

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084297

Date: November 17, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 17.0a for Telecommunications Industry Forum 9 (TCIF 9) Release 17.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **17.0a** for TCIF 9 Release 17.0.

CCP Number	Description Of The Change
2081	[Additional] Changes to R/C/O table as the result of an audit of the Ordering LOH by the documentation team.
	PIC/LPIC fields: Update to the PIC/LPIC fields that will add a new note under valid entries for LNA of P.
2082	Update Conditional Usage Note for usage of EATN [field] for REQTYP E/M Non-complex ACT T.
	APPTIME-DDD (Appointment Time) field: Formatting of the appointment code information in the LOH.
	LACT field: Modify the Business Rules for LACT [field].
2084	ACT of C RESID: TCIF 9 Line Share DLEC/Bellsouth Owned Splitter for ACT of C RESID is missing.
	ACT = T: EU-R/C/O table: LOH update for the EATN field in R/C/O table.
	Dual service on inside moves request: Update LOH documentation that advises dual service is available on inside move requests (Dual service on inside moves is not an available service).
2089	Toll Free Dialing (TFD): Toll Free Dialing is a service that is now obsolete in all states except for Tennessee. Currently, Tennessee is TBD.
	Ability to populate BAN1/BAN2 field on SUP: Modify the Data Dictionary to remove BAN1 and BAN2 fields from the list of fields that may not be changed when submitting a supplemental LSR.
2090	Modify the LNP interval guide heading to include ISDN BRI/FX/FCO.
2000	Interval Guide corrections due to conversion to database: Change UNE-P/WLP section

heading and combine two UNE-P/WLP Complex sections. Move DS3 as a sub-product under the Frame Relay table. Revise Standard Assumption #11 and delete Assumption #12.

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 17.0/LOH Version **17.0b** scheduled to be posted Monday, November 22, 2004.

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

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

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachment



CCP 2081 Attachment Listed Below

TCIF

Reqtyp	Product	Туре	Field from	Action	Field to	
Α	xDSL Loops	LNA=V: LS	NIDR*	add field to	optional	
	xDSL Loops		NIDR* (M)	remove		
Α		LNA=V: LS		field from	optional	
Α	OCU 2w ISDN-BRI	LNA=N: LS	JK NUM (M)	add field to	conditional	
	Digital Data Designed		DSGCON-FAX	add field to		
Α	Loop (DS1)	ACT=C: LSR	NO. (M)		conditional	
	LNP, Non-Designed		DSGCON-	add field to		
В	Analog Loop	ACT=P: LSR	STREET		conditional	
	LNP, Non-Designed		DSGCON-	add field to		
В	Analog Loop	ACT=Q: LSR	STREET		conditional	
	LNP, Unbundled		DSGCON-	add field to		
_	Copper Loop – Non-		STREET			
В	Designed (UCL-ND)	ACT=P: LSR	DCCCON	- d d £: - l d & -	conditional	
	LNP, Unbundled Copper Loop – Non-		DSGCON- STREET	add field to		
В	Designed (UCL-ND)	ACT=Q: LSR	SIREEI		conditional	
E	Resale, non-complex	ACT=B: EU	EU-BLDG	add field to	optional	
E	Resale, non-complex	ACT=B: EU	EU-FLOOR	add field to	optional	
E	Resale, non-complex	ACT=B: EU	EU-ROOM	add field to	optional	
	Resale, non-complex	7.01 5.20	TC OPT	remove	ориона	
Е	, то то то то	ACT=P: EU		field from	optional	
E	Resale, non-complex	ACT=P: EU	TC OPT*	add field to	optional	
	Resale, non-complex			remove	op a o i i a	
E	,	ACT=Q: EU		field from	optional	
E	Resale, non-complex	ACT=Q: EU	TC OPT*	add field to	optional	
E	Resale, non-complex	LNA=C: RS	TC NAME	add field to	conditional	
	PBX Resale Service		TC OPT	remove		
Е		ACT=P: EU		field from	optional	
E	PBX Resale Service	ACT=P: EU	TC OPT*	add field to	optional	
	PBX Resale Service		TC OPT	remove		
Е		ACT=Q: EU		field from	optional	
Е	PBX Resale Service	ACT=Q: EU	TC OPT*	add field to	optional	
	ISDN-BRI Resale		TC OPT	remove		
Е	Service	ACT=C: EU		field from	optional	
	ISDN-BRI Resale		TC OPT*	add field to		
E	Service	ACT=C: EU	TO 00=		optional	
_	ISDN-BRI Resale		TC OPT	remove		
E	Service	ACT=D: EU	TO 007*	field from	optional	
_	ISDN-BRI Resale	ACT-D: []	TC OPT*	add field to	ontional	
E	Service ISDN-BRI Resale	ACT=D: EU	TC OPT	remove	optional	
E	Service	ACT=D: []	10 01 1	field from	ontional	
	ISDN-BRI Resale	ACT=P: EU	TC OPT*	add field to	optional	
Е	Service	ACT=P: EU	10 01 1	auu neiu iu	optional	
	1 22.7.00	1		1	- Sp. 101	





