

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084272

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, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 17.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **17.0a** for ELMS 6 Release 17.0.

CCP Number	Description Of The Change
2070	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 attachments for specific details of the changes listed above.

These changes will be reflected in the next update of the ELMS 6 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

Attachments



CCP 2070 Attachment Listed Below

ELMS6

Reqtyp	Product	Table: Form	Field from	Action	Field to
Α	Analog Non-Designed	LNA = D:LS	TC OPT		
	Loop			add field to	conditional
Α	Analog Non-Designed	LNA = D:LS	TC OPT*	remove field	
	Loop			from	optional
Α	Analog Designed Loop	LNA = D:LS	TC OPT	add field to	conditional
Α	Analog Designed Loop	LNA = D:LS	TC OPT*	remove field from	optional
А	Digital Data Designed Loop (DS0)	ACT = V: LSR	BI1	add field to	conditional
Α	Digital Data Designed Loop (DS0)	ACT = V: LSR	BI1	remove field from	optional
Α	Digital Data Designed Loop (DS0)	LNA = D:LS	TC FR (E)	remove field from	conditional
А	Digital Data Designed Loop (DS0)	LNA = D:LS	TC OPT	add field to	conditional
А	Digital Data Designed Loop (DS0)	LNA = D:LS	TC OPT*	remove field from	optional
Α	Digital Designed Loop (Basic Rate ISDN)	ACT = V: LSR	BI1	add field to	conditional
Α	Digital Designed Loop (Basic Rate ISDN)	ACT = V: LSR	BI1	remove field from	optional
Α	Digital Designed Loop (Basic Rate ISDN)	LNA = D:LS	TC OPT	add field to	conditional
Α	Digital Designed Loop (Basic Rate ISDN)	LNA = D:LS	TC OPT*	remove field from	optional
А	CLEC to CLEC Conversion Non- Designed Loop	ACT = V: LSR	BI1 (M)	add field to	conditional
A	CLEC to CLEC Conversion Non- Designed Loop	ACT = V: LSR	BI1 (M)	remove field from	optional
Α	EELs	ACT = C: EU	IWBAN	add field to	conditional
Α	EELs	ACT = C: EU	IWCON	add field to	conditional
Α	EELs	ACT = C: EU	IWCON-TEL NO.	add field to	conditional
Α	EELs	ACT = C: LSR	BAN1 (M)	change field name to	BAN1
А	EELs	ACT = C: LSR	IWBAN	remove field from	conditional
Α	EELs	ACT = C: LSR	IWCON	remove field from	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
А	EELs	ACT = C: LSR	IWCON-TEL NO.	remove field from	conditional
Α	EELs	ACT = D: LSR	BAN1 (M)	change field name to	BAN1
Α	EELs	ACT = N: LSR	BAN1 (M)	change field name to	BAN1
Α	EELs	ACT = T: LSR	BAN1 (M)	change field name to	BAN1
A	Unbundled Copper Loop – Designed (UCL)	ACT = T: EU	RORD (M)	remove field from	optional
Α	Unbundled Copper Loop – Designed (UCL)	ACT = T: LSR	RORD (M)	add field to	optional
A	Unbundled Copper Loop – Non-Designed (UCL-ND)	ACT = W: LSR	BI1 (M)	add field to	conditional
А	Unbundled Copper Loop – Non-Designed (UCL-ND)	ACT = W: LSR	BI1 (M)	remove field from	optional
Α	Universal Digital Channel (UDC)	LNA = D:LS	TC OPT	add field to	conditional
Α	Universal Digital Channel (UDC)	LNA = D:LS	TC OPT*	remove field from	optional
Α	Unbundled Sub-Loops	ACT = C: EU	LCON (M)	change field name to	LCON- NAME (M)
Α	Unbundled Sub-Loops	ACT = D: EU	LCON (M)	change field name to	LCON- NAME (M)
A	Unbundled CO-based Line Share (DLEC- Owned Splitter)	ACT = C: EU	LCON	change field name to	LCON- NAME
Α	Unbundled CO-based Line Share (DLEC- Owned Splitter)	ACT = N: EU	LCON	change field name to	LCON- NAME
А	HFS Unbundled CO- based Line Splitting (BST-Owned Splitter)	ACT = N: LSR	NOR	add field to	conditional
Α	HFS Unbundled CO- based Line Splitting (BST-Owned Splitter)	LNA = V:LS	MI (M)	remove field from	required
А	Digital Data Designed Loop (DS1)	LNA = D: LS	DNUM (M)	remove field from	conditional
Α	Digital Data Designed Loop (DS1)	LNA = D: LS	DQTY (M)	remove field from	conditional
А	Unbundled Sub-Loop Feeder	LNA = N: LS	REMARKS (M)	remove field from	conditional
В	INP, Designed Analog Loop	ACT = V: EU	ERL (M)	remove field from	conditional



				SN9108	
Reqtyp	Product	Table: Form	Field from	Action	Field to
В	INP, Designed Analog Loop	ACT = V: LSR	ERL (M)	remove field from	required
В	INP, Designed Analog Loop	LNA = N:LSNP	BA* (M)	remove field from	optional
В	INP, Designed Analog Loop	LNA = N:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Designed Analog Loop	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Designed Analog Loop	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Non-Designed Analog Loop	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Non-Designed Analog Loop	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Unbundled Copper Loop – Designed (UCL-D)	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Unbundled Copper Loop – Designed (UCL-D)	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	INP, xDSL Loops	ACT = V: EU	ERL (M)	remove field from	conditional
В	INP, xDSL Loops	ACT = V: LSR	ERL (M)	remove field from	required
В	INP, xDSL Loops	LNA = N:LSNP	BA* (M)	remove field from	optional
В	INP, xDSL Loops	LNA = N:LSNP	BLOCK (M)	remove field from	conditional
В	INP, xDSL Loops	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, xDSL Loops	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	LNP, Designed Analog Loop	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, Designed Analog Loop	ACT = V: EU	DISC NBR*	remove field from	optional
В	LNP, Non-Designed Analog Loop	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, Non-Designed Analog Loop	ACT = V: EU	DISC NBR*	remove field from	optional
В	LNP, Unbundled Copper Loop – Designed (UCL-D)	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, Unbundled Copper Loop – Designed (UCL-D)	ACT = V: EU	DISC NBR*	remove field from	optional
В	LNP, xDSL Loops	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, xDSL Loops	ACT = V: EU	DISC NBR*	remove field from	optional



