouth PreferredPack Plan

- LSR
- EU
- Resale
- Directory (Optional)



CCP 2120 Attachment Listed Below

TCIF9

			Form /			Change	
Reqtyp	Product	ACT	Screen	Field	Status	Change To	Manual
E	TFD	С	LSR	BAN2	C	Remove	M
E	TFD	D	LSR	BAN2	C	Remove	M
E	TFD	V	LSR	BAN2	C	Remove	M
E	TFD	W	LSR	BAN2	C	Remove	M
E	WATS	C	LSR	BAN2	C	Remove	M
E	WATS	D	LSR	BAN2	C	Remove	M
E	WATS	V	LSR	BAN2	C		M
						Remove	
<u>E</u>	WATS	W	LSR	BAN2	С	Remove	M
E	Unisery UAN / CSA / ANI	D	LSR	BAN2	С	Remove	M
N 4	UNE-P/WLP DDITS - Trunk	_	LCD	DANO		Domesia	N 4
M	Service UNE-P/WLP DDITS - Trunk	С	LSR	BAN2	С	Remove	M
М	ONE-P/WLP DDITS - Truffk Service	D	LSR	BAN2	С	Remove	М
IVI	UNE-P/WLP DDITS - Trunk	<u> </u>	LON	DAINZ		Kemove	IVI
М	Service	N	LSR	BAN2	С	Remove	М
101	UNE-P/WLP DDITS - Trunk	- 1	LOIX	D/ (112		Tterriove	171
М	Service	V	LSR	BAN2	С	Remove	М
- '''	UNE-P/WLP 4-wire DS1 Loop with	<u> </u>	2011	D, 12		110111010	
	Channelization with Port (Trunk						
M	Service)	С	LSR	BAN2	С	Remove	М
	UNE-P/WLP 4-wire DS1 Loop with						
	Channelization with Port (Trunk						
M	Service)	D	LSR	BAN2	С	Remove	M
	UNE-P/WLP 4-wire DS1 Loop with						
	Channelization with Port (Trunk				_	_	
M	Service)	N	LSR	BAN2	С	Remove	M
	UNE-P/WLP 4-wire DS1 Loop with						
М	Channelization with Port (Trunk	V	LCD	BAN2		Domovo	N /I
	Service)	V	LSR		C	Remove	M
M	UNE-P/WLP Centrex		LSR	BAN2	U	Remove	M
E	TFD	С	LSR	BI2		Remove	M
E	TFD	D	LSR	BI2		Remove	M
E	TFD	V	LSR	BI2		Remove	M
E	TFD	W	LSR	BI2		Remove	M
E	WATS	С	LSR	BI2		Remove	М
Е	WATS	D	LSR	BI2		Remove	M
Е	WATS	V	LSR	BI2		Remove	М
Е	WATS	W	LSR	BI2		Remove	М
Е	Uniserv UAN / CSA / ANI	D	LSR	BI2		Remove	М
	UNE-P/WLP DDITS - Trunk						
M	Service	С	LSR	BI2		Remove	М



Attachment SN91085006

I	UNE-P/WLP DDITS - Trunk	İ	Ī	1	L	1 1003000	3
М	Service	D	LSR	BI2		Domovo	М
IVI	UNE-P/WLP DDITS - Trunk	U	LOR	DIZ		Remove	IVI
М	Service	N	LSR	BI2		Remove	М
IVI	UNE-P/WLP DDITS - Trunk	11	LOIX	DIZ		Remove	IVI
М	Service	V	LSR	BI2		Remove	М
	UNE-P/WLP 4-wire DS1 Loop with		20.1			rtomere	
	Channelization with Port (Trunk						
М	Service)	С	LSR	BI2		Remove	M
	UNE-P/WLP 4-wire DS1 Loop with						
	Channelization with Port (Trunk						
M	Service)	D	LSR	BI2		Remove	М
	UNE-P/WLP 4-wire DS1 Loop with						
	Channelization with Port (Trunk			DIO			
M	Service)	N	LSR	BI2		Remove	M
	UNE-P/WLP 4-wire DS1 Loop with						
М	Channelization with Port (Trunk Service)	V	LSR	BI2		Remove	М
M	UNE-P/WLP Centrex	V	LSR	BI2			M
IVI	Channelized DS1, DS3, STS1	V	LSK	BIZ		Remove	IVI
Α	Local Channel	N	LSR	BAN2	С	Remove	М
A	EELs	C	LSR	BAN2	C		IVI
				1		Remove	
A	EELs	N T	LSR	BAN2	C	Remove	
A	EELs		LSR	BAN2	С	Remove	N 4
Α	Non-Channelized DS3 and STS1	N	LSR	BAN2	C	Remove	M
Α	Unbundled Dark Fiber (UDF)	N	LSR	BAN2	C	Remove	M
Α	Ordinarily Combined UNEs (OCU)	С	LSR	BAN2	С	Remove	М
Α	Ordinarily Combined UNEs (OCU)	N	LSR	BAN2	С	Remove	М
Α	Ordinarily Combined UNEs (OCU)	Т	LSR	BAN2	С	Remove	М
Α	Non-Channelized IOC	С	LSR	BAN2	С	Remove	
Α	Non-Channelized IOC	N	LSR	BAN2	С	Remove	
	Channelized DS1, DS3, STS1						
Α	Local Channel	N	LSR	BI2		Remove	М
Α	EELs	С	LSR	BI2		Remove	
Α	EELs	N	LSR	BI2		Remove	
Α	EELs	Т	LSR	BI2		Remove	·
Α	Non-Channelized DS3 and STS1	N	LSR	BI2		Remove	М
Α	Unbundled Dark Fiber (UDF)	N	LSR	BI2		Remove	М
Α	Ordinarily Combined UNEs (OCU)	С	LSR	BI2		Remove	М
Α	Ordinarily Combined UNEs (OCU)	N	LSR	BI2		Remove	М
Α	Ordinarily Combined UNEs (OCU)	Т	LSR	BI2		Remove	М
A	Non-Channelized IOC	C	LSR	BI2		Remove	
A	Non-Channelized IOC	N	LSR	BI2		Remove	
	11011 OHAHHOHZOU IOO	1.4	LOIN	D12		TACITIONS	