Reqtyp	Product	Туре	Field from	Action	Field to
	ISDN-BRI Resale		TC OPT	remove	
Е	Service	ACT=Q: EU		field from	optional
	ISDN-BRI Resale		TC OPT*	add field to	
E	Service	ACT=Q: EU			optional
	ISDN-BRI Resale		TC OPT	remove	
E	Service	ACT=T: EU		field from	optional
_	ISDN-BRI Resale	AOT TOTAL	TC OPT*	add field to	
E	Service ISDN-BRI Resale	ACT=T: EU	TC OPT	remove	optional
E	Service	ACT_\/, ELL	I C OF I	field from	antional
	ISDN-BRI Resale	ACT=V: EU	TC OPT*	add field to	optional
Е	Service	ACT=V: EU	I C OF I	add lield to	optional
E	Coin	ACT=W: EU	FB-BILLNM	add field to	conditional
	BellSouth®	7.01 77.20	SASS (M)	add field to	Conditional
E	Intergrated Solutions	ACT=V: EU	()		conditional
E	AccuPulse®	ACT=C: EU	SASD (M0	add field to	conditional
	MegaLink® Channel	7.6. 6.26	DSGCON (M)	add field to	0011011011011
E	Services	ACT=T: LSR	, ,		conditional
	MegaLink® Channel		DSGCON-TEL	add field to	
E	Services	ACT=T: LSR	NO. (M)		conditional
Е	NMLI	ACT=W: EU	FB-BILLNM (M)	add field to	conditional
	TFD		TC OPT	remove	
Е		ACT=C: EU		field from	optional
Е	TFD	ACT=C: EU	TC OPT*	add field to	optional
Е	TFD	ACT=C: EU	TCID	add field to	conditional
	TFD		TCID (M)	remove	
E		ACT=C: EU		field from	conditional
	TFD		TC OPT	remove	
E		ACT=D: EU		field from	optional
E	TFD	ACT=D: EU	TC OPT* (M)	add field to	optional
Е	TFD	ACT=V: EU	TC OPT* (M)	add field to	optional
E	TFD	ACT=V: EU	TCID (M)	add field to	conditional
_	TFD	=	TC OPT	remove field from	
E	TED	LNA=D: RS	TO ODT (AA)		conditional
E	TFD	LNA=D: RS	TC OPT (M)	add field to	conditional
_	TFD	1.114. 17. 50	TC OPT	remove field from	
E	TED	LNA=V: RS	TC ODT (M)		conditional
E	TFD	LNA=V: RS	TC OPT (M)	add field to	conditional
_	TFD		TC OPT	remove field from	
<u>Е</u> Е	TFD	LNA=X: RS	TC OPT (M)	add field to	conditional
	WATS	LNA=X: RS	TCID	add field to	conditional
E		ACT=C: EU	TCID (M)		conditional
_	WATS	ACT=0. [1]		remove field from	oonditional
E	WATS	ACT=C: EU	TC OPT	remove	conditional
	WAIS	ACT-D: CU	I O OF I	field from	aanditianal
<u>Е</u> Е	WATS	ACT=D: EU	TC OPT (M)	add field to	conditional
	٧٧٨١٥	ACT=D: EU	TO OF T (IVI)	สนน แฮเน เบ	conditional