				3117100-	
Reqtyp	Product	Table: Form	Field from	Action	Field to
В	INP, Digital Designed Basic Rate ISDN	ACT = V: EU	ERL (M)	remove field from	conditional
В	INP, Digital Designed Basic Rate ISDN	ACT = V: LSR	ERL (M)	remove field from	required
В	INP, Digital Designed Basic Rate ISDN	LNA = N:LSNP	BA* (M)	remove field from	optional
В	INP, Digital Designed Basic Rate ISDN	LNA = N:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Digital Designed Basic Rate ISDN	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Digital Designed Basic Rate ISDN	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Digital Data Designed Loop (DS0)	ACT = V: EU	ERL (M)	remove field from	conditional
В	INP, Digital Data Designed Loop (DS0)	ACT = V: LSR	ERL (M)	remove field from	required
В	INP, Digital Data Designed Loop (DS0)	LNA = N:LSNP	BA* (M)	remove field from	optional
В	INP, Digital Data Designed Loop (DS0)	LNA = N:LSNP	BLOCK (M)	remove field from	conditional
В	INP, Digital Data Designed Loop (DS0)	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Digital Data Designed Loop (DS0)	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	LNP, Digital Designed Basic Rate ISDN	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, Digital Designed Basic Rate ISDN	ACT = V: EU	DISC NBR*	remove field from	optional
В	LNP, Unbundled Copper Loop – Non- Designed (UCL-ND)	ACT = V: LSR	ATN	remove field from	required
В	LNP, Unbundled Copper Loop – Non- Designed (UCL-ND)	ACT = V: LSR	ATN	add field to	conditional
В	INP, Unbundled Copper Loop – Non- Designed (UCL-ND)	LNA = V:LSNP	BA* (M)	remove field from	optional
В	INP, Unbundled Copper Loop – Non- Designed (UCL-ND)	LNA = V:LSNP	BLOCK (M)	remove field from	conditional
В	LNP, EELs	ACT = V: EU	DISC NBR	add field to	conditional
В	LNP, EELs	ACT = V: EU	DISC NBR*	remove field from	optional
С	INP	ACT = C: EU	LD1 (M)	remove field from	conditional
С	INP	ACT = C: EU	LD2 (M)	remove field from	conditional
			•	_	