TCIF9

BI1 – Billing Account Number Identifier 1

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the service type of Billing Account Number (BAN).

Definition Notes:

None

Valid Entries:

Entry Description

D Directory Listings

L Loop

N Number Portability

P Port Resale

M Port Switched Combination

Valid Entry Notes:

NOTE #: When REQTYP is B or C and NPT = D (LNP), valid entry can only be "L" for

REQTYP B, or "N" for REQTYP C as shown in the chart above.

N<u>OTE</u> #: when REQTYP A and second character of TOS = P [Line Splitting], valid entry can only be "M" as shown in the chart above

N<u>OTE</u> #: When the REQTYP is A, and the 2nd character of the TOS is not P, the valid value for this field is "L".

NOTE #: When the REQTYP is E or P, the valid value for this field is "R"

NOTE #: When the REQTYP is M, the valid value for this field is "M"

NOTE #: When the REQTYP is F, the valid value for this field is "P"

NOTE #: When the REQTYP is J, the valid values for this field is "D", "R" or "M".

NOTE #: When the REQTYP is N and the P field is populated with "A" the valid value for this field is "R"

NOTE #: When the REQTYP is N and the P field is populated with "B" the valid value for this field is "P".

NOTE #: When the REQTYP is N and the P field is populated with "C" the valid value in this field is "M".

NOTE #: [BULK] For UNE to UNE Bulk Migration, populate the BI1 field as "L".

None



Data Characteristics:

1 alpha character

Examples:

L

Conditional Usage Notes:

Note 1: Required when REQTYP A and second character of TOS = P.

Note 2: Required when more than one BAN field (e.g., BAN1 and BAN2) is populated, otherwise optional.

Note 3: When REQTYP is B or C and NPT = D (LNP), valid entry can only be "L" for REQTYP B, or "N" for REQTYP C as shown in the chart above. (Moved to VE note)

Note 4: when REQTYP A and second character of TOS = P [Line Splitting], valid entry can only be "M" as shown in the chart above. (Moved to VE note)

Business Rules

Rule 1: This field must NOT match the BI2 field.

Electronic

Rule 2: [BULK] For UNE to UNE Bulk Migration, Required once per each EATN.

Rule 3: [BULK] For UNE to UNE Bulk Migration, populate the BI1 field as "L". (Moved to VE note)

***** End of definition for BI1 / LSR form screen *****



BI2 – Billing Account Number Identifier 2

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the service type of Billing Account Number (BAN).

Definition Notes:

None

Valid Entries:

Entry Description

D Directory Listings

L Loop

N Number Portability

P Port Resale

M Port Switched Combination

Valid Entry Notes:

N<u>OTE</u>#: When REQTYP is B and NPT = D (LNP), valid entry can only be "N" for Regtyp B.

NOTE #: When the REQTYP is F, the valid value for this field is "P".

NOTE #: [BULK] For UNE to UNE Bulk Migration, populate the BI1 field as "N".

None None

Data Characteristics:

1 alpha character

Examples:

L

Conditional Usage Notes:

Note 1: Required when more than one BAN field (e.g., BAN1 and BAN2) is populated, otherwise optional.

Note 2: When REQTYP is B and NPT = D (LNP), valid entry can only be "N" for Reqtyp B. (Moved to VE note)

Note 3 2: Prohibited when the REQTYP is C.

Business Rules

Rule 1: This field must NOT match the BI1 field.



Electronic

Rule 2: [BULK] For UNE to UNE BULK requests, the BI2 fields shall be required once per EATN, when the ERL field = Y, otherwise the fields shall be optional.