Reqtyp	Product	Туре	Field from	Action	Field to
	WATS		TC OPT	remove	
Е		ACT=V: EU		field from	conditional
Е	WATS	ACT=V: EU	TC OPT (M)	add field to	conditional
	WATS		TC OPT	remove	
E		LNA=C: RS		field from	conditional
	WATS		TC OPT	remove	
Е		LNA=D: RS		field from	conditional
Е	WATS	LNA=D: RS	TC OPT (M)	add field to	conditional
	WATS		TC OPT	remove	
E		LNA=N: RS		field from	conditional
	WATS		TC OPT* (M)	remove	
E		LNA=P: RS		field from	optional
	WATS		TC OPT	remove	
E		LNA=V: RS		field from	conditional
Е	WATS	LNA=V: RS	TC OPT (M)	add field to	conditional
	WATS		TC OPT	remove	
E		LNA=X: RS		field from	conditional
Е	WATS	LNA=X: RS	TC OPT (M)	add field to	conditional
	Uniserv UAN / CSA /		TC OPT	remove	
E	ANI	ACT=D: EU		field from	optional
_	Uniserv UAN / CSA /		TC OPT* (M)	add field to	
E	ANI	ACT=D: EU	TO MANAE (NA)	116 116	optional
Е	Uniserv UAN / CSA / ANI	ACT=T: EU	TC NAME (M)	add field to	conditional
	Uniserv UAN / CSA /	ACT=1. EU	FB-BILLCON	add field to	Conditional
Е	ANI	ACT=V: EU	(M)	add field to	conditional
	Uniserv UAN / CSA /	7.01 7.20	FB-ZIP CODE	add field to	Containonai
E	ANI	ACT=W: EU	(M)		conditional
	Complex PBX On/Off		SASS (M)	add field to	
_	Premises				
E	Extensions/DPA	ACT=C: EU	TO ODT		conditional
	UNE Port Service (PBX Stand Alone		TC OPT	remove field from	
F	Port)	LNA=C: PS		neid irom	conditional
- '	UNE Port Service	2147. 0.10	TC OPT (M)	add field to	Joriandina
	(PBX Stand Alone		,		
F	Port)	LNA=C: PS			conditional
	UNE Port Service		TC OPT	remove	
_	(PBX Stand Alone	5 50		field from	
F	Port)	LNA=D: PS	TC ODT (NA)	odd fiold to	conditional
	UNE Port Service (PBX Stand Alone		TC OPT (M)	add field to	
F	Port)	LNA=D: PS			conditional
	UNE Port Service		TC OPT	remove	3011311101101
	(PBX Stand Alone			field from	
F	Port)	LNA=X: PS			conditional
	UNE Port Service		TC OPT (M)	add field to	
_	(PBX Stand Alone				a a sa aliti
F	Port)	LNA=X: PS	1		conditional





Reqtyp	Product	Туре	Field from	Action	Field to
	UNE-P/WLP Remote		TC OPT	remove	
	Call Forwarding (RCF			field from	
M	Switched Combo)	ACT=C: EU			optional
	UNE-P/WLP Remote		TC OPT* (M)	add field to	
	Call Forwarding (RCF				
M	Switched Combo)	ACT=C: EU			optional
	UNE-P/WLP Remote		TC OPT	remove	
	Call Forwarding (RCF Switched Combo)			field from	
M	,	LNA=C: PS	TO ODT (14)	116.114	conditional
	UNE-P/WLP Remote		TC OPT (M)	add field to	
	Call Forwarding (RCF Switched Combo)				
M	,	LNA=C: PS	TO ODT		conditional
	UNE-P/WLP Remote Call Forwarding (RCF		TC OPT	remove field from	
	Switched Combo)	LNA-D. DC		neid irom	
M	UNE-P/WLP Remote	LNA=D: PS	TC OPT (M)	add field to	conditional
	Call Forwarding (RCF		TO OF I (IVI)	auu neiu iu	
М	Switched Combo)	LNA=D: PS			conditional
IVI	UNE-P/WLP Remote	LINA-D. F3	TC OPT	remove	Conditional
	Call Forwarding (RCF		10011	field from	
М	Switched Combo)	LNA=V: PS			conditional
141	UNE-P/WLP Remote	2107 7.10	TC OPT (M)	add field to	Conditional
	Call Forwarding (RCF		,		
М	Switched Combo)	LNA=V: PS			conditional
М	UNE-P/WLP Coin	ACT=W: EU	FB-BILLNM	add field to	conditional
	UNE-P/WLP PBX		TC OPT	remove	
M		LNA=D: PS		field from	conditional
M	UNE-P/WLP PBX	LNA=D: PS	TC OPT (M)	add field to	conditional
	UNE-P/WLP PBX		TC OPT	remove	
M		LNA=V: PS		field from	conditional
M	UNE-P/WLP PBX	LNA=V: PS	TC OPT (M)	add field to	conditional
	UNE-P/WLP PBX		TC OPT	remove	
M		LNA=X: PS		field from	conditional
M	UNE-P/WLP PBX	LNA=X: PS	TC OPT (M)	add field to	conditional
	UNE-P/WLP 2-wire		TC OPT	remove	
М	ISDN-BRI UNE Combo	ACT=C: EU		field from	optional
IVI	UNE-P/WLP 2-wire	AU1-0. EU	TC OPT* (M)	add field to	υμισπαι
	ISDN-BRI UNE		10 01 1 (101)		
М	Combo	ACT=C: EU			optional
	UNE-P/WLP 2-wire		TC OPT	remove	
	ISDN-BRI UNE			field from	
M	Combo	ACT=D: EU	TC ODT* (MA)	odd fiolal ta	optional
	UNE-P/WLP 2-wire ISDN-BRI UNE		TC OPT* (M)	add field to	
М	Combo	ACT=D: EU			optional
171	UNE-P/WLP 2-wire	7.01 D. 20	DSGCON-FAX	remove	Spacial
	ISDN-BRI UNE		NO. (M)	field from	
М	Combo	ACT=T: LSR	. ,		conditional





Reqtyp	Product	Туре	Field from	Action	Field to
	UNE-P/WLP 2-wire		DSGCON-	remove	
	ISDN-BRI UNE		FLOOR (M)	field from	
M	Combo	ACT=T: LSR			conditional
	UNE-P/WLP 2-wire		DSGCON-	remove	
	ISDN-BRI UNE		ROOM (M)	field from	
M	Combo	ACT=T: LSR			conditional
	UNE-P/WLP 2-wire		TC OPT	remove	
	ISDN-BRI UNE			field from	
M	Combo	ACT=V: EU			optional
	UNE-P/WLP 2-wire		TC OPT* (M)	add field to	
	ISDN-BRI UNE				
M	Combo	ACT=V: EU			optional
	UNE-P/WLP 2-wire		DSGCON-FAX	add field to	
	ISDN-BRI UNE		NO. (M)		
M	Combo	ACT=V: LSR			conditional
	UNE-P/WLP 2-wire		DSGCON-	add field to	
	ISDN-BRI UNE		FLOOR (M)		
M	Combo	ACT=V: LSR	DOGGC::	116	conditional
	UNE-P/WLP 2-wire		DSGCON-	add field to	
	ISDN-BRI UNE	AOT VIOD	ROOM (M)		
M	Combo	ACT=V: LSR	TO ODT		conditional
	UNE-P/WLP 2-wire		TC OPT	remove	
N 4	ISDN-BRI UNE	LNIA-C. DC		field from	a anditional
M	Combo UNE-P/WLP 2-wire	LNA=C: PS	TC OPT (M)	add field to	conditional
	ISDN-BRI UNE		TC OPT (M)	add field to	
М	Combo	LNA=C: PS			conditional
IVI	UNE-P/WLP 2-wire	LINA-O. PO	TC OPT	remove	Conditional
	ISDN-BRI UNE		10011	field from	
М	Combo	LNA=V: PS		noid noin	conditional
	UNE-P/WLP 2-wire	2107 711 0	TC OPT (M)	add field to	Corrainorial
	ISDN-BRI UNE				
М	Combo	LNA=V: PS			conditional
	UNE-P/WLP 2-wire		TC OPT	remove	
	ISDN-BRI UNE			field from	
М	Combo	LNA=X: PS			conditional
	UNE-P/WLP 2-wire		TC OPT (M)	add field to	
	ISDN-BRI UNE				
M	Combo	LNA=X: PS			conditional
	UNE-P/WLP DDITS -		FB-BILLCON	add field to	
М	Trunk Service	ACT=V: EU	(M)		conditional
	UNE-P/WLP 4-wire		FB-BILLCON	add field to	
	DS1 Loop with		(M)		
	Channelization with				
M	Port (Trunk Service)	ACT=V: EU			conditional
	UNE-P/WLP 4-wire		DSGCON-TEL	add field to	
	DS1 Loop with		NO. (M)		
	Channelization with				
M	Port (Trunk Service)	ACT=V: LSR			conditional
N	DID Resale Service	ACT=V: EU	FB-STATE	add field to	conditional
	BellSouth® Centrex®		FB-BILLCON	add field to	
Р		ACT=V: EU	(M)		conditional
Р	BellSouth® Centrex®	ACT=W: EU	FB-BILLCON	add field to	conditional



Attachment SN91084297

Reqtyp	Product	Туре	Field from	Action	Field to
			(M)		11010100
Р	ESSX®	ACT=V: EU	FB-BILLCON (M)	add field to	conditional
Р	ESSX®	ACT=W: EU	FB-BILLCON (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC NAME	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC NAME (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC OPT	remove field from	optional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC OPT* (M)	add field to	optional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC PER	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC PER (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC TO PRI	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC TO PRI (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC TO SEC	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TC TO SEC (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TCID	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=C: EU	TCID (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=V: EU	FB-BILLCON (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT=W: EU	FB-BILLCON (M)	add field to	conditional



CCP 2082 Attachment Listed Below

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-or-P, 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 23: 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 3 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).

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

**** 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, P 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 23: 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 34: 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 4 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.

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

***** 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 or P, 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 23: 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.

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



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 or P, 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 23: When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the PIC is not changing, this field must be populated with NC (No Change) or left Blank.

Note 3 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.

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

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

***** End of definition for EATN / EU form screen *****



EATN – Existing Account Telephone Number

EU Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the End User's existing account telephone number assigned by the current NSP. It is a dialable telephone number.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: 10 numeric characters (excluding optional hyphens)

Electronic: 10 numeric characters

Examples:

Manual: 210-555-5200 Electronic: 2015552000

Conditional Usage Notes:

Note 1: Prohibited when EAN, LEAN, or LEATN is populated.

Note 2: Required when the LEAN, LEATN, or EAN are not populated and ACT is V, P, or Q.

Note 3: Required when the EAN is not populated, and request is to change the telephone number(s) published in the Directory when no provisioning required [REQTYP= J/ACT = R].

Note 4: Required when REQTYP A/ACT = V conversion from dial tone to EELs.

Note 5: Prohibited when the ACT = N.

Note 6: Required when REQTYP is E or M with ACT of T.



Business Rules

Rule 1: When the request is REQTYP E (Non-Complex) or M (Switched Combination RES/BUS) with ACT of V and the request is to migrate and change the class of service from business to residence the EATN field must not match the ATN field.

Electronic:

Rule 2: [BULK]

- For LSRs with a BOPI (UNE to UNE BULK request), SOMEC charges will apply.
- For LSRs with a BOPI (UNE to UNE BULK requests), EATN must be all numerics.
- For UNE to UNE Bulk Migration, Required once per each UNE-P/WLP account to be migrated.
- For LSRs with a BOPI, all TNs associated with an EATN must be Porting.
- For Individual SUP LSRs with a BOPI, SUP 02 and 03 must be submitted on the individual LSR associated with the specified EATN.

Rule 3: [BULK] For UNE to UNE BULK requests, NAME EU will be Required per each EATN.

Rule 4: [BULK] For UNE to UNE BULK requests, a unique PON# is Required per each EATN.

***** End of definition for EATN / EU form screen *****

TCIF

APPTIME-DDD – Appointment Time

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the time period during which the end user's service will be established and/or a technician is scheduled to visit the end user's premises.

Definition Notes:

None

Valid Entries:

Manual: AM or PM

Two Digit Hour (01-12) + Two Digit Minute (00, 15, 30, or 45) + A or P + hyphen +

Two Digit Hour (01-12) + Two Digit Minute (00, 15, 30, or 45) + A or P

Electronic: HHMM, HHMM-HHMM

Military time, where HH must be numerics from 00-23 and MM must be numerics 00, 15, 30, or 45.





Valid Entry Notes:

None

Data Characteristics:

Manual: Up to 11 alpha/numeric characters

Electronic: 9 alpha/numeric characters

Examples:

Manual: AM, 10<mark>030</mark>A-0200P

Electronic: 1000, 1300-1700

Conditional Usage Notes:

None

Business Rules

Manual:

Rule 1: The span of time indicated in this field must exceed 59 minutes.

Electronic:

Rule 2: Must be HHMM - HHMM (military time). The second HHMM must be at least one hour greater than the first HHMM.

***** End of definition for APPTIME-DDD / LSR form screen ****



LACT – Listing Activity Indicator

DL Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the activity involved for this listing request.

Definition Notes:

NOTE 1: A valid entry of Z is optional when P, Q or V is indicated in the ACT field on the LSR, and all listings associated with the number indicated in the LTN field on the DL form/screen are migrating "AS IS" (no change to the listing, listing type (RTY), including ALI codes), otherwise prohibited.

NOTE 2: A valid entry of "Z" is optional when P, Q or V is indicated in the ACT field on the LSR, and NSTN = N11 is indicated, and the ALI field is indicated and the listing is to migrate "AS IS "(no change to the listing, listing type (RTY), including ALI codes).

NOTE 3: The valid entry of D is prohibited when the ACT = R, and the 2nd character of M is indicated in the RTY field on this form/screen

NOTE 4: When changing an existing customer end user listing, two transactions listing segments are required:

The first transaction would have a LACT entry of O to specify the data to be deleted. The second transaction would have a LACT entry of "I" to specify the new data.