C	Reqtyp	Product	Table: Form	Field from	Action	Field to
C	С		ACT = C: EU	LD3 (M)	remove field	
INP		INP			from	conditional
C	С		ACT = C: EU	LV1 (M)	remove field	
INP		INP			from	conditional
C INP ACT = C: EU LV3 (M) remove field from conditional conditional required from proper field from conditional required and field to conditional required from add field to conditional required from potional remove field from potional remove field from potional remove field from potional remove field from potional potional from potional from potional from potional from potional potional potional from potional potional from potional from potional from potional from potional potional potional from potional potional from potional from potional from potional from potional potional potional from potional potional from potional potional potional from potional potional from potional potional potional from potional poti	С		ACT = C: EU	LV2 (M)	remove field	
INP		INP			from	conditional
C	С		ACT = C: EU	LV3 (M)	remove field	
INP		INP			from	conditional
C	С		ACT = C: LSR	MI (M)	remove field	
C		INP			from	required
INP ACT = C: LSR BI1 (M) remove field rem		INP	ACT = C: EU		add field to	conditional
C INP ACT = C: LSR BI1 (M) remove field from optional add field to conditional act in properties optional specified from add field to conditional act in properties optional add field to conditional act in properties optional add field to conditional act in properties optional act in propert	С		ACT = C: EU	DISC NBR* (M)	remove field	
INP		INP			from	optional
INP	С		ACT = C: LSR	BI1 (M)	remove field	
C INP ACT = D: EU DISC NBR (M) add field to conditional remove field from optional optional optional optional optional optional optional optional optional remove field from optional o		INP				optional
C INP ACT = D: EU DISC NBR* (M) from feld from optional remove field from optional C INP ACT = V: EU PROJECT (M) remove field from optional C INP ACT = V: LSR BI1 (M) remove field from optional C INP ACT = V: LSR BI1 (M) add field to conditional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP LNA = C:NP BLOCK (M) remove field from conditional C INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) add field to conditional conditional C INP LNA = D:NP TC OPT (M) remove field from conditional C INP LNA = D:NP TC TO PRI (M) remove field from conditional C INP LNA = D:NP TC TO SEC (M) remove field from conditional C		INP	ACT = C: LSR	` ,	add field to	conditional
C INP ACT = D: EU DISC NBR* (M) remove field from optional C INP ACT = V: EU PROJECT (M) remove field from optional C INP ACT = V: LSR BI1 (M) remove field from optional C INP ACT = V: LSR BI1 (M) add field to conditional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP LNA = C:NP BLOCK (M) remove field from optional C INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) add field to conditional C INP LNA = D:NP TC OPT (M) add field to conditional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC OPT* (M) remove field from conditional C INP LNA = D:NP TC TO PRI (M) remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP LNA = D:NP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional		INP	ACT = D: EU		add field to	
C INP ACT = V: EU PROJECT (M) remove field from optional C INP ACT = V: LSR BI1 (M) remove field from optional C INP ACT = V: LSR BI1 (M) add field to conditional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP ACT = V: LSR PROJECT (M) add field to optional C INP LNA = C:NP BA* (M) remove field from conditional C INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) add field to conditional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC OPT* (M) remove field from conditional C INP TC OPT* (M) remove field from conditional C INP TC OPT* (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional	С		ACT = D: EU	DISC NBR* (M)	remove field	
INP ACT = V: LSR BI1 (M) remove field from optional		INP				optional
INP	С		ACT = V: EU	PROJECT (M)	remove field	
INP INP ACT = V: LSR BI1 (M) Add field to conditional C INP ACT = V: LSR PROJECT (M) Add field to optional C INP BA* (M) INP C INP LNA = C:NP BA* (M) INP C INP LNA = C:NP BLOCK (M) INP C INP LNA = D:NP TC NAME (M) INP C INP C INP TC OPT (M) INP C		INP				optional
INP	С		ACT = V: LSR	BI1 (M)	remove field	
C INP ACT = V: LSR BI1 (M) add field to conditional OC INP ACT = V: LSR PROJECT (M) add field to optional C LNA = C:NP BA* (M) remove field from optional OC INP LNA = C:NP BLOCK (M) remove field from conditional C INP TC NAME (M) remove field from conditional C INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) add field to conditional C INP TC PER (M) remove field from conditional C INP TC PER (M) remove field from conditional C INP TC PER (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC INP TC INP TC TO PRI (M) remove field from conditional C INP TC INPOVE field from conditional C INP TC INP TC INPOVE field from conditional C INP TC INPOVE field from INP TC INPOVE field from conditional C INP TC INPOVE field from INP TC INPOVE field from INP TC INPOVE field from conditional C INP TC INPOVE field from INPOVE field from INP TC INPOVE field from INPOVE fi		INP				optional
C INP LNA = C:NP BA* (M) remove field from optional C INP LNA = D:NP TC OPT (M) remove field from conditional C INP LNA = D:NP TC OPT* (M) add field to conditional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC OPT* (M) remove field from conditional C INP TC OPT* (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC NAME (M) remove field from optional C INP TC NAME (M) remove field from conditional C INP TC NAME (M) remove field from conditional	С	INP	ACT = V: LSR	BI1 (M)		_
C INP LNA = C:NP BA* (M) remove field from optional C INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) add field to conditional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC PER (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC TO SEC (M) remove field from conditional C INP TC NAME (M) remove field from optional C INP TC NAME (M) remove field from conditional C INP TC NAME (M) remove field from conditional	С	INP	ACT = V: LSR	PROJECT (M)	add field to	optional
INP LNA = C:NP BLOCK (M) remove field from conditional C INP LNA = D:NP TC NAME (M) remove field from conditional conditional C INP LNA = D:NP TC OPT (M) INP LNA = D:NP TC OPT* (M) remove field from optional C LNA = D:NP TC OPT* (M) remove field from optional C LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional	С		LNA = C:NP	BA* (M)	remove field	·
C INP		INP				optional
INP LNA = D:NP TC NAME (M) remove field from conditional C INP LNA = D:NP TC OPT (M) INP LNA = D:NP TC OPT* (M) remove field from optional C LNA = D:NP TC OPT* (M) remove field from optional C LNA = D:NP TC OPT* (M) remove field from conditional C LNA = D:NP TC OPT* (M) remove field from conditional C LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TC TO SEC remove field from conditional C LNA = V:NP BA* (M) remove field from optional C LNA = V:NP BLOCK (M) remove field from conditional	С		LNA = C:NP	BLOCK (M)	remove field	
INP LNA = D:NP TC OPT (M) add field to conditional C LNA = D:NP TC OPT* (M) remove field from optional C LNA = D:NP TC PER (M) INP C LNA = D:NP TC TO PRI (M) INP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = V:NP BA* (M) remove field from optional C LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field from conditional		INP				conditional
INP LNA = D:NP TC OPT (M) INP LNA = D:NP TC OPT* (M) remove field from optional C INP LNA = D:NP TC PER (M) INP C INP LNA = D:NP TC TO PRI (M) remove field from conditional C INP LNA = D:NP TC TO PRI (M) remove field from conditional TC TO SEC (M) remove field from conditional C INP LNA = D:NP TC TO SEC (M) remove field from conditional C INP LNA = D:NP TC TO SEC (M) remove field from conditional C INP LNA = D:NP TC TO SEC (M) remove field from conditional C INP LNA = D:NP TC TO SEC (M) remove field from conditional C C INP LNA = V:NP BA* (M) remove field from conditional C C INP LNA = V:NP BLOCK (M) remove field from conditional	С		LNA = D:NP	TC NAME (M)	remove field	
C INP INP TC OPT* (M) remove field from optional C INP TC PER (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC ID (M) remove field from optional C INP BA* (M) remove field from optional C INP BLOCK (M) remove field from conditional C INP TC NAME (M) remove field from conditional		INP				conditional
C INP COPT* (M) remove field from optional C INP TC PER (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO PRI (M) remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC ID (M) remove field from optional C INP BA* (M) remove field from optional C INP TC NAME (M) remove field from conditional	С	INP	LNA = D:NP	TC OPT (M)	add field to	conditional
INP LNA = D:NP INP TC PER (M) remove field from conditional C LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC ID (M) remove field from conditional C LNA = V:NP BA* (M) remove field from optional C LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field from conditional	С		LNA = D:NP	TC OPT* (M)	remove field	
C INP CONDITION INP TO PER (M) remove field from conditional C INP TO PRI (M) remove field from conditional C INP TO SEC (M) remove field from conditional C INP TO SEC (M) remove field from conditional C INP TO SEC (M) remove field from conditional C INP TO SEC (M) remove field from conditional C INP SEC (M) remove field from conditional C INP SEC (M) remove field from optional C INP SEC (M) remove field from conditional C INP TO NAME (M) remove field from conditional C INP TO NAME (M) remove field		INP				optional
INP LNA = D:NP TC TO PRI (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC TO SEC (M) remove field from conditional C LNA = D:NP TC ID (M) remove field from conditional C LNA = V:NP BA* (M) remove field from optional C LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field from conditional	С		LNA = D:NP	TC PER (M)	remove field	
C INP INP TC TO PRI (M) remove field from conditional C INP INP TC TO SEC remove field from conditional C INP TC TO SEC remove field from conditional C INP TC ID (M) remove field from conditional C INP BA* (M) remove field from optional C INP ENA = V:NP BLOCK (M) remove field from conditional C INP TC NAME (M) remove field from conditional C INP TC NAME (M) remove field		INP				conditional
INP LNA = D:NP C LNA = D:NP TC TO SEC remove field from conditional C LNA = D:NP TCID (M) remove field from conditional C LNA = V:NP BA* (M) remove field from optional C LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field from conditional	С		LNA = D:NP	TC TO PRI (M)		
C INP CONDITION INP TC TO SEC (M) remove field from conditional C INP TC ID (M) remove field from conditional C INP BA* (M) remove field from optional C INP BLOCK (M) remove field from optional C INP TC NAME (M) remove field from conditional C INP TC NAME (M) remove field from conditional C INP TC NAME (M) remove field		INP				conditional
INP	С		LNA = D:NP	TC TO SEC		
C INP CONDITION TO INP		INP		(M)		conditional
INP	С		LNA = D:NP	TCID (M)		
C INP LNA = V:NP BA* (M) remove field from optional C INP LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field		INP				conditional
INP from optional C LNA = V:NP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field	С		LNA = V:NP	BA* (M)		
C INP BLOCK (M) remove field from conditional C LNA = V:NP TC NAME (M) remove field		INP				optional
INP from conditional C LNA = V:NP TC NAME (M) remove field	С		LNA = V:NP	BLOCK (M)	remove field	
C LNA = V:NP TC NAME (M) remove field		INP				conditional
	С		LNA = V:NP	TC NAME (M)		
		INP				conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
С		LNA = V:NP	TC OPT (M)	remove field	
	INP			from	optional
С		LNA = V:NP	TC PER (M)	remove field	
	INP			from	conditional
С		LNA = V:NP	TC TO PRI (M)	remove field	
	INP			from	conditional
С		LNA = V:NP	TC TO SEC	remove field	
	INP	LNIA – VAND	(M)	from	conditional
С	IND	LNA = V:NP	TCID (M)	remove field	
С	INP	ACT = V: EU	DISC NBR	from	conditional
C	LNP	ACT = V. EU	DISC NBR*	add field to	conditional
	LNP	ACT - V. EU	DISCINDE	remove field from	optional
С	L111	ACT = V: EU	DQTY (M)	change field	optiona.
	LNP			name to	DQTY
С	Wireless LNP (WLNP)	ACT = V: LSR	NOR	add field to	conditional
E	Resale, non-complex	ACT = L: EU	TC OPT	add field to	conditional
E	·	ACT = L: EU	TC OPT*	remove field	
	Resale, non-complex			from	optional
E		ACT = C: EU	DQTY (M)	change field	
	Resale, non-complex			name to	DQTY
E		ACT = D: EU	DQTY (M)	change field	
	Resale, non-complex			name to	DQTY
E	Resale, non-complex	LNA = C:RS	TC OPT	add field to	conditional
E		LNA = C:RS	TC OPT*	remove field	
_	Resale, non-complex	1114 5 50	TO 00T	from	optional
E	Resale, non-complex	LNA = D:RS	TC OPT	add field to	conditional
Е	Resale, non-complex	LNA = D:RS	TC OPT*	remove field from	optional
E	Resale, non-complex	LNA = G:RS	TC OPT	add field to	conditional
E	Resale, Horr-complex	LNA = G:RS	TC OPT*	remove field	Conditional
_	Resale, non-complex	211/1 0.110	10011	from	optional
E	Resale, non-complex	LNA = L:RS	TC OPT	add field to	conditional
E	Troodio, Horr complex	LNA = L:RS	TC OPT*	remove field	Conditional
	Resale, non-complex			from	optional
Е	Resale, non-complex	LNA = T:RS	TC NAME	add field to	conditional
Е	Resale, non-complex	LNA = T:RS	TC OPT	add field to	conditional
Е	, r	LNA = T:RS	TC OPT*	remove field	-
	Resale, non-complex			from	optional
Е	Resale, non-complex	LNA = T:RS	TC PER	add field to	conditional
Е	Resale, non-complex	LNA = T:RS	TC TO PRI	add field to	conditional
Е	Resale, non-complex	LNA = T:RS	TC TO SEC	add field to	conditional
Е	Resale, non-complex	LNA = T:RS	TCID	add field to	conditional
E		LNA = V:PS	LNECLS SVC	remove field	
	Resale, non-complex		(E)	from	optional
Е	Resale, non-complex	LNA = V:RS	TC OPT	add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
Е		LNA = V:RS	TC OPT*	remove field	
	Resale, non-complex			from	optional
Е	Resale, non-complex	LNA = X:RS	TC OPT	add field to	conditional
E	Resale, non-complex	LNA = X:RS	TC OPT*	remove field from	optional
Е	Remote Call Forwarding (RCF)	ACT = D: EU	TC OPT	add field to	conditional
Е	Remote Call Forwarding (RCF)	ACT = D: EU	TC OPT*	remove field from	optional
E	Remote Call Forwarding (RCF)	ACT = C: EU	EUA	add field to	conditional
E	Remote Call Forwarding (RCF)	ACT = C: EU	LOCACT	remove field from	conditional
Е	Remote Call Forwarding (RCF)	LNA = C:RS	TC FR (E)	add field to	conditional
Е	Remote Call Forwarding (RCF)	LNA = C:RS	TC OPT	add field to	conditional
Е	Remote Call Forwarding (RCF)	LNA = C:RS	TC OPT*	remove field from	optional
E	Remote Call Forwarding (RCF)	LNA = D:RS	TC OPT	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = D:RS	TC OPT*	remove field from	optional
E	Remote Call Forwarding (RCF)	LNA = G:RS	TC FR (E)	add field to	conditional
Е	Remote Call Forwarding (RCF)	LNA = G:RS	TC OPT	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = G:RS	TC OPT*	remove field from	optional
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC FR	change field name to	TC FR (E)
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC NAME	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC OPT	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC PER	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC TO PRI	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = N:RS	TC TO SEC	add field to	conditional
Е	Remote Call Forwarding (RCF)	LNA = N:RS	TCID	add field to	conditional
Е	Remote Call Forwarding (RCF)	LNA = T:RS	TC NAME	add field to	conditional
E	Remote Call Forwarding (RCF)	LNA = T:RS	TC OPT	add field to	conditional



Remote Call Forwarding (RCF)					3119100	12/2
Forwarding (RCF) E Remote Call Forwarding (RCF) E Remote Cal	Reqtyp	Product	Table: Form	Field from	Action	Field to
E Remote Call Forwarding (RCF) LNA = T:RS TC PER add field to condition	Е		LNA = T:RS	TC OPT*		ontional
Forwarding (RCF) E Remote Call Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT* Temove field from condition optional E ISDN-BRI Resale ACT = D: EU IBT add field to optional E ISDN-BRI Resale ACT = D: LSR IBT Temove field from optional E ISDN-BRI Resale ACT = D: LSR IBT Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from optional E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Temove field from condition E ISDN-BRI Resale ACT = C: EU BI1 Temove field from condition E ISDN-BRI Resale ACT = C: EU BI1 Temove field from condition E ISDN-BRI Resale ACT = C: EU BI1 Temove field from condition E ISDN-BRI Resale ACT = C: EU DISC NBR add field to condition from condition E ISDN-BRI Resale ACT = C: EU DISC NBR add field to condition from condition	_	<u> </u>	LNIA TIDO	TO DED	ITOITI	орионаі
Forwarding (RCF) E Remote Call Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT Forwarding (RCF) E ISDN-BRI Resale ACT = D: EU BT Forwarding (RCF) E ISDN-BRI Resale ACT = D: EU BT Forwarding (RCF) E ISDN-BRI Resale ACT = D: LSR BT Forwarding (RCF) E ISDN-BRI Resale ACT = T: EU TC OPT Forward (RCF) E ISDN-BRI Resale ACT = T: EU TC OPT	E		LNA = 1:RS	I C PER	add field to	conditional
Forwarding (RCF)	E	Remote Call	LNA = T:RS	TC TO PRI		
E Remote Call Forwarding (RCF) E Remote Call LNA = T:RS TC ID E Remote Call Forwarding (RCF) E Remote Call LNA = V:RS TC ID E Remote Call LNA = V:RS TC FR (E) E Remote Call LNA = V:RS TC OPT add field to condition E Remote Call LNA = V:RS TC OPT add field to condition E Remote Call Forwarding (RCF) E Remote Call LNA = V:RS TC OPT add field to condition E Remote Call Forwarding (RCF) E Remote Call LNA = V:RS TC OPT add field to condition E Remote Call Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT remove field from optional E ISDN-BRI Resale ACT = C: EU TC OPT add field to optional E ISDN-BRI Resale ACT = D: LSR IBT remove field from optional E ISDN-BRI Resale ACT = D: LSR IBT remove field from optional E ISDN-BRI Resale ACT = T: EU TC OPT remove field from optional E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from optional E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition					add field to	conditional
Forwarding (RCF) E Remote Call Forwarding (RCF) E Remote Call LNA = V:RS TC FR (E) Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E Remote Call LNA = V:RS TC OPT Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT Forwarding (RCF) E ISDN-BRI Resale ACT = C: EU TC OPT Service E ISDN-BRI Resale ACT = D: LSR IBT Forwarding (RCF) E ISDN-BRI Resale ACT = T: EU TC OPT Forwarding (RCF) E ISDN-BRI Resale ACT = T: EU TC OPT Forwarding (RCF) Forwarding (RCF) ACT = T: EU TC OPT Forwarding (RCF) Forwarding (RCF) ACT = T: EU TC OPT Forwarding (RCF) Forwarding (RCF) ACT = T: EU TC OPT Forwarding (RCF) Forwa	E		LNA = T:RS	TC TO SEC		
E Remote Call Forwarding (RCF) E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service I SDN-BRI Resale Service E Remote Call For OPT* I SDN-BRI Resale Service I SDN-BRI	_				add field to	conditional
Forwarding (RCF) Remote Call LNA = V:RS TC FR (E) add field to condition	F	U ,	I NA = T·RS	TCID		0011011011011
Forwarding (RCF) E Remote Call Forwarding (RCF) E Remote Cal				TOID	add field to	conditional
Forwarding (RCF) E Remote Call Forwarding (RCF) E Remote Cal	E	Remote Call	LNA = V:RS	TC FR (E)		
E Remote Call Forwarding (RCF) E Remote Call Forwarding (RCF)					add field to	conditional
Forwarding (RCF) E Remote Call Forwarding (RCF) E Remote Call Forwarding (RCF) E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = D: EU IBT Add field to optional from optional service E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition service E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition service E ISDN-BRI Resale ACT = V: EU TC OPT remove field from condition service E ISDN-BRI Resale ACT = V: EU TC OPT* Service E ISDN-BRI Resale ACT = V: EU TC OPT* Service ACT = C: EU BI1 remove field from condition service E ISDN-BRI Resale ACT = C: EU BI1 remove field from condition service E ISDN-BRI Resale ACT = C: EU BI1 remove field from condition service E ISDN-BRI Resale ACT = C: EU DISC NBR Service E ISDN-BRI Resale ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR Service Temove field from optional service field from optional service add field to condition service add field to condition service add field to condition optional service add field to condition service add field	F		I NA = V·RS	TC OPT		
E Remote Call Forwarding (RCF) E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition condition E ISDN-BRI Resale Service BI1 remove field from condition condition E ISDN-BRI Resale Service E ISDN-BRI Resale Service BI2 remove field from condition conditio	_		LIVY VIIVO	10011	add field to	conditional
Forwarding (RCF) E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = T: EU TC OPT remove field from condition condition from condition condition from condition from condition from condition condition from condition from condition condition condition from condition condition from condition condition condition condition from condition co	F	• , ,	I NΔ = V/·PS	TC OPT*		Contamonal
E ISDN-BRI Resale Service ACT = C: EU TC OPT remove field from condition E ISDN-BRI Resale Service ACT = D: EU IBT add field to optional E ISDN-BRI Resale Service ACT = D: LSR IBT remove field from optional E ISDN-BRI Resale Service ACT = D: LSR IBT remove field from optional E ISDN-BRI Resale Service ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = T: EU TC OPT* Service ACT = T: EU TC OPT* Service ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale Service ACT = V: EU TC OPT* Service ACT = V: EU TC OPT* Service ACT = V: EU TC OPT* Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR* ISDN-BRI Resale Service ACT = C: EU DISC NBR*			LIVA - V.KS	TO OF I		optional
Service Service From Condition	F		ACT = C: FU	TC OPT		
E ISDN-BRI Resale Service ACT = C: EU TC OPT* Service	_		7.0.			conditional
Service	_		ACT - C: EU	TC ODT*	110111	Conditional
E ISDN-BRI Resale Service ACT = D: EU IBT add field to optional remove field from optional service act optional se	-		ACT = 0. EU	I C OF I	add field to	ontional
Service ACT = D: LSR IBT remove field from optional optional	F		ACT = D: FII	IRT	dad ficia to	Ориона
E ISDN-BRI Resale Service ACT = D: LSR IBT remove field from optional E ISDN-BRI Resale Service ACT = T: EU TC OPT remove field from condition E ISDN-BRI Resale Service ACT = T: EU TC OPT* Service ACT = V: EU TC OPT* E ISDN-BRI Resale Service TC OPT remove field from condition E ISDN-BRI Resale ACT = V: EU TC OPT* Service ACT = V: EU TC OPT* Service BISDN-BRI Resale Service BII remove field from condition E ISDN-BRI Resale ACT = C: EU BII remove field from condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR ISDN-BRI Resale Service ACT = C: EU DISC NBR* Service Optional	_		ACT - D. LO		add field to	optional
Service Service From Optional	F		ACT = D: LSR	IRT		op aronnear
E ISDN-BRI Resale Service E ISDN-BRI Resale Service E ISDN-BRI Resale Service E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = V: EU TC OPT remove field from condition optional E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = V: EU TC OPT remove field from condition optional E ISDN-BRI Resale ACT = C: EU BI1 remove field from condition optional E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = C: EU DISC NBR Service E ISDN-BRI Resale Service ISDN-BRI Resale Service E ISDN-BRI Resale Service ACT = C: EU DISC NBR* remove field from optional	_		7.61 5.261	""		ontional
Service E ISDN-BRI Resale ACT = V: EU TC OPT remove field from condition E ISDN-BRI Resale ACT = V: EU TC OPT* Service E ISDN-BRI Resale ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service E ISDN-BRI Resale ACT = C: EU DISC NBR Service E ISDN-BRI Resale ACT = C: EU DISC NBR Service E ISDN-BRI Resale Service ACT = C: EU DISC NBR* Service remove field from optional	F		ΔCT = T· FII	TC OPT		Optional
E ISDN-BRI Resale Service ACT = T: EU TC OPT* Service ACT = V: EU TC OPT remove field from condition E ISDN-BRI Resale Service ACT = V: EU TC OPT* Service ACT = V: EU TC OPT* Service BIISDN-BRI Resale Service BIII remove field from condition E ISDN-BRI Resale Service ACT = C: EU BIII remove field from condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR* Service remove field from optional			A01 - 1. L0	10011		a anditional
Service Service ACT = V: EU	_		AOT - T. FU	TO ODT*	Trom	conditional
E ISDN-BRI Resale Service ACT = V: EU TC OPT remove field from condition E ISDN-BRI Resale Service ACT = V: EU TC OPT* Service BI1 remove field from optional E ISDN-BRI Resale Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR* Service remove field from optional	E		ACT = T: EU	IC OPT"	add field to	ontional
Service E ISDN-BRI Resale ACT = C: EU DISC NBR add field to condition add field to condit	_		ACT - V: EII	TC ODT		οριιοπαι
E ISDN-BRI Resale Service ACT = V: EU TC OPT* Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR Service ACT = C: EU DISC NBR* Service remove field from optional			ACT - V. EU	I C OF I		
Service add field to optional E ISDN-BRI Resale Service BI1 remove field from condition E ISDN-BRI Resale Service DISC NBR Service ACT = C: EU DISC NBR Service DISC NBR* remove field from optional	_		A 0.T. 1/ EU	TO 00T#	from	conditional
E ISDN-BRI Resale Service ACT = C: EU BI1 remove field from condition E ISDN-BRI Resale Service DISC NBR add field to condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR* remove field from optional	E		ACT = V: EU	IC OPI*		
Service from condition E ISDN-BRI Resale Service DISC NBR add field to condition E ISDN-BRI Resale Service DISC NBR* remove field from optional	_		AOT O FU	DIA		optional
E ISDN-BRI Resale Service ACT = C: EU DISC NBR add field to condition E ISDN-BRI Resale Service ACT = C: EU DISC NBR* remove field from optional	E		ACT = C: EU	BI1		
Service add field to condition E ISDN-BRI Resale Service DISC NBR* remove field from optional					from	conditional
E ISDN-BRI Resale Service ACT = C: EU DISC NBR* remove field from optional	E		ACT = C: EU	DISC NBR		
Service from optional		Service			add field to	conditional
Service from optional	E	ISDN-BRI Resale	ACT = C: EU	DISC NBR*	remove field	
						optional
E	E	ISDN-BRI Resale	ACT = C: LSR	BI2		•
Service add field to condition					add field to	conditional
E ISDN-BRI Resale ACT = C: LSR BI2 remove field	E	ISDN-BRI Resale	ACT = C: LSR	BI2	remove field	
Service from optional						optional
E ISDN-BRI Resale ACT = D: EU DISC NBR	E		ACT = D: FU	DISC NBR		
	-		1.3. 3.20	2.00.1011	add field to	conditional
E ISDN-BRI Resale ACT = D: EU DISC NBR* remove field	E		ACT = D: EU	DISC NBR*		
Terrove field	_		1.0. 5.20	2.00 1101		ontional
Service from optional E ISDN-BRI Resale ACT = D: EU DQTY (M) change field	_		ACT - D. EU			υμιιστιαί
TODIA DIA REGULE	_		ACT = D. EU	טעוז (או)	_	DOT! :
Service name to DQTY		Service			name to	DQTY



				51171005	
Reqtyp	Product	Table: Form	Field from	Action	Field to
E	ISDN-BRI Resale Service	ACT = N: EU	LOCNUM (M)	remove field from	required
E	ISDN-BRI Resale	ACT = N: LSR	BI2 (M)	110111	required
	Service		, ,	add field to	conditional
E	ISDN-BRI Resale Service	ACT = N: LSR	BI2 (M)	remove field from	optional
E	ISDN-BRI Resale	ACT = T: EU	DISC NBR (M)	110111	optional
	Service		, ,	add field to	conditional
E	ISDN-BRI Resale	ACT = T: EU	DISC NBR* (M)	remove field	
	Service			from	optional
Е	ISDN-BRI Resale	ACT = V: EU	DISC NBR		
	Service			add field to	conditional
E	ISDN-BRI Resale	ACT = V: EU	DISC NBR*	remove field	
	Service			from	optional
Е	ISDN-BRI Resale	ACT = V: EU	DQTY (M)	change field	
	Service		, ,	name to	DQTY
E	ISDN-BRI Resale	ACT = V: EU	VTA (M)	remove field	54
_	Service	7.01	V 17 (()	from	optional
E		ACT = V: LSR	VTA		Орионаі
-	ISDN-BRI Resale	ACT - V. LSK	VIA	change field	
	Service	1114 0.00	TO 00T	name to	VTA (M)
E	ISDN-BRI Resale	LNA = C:RS	TC OPT		1
_	Service	LNIA O.DO	TO ODT*	add field to	conditional
E	ISDN-BRI Resale	LNA = C:RS	TC OPT*	remove field	
	Service			from	optional
E	ISDN-BRI Resale Service	LNA = D:RS	TC OPT	add field to	conditional
E	ISDN-BRI Resale	LNA = D:RS	TC OPT*	remove field	
	Service			from	optional
E	ISDN-BRI Resale	LNA = N: RS	MATN (M)	remove field	
	Service Service			from	optional
E	ISDN-BRI Resale	LNA = V:RS	TC OPT	110111	ориона
_	Service		10011	add field to	conditional
E	ISDN-BRI Resale	LNA = V:RS	TC OPT*	remove field	
	Service			from	optional
E		LNA = X:RS	TC FR (E)		Optional
-	ISDN-BRI Resale	LIVA - X.IXO	1011(L)	remove field	conditional
E	Service	LNA = X:RS	TC OPT	from	conditional
	ISDN-BRI Resale	LIVA - A.KS	10 OF I	add field to	conditional
E	Service	LNA = X:RS	TC OPT*		CONTUNITIONAL
	ISDN-BRI Resale	LIVA - A.RS	10 OF I	remove field	
	Service	AOT - 0: 511	DICC NEE	from	optional
E	Coin	ACT = C: EU	DISC NBR	add field to	conditional
E		ACT = C: EU	DISC NBR*	remove field	
	Coin			from	optional
Е	Coin	ACT = V: EU	DISC NBR	add field to	conditional
E		ACT = V: EU	DISC NBR*	remove field	
	Coin			from	optional
E	Coin	LNA = C:RS	TC NAME	add field to	conditional
E	Coin	LNA = C:RS	TC OPT	add field to	conditional
	COILI	LIVA - 0.10	1 10 01 1	auu II c iu lu	CONTUILIONAL



Reqtyp	Product	Table: Form	Field from	Action	Field to
Е		LNA = C:RS	TC OPT*	remove field	
	Coin			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
Е	Coin	LNA = C:RS	TCID	add field to	conditional
E	Coin	LNA = D:RS	TC OPT	add field to	conditional
Е		LNA = D:RS	TC OPT*	remove field	
	Coin			from	optional
Е	Coin	LNA = G:RS	TC FR (E)	add field to	conditional
Е	Coin	LNA = G:RS	TC OPT	add field to	conditional
E		LNA = G:RS	TC OPT*	remove field	
	Coin			from	optional
Е	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	TC OPT*	remove field	
	Coin			from	optional
Е	Coin	LNA = N:RS	TC PER	add field to	conditional
Е	Coin	LNA = N:RS	TC TO PRI	add field to	conditional
Е	Coin	LNA = N:RS	TC TO SEC	add field to	conditional
E	Coin	LNA = N:RS	TCID	add field to	conditional
E		LNA = V:PS	LPIC (E)	remove field	
	Coin			from	required
E		LNA = V:PS	PIC (E)	remove field	
	Coin			from	required
Е	Coin	LNA = V:RS	TC OPT	add field to	conditional
E		LNA = V:RS	TC OPT*	remove field	
	Coin			from	optional
Е	Coin	LNA = X:RS	TC OPT	add field to	conditional
E		LNA = X:RS	TC OPT*	remove field	
	Coin			from	optional
E	BellSouth® Intergrated	ACT = C: EU	DISC NBR (M)		
	Solutions			add field to	conditional
E	BellSouth® Intergrated	ACT = C: EU	DISC NBR* (M)	remove field	
	Solutions			from	optional
Е	BellSouth® Intergrated	ACT = D: EU	DISC NBR (M)		
	Solutions			add field to	conditional
E	BellSouth® Intergrated	ACT = D: EU	DISC NBR* (M)	remove field	
	Solutions			from	optional
E	AccuPulse®	ACT = C: EU	CITY (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LD1 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LD2 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LD3 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LV1 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LV2 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	LV3 (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	SASD (M)	add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
E	AccuPulse®	ACT = C: EU	SASF (M)	add field to	conditional
Е	7.1006. 6.100	ACT = C: EU	SASN (M)	remove field	0011011011011
	AccuPulse®		,	from	optional
Е	AccuPulse®	ACT = C: EU	STATE (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	ZIP (M)	add field to	conditional
E	AccuPulse®	ACT = C: EU	DISC NBR (M)	add field to	conditional
E		ACT = C: EU	DISC NBR* (M)	remove field	
	AccuPulse®			from	optional
E	AccuPulse®	ACT = D: EU	DISC NBR (M)	add field to	conditional
E		ACT = D: EU	DISC NBR* (M)	remove field	
	AccuPulse®			from	optional
E	AccuPulse®	ACT = T: EU	DISC NBR (M)	add field to	conditional
E		ACT = T: EU	DISC NBR* (M)	remove field	
	AccuPulse®			from	optional
E		ACT = T: LSR	IWO*	remove field	
	AccuPulse®			from	optional
E	AccuPulse®	ACT = V: EU	DISC NBR (M)	add field to	conditional
E		ACT = V: EU	DISC NBR (M)	remove field	
	AccuPulse®			from	optional
E		ACT = T: EU	DSGCON (M)	remove field	
	ATM			from	conditional
E		ACT = T: EU	DSGCON-TEL	remove field	
	ATM		NO. (M)	from	conditional
Е	ATM	ACT = T: LSR	DRC* (M)	add field to	optional
E	ATM	ACT = T: LSR	DSGCON (M)	add field to	conditional
E		ACT = T: LSR	DSGCON-TEL		
_	ATM	AOT TILOD	NO. (M)	add field to	conditional
E	ATM	ACT = T: LSR	DSGCON-CITY (M)	add field to	conditional
E	ATIVI	ACT = T: LSR	DSGCON-FAX	add lieid to	Conditional
L	ATM	AOT - T. LOIK	NO. (M)	add field to	conditional
Е		ACT = T: LSR	DSGCON-	add Held to	0011011011011
	ATM		FLOOR (M)	add field to	conditional
E		ACT = T: LSR	DSGCON-		
	A A		ROOM/MAIL		
_	ATM	ACT = T: LSR	STOP (M)	add field to	conditional
E	ATM	ACT = T: LSR	DSGCON- STATE (M)	add field to	conditional
E	ATIVI	ACT = T: LSR	DSGCON-	add lield to	Conditional
_	ATM	AOT - T. LOIK	STREET (M)	add field to	conditional
Е		ACT = T: LSR	DSGCON-ZIP		
	ATM		CODE (M)	add field to	conditional
E		ACT = T: EU	DSGCON (M)	remove field	
	Frame Relay			from	conditional
E		ACT = T: EU	DSGCON-TEL	remove field	
	Frame Relay		NO. (M)	from	conditional
Е	Frame Relay	ACT = T: LSR	DRC* (M)	add field to	optional
Е	Frame Relay	ACT = T: LSR	DSGCON (M)	add field to	conditional
E	Frame Relay	ACT = T: LSR	DSGCON -TEL	add field to	conditional



D =1		Table Fam.	Etalal Commun	31171004	
Reqtyp	Product	Table: Form	Field from	Action	Field to
			NO. (M)		
E		ACT = T: LSR	DSGCON-CITY		
_	Frame Relay	7.01 1. LOIX	(M)	add field to	conditional
Е	Traine Relay	ACT = T: LSR	DSGCON-FAX	add lield to	Conditional
ㄷ		ACT = 1: LSR			
	Frame Relay		NO. (M)	add field to	conditional
E		ACT = T: LSR	DSGCON-		
	Frame Relay		FLOOR (M)	add field to	conditional
E		ACT = T: LSR	DSGCON-		
			ROOM/MAIL		
	Frame Relay		STOP (M)	add field to	conditional
E	- rame real	ACT = T: LSR	DSGCON-	add Hold to	Corrainoriai
_	Erama Balay	A01 - 1. L0K	STATE (M)	add field to	conditional
_	Frame Relay	AOT TILOD		add lield to	Conditional
E		ACT = T: LSR	DSGCON-		
	Frame Relay		STREET (M)	add field to	conditional
E		ACT = T: LSR	DSGCON-ZIP		
	Frame Relay		CODE (M)	add field to	conditional
E	Frame Relay	ACT = N: EU	EUA (M)	add field to	conditional
E	Traine Relay	ACT = N: EU	LOCACT (M)		ooriditional
_		ACT - N. EU	LOCACT (IVI)	remove field	
	Frame Relay			from	conditional
E		ACT = T: LSR	MI (M)	remove field	
	MegaLink® Service		, ,	from	conditional
E		ACT = C: EU	DISC NBR (M)	-	
	MegaLink® Service		` '	add field to	conditional
Е		ACT = C: EU	DISC NBR* (M)	remove field	
	MegaLink® Service			from	optional
Е	MegaLink® Service	ACT = D: EU	DISC NBR (M)	add field to	conditional
E	Wegazink® Service	ACT = D: EU	DISC NBR* (M)		Conditional
_		ACT = D. EU	DISC NOR (IVI)	remove field	
	MegaLink® Service			from	optional
E	MegaLink® Channel	ACT = T: EU	DSGCON (M)	remove field	
	Services			from	conditional
E		ACT = T: EU	DSGCON-TEL		conditional
_	MegaLink® Channel	ACT - 1. EU		remove field	
	Services		NO. (M)	from	conditional
E	MegaLink® Channel	ACT = V: LSR	MI (M)	remove field	
	Services		, ,	from	conditional
E		ACT = C: EU	DISC NBR (M)	110111	ooriaitioriai
_	MegaLink® Channel	ACT - C. EU	DISC NON (IVI)		
	Services			add field to	conditional
E	MegaLink® Channel	ACT = C: EU	DISC NBR* (M)	remove field	
	Services			from	optional
E		ACT = D: EU	DISC NBR (M)	110111	ориона
-	MegaLink® Channel	ACT = D. LO	DISC NOIX (IVI)		
	Services			add field to	conditional
Е	MegaLink® Channel	ACT = D: EU	DISC NBR* (M)	remove field	
	Services			from	optional
E		ACT = T: EU	DSGCON (M)		opaonai
-	MegaLink® Channel	AG1 - 1. EU	DOGCON (IVI)	remove field]
	Services			from	conditional
Е	MegaLink® Channel	ACT = T: EU	DSGCON-TEL	remove field	
	Services		NO. (M)	from	conditional
Е		ACT = V: EU	ELT (M)		Jorianional
-	Primary Rate ISDN -	701 - V. EU	LL! (IVI)	remove field	
	PRI			from	conditional
E	Primary Rate ISDN -	ACT = V: LSR	MI (M)	remove field	
	PRI			from	conditional
		I	1		30.10.101101



D		Tables Farms	Eleld Corre	51171004	
Reqtyp	Product	Table: Form	Field from	Action	Field to
E	Primary Rate ISDN - PRI	ACT = C: EU	DISC NBR (M)	add field to	conditional
E	Primary Rate ISDN - PRI	ACT = C: EU	DISC NBR* (M)	remove field from	optional
E	Primary Rate ISDN -	ACT = D: EU	DISC NBR (M)	110111	ориона
	PRI PRI		,	add field to	conditional
E	Primary Rate ISDN -	ACT = D: EU	DISC NBR* (M)	remove field	
	PRI			from	optional
E	Primary Rate ISDN -	ACT = V: EU	DISC NBR (M)		•
	PRI		, ,	add field to	conditional
Е	Primary Rate ISDN -	ACT = V: EU	DISC NBR* (M)	remove field	
	PRI			from	optional
E	Primary Rate ISDN -	ACT = W: EU	DISC NBR (M)	110111	optional
_	PRI	7.01 11.20	Dioc Her (III)	add field to	conditional
E		ACT = W: EU	DISC NBR* (M)	remove field	Corrainorial
_	Primary Rate ISDN -	7.01 11.20	Dicc Her (III)		ontional
E	PRI	ACT = C: EU	LD1 (M)	from	optional
_		ACT = C. EU	LDT (IVI)	remove field	
	SMARTRing® Service			from	conditional
E		ACT = C: EU	LD2 (M)	remove field	
	SMARTRing® Service			from	conditional
E		ACT = C: EU	LD3 (M)	remove field	
	SMARTRing® Service			from	conditional
Е		ACT = C: EU	LV1 (M)	remove field	
	SMARTRing® Service		(,	from	conditional
Е	SWARTRING® Service	ACT = C: EU	LV2 (M)		Conditional