Rule 3: [BULK] For UNE to UNE Bulk Migration, populate the BH field as "N". (Moved to VE note)

***** End of definition for BI2 / LSR form screen *****



CCP 2121 Attachment Listed Below

TCIF9

LPIC – IntraLATA Presubscription Indicator Code

PS Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the presubscription indicator code (LPIC) for the carrier the customer has selected for IntraLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid LPIC Code of four (4) numerics

NONE No LPIC chosen (Customer does not want to presubscribe).

NC No Change

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

blank No Change/Not populated

Additional Valid Entry for Manual:

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

Valid Entry Notes:

Note 1: When the LNA is N, G, or T, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Note 2: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code, NC or blank.

Note 3 #: For REQTYP M when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must be populated with NC (No Change) or left Blank.

Note 4#: For REQTYP F when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must be populated with NC (No Change).



Electronic:

Note #: When the LNA is P, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Manual:

Note #: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code, NC or Blank.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288

Conditional Usage Notes:

Note 1: Required when the REQTYP is M and the LNA field is populated with N, G, T or P

Note 2: Prohibited when the LNA is populated with W, L or B.

Note 3: Required when the REQTYP is F and the LNA is N, G, P or V.

Business Rules

None

Manual:

Rule #: When the LNA is P and this field is Blank (not populated), the PIC field must not be Blank (not populated).

**** End of definition for LPIC / PS form screen ****



PIC - InterLATA Presubscription Indicator Code

PS Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for the InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

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

NC No Change

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

blank No Change/Not populated

Additional Valid Entry for Manual:

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

Valid Entry Notes:

Note 1: When the LNA is N, G, or T, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Note 2: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid PIC code, NC or blank.

Note 3 #: For REQTYP M when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid PIC code or when the PIC is not changing, this field must be populated with NC (No Change) or left Blank.

Note 4#: For REQTYP F when the LNA is V, C or X the only valid entries are NONE, UNDC, NC or a valid PIC code or when the PIC is not changing, this field must be populated with NC (No Change).

Note 5 #: When the 2nd character of the TOS is "H" and the Data PIC Code is different from the PIC Code, the Data PIC Code FID (DPIC XXXX) must be populated in the Feature Detail Section.

Electronic:





Note #: When the LNA is P, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Manual:

Note 2: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid PIC code, NC or blank.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288

Conditional Usage Notes:

- Note 1: Required when the LNA field is N, G, X, V or P; and the REQTYP is F.
- Note 2: Required when the REQTYP is M and the LNA is N, T, G or P
- Note 3: Prohibited when the LNA is W, L or B.

Business Rules

None

Manual:

Rule #: When the LNA is P and this field is Blank (not populated), the LPIC field must not be Blank (not populated).

***** End of definition for PIC / PS form screen *****



LPIC – IntraLATA Primary Interexchange Carrier

RS Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the presubscription indicator code (LPIC) for the carrier the customer has selected for IntraLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid LPIC Code (4 Numerics)

NONE No LPIC chosen (Customer does not want to presubscribe.)

NC No Change

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

blank No Change/Not populated

Additional Valid Entry for Manual:

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

Valid Entry Notes:

Note 1: When the LNA is N, G, or T, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Note2: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code, NC or blank.

Note 3 #: When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must be populated with NC (No Change) or left Blank.

Electronic:

Note #: When the LNA is P, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Manual:

Note #: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code, NC or blank.





Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288

Conditional Usage Notes:

Note 1: Required when the LNA field is N, T, G or P.

Note 2: Prohibited when the LNA is W, L or B.

Business Rules

None

Manual:

Rule #: When the LNA is P and this field is Blank (not populated), the PIC field must not be Blank (not populated).

***** End of definition for LPIC / RS form screen *****



PIC - InterLATA Presubscription Indicator Code

RS Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

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

NC No Change

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

blank No Change/Not populated

Additional Valid Entry for Manual:

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

Valid Entry Notes:

Note 1: When the LNA is N, G, or T, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Note 2: When the LNA is P, the only valkid entries are NONE, UNDC, a 4 numeric valid PIC code, NC, or blank.

Note 3 #: When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid PIC code or when the PIC is not changing, this field must be populated with NC (No Change) or left Blank.

Note 4#: When the 2nd character of the TOS is "H" and the Data PIC Code is different from the PIC Code, the Data PIC Code FID (DPIC XXXX) must be populated in the Feature Detail Section.

Electronic:

Note #: When the LNA is P, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Manual:





Note #: When the LNA is P, the only valid entries are NONE, UNDC, a 4 numeric valid PIC code, NC, or blank.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288

Conditional Usage Notes:

Note 1: Required when the LNA field is N, G, T or P.

Note 2: Prohibited when the ACT is W, L or B.

Business Rules

None None

Manual:

Rule #: When the LNA is P and this field is Blank (not populated), the LPIC field must not be Blank (not populated).

***** End of definition for PIC / RS form screen *****