NOTE 5: For REQTYP B and C when the NPT=D (LNP), the only valid listing activity indicators are 'N' and 'Z'.

NOTE 6: An LACT entry of Z is prohibited if there is no existing listing for the LTN.

NOTE 7: The valid entry of D is only allowed for ACT P or Q when it is being used for a listing other than the main listing for the account.

NOTE 8: The valid entry of D is only allowed for ACT V with REQTYP E or M, when it is being used for a listing other than the main listing for the account and the request is not changing from Residence to Business or Business to Residence.

Valid Entries:

Entry Description

N New Listing

D Delete Listing

I Change Listing (new data to be inserted)

O Change Listing (old data)



Z No change to listing

ACT/LACT COMBINATIONS

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

B Prohibited C N, D, I or O Prohibited

L Prohibited

N N

P D, N or Z
 Q D, N or Z
 R N, D, I or O
 S Prohibited

T N

V N or Z [REQTYP B,C]

V D, N, I & O or Z [REQTYP E, M]

W Prohibited Y Prohibited

Valid Entry Notes:

Note 1: When the REQTYP is E or M and the ACT is V and the class of service is not changing from residence to business or business to residence the only valid values are D, N or Z.

Note 2: LACT of Z is prohibited when the REQTYP is E (Non-Complex) or M (Switched Combinations RES/BUS) with ACT of C when the request is changing from a residence to business or business to residence class of service.

Note 3: When the REQTYP is E or M and the ACT is V and the class of service is changing from residence to business or business to residence, the only valid values **allowed** are D and N.

Data Characteristics:

1 alpha character

Examples:

N

Conditional Usage Notes:

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

Note # Prohibited when the ERL field is populated with A or B

Business Rules

Rule 1: When ERL=A or B. LACT is prohibited.



CCP 2084 Attachment Listed Below

TCIF

ACT Tables: Regtyp A, Unbundled CO-based Line Share (BST-Owned Splitter)

ACT= C: LSR

Required

ACNA ACT ACTL
AN BAN1 CC
CCNA D/TSENT DDD
IMPCON IMPCON-TEL NO. INIT
INIT-FAX NO. INIT-TEL NO. LSO

NC NCI PG_OF_ (M)

PON REQTYP SC

SECNCI TOS RESID (E)

Conditional

ALT-IMPCON-TEL NO. CUST PROJECT

SUP VER

Optional

ALT-IMPCON* CIC EXP
REMARKS RPON SCA

ACT= C: EU

Required

AN (M) EU-NAME PG_OF_ (M)

PON (M)

Conditional

EU-CITY EU-STATE EU-ZIP CODE

SADLO SANO SASD SASF SASS SATH

VER (M)

Optional

EU-BLDG EU-FLOOR EU-ROOM



LCON-NAME LCON-TEL NO.

Attachment SN91084297

SASN*



ACT Tables: Regtyp E, Remote Call Forwarding (RCF)

-	_	_	_		
Λ	\boldsymbol{c}		т• ,	ı c	D
_	-	_			•

Required

ACT (M) BAN1 (M) CC (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

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

CUST (M) LOCQTY (M) SUP (M)

VER (M)

Optional

ALT-IMPCON* (M) APPTIME-DDD (M) DFDT (M) EXP (M) REMARKS (M) RORD (M)

RPON (M) SPEC (M)

ACT= T: EU

Required

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

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

SASN (M) EATN (M)

Conditional

AN (M) DISC NBR (M)

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

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

 SASF (M)
 SATH (M)

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

 $\mathsf{TC}\;\mathsf{TO}\;\mathsf{SEC}\;(\mathsf{M})$ $\mathsf{TCID}\;(\mathsf{M})$ $\mathsf{VER}\;(\mathsf{M})$

Optional

EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M)
LCON-NAME (M) LCON-TEL NO. (M) LOCNUM (M)

TC OPT* (M)



ACT Tables: Regtyp M, UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)

Λ.	\boldsymbol{c}	_	т.	I CD
A	U	_	<i>I</i> .	LOR

Required

ACT (M) BAN1 (M) CC (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

ALT-IMPCON-TEL NO. (M) AN (M) ATN (M) LOCQTY (M) SUP (M) VER (M)

Optional

ALT-IMPCON* (M) APPTIME-DDD (M) DFDT (M) EXP (M) REMARKS (M) RORD (M)

RPON (M) SPEC (M)

ACT= T: EU

Required

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

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

SASN (M) EATN (M)

Conditional

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

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

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

 SASF (M)
 SATH (M)

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

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

Optional

EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M)
LCON-NAME (M) LCON-TEL NO. (M) LOCNUM (M)

TC OPT* (M)



CCP 2089 Attachment Listed Below

BellSouth Local Ordering Handbook Ordering

TCIF9/LSOG4

Inside Moves

An inside service move applies when the same customer makes a move that meets the tariff criteria for same premises. A service move is considered an inside move based on the following criteria:

The building, or buildings, together with the surrounding land, is occupied and used as a residence or for conducting business, and the property is not intersected by a public thoroughfare or occupied by others

The portion of the building occupied by the customer as a residence, or portion being used by the customer to conduct business and is not intersected by a public corridor or space occupied by others

The building or portion of the building, occupied by the customer used as both a residence and place of business, provided that both the residence and the business bear the same street address.

The continuous property operated as a single farm whether or not it is intersected by a public thoroughfare

A move from a temporary structure to a permanent structure on the same premises for the same customer (e.g. move from construction pole to building, moving from old trailer to new trailer).

Ordering Considerations

Restrictions:

Tariff guidelines for each state must be followed to determine eligibility for an Inside Move request.

To order a customer move and maintain service at both locations for a temporary period, the following conditions must be met:

LSR Restrictions:

- Valid REQTYPs are: E (Non-Complex Resale) or M (Non-Complex UNEP/WLP)
- Valid ACT is: C
- The LSR is processed using the R/C/O tables established for REQTYPs E (Non-Complex Resale) or M (Non-Complex UNE-P/WLP) products with ACT of C.

Service Order Restrictions:

At least one of the following USOCs must be populated as Feature Detail:

- RWW: Rearrange Outside Wiring (Outside Premise Work)
- RW2: Rearrange Inside Wiring (Inside Premise Work).

The CLEC is responsible for determining what type of rearrangement of wiring is required for their end user's inside move.

Tariff References

General Subscriber Service Tariff.



Toll Free Dialing service (TFD)

Product Listing

As part of BellSouth's ongoing strategy to simplify our portfolio of products and services, BST Toll Free Dialing, Option and Open 800 Service, was obsolete effective on the below dates. Existing customer will be allowed to keep their service, but will not be able to make additions or changes to their service.

NOTE: This does <u>NOT</u> impact BellSouth Long Distance (0377) Easy Toll Free (800 Service). Only BST's Option and Open 800 Service is obsolete.

State	File Date	Effective Date
Alabama	July 1, 2004	August 4, 2004
Florida	July 1, 2004	July 31, 2004
Georgia	July 15, 2004	August 14, 2004
Kentucky	July 1, 2004	July 31, 2004
Louisiana	July 15, 2004	July 31, 2004
Mississippi	July 1, 2004	July 31, 2004
North Carolina	July 1, 2004	July 31, 2004
South Carolina	July 16, 2004	July 31, 2004
Tennessee	TBD	TBD

Toll Free Dialing service (TFD)

Toll Free Dialing service (TFD) is a service that provides toll free calling and is designed for incoming calls only.

From business associates on a Local Access and Transport Area (LATA) wide basis (Option Toll Free Dialing Service)

On a state-wide basis (Intrastate Open Toll Free Dialing Service)

On a inter-state basis (Interstate Open Toll Free Dialing Service)

The customer changing their current 800/888 service to a Responsible Organization provider (RESP ORG) of their choice.

ISDN allows you to integrate voice, data and video flexibly as the B channels can be carry voice conversations one second and provide Internet connectivity the second. By combining the two B channels (referred to as "bonding"), you can transport data at 128 Kbps, 2 to 3 times faster than today's fastest modems.

In addition, multiple phone numbers can be assigned to one ISDN line. For residential customers, ISDN-BRI offers a single solution providing multiple phone numbers and the speed to access the Internet or work from home.



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 Toll Free Dialing service (TFD)										
LSR	LSR Hunting EU DL DSCR RS DRS PS NP LS LSNP						LSNP			
R	*	R	С	О	R					
R = Requi	R = Required C = Conditional O = Optional									

^{*} Hunting is optional only when ACT is N, C, T, V, P or Q. Otherwise, Hunting is prohibited.

- [1] = DL form/screen is required when the ACT is N, T, or P.
- [2] = DSCR is required to indicate: Captions; Degree Of Indent; Irregular Placement
- [3] = RS form/screen is required only when the ACT is N, C, T, V, P or Q. Otherwise, the RS form/screen is not required.



SUP - Supplement

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

A supplement is any new iteration of a Local Service Request (LSR). The entry in the SUP field identifies the reason for which the supplement is being issued.

Definition Notes:

None

Valid Entries:

Manual:

Entry Description 1 Cancel

Due Date ChangeOther Changes

Electronic:

Entry Description 01 Cancel

04 Due Date Change05 Other Changes

Valid Entry Notes:

None

Data Characteristics:

Manual: 1 numeric character Electronic: 2 numeric characters

Examples:

Manual: 3 Electronic: 05

Conditional Usage Notes:

Note 1: Prohibited on initial LSR.

Note 2: Required on supplemental LSR when VER is greater than 00.

Note 3: Prohibited when the first character of the REQTYP changes.



Note 4: The following fields can NOT be changed when issuing a SUP (Supplement): CC, SC, PON, REQTYP, ACT, BAN1, BAN2, EAN, EATN, NC, NCI, and SECNCI. In addition, when NPT = A, B, or C;, it can not be changed to D, and when NPT = D, it can not be changed to A, B, or C.

Business Rules

Rule 1: CLEC may submit a SUP on an accurate LSR on or before the due date.

Rule2: If a supplemental LSR is received the SUP LSR must be in the same format (electronic or manual) as the original. [EXCEPTION: 'system downtime' See Electronic Downtime information in the Manual and Electronic Ordering section of the General Local Service Ordering Information chapter.]

Rule 3.

- For LSRS with a BOPI (UNE to UNE BULK), A SUP 01 to "Cancel" may be sent on the original Bulk Request only if all EATNs on the BULK are being cancelled or on all remaining LSRs on the BULK request.
- For SUP LSRs with a BOPI (UNE to UNE Bulk Migration), SUP 01 shall consist only of the following fields: CC, SUP, BOPI (Bulk Order Package Identifier), and BULK VER.
- A SUP 02 or 03 are prohibited via a BULK Package at the Global level, but ARE allowed at the Account level.
- A SUP 02 or 03 is allowed on an individual PON for each unique EATN.
- A SUP 01 is allowed at either the BULK level or the individual PON level.
- For Initial BULK LSRs packages, SUP is prohibited.
- For Supplemental BULK LSRs, individual PON data is prohibited.
- For UNE BULK requests, if an individual SUP 01 LSR is received on a previously completed LSR associated with a BULK package, it will be auto-clarified.
- For UNE BULK Requests, Supplemental LSRs (per EATN), a SUP 01 will be rejected on a previously cancelled LSR.
- If a UNE BULK Order Supplemental LSR is sent, and the Initial BULK Order has not been received, then the SUP LSR will be Rejected.
- Individual LSRs will be generated and sent for each associated EATN submitted on the BULK request.
- Rule 4: [BULK] The PROJECT field value must match when comparing the supplemental LSR, except for a SUP 01 to cancel, to the original bulk ordered LSR.
- Rule 5: [BULK] BOPI is required on SUPs issued on LSRs that are part of an original BULK order package.
- Rule 6: [BULK] For Supplemental LSRs with the BOPI populated, Directory Listings changes shall be prohibited.
- Rule 7: Supplemental LSR types 01 and 02 are prohibited when ACT = Y or ACT = B.





Rule 8: Supplemental LSR type 03 is permitted when ACT = Y or ACT = B only under the following condition: The original version is in "Q" status (clarified) and no pending service order exists to deny or restore service.

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



CCP 2090 Attachment Listed Below

LNP - Simple Resale / Retail / PBX Services / ISDN BRI/ /FX/FCO ACT Quantity Standard Interval LSR PM SI

Full Migration

1 - 50 3 business days All

51+ Negotiated Negotiated All Y

Partial Migration

1 - 50 3 business days All

51+ Negotiated Negotiated All Y



- 1. Change section heading from "UNE-P/Wholesale Local Platform Service (WLP)" to "UNE-P/Wholesale Local Platform Service (WLP) Complex"
- 2. Move the interval tables from the section labeled "Complex UNE-P / Wholesale Local Platform (WLP) Service" to "UNE-P/Wholesale Local Platform Service (WLP) (Complex)".
- 3. Delete standard assumptions #11 and #12:

11. The Local Number Portability (LNP) to Resale UNE-P/WLP migrations interval is a minimum of 10 business days.

12. When porting numbers to be established as Complex Resale UNE-P/WLP products the complex intervals will take precedence if the interval is greater than 10 business days.

Replace with the following:

11. The Local Number Portability (LNP) to Resale UNE-P/WLP migrations interval is a minimum of 10 business days. When porting numbers to be established as Complex Resale UNE-P/WLP products the complex intervals will take precedence if the interval is greater than 10 business days.

4. Move the DS3 intervals shown in the Complex Resale section under the Frame Relay intervals.