

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084270

Date: October 21, 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
2071	Changes to R/C/O table as the result of an audit of the LOH-Ordering and LOH-Data Dictionary by the documentation team.

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

BELLSOUTH[®]

Attachment SN91084270

CCP 2071 Attachment Listed Below

TCIF9

Reqtyp	Product	Туре	Field from	Action	Field to
А	Digital Data	LNA= D:LS			conditional
	Designed Loop			remove field	
	(DS0)		TC FR (E)	from	
A	Unbundled				
	Copper Loop –			remove field	
	Designed (UCL)	ACT = D: EU	SASN	from	conditional
А	Unbundled				
	Copper Loop –			add field to	antional
٨	Designed (UCL) Unbundled	ACT = D: EU	SASN*	add field to	optional
A	Copper Loop –			remove field	
	Designed (UCL)	ACT = T: EU	RORD (M)	from	optional
A		ACT = 1. LU			optional
~	Copper Loop –	ACT = T:			
	Designed (UCL)	LSR	RORD (M)	add field to	optional
Α	Unbundled	2011			optional
	Copper Loop –				
	Designed (UCL)	ACT= D: EU	EU-CITY	add field as	conditional
А				remove field	
	xDSL Loops	ACT = D: EU	SASN	from	conditional
А	xDSL Loops	ACT = D: EU	SASN*	add field to	optional
Α	Unbundled Sub-			remove field	optional
	Loops	ACT = C: EU	CITY (M)	from	conditional
A	Unbundled Sub-	7.01 0.20	EU-BLDG		Contaitioniai
	Loops	ACT = C: EU	(M)	add field to	optional
Α	Unbundled Sub-				
	Loops	ACT = C: EU	EU-CITY (M)	add field to	conditional
А	Unbundled Sub-		EU-FLOOR		
	Loops	ACT = C: EU	(M)	add field to	optional
Α	Unbundled Sub-		EU-NAME		
	Loops	ACT = C: EU	(M)	add field to	required
А	Unbundled Sub-		EU-ROOM		
_	Loops	ACT = C: EU	(M)	add field to	optional
A	Unbundled Sub-		EU-STATE		
•	Loops	ACT = C: EU	(M)	add field to	conditional
A	Unbundled Sub-	ACT = C: EU	EU-ZIP	add field to	conditional
٨	Loops	ACT = C: EU	CODE (M)	add field to	conditional
A	Unbundled Sub-			remove field	
•	Loops	ACT = C: EU	LCON (M)	from	optional
A	Unbundled Sub-		LCON-NAME	add field to	optional
٨	Loops	ACT = C: EU	(M)	add field to	optional
A	Unbundled Sub-			remove field	
	Loops	ACT = C: EU	LD1 (M)	from	conditional
A	Unbundled Sub-			remove field	
	Loops	ACT = C: EU	LD2 (M)	from	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
A	Unbundled Sub- Loops	ACT = C: EU	LD3 (M)	remove field from	conditional
А	Unbundled Sub- Loops	ACT = C: EU	LV1 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = C: EU	LV2 (M)	remove field from	conditional
А	Unbundled Sub- Loops	ACT = C: EU	LV3 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = C: EU	NAME (M)	remove field from	required
A	Unbundled Sub- Loops	ACT = C: EU	SADLO (M)	add field to	conditional
A	Unbundled Sub- Loops	ACT = C: EU	STATE (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = C: EU	ZIP (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	CITY (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	EU-BLDG (M)	add field to	optional
A	Unbundled Sub- Loops	ACT = D: EU	EU-CITY (M)	add field to	conditional
A	Unbundled Sub- Loops	ACT = D: EU	EU-FLOOR (M)	add field to	optional
A	Unbundled Sub- Loops	ACT = D: EU	EU-NAME (M)	add field to	required
A	Unbundled Sub- Loops	ACT = D: EU	EU-ROOM (M) EU-STATE	add field to	optional
A	Unbundled Sub- Loops Unbundled Sub-	ACT = D: EU	(M) EU-ZIP	add field to	conditional
A A	Loops	ACT = D: EU	CODE (M)	add field to	conditional
	Unbundled Sub- Loops	ACT = D: EU		remove field from	optional
A	Unbundled Sub- Loops	ACT = D: EU	LCON-NAME (M)	add field to	optional
A	Unbundled Sub- Loops	ACT = D: EU	LD1 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	LD2 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	LD3 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	LV1 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	LV2 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = D: EU	LV3 (M)	remove field from	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
А	Unbundled Sub-			remove field	
	Loops	ACT = D: EU	NAME (M)	from	required
А	Unbundled Sub-				
-	Loops	ACT = D: EU	SADLO (M)	add field to	conditional
A	Unbundled Sub-			remove field	
	Loops	ACT = D: EU	SASN (M)	from	optional
Α	Unbundled Sub-				
	Loops	ACT = D: EU	SASN* (M)	add field to	optional
A	Unbundled Sub-			remove field	
	Loops	ACT = D: EU	STATE (M)	from	conditional
Α	Unbundled Sub-			remove field	
	Loops	ACT = D: EU	ZIP (M)	from	conditional
Α	Unbundled Sub-		(,	remove field	
	Loops	ACT = N: EU	CITY (M)	from	required
A	Unbundled Sub-	ACT - N. EU	EU-BLDG		Tequileu
л	Loops	ACT = N: EU	(M)	add field to	optional
A	Unbundled Sub-	701 - N. EU			optional
A	Loops	ACT = N: EU	EU-CITY (M)	add field to	required
A	Unbundled Sub-	701 - N. EU	EU-FLOOR		required
A	Loops	ACT = N: EU	(M)	add field to	optional
A	Unbundled Sub-	ACT - N. LU	EU-NAME		optional
Λ	Loops	ACT = N: EU	(M)	add field to	required
A	Unbundled Sub-	ACT - N. LO	EU-ROOM		required
~	Loops	ACT = N: EU	(M)	add field to	optional
A	Unbundled Sub-	ACT - N. LO	EU-STATE		optional
~	Loops	ACT = N: EU	(M)	add field to	required
A	Unbundled Sub-	ACT - N. LU	EU-ZIP		required
Λ	Loops	ACT = N: EU	CODE (M)	add field to	required
A	Unbundled Sub-	NOT IN LO			required
			LCON (M)	remove field from	ontional
A	Loops Unbundled Sub-	ACT = N: EU			optional
A		ACT = N: EU	(M)	add field to	optional
A	Loops	ACT - N. EU			optional
A	Unbundled Sub-			remove field	
•	Loops	ACT = N: EU	LD1 (M)	from	conditional
А	Unbundled Sub-			remove field	
	Loops	ACT = N: EU	LD2 (M)	from	conditional
A	Unbundled Sub-			remove field	
	Loops	ACT = N: EU	LD3 (M)	from	conditional
А	Unbundled Sub-			remove field	
	Loops	ACT = N: EU	LV1 (M)	from	conditional
Α	Unbundled Sub-		\/	remove field	
	Loops	ACT = N: EU	LV2 (M)	from	conditional
A	· · ·				Conditional
Λ	Unbundled Sub-			remove field	conditional
٨	Loops	ACT = N: EU	LV3 (M)	from	conditional
A	Unbundled Sub-			remove field	
_	Loops	ACT = N: EU	NAME (M)	from	required
А	Unbundled Sub-				
_	Loops	ACT = N: EU	SADLO (M)	add field to	conditional
А	Unbundled Sub-			remove field	
	Loops	ACT = N: EU	STATE (M)	from	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
A	Unbundled Sub- Loops	ACT = N: EU	ZIP (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	CITY (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	EU-BLDG (M)	add field to	optional
A	Unbundled Sub- Loops	ACT = V: EU	EU-CITY (M)	add field to	conditional
A	Unbundled Sub- Loops Unbundled Sub-	ACT = V: EU	EU-FLOOR (M) EU-NAME	add field to	optional
A A	Loops Unbundled Sub-	ACT = V: EU	(M) EU-ROOM	add field to	required
A A	Loops Unbundled Sub-	ACT = V: EU	(M) EU-STATE	add field to	optional
A A	Loops Unbundled Sub-	ACT = V: EU	(M) EU-ZIP	add field to	conditional
A A	Loops	ACT = V: EU	CODE (M)	add field to	conditional
	Unbundled Sub- Loops	ACT = V: EU	FB-BILLCON TEL NO. (M)	add field to	conditional
A	Unbundled Sub- Loops	ACT = V: EU	LCON (M)	remove field from	optional
A	Unbundled Sub- Loops	ACT = V: EU	LCON-NAME (M)	add field to	optional
A	Unbundled Sub- Loops	ACT = V: EU	LD1 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	LD2 (M)	remove field from	conditional
А	Unbundled Sub- Loops	ACT = V: EU	LD3 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	LV1 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	LV2 (M)	remove field from	conditional
А	Unbundled Sub- Loops	ACT = V: EU	LV3 (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	NAME (M)	remove field from	required
A	Unbundled Sub- Loops	ACT = V: EU	SADLO (M)	add field to	conditional
A	Unbundled Sub- Loops	ACT = V: EU	STATE (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	TEL NO- FBCON (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: EU	ZIP (M)	remove field from	conditional
A	Unbundled Sub- Loops	ACT = V: LSR	MI (M)	remove field from	required



Reqtyp	Product	Туре	Field from	Action	SN910842
A	Unbundled CO-	LNA= V: LS			
	based Line				
	Share (DLEC-			remove field	
	Owned Splitter)		RESID (M)	from	required
А	Ordinarily			C 11	
	Combined			remove field	
•	UNEs (OCU)	LNA = V: LS	RESID (M)	from	required
А	Digital Data			no no ou o fiolal	
	Designed Loop (DS1)	LNA = D: LS	DQTY (M)	remove field from	conditional
В	INP, Designed	LINA - D. L3			conultional
D	Analog Loop	ACT=P:EU	EAN (M)	add field to	conditional
В	INP, Designed	NOT T.EO		remove field	contaitional
0	Analog Loop	ACT=P:LSR	EAN (M)	from	conditional
В		ACT-F.LON			conditional
D	INP, xDSL			remove field	ontional
В	Loops INP, Digital	ACT = P: EU	FB-SBILLNM	from	optional
D	Designed Basic				
	Rate ISDN	ACT=P:EU	EAN (M)	add field to	conditional
В	INP, Digital	AUT-LEU			contaitional
D	Designed Basic			remove field	
	Rate ISDN	ACT=P:LSR	EAN (M)	from	conditional
В	INP, Digital				
	Data Designed				
	Loop (DS0)	ACT=P:EU	EAN (M)	add field to	conditional
В	INP, Digital				
	Data Designed			remove field	
	Loop (DS0)	ACT=P:LSR	EAN (M)	from	conditional
С				remove field	
	INP	ACT = V: EU	PROJECT	from	optional
С		ACT = V:			
	INP	LSR	PROJECT	add field to	optional
С				remove field	
	INP	LNA = D: NP	TC NAME	from	conditional
С				remove field	
	INP	LNA = D: NP	TC OPT	from	optional
С				remove field	
	INP	LNA = D: NP	TC PER	from	conditional
С				remove field	
	INP	LNA = D: NP	TC TO PRI	from	conditional
С				remove field	
	INP	LNA = D: NP	TC TO SEC	from	conditional
С				remove field	
	INP	LNA = D: NP	TCID	from	conditional
С				remove field	
-	INP	LNA = V: NP	TC NAME	from	conditional
С					Conditional
5	INP	LNA = V: NP	TC OPT	remove field from	ontional
С		LINA = V. INP			optional
U I				remove field	
	INP	LNA = V: NP	TC PER	from	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
С				remove field	
0	INP	LNA = V: NP	TC TO PRI	from	conditional
С	INP	LNA = V: NP	TC TO SEC	remove field from	conditional
С	INP	LNA = V: NP	TCID	remove field from	conditional
E	Resale, non- complex	ACT = P: EU	TC OPT*	add field to	optional
E	Resale, non- complex	ACT = P: EU	TC OPT* (M)	remove field from	optional
E	Resale, non- complex	ACT = Q: EU	TC OPT*	add field to	optional
E	Resale, non-			remove field	
E	complex Resale, non-	ACT = Q: EU LNA= C:RS	TC OPT* (M)	from	optional
E	complex	LNA= C:RS	TC OPT	add field to	conditional
E	Resale, non- complex		TC OPT*	remove field from	optional
E	Resale, non- complex	LNA= D:RS	TC OPT	add field to	conditional
E	Resale, non- complex	LNA= D:RS	TC OPT*	remove field from	optional
E	Resale, non- complex	LNA= L:RS	TC OPT	add field to	conditional
E	Resale, non- complex	LNA= L:RS	TC OPT*	remove field from	optional
E	Resale, non- complex	LNA= T:RS	TC NAME	add field to	conditional
E	Resale, non- complex	LNA= T:RS	TC PER	add field to	conditional
E	Resale, non- complex	LNA= T:RS	TC TO PRI	add field to	conditional
E	Resale, non-	LNA= T:RS	TC TO SEC	add field to	conditional
E	complex Resale, non-	LNA= T:RS			
E	complex Resale, non-	LNA= V:RS		add field to remove field	conditional
E	complex Resale, non-	LNA= V:RS	SVC (E)	from	optional
E	complex Resale, non-	LNA= V:RS	TC OPT	add field to remove field	conditional
E	complex Resale, non-	LNA= X:RS	TC OPT*	from	optional
E	complex	LNA= X:RS	TC OPT	add field to	conditional
	Resale, non- complex	LINA- A.KO	TC OPT*	remove field from	optional
E	Remote Call Forwarding (RCF)	LNA= C:RS	TC OPT (M)	add field to	conditional



Reqtyp	Product	Туре	Field from	Action	SN910842
E	Remote Call	LNA= C:RS		Action	
	Forwarding			remove field	
	(RCF)		TC OPT* (M)	from	optional
E	Remote Call	LNA= D:RS			
	Forwarding				
	(RCF)		TC OPT (M)	add field to	conditional
E	Remote Call	LNA= D:RS			
	Forwarding			remove field	
	(RCF)		TC OPT* (M)	from	optional
E	Remote Call	LNA= N:RS			
	Forwarding			remove field	
	(RCF)		TC FR (M)	from	conditional
E	Remote Call	LNA= N:RS			
	Forwarding		TC NAME		
E	(RCF) Remote Call	LNA= N:RS	(M)	add field to	conditional
E	Forwarding	LINA= N:RS			
	(RCF)		TC OPT (M)	add field to	conditional
E	Remote Call	LNA= N:RS			conultional
L_	Forwarding				
	(RCF)		TC PER (M)	add field to	conditional
E	Remote Call	LNA= N:RS			
-	Forwarding		TC TO PRI		
	(RCF)		(M)	add field to	conditional
E	Remote Call	LNA= N:RS			
	Forwarding		TC TO SEC		
	(RCF)		(M)	add field to	conditional
E	Remote Call	LNA= N:RS			
	Forwarding				
_	(RCF)		TCID (M)	add field to	conditional
E	Remote Call	LNA= T:RS		no no ou o fi o lal	
	Forwarding			remove field	aanditianal
E	(RCF) Remote Call	LNA= T:RS	TC FR (E)	from	conditional
	Forwarding	LINA- I.RO	TC NAME		
	(RCF)		(M)	add field to	conditional
E	Remote Call	LNA= T:RS			conditional
_	Forwarding				
	(RCF)		TC PER (M)	add field to	conditional
E	Remote Call	LNA= T:RS			
	Forwarding	_	TC TO PRI		
	(RCF)		(M)	add field to	conditional
E	Remote Call	LNA= T:RS			
	Forwarding		TC TO SEC		
	(RCF)		(M)	add field to	conditional
E	Remote Call	LNA= T:RS			
	Forwarding				
	(RCF)		TCID (M)	add field to	conditional
E	Remote Call	LNA= V:RS			
	Forwarding			add field to	oonditional
E	(RCF)	LNA= V:RS	TC OPT (M)	add field to	conditional
	Remote Call	LINA- V.KO		remove field	anti-uri
	Forwarding		TC OPT* (M)	from	optional



Desta	Duradicat	Tomo	Et al d'Arrest	Action	SN910842
Reqtyp	Product	Туре	Field from	Action	Field to
	(RCF)				
_	PBX Resale				
E	Service	ACT = P: EU	TC OPT*	add field to	optional
E		ACT = F. EU			optional
	PBX Resale Service		TC OPT* (M)	remove field from	ontional
E	PBX Resale	ACT = P: EU		ITOITI	optional
	Service	ACT = Q: EU	TC OPT*	add field to	optional
E	PBX Resale			remove field	optional
	Service	ACT = Q: EU	TC OPT* (M)	from	optional
E	PBX Resale			remove field	optional
	Service	LNA = N: RS	SSIG	from	optional
E	PBX Resale	LNA= C:RS	0010		optional
_	Service		TC OPT	add field to	conditional
E	PBX Resale	LNA= C:RS		remove field	
	Service		TC OPT*	from	optional
E	PBX Resale	LNA= D:RS			
	Service		TC OPT	add field to	conditional
E	PBX Resale	LNA= D:RS		remove field	
	Service		TC OPT*	from	optional
E	PBX Resale	LNA= N:RS			
	Service		TC OPT	add field to	conditional
E	PBX Resale	LNA= N:RS		remove field	
	Service		TC OPT*	from	optional
E	PBX Resale	LNA= V:RS			
	Service		TC OPT	add field to	conditional
E	PBX Resale	LNA= V:RS		remove field	
_	Service		TC OPT*	from	optional
E	PBX Resale	LNA= X:RS		add field to	conditional
E	Service	LNA= X:RS	TC OPT	add field to	conditional
	PBX Resale		TC OPT*	remove field	ontional
E	Service		TC OPT	from	optional
L .	ISDN-BRI		ТС ОРТ	remove field	aanditianal
E	Resale Service	ACT = C: EU	TC OPT	from	conditional
	Resale Service	ACT = C: EU	TC OPT*	add field to	optional
E	ISDN-BRI	7101 0.20		remove field	optional
	Resale Service	ACT = D: EU	TC OPT	from	conditional
E	ISDN-BRI				
	Resale Service	ACT = D: EU	TC OPT*	add field to	optional
E	ISDN-BRI	1		remove field	1
	Resale Service	ACT = P: EU	TC OPT	from	conditional
E	ISDN-BRI				
	Resale Service	ACT = P: EU	TC OPT*	add field to	optional
E	ISDN-BRI			remove field	
	Resale Service	ACT = Q: EU	TC OPT	from	conditional
E	ISDN-BRI				
	Resale Service	ACT = Q: EU	TC OPT*	add field to	optional
E	ISDN-BRI			remove field	
	Resale Service	ACT = T: EU	TC OPT (M)	from	conditional



Deathan	Dreduct	Turne		Action	SN910842
Reqtyp E	Product ISDN-BRI	Туре	Field from	Action	Field to
E	Resale Service	ACT = T: EU	TC OPT* (M)	add field to	optional
E	ISDN-BRI			remove field	optional
	Resale Service	ACT = V: EU	TC OPT	from	conditional
E	ISDN-BRI	ACT = V. LU			Conditional
	Resale Service	ACT = V: EU	TC OPT*	add field to	optional
E	ISDN-BRI	LNA= C:RS			optional
	Resale Service		TC OPT	add field to	conditional
E	ISDN-BRI	LNA= C:RS		remove field	
	Resale Service		TC OPT*	from	optional
E	ISDN-BRI	LNA= D:RS			
	Resale Service		TC OPT	add field to	conditional
E	ISDN-BRI	LNA= D:RS		remove field	
	Resale Service		TC OPT*	from	optional
E	ISDN-BRI	LNA= V:RS			
	Resale Service		TC OPT	add field to	conditional
E	ISDN-BRI	LNA= V:RS		remove field	
	Resale Service		TC OPT*	from	optional
E	ISDN-BRI	LNA= X:RS			
	Resale Service		TC OPT	add field to	conditional
E	ISDN-BRI	LNA= X:RS		remove field	
	Resale Service		TC OPT*	from	optional
E	Coin	LNA= C:RS	TC NAME	add field to	conditional
E	Coin	LNA= C:RS	TC OPT	add field to	conditional
E		LNA= C:RS		remove field	
	Coin		TC OPT*	from	optional
E	Coin	LNA= C:RS	TC PER	add field to	conditional
E	Coin	LNA= C:RS	TC TO PRI	add field to	conditional
E	Coin	LNA= C:RS	TC TO SEC	add field to	conditional
E	Coin	LNA= C:RS	TCID	add field to	conditional
E	Coin	LNA= D:RS	TC OPT	add field to	conditional
E		LNA= D:RS		remove field	Contantionian
_	Coin		TC OPT*	from	optional
E	Coin	LNA= N:RS	TC NAME	add field to	conditional
E	Coin	LNA= N:RS	TC OPT	add field to	conditional
E		LNA= N:RS		remove field	
-	Coin		TC OPT*	from	optional
E	Coin	LNA= N:RS	TC PER	add field to	conditional
E	Coin	LNA= N:RS	TC TO PRI	add field to	conditional
E	Coin	LNA= N:RS	TC TO SEC	add field to	conditional
E	Coin	LNA= N:RS	TCID	add field to	conditional
E		LNA= V:RS			
-	Coin		LPIC (E)	remove field from	required
E	0011	LNA= V:RS			
	Coin			remove field from	required
E		LNA= V:RS	PIC (E)		required
E	Coin	LNA= V.RS	TC OPT	add field to	conditional
	Cain	LINA- V.KO		remove field	antianal
	Coin		TC OPT*	from	optional
E	Coin	LNA= X:RS	TC OPT	add field to	conditional



Reqtyp	Product	Туре	Field from	Action	SN910842 Field to
E	Troduct	LNA= X:RS			
L	Cain			remove field	ontional
_	Coin		TC OPT*	from	optional
E		ACT = T:		remove field	
	AccuPulse®	LSR	IWO (M)	from	optional
E	MegaLink®				
	Channel		DSGCON	remove field	
	Services	ACT = T: EU	(M)	from	conditional
E	MegaLink®				
	Channel		DSGCON-	remove field	
_	Services	ACT = T: EU	TEL NO. (M)	from	conditional
E	Primary Rate		TC NAME		
_	ISDN -PRI	ACT = P: EU	(M)	add field to	conditional
E	Primary Rate				
_	ISDN -PRI	ACT = P: EU	TC PER (M)	add field to	conditional
E	Primary Rate		TC TO PRI		
_	ISDN -PRI	ACT = P: EU	(M)	add field to	conditional
E	Primary Rate		TC TO SEC	a dal Calal ta	
_	ISDN -PRI	ACT = P: EU	(M)	add field to	conditional
E	Primary Rate			add field to	aanditianal
-	ISDN -PRI	ACT = P: EU	TCID (M) TC NAME	add field to	conditional
E	Primary Rate		-	add field to	conditional
E	ISDN -PRI	ACT = Q: EU	(M)	add field to	conditional
E	Primary Rate ISDN -PRI			add field to	aanditianal
E	Primary Rate	ACT = Q: EU	TC PER (M) TC TO PRI	add field to	conditional
	ISDN -PRI	ACT = Q: EU	(M)	add field to	conditional
E	Primary Rate	ACT - Q. EU	TC TO SEC		conultional
L .	ISDN -PRI	ACT = Q: EU	(M)	add field to	conditional
E	Primary Rate				conditional
	ISDN -PRI	ACT = Q: EU	TCID (M)	add field to	conditional
E				remove field	Contaitioniai
	Drivete Lines			from	conditional
E	Private Lines	ACT = C: EU	LOCQTY (M)		conditional
	SMARTRing®	ACT= D:	IMPCON*	remove field	
	Service	LSR	(M)	from	optional
E	SMARTRing®	ACT= D:	IMPCON-	remove field	
	Service	LSR	TEL NO. (M)	from	conditional
E	SMARTRing®	ACT= D:		remove field	
	Service	LSR	INIT (M)	from	optional
E	LIGHTGATE®	ACT = T: EU	DSGCON	remove field	conditional
	Services		(M)	from	
E	LIGHTGATE®	ACT = T: EU	DSGCON-	remove field	conditional
	Services		TEL NO. (M)	from	
E	LIGHTGATE®	ACT = T:			optional
-	Services	LSR	DRC* (M)	add field to	
E	LIGHTGATE®	ACT = T:	DSGCON		conditional
-	Services	LSR	(M)	add field to	
E	LIGHTGATE®	ACT = T:	DSGCON -		conditional
	Services	LSR	TEL NO. (M)	add field to	
E		ACT = T:			conditional
–	LIGHTGATE®	LSR	DSGCON-	odd field to	
	Services	2011	CITY (M)	add field to	



Docture	Broduct	Tuno	Field from	Action	SN910842
Reqtyp E	Product	ACT = T:	Field from	Action	Field to conditional
	LIGHTGATE® Services	LSR	DSGCON- FAX NO. (M)	add field to	
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON- FLOOR (M)	add field to	conditional
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON- ROOM/MAIL STOP (M)	add field to	conditional
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON- STATE (M)	add field to	conditional
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON- STREET (M)	add field to	conditional
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON- ZIP CODE (M)	add field to	conditional
E	LIGHTGATE® Services	ACT= D: LSR	IMPCON* (M)	remove field from	optional
E	LIGHTGATE® Services	ACT= D: LSR	IMPCON- TEL NO. (M)	remove field from	conditional
E	SynchroNet®	ACT= N: LSR	REMARKS (M)	remove field from	required
E	TFD	ACT = C: EU	AFT (M)	remove field from	optional
E	TFD	ACT = C: EU	TC NAME (M)	add field to	conditional
E	TFD	ACT = C: EU	TC OPT (M)	remove field from	conditional
E	TFD	ACT = C: EU	TC OPT* (M)	add field to	optional
E	TFD	ACT = C: EU	TC PER (M)	add field to	conditional
E	TFD	ACT = C: EU	TC TO PRI (M)	add field to	conditional
E	TFD	ACT = C: EU	TC TO SEC (M)	add field to	conditional
E	TFD	ACT = D: EU	AFT (M)	remove field from	optional
E	TFD	ACT = D: EU	TC OPT (M)	remove field from	conditional
E	TFD	ACT = D: EU	TC OPT* (M)	add field to	optional
E	TFD	ACT = N: EU	AFT (M)	remove field from	optional
E	TFD	ACT = V: EU	AFT (M)	remove field from	optional
E	TFD	ACT = V: LSR	BILLNUM- CITY (M)	remove field from	required
E	TFD	ACT = V: LSR	BILLNUM- STATE (M)	remove field from	required
E	TFD	ACT = W: EU	AFT (M)	remove field from	optional

BELLSOUTH[®]

		-			SN910842
Reqtyp	Product	Туре	Field from	Action	Field to
E	TFD	ACT = W: LSR	BILLNUM- CITY (M)	remove field from	required
E	TFD	ACT = W: LSR	BILLNUM- STATE (M)	remove field from	required
E					required
	TFD	ACT= N: LSR	CC (M)	remove field from	optional
E		ACT= N:		remove field	
	TFD	LSR	DFDT (M)	from	conditional
E	TFD	LNA= D:RS	TC OPT (M)	add field to	conditional
E	TFD	LNA= D:RS	TC OPT* (M)	remove field from	optional
E		LNA= P:RS	TC NAME		optional
	TFD		(M)	add field to	conditional
E	TFD	LNA= P:RS	TC OPT (M)	add field to	conditional
E		LNA= P:RS		remove field	
	TFD		TC OPT* (M)	from	optional
E	TFD	LNA= P:RS	TC PER (M)	add field to	conditional
E		LNA= P:RS	TC TO PRI		
	TFD		(M)	add field to	conditional
E		LNA= P:RS	TC TO SEC		
	TFD		(M)	add field to	conditional
E	TFD	LNA= P:RS	TCID (M)	add field to	conditional
E	TFD	LNA= V:RS	TC OPT (M)	add field to	conditional
E	TFD	LNA= V:RS	TC OPT* (M)	remove field from	optional
E	TFD	LNA= X:RS	TC OPT (M)	add field to	conditional
E		LNA= X:RS			conditional
	TFD		TC OPT* (M)	remove field from	optional
E	On/Off		DISC NBR*	romovo field	
	Premises Extensions	ACT = V: EU	(M)	remove field from	optional
E	EXICIISIONS	ACT = V. EU			optional
L	WATS	ACT = C: EU		remove field from	optional
E	WAIS	ACT = C. EU	AFT (M) TC NAME		optional
	WATS	ACT = C: EU	(M)	add field to	conditional
E			TC NAME		
	WATS	ACT = C: EU	(M)	add field to	conditional
E	WATS	ACT = C: EU	TC OPT (M)	remove field from	conditional
E	WATS	ACT = C: EU	TC OPT (M)	add field to	conditional
E	WATS	ACT = C: EU	TC OPT* (M)	add field to	optional
E		AUT - 0. EU			optional
	WATS	ACT = C: EU	TC OPT* (M)	remove field from	optional
E	WATS	ACT = C: EU	TC PER (M)	add field to	conditional
E	WATS	ACT = C: EU	TC PER (M)	add field to	conditional
E	WATS	ACT = C: EU	TC TO PRI (M)	add field to	conditional
E	WATS	ACT = C: EU	TC TO PRI (M)	add field to	conditional
L		1.01 - 0. 20	1 \''''/		oonational

BELLSOUTH[®]

Reqtyp	Product	Туре	Field from	Action	Field to
E		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TC TO SEC		
	WATS	ACT = C: EU	(M)	add field to	conditional
E			TC TO SEC		
	WATS	ACT = C: EU	(M)	add field to	conditional
E	WATS	ACT = C: EU	TCID (M)	add field to	conditional
E				remove field	
	WATS	ACT = D: EU	AFT (M)	from	optional
E				remove field	
	WATS	ACT = D: EU	TC OPT (M)	from	conditional
E	WATS	ACT = D: EU	TC OPT* (M)	add field to	optional
E				remove field	
	WATS	ACT = N: EU	AFT (M)	from	optional
E	10,110			remove field	optional
-	WATS	ACT = V: EU	AFT (M)	from	optional
E	WAIS				optional
	WATS	ACT = V: EU	TC OPT (M)	remove field from	conditional
E	WATS		· · · /		
E	WAIS	ACT = V: EU	TC OPT* (M)	add field to	optional
	14/A TO	ACT = V:	BILLNUM-	remove field	
_	WATS	LSR	CITY (M)	from	required
E		ACT = V:	BILLNUM-	remove field	
	WATS	LSR	STATE (M)	from	required
E		ACT = W:		remove field	
	WATS	EU	AFT (M)	from	optional
E		ACT = W:	BILLNUM-	remove field	
	WATS	LSR	CITY (M)	from	required
E		ACT = W:	BILLNUM-	remove field	
	WATS	LSR	STATE (M)	from	required
E		ACT= N:		remove field	
	WATS	LSR	CC (M)	from	optional
E		ACT= N:		remove field	1
	WATS	LSR	DFDT (M)	from	conditional
E		ACT= N:	DSGCON		
	WATS	LSR	(M)	add field as	conditional
E		ACT= N:	DSGCON-		
	WATS	LSR	CITY (M)	add field as	conditional
E	-	ACT= N:	DSGCON-		
	WATS	LSR	FAX NO. (M)	add field as	conditional
E		ACT= N:	DSGCON-		
-	WATS	LSR	FLOOR (M)	add field as	conditional
E					Conditional
	WATE	ACT= N:	DSGCON-	add field as	oonditional
E	WATS	LSR	ROOM (M)	add field as	conditional
	MATC	ACT= N:	DSGCON-	add field as	a a a different
	WATS	LSR	STATE (M)	add field as	conditional
E		ACT= N:	DSGCON-		
_	WATS	LSR	STREET (M)	add field as	conditional
E		ACT= N:	DSGCON-		
	WATS	LSR	TEL NO. (M)	add field as	conditional



Reqtyp	Product	Туре	Field from	Action	SN910842 Field to
E	FIGUUCI	Туре	DSGCON-	Action	
L		ACT= N:	ZIP CODE		
	WATS	LSR	(M)	add field as	conditional
E	WATS	LNA= C:RS	TC OPT (M)	add field to	conditional
E		LNA= C:RS			contaitional
	WATS		TC OPT* (M)	remove field from	optional
E		LNA= D:RS	TC OPT (M)		
E	WATS	LNA= D:RS		add field to	conditional
E	14/4 70	LNA- D.RS		remove field	e 1
_	WATS		TC OPT* (M)	from	optional
E	WATS	LNA= N:RS	TC OPT (M)	add field to	conditional
E		LNA= N:RS		remove field	
	WATS		TC OPT* (M)	from	optional
E	WATS	LNA= V:RS	TC OPT (M)	add field to	conditional
E		LNA= V:RS		remove field	
	WATS		TC OPT* (M)	from	optional
E	WATS	LNA= X:RS	TC OPT (M)	add field to	conditional
E		LNA= X:RS		remove field	
_	WATS		TC OPT* (M)	from	optional
E	Uniserv UAN /		EU-BLDG	nom	optional
L	CSA / ANI	ACT = C: EU	(M)	add field to	optional
E	Uniserv UAN /	7101 0. 20	EU-FLOOR		optional
	CSA / ANI	ACT = C: EU	(M)	add field to	optional
Е	Uniserv UAN /		EU-ROOM		optional
_	CSA / ANI	ACT = C: EU	(M)	add field to	optional
Е	Uniserv UAN /		PROJECT	remove field	
	CSA / ANI	ACT = C: EU	(M)	from	required
E	Uniserv UAN /	7101 0. 20			roquirou
_	CSA / ANI	ACT = C: EU	SASD (M)	add field to	conditional
Е	Uniserv UAN /				
	CSA / ANI	ACT = C: EU	SASN (M)	add field to	conditional
Е	Uniserv UAN /	ACT = C:	PROJECT		
	CSA / ANI	LSR	(M)	add field to	conditional
E	Uniserv UAN /	ACT = D:		remove field	
	CSA / ANI	LSR	NOR (M)	from	conditional
Е	Uniserv UAN /		- ()	remove field	
	CSA / ANI	ACT = N: EU	AFT (M)	from	optional
E	Uniserv UAN /				optional
-	CSA / ANI	ACT = V: EU	EU-CITY (M)	add field to	required
Е	Uniserv UAN /		EU-STATE		
	CSA / ANI	ACT = V: EU	(M)	add field to	required
E	Uniserv UAN /		EÚ-ZIP		
	CSA / ANI	ACT = V: EU	CODE (M)	add field to	required
E	Uniserv UAN /				
	CSA / ANI	ACT = V: EU	SASN (M)	add field to	required
E	Uniserv UAN /			remove field	
	CSA / ANI	ACT = V: EU	TMCI (M)	from	conditional
E	Uniserv UAN /	ACT = V:	BILLNUM-	remove field	
	CSA / ANI	LSR	STATE (M)	from	required
E				remove field	10401100
	Uniserv UAN /		LOCNUM (M)		conditional
L	CSA / ANI	ACT=C:EU		from	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
E	Uniserv UAN / CSA / ANI	LNA= W: RS	TER (M)	remove field from	conditional
E	Uniserv UAN /	LNA= W: RS			
E	CSA / ANI Complex PBX		TERS (M)	add field to	conditional
L	On/Off			<i>c</i>	
	Premises Extensions/DPA	ACT = V: EU	DISC NBR* (M)	remove field from	optional
E	Non-Complex	ACT = V. LO			optional
	On/Off				
	Premises		DISC NBR*	remove field	
	Extensions/DPA	ACT = V: EU	(M)	from	optional
F				remove field	
_	Port Service	LNA = C: PS	CABLE ID	from	conditional
F				remove field	
F	Port Service	LNA = D: PS	CABLE ID	from	conditional
F	Dant Camilaa			remove field	a a maliti a mal
F	Port Service	LNA = G: PS	CABLE ID	from	conditional
Г	Dort Convice	LNA = N: PS	CABLE ID	remove field	conditional
F	Port Service	LINA = N. PS		from	conditional
1	Port Service	LNA = P: PS	CABLE ID	remove field from	conditional
F	FUILSEIVICE	LINA - F. FS			conditional
	Port Service	LNA = V: PS	CABLE ID	remove field from	conditional
F		LINA = V.1.0		remove field	conditional
	Port Service	LNA = X: PS	CABLE ID	from	conditional
F	Port Service	LNA= C:PS	TC OPT	add field to	conditional
F		LNA= C:PS		remove field	
	Port Service		TC OPT*	from	optional
F	Port Service	LNA= D:PS	TC OPT	add field to	conditional
F		LNA= D:PS		remove field	
	Port Service		TC OPT*	from	optional
F	Port Service	LNA= L:PS	TC OPT	add field to	conditional
F		LNA= L:PS		remove field	
	Port Service		TC OPT*	from	optional
F	Port Service	LNA= N:PS	TC NAME	add field to	conditional
F	Port Service	LNA= N:PS	TC OPT	add field to	conditional
F		LNA= N:PS		remove field	
	Port Service		TC OPT*	from	optional
F	Port Service	LNA= N:PS	TC PER	add field to	conditional
F	Port Service	LNA= N:PS	TC TO PRI	add field to	conditional
F	Port Service	LNA= N:PS	TC TO SEC	add field to	conditional
F	Port Service	LNA= N:PS	TCID	add field to	conditional
F	Port Service	LNA= V:PS	TC OPT	add field to	conditional
F		LNA= V:PS		remove field	
	Port Service		TC OPT*	from	optional
F	Port Service	LNA= X:PS	TC OPT	add field to	conditional



Reqtyp	Product	Туре	Field from	Action	SN91084
F	TTOULOU	LNA= X:PS		remove field	
•	Port Service		TC OPT*	from	optional
F	UNE Port	LNA= C:PS			optional
Г	Service (PBX	LINA- C.FS			
	Stand Alone				
	Port)		TC OPT (M)	add field to	conditional
F	UNE Port	LNA= C:PS			conditional
1	Service (PBX	LINA- C.P.S			
	Stand Alone			remove field	
	Port)		TC OPT* (M)	from	optional
F	UNE Port	LNA= D:PS			optional
1	Service (PBX	LINA- D.I O			
	Stand Alone				
	Port)		TC OPT (M)	add field to	conditional
F	UNE Port	LNA= D:PS			Contaitioniai
	Service (PBX				
	Stand Alone			remove field	
	Port)		TC OPT* (M)	from	optional
F	UNE Port	LNA= X:PS			optionial
•	Service (PBX				
	Stand Alone				
	Port)		TC OPT (M)	add field to	conditional
F	UNE Port	LNA= X:PS			
•	Service (PBX				
	Stand Alone			remove field	
	Port)		TC OPT* (M)	from	optional
М	UNÉ-P/WLP				
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)	ACT= T: EU	EUMI	add field to	optional
Μ	UNE-P/WLP				
	Bus/Res				
	(Switched				
	Combo			remove field	
	Bus/Res)	ACT= T: EU	EUMI (M)	from	optional
Μ	UNE-P/WLP	LNA= C:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= C:PS			
	Bus/Res				
	(Switched			C	
	Combo			remove field	a sati a sa a l
N 4	Bus/Res)		TC OPT*	from	optional
Μ	UNE-P/WLP	LNA= D:PS			
	Bus/Res				
	(Switched				
	Combo			add field to	oonditional
N /	Bus/Res)		TC OPT	add field to	conditional
Μ	UNE-P/WLP	LNA= D:PS		remove field	
	Bus/Res		TC OPT*	from	optional



Reqtyp	Product	Туре	Field from	Action	Field to
	(Switched				
	Combo				
	Bus/Res)				
М	UNE-P/WLP	LNA= L:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= L:PS			
	Bus/Res				
	(Switched				
	Combo			remove field	
	Bus/Res)		TC OPT*	from	optional
М	UNE-P/WLP	LNA= N:PS			optional
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC NAME	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			contaitionai
111	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			conditional
111	Bus/Res				
	(Switched				
	Combo			remove field	
	Bus/Res)		TC OPT*	from	optional
М	UNE-P/WLP	LNA= N:PS		lioni	optional
111	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC PER	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			conditional
111	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC TO PRI	add field to	conditional
Μ	UNE-P/WLP	LNA= N:PS			contaitionai
111	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC TO SEC	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			conditional
141	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TCID	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			Contaitional
IVI	Bus/Res	LINA- 1.P3			
	(Switched				
	Combo		TC NAME	add field to	conditional
	Bus/Res)				conditional



		-			SN910842
Reqtyp	Product	Туре	Field from	Action	Field to
М	UNE-P/WLP	LNA= T:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC PER	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC TO PRI	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC TO SEC	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TCID	add field to	conditional
М	UNE-P/WLP	LNA= V:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= V:PS			
	Bus/Res				
	(Switched				
	Combo			remove field	
	Bus/Res)		TC OPT*	from	optional
М	UNE-P/WLP	LNA= X:PS			
	Bus/Res				
	(Switched				
	Combo				
	Bus/Res)		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= X:PS			
	Bus/Res				
	(Switched				
	Combo			remove field	
	Bus/Res)		TC OPT*	from	optional
М	UNE-P/WLP				
	Remote Call				
	Forwarding			<i>c</i>	
	(RCF Switched			remove field	
	Combo)	ACT = C: EU	TC OPT*	from	optional
М	UNE-P/WLP				
	Remote Call				
	Forwarding				
	(RCF Switched				
	Combo)	ACT = C: EU	TC OPT* (M)	add field to	optional
М	UNE-P/WLP	LNA= C:PS			
	Remote Call				
	Forwarding		TC OPT (M)	add field to	conditional



Reqtyp	Product	Туре	Field from	Action	Field to
	(RCF Switched				
	Combo)				
М	UNE-P/WLP	LNA= C:PS			
	Remote Call				
	Forwarding				
	(RCF Switched			remove field	
	Combo)		TC OPT* (M)	from	optional
М	UNE-P/WLP	LNA= D:PS			
	Remote Call				
	Forwarding				
	(RCF Switched				
	Combo)		TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= D:PS			
	Remote Call				
	Forwarding			romovo field	
	(RCF Switched		TC OPT* (M)	remove field	ontional
М	Combo) UNE-P/WLP	LNA= N:PS		from	optional
IVI	Remote Call	LINA- N.FS			
	Forwarding				
	(RCF Switched			remove field	
	Combo)		TC FR (M)	from	conditional
М	UNE-P/WLP	LNA= T:PS			
	Remote Call	_			
	Forwarding				
	(RCF Switched			remove field	
	Combo)		TC FR (E)	from	conditional
М	UNE-P/WLP	LNA= T:PS			
	Remote Call				
	Forwarding				
	(RCF Switched		TC NAME		
	Combo)		(M)	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Remote Call				
	Forwarding (RCF Switched				
	Combo)		TC PER (M)	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			Contrational
. • 1	Remote Call				
	Forwarding				
	(RCF Switched		TC TO PRI		
	Combo)		(M)	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Remote Call	_			
	Forwarding				
	(RCF Switched		TC TO SEC		
	Combo)		(M)	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Remote Call				
	Forwarding				
	(RCF Switched				
	Combo)		TCID (M)	add field to	conditional



Roctup	Product	Type	Field from	Action	SN910842
Reqtyp M	UNE-P/WLP	LNA= V:PS		ACTION	
IVI	Remote Call	LINA- V.PS			
	Forwarding				
	(RCF Switched				
	Combo)		TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= V:PS			Contaitioniai
	Remote Call				
	Forwarding				
	(RCF Switched			remove field	
	Combo)		TC OPT* (M)	from	optional
М	UNE-P/WLP	LNA= C:PS			optional
	Coin		TC NAME	add field to	conditional
М	UNE-P/WLP	LNA= C:PS			
	Coin		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= C:PS		remove field	
	Coin		TC OPT*	from	optional
М	UNE-P/WLP	LNA= C:PS			optional
111	Coin		TC PER	add field to	conditional
М	UNE-P/WLP	LNA= C:PS			
	Coin	LINA- 0.1 0	TC TO PRI	add field to	conditional
М	UNE-P/WLP	LNA= C:PS			conditional
111	Coin	LINA- 0.1 0	TC TO SEC	add field to	conditional
М	UNE-P/WLP	LNA= C:PS	1010020		Conditional
141	Coin		TCID	add field to	conditional
М	UNE-P/WLP	LNA= D:PS	1012		Contaitional
	Coin		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= D:PS		remove field	
	Coin		TC OPT*	from	optional
М	UNE-P/WLP	LNA= N:PS			optional
IVI	Coin	LINA- N.P.S	TC NAME	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			conditional
	Coin		TC OPT	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			Conditional
	Coin		TC OPT*	remove field from	optional
М	UNE-P/WLP	LNA= N:PS			optional
IVI	Coin	LINA- N.F.S	TC PER	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			conultional
IVI	Coin		TC TO PRI	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			Conditional
171	Coin		TC TO SEC	add field to	conditional
М	UNE-P/WLP	LNA= N:PS			
171	Coin		TCID	add field to	conditional
М		LNA= N:RS			
	UNE-P/WLP			remove field	conditional
N/	Coin UNE-P/WLP	LNA= N:RS	TC FR (M)	from	conditional
Μ	Coin	LINA- N.KS	TC NAME (M)	add field to	conditional
М	UNE-P/WLP	LNA= N:RS			conultional
IVI	Coin	LINA- N.KO	TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= N:RS			conultional
IVI	Coin	LINA- N.KO		add field to	conditional
М	UNE-P/WLP	LNA= N:RS	TC PER (M) TC TO PRI		CONULIONAL
IVI	Coin	LINA- N.KO	(M)	add field to	conditional
	COIII				conultional



Reqtyp	Product	Туре	Field from	Action	Field to
М	UNE-P/WLP	LNA= N:RS	TC TO SEC		
	Coin		(M)	add field to	conditional
М	UNE-P/WLP	LNA= N:RS			
	Coin		TCID (M)	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Coin		TC NAME	add field to	conditional
Μ	UNE-P/WLP	LNA= T:PS			
	Coin		TC PER	add field to	conditional
Μ	UNE-P/WLP	LNA= T:PS			
	Coin		TC TO PRI	add field to	conditional
М	UNE-P/WLP	LNA= T:PS			
	Coin		TC TO SEC	add field to	conditional
М	UNE-P/WLP	LNA= T:PS	TOID		
N.4	Coin		TCID	add field to	conditional
М	UNE-P/WLP	LNA= V:PS		remove field	
	Coin		LPIC (E)	from	required
М	UNE-P/WLP	LNA= V:PS		remove field	
	Coin		PIC (E)	from	required
Μ	UNE-P/WLP	LNA= V:PS			
	Coin		TC OPT	add field to	conditional
Μ	UNE-P/WLP	LNA= V:PS		remove field	
	Coin		TC OPT*	from	optional
М	UNE-P/WLP	LNA= X:PS			
	Coin		TC OPT	add field to	conditional
Μ	UNE-P/WLP	LNA= X:PS		remove field	
	Coin		TC OPT*	from	optional
М	UNE-P/WLP			remove field	
	PBX	LNA = P: PS	PTKCON (M)	from	optional
М	UNE-P/WLP			remove field	
	PBX	LNA = P: PS	PTKTYP (M)	from	conditional
М	UNE-P/WLP	2.0,0 1.1.0		remove field	Conditional
	PBX	LNA = P: PS	PTLI (M)	from	conditional
М				-	conditional
	UNE-P/WLP PBX	LNA = X: PS	PTKCON (M)	remove field from	optional
М		LINA - A. PO			optional
IVI	UNE-P/WLP			remove field	a a sa aliti a sa a l
N /	PBX	LNA = X: PS	PTKTYP (M)	from	conditional
М	UNE-P/WLP			remove field	
	PBX	LNA = X: PS	PTLI (M)	from	conditional
Μ	UNE-P/WLP	LNA= D:PS			
N 4	PBX		TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= D:PS		remove field	
	PBX		TC OPT* (M)	from	optional
М	UNE-P/WLP	LNA= N:PS	TC NAME		
	PBX		(M)	add field to	conditional
Μ	UNE-P/WLP	LNA= N:PS		a shel fi shel t	
N.4	PBX		TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= N:PS		remove field	
	PBX		TC OPT* (M)	from	optional
М	UNE-P/WLP	LNA= N:PS			
	PBX		TC PER (M)	add field to	conditional

BELLSOUTH[®]

Reqtyp	Product	Туре	Field from	Action	Field to
M	UNE-P/WLP	LNA= N:PS	TC TO PRI	Action	
IVI	PBX	LINA- N.F.S	(M)	add field to	conditional
М	UNE-P/WLP	LNA= N:PS	TC TO SEC		conditional
IVI	PBX	LINA- IN.F.S	(M)	add field to	conditional
N 4	UNE-P/WLP		(11)	add field to	conditional
Μ	•··	LNA= N:PS			
	PBX		TCID (M)	add field to	conditional
Μ	UNE-P/WLP	LNA= V:PS			
	PBX		TC OPT (M)	add field to	conditional
Μ	UNE-P/WLP	LNA= V:PS		remove field	
	PBX		TC OPT* (M)	from	optional
М	UNE-P/WLP	LNA= X:PS			
	PBX		TC OPT (M)	add field to	conditional
М	UNE-P/WLP	LNA= X:PS		remove field	
	PBX		TC OPT* (M)	from	optional
М	UNE-P/WLP 2-				optional
IVI	wire ISDN-BRI			romovo field	
				remove field	a a sa diti a sa a l
	UNE Combo	ACT = C: EU	TC OPT (M)	from	conditional
М	UNE-P/WLP 2-				
	wire ISDN-BRI				
	UNE Combo	ACT = C: EU	TC OPT* (M)	add field to	optional
Μ	UNE-P/WLP 2-				
	wire ISDN-BRI			remove field	
	UNE Combo	ACT = D: EU	TC OPT (M)	from	conditional
М	UNE-P/WLP 2-				
	wire ISDN-BRI				
	UNE Combo	ACT = D: EU	TC OPT* (M)	add field to	optional
М	UNE-P/WLP 2-				•
	wire ISDN-BRI	ACT = N:		remove field	
	UNE Combo	LSR	BA* (M)	from	optional
М	UNE-P/WLP 2-				
	wire ISDN-BRI	ACT = N:		remove field	
	UNE Combo	LSR	BLOCK (M)	from	conditional
М	UNE-P/WLP 2-				
	wire ISDN-BRI			remove field	
	UNE Combo	ACT = V: EU	TC OPT (M)	from	conditional
М	UNE-P/WLP 2-				
IVI	wire ISDN-BRI				
	UNE Combo	ACT = V: EU	TC OPT* (M)	add field to	optional
М	UNE-P/WLP 2-				οριιοπαι
IVI				romove field	
	wire ISDN-BRI			remove field	a a malifi a mart
N.4	UNE Combo	ACT=C:LSR	LSO (M)	from	conditional
М	UNE-P/WLP 2-				
	wire ISDN-BRI			remove field	
	UNE Combo	ACT=N:LSR	LSO (M)	from	conditional
М	UNE-P/WLP 2-				
	wire ISDN-BRI			remove field	
	UNE Combo	ACT=V:LSR	LSO (M)	from	conditional
М	UNE-P/WLP 2-	LNA= C:PS			
	wire ISDN-BRI				
	UNE Combo		TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-	LNA= C:PS			
				remove field	
	wire ISDN-BRI				



Reqtyp	Product	Туре	Field from	Action	SN910842
M	UNE-P/WLP 2-	LNA= V:PS		Action	
111	wire ISDN-BRI				
	UNE Combo		TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-	LNA= V:PS			conditional
IVI	wire ISDN-BRI	LINA- V.P.S		remove field	
	UNE Combo		TC OPT* (M)	from	optional
М	UNE-P/WLP 2-	LNA= X:PS		nom	optional
IVI	wire ISDN-BRI	LINA- A.P.S			
	UNE Combo		TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-	LNA= X:PS			conultional
IVI	wire ISDN-BRI	LINA- A.F.S		remove field	
	UNE Combo		TC OPT* (M)	from	optional
М	UNE-P/WLP 2-			ITOITI	optional
IVI	wire ISDN-BRI			romovo field	
				remove field	aanditianal
N /	UNE Combo UNE-P/WLP 2-	LNA=N: PS	MATN (M)	from	conditional
М				no no no fiolal	
	wire ISDN-BRI			remove field	
	UNE Combo	LNA=N: PS	SDI (M)	from	conditional
М	2-wire DID UNE	ACT = C:		remove field	
	Combination	LSR	DATED (M)	from	conditional
Μ	2-wire DID UNE	ACT = V:		remove field	
	Combination	LSR	DATED (M)	from	conditional
М	2-wire DID UNE			remove field	
	Combination	ACT=C:EU	LOCNUM (M)	from	optional
М	UNE-P/WLP	ACT-C.EU			optional
IVI	DDITS - Trunk			remove field	
	Service	ACT = C: EU	SASS (M)	from	conditional
М	UNE-P/WLP	ACT = C. EU	3A33 (IVI)	110111	conultional
IVI	DDITS - Trunk	ACT= V:			
	Service	LSR	DRC* (M)	add field as	optional
М	UNE-P/WLP	LON		auu lielu as	optional
IVI	DDITS - Trunk	ACT= V:	DSGCON		
		LSR		add field as	aanditianal
М	Service UNE-P/WLP	LON	(M)	add field as	conditional
IVI	DDITS - Trunk	ACT= V:	DECCON	romovo field	
		-	DSGCON	remove field	roquired
N /		LSR	(M)	from	required
Μ	UNE-P/WLP DDITS - Trunk	ACT= V:	DSGCON-		
				add field as	oonditional
N /		LSR	FAX NO. (M)	add field as	conditional
Μ	UNE-P/WLP		DOCODI		
	DDITS - Trunk	ACT= V:	DSGCON-	add field -	
N 4	Service	LSR	FLOOR (M)	add field as	conditional
Μ	UNE-P/WLP		DOODON		
	DDITS - Trunk	ACT= V:	DSGCON-		
	Service	LSR	ROOM (M)	add field as	conditional
М	UNE-P/WLP				
	DDITS - Trunk	ACT= V:	DSGCON-		
	Service	LSR	TEL NO. (M)	add field as	conditional
Μ	UNE-P/WLP				
	DDITS - Trunk	ACT= V:	DSGCON-	remove field	
	Service	LSR	TEL NO. (M)	from	required



Reqtyp	Product	Туре	Field from	Action	Field to
М	UNE-P/WLP		DSGCON-		
	DDITS - Trunk	ACT= V:	ZIP CODE		
	Service	LSR	(M)	add field as	conditional
М	UNE-P/WLP 4-		()		
111	wire DS1 Loop				
	with				
	Channelization				
				romovo field	
	with Port (Trunk	ACT= V:		remove field	a a sa aliti a sa al
	Service)	LSR	DFDT (M)	from	conditional
М	UNE-P/WLP				
	Complex PBX				
	On/Off				
	Premises		DISC NBR*	remove field	
	Extensions/DPA	ACT = V: EU	(M)	from	optional
Μ	UNE-P/WLP				
	Non-Complex				
	On/Off				
	Premises		DISC NBR*	remove field	
	Extensions/DPA	ACT = V: EU	(M)	from	optional
N	DID Resale		LCON-TEL		
	Service	ACT = V: EU	NO.	add field to	optional
N		7.01 V. LO			optional
IN	DID Resale		LSP AUTH	remove field	
	Service	ACT = V: EU	DATE	from	conditional
Ν	DID Resale		LSP AUTH	remove field	
	Service	ACT = V: EU	NAME	from	conditional
Ν	DID Resale			remove field	
	Service	ACT = V: EU	LSP AUTH*	from	optional
N			LOF AUTT		υριισπαι
IN	DID Resale	DTKACT= C:		remove field	
	Service	DRS	DSGNL	from	required
Ν	DID Resale	DTKACT= C:		remove field	
	Service	DRS	DTK	from	optional
N	DID Resale	DTKACT= N:		remove field	
					ontional
•	Service	DRS	DSGNL	from	optional
Ν	DID Resale	DTKACT= V:		remove field	
	Service	DRS	DTK	from	optional
Ν	DID Resale	DTKACT=		remove field	
	Service	W: DRS	DTK	from	optional
Р	MultiServ® /	W. DIG	BIR	nom	optional
I	MultiServ		TC NAME		
	PLUS®	ACT = C: EU	(M)	add field to	conditional
P		AUT - U. EU			CONULIONAL
٢	MultiServ® /			no no os se fi - I -l	
	MultiServ			remove field	
	PLUS®	ACT = C: EU	TC OPT (M)	from	conditional
Р	MultiServ® /				
	MultiServ				
	PLUS®	ACT = C: EU	TC OPT* (M)	add field to	optional
Р	MultiServ® /				
	MultiServ				
	PLUS®	ACT = C: EU	TC PER (M)	add field to	conditional
Р	MultiServ® /		TC TO PRI		
	MultiServ	ACT = C: EU	(M)	add field to	conditional
		701 - 0. EU	(191)		conultional



Reqtyp	Product	Туре	Field from	Action	Field to
	PLUS®				
Р	MultiServ® /				
	MultiServ		TC TO SEC		
	PLUS®	ACT = C: EU	(M)	add field to	conditional
Р	MultiServ® /				
	MultiServ				
	PLUS®	ACT = C: EU	TCID (M)	add field to	conditional
Р	MultiServ® /				
	MultiServ		LOCNUM		
	PLUS®	ACT = V: EU	DETAIL (M)	add field to	optional
Р	MultiServ® /				
	MultiServ	ACT = V:	LOCNUM	remove field	
	PLUS®	LSR	DETAIL (M)	from	optional



17 TCIF

TCIF9

TC OPT – Transfer of Call Options RS Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the type of transfer of call option requested by the end user for the disconnected telephone number when the standard intercept report is not desirable.

The following standard intercept recordings will automatically apply when this field is not populated. Order or Line Activity: Standard Intercept Report "D" - Disconnect: The number you have reached has been disconnected.

"C" or "T" - Number change to a Non-Pub number: The number you have reached XXX-XXXX has been changed to a non-published number.

"C" or "T" - Number change to a listed number: The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.

"C" - Seasonal suspension At the customer's request XXX-XXXX has been temporarily disconnected.

"C" - Disconnect RingMaster number refer calls to Main Number The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.

Definition Notes:

The following standard intercept recordings will automatically apply when this field is not populated.

Order or Line Activity Standard Intercept Report

"D" - Disconnect "The number you have reached has been disconnected."

"C" or "T" - Number change to a Non-Pub number "The number you have reached XXX-XXXX

has been changed to a non-published number."

"C" or "T" - Number change to a listed number "The number you have reached XXX-XXXX has

been changed. The new number is XXX-XXXX."

"C" - Seasonal suspension "At the customer's request XXX-XXXX has been temporarily

disconnected."



"C" - Disconnect RingMaster number refer calls to Main Number "The number you have reached

XXX-XXXX has been changed. The new number is XXX-XXXX."

NOTE 1: For Multi Line disconnects when a TC OPT is not selected a Transfer of Calls Intercept message may be received such as:

Example:

"We're sorry, you have reached a number that has been disconnected or is no longer in service. If you feel you have reached this recording in error please check the number and try your call again."

or

The Transfer of Calls Intercept message will reflect the status of the main number: Example:

"The number you have reached XXX-XXXX (disconnected number) has been changed to XXX-XXXX (main tn)."

or

When the main TN is non-published, the recording will reflect:

"The number you have reached XXX-XXXX (disconnected number) has been changed to a Non-published number."

Valid Entries:

TC: Transfer of Calls. "The number you have reached XXX-XXXX has been changed. The new

	number is XXX-XXXX."
NO: None	"The number you have reached has been disconnected."
ST: Split	"The called number is routed to an operator/recording who
verifies the	
	number being called and then quotes the next number (a)

number being called and then quotes the new number(s)."

Valid Entry for Manual Only:

CA: Used to cancel a transfer of call option when a number is disconnected. "The number you

have reached has been disconnected."

Valid Entry Notes:

None

Data Characteristics:

Manual: 3 alpha/numeric characters

Electronic: 2 alpha characters

Examples:

TC

Conditional Usage Notes:

Note 1: Prohibited if TC FR is not populated when LNA = N, C, or V.

Note 2: Prohibited if OTN is not populated when LNA = X.



Note 3: Prohibited if TNS is not populated for LNA = D or L.

Note **14**: Prohibited when changing from business class of service to a residence class of service and the end user service address location is not in the state of Florida or North Carolina.

Business Rules

Manual:

Rule 1: If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.

Rule 2: A reference from a business telephone number to a residence telephone number is prohibited.

Electronic: No additional rules.

***** End of definition for TC OPT / RS form screen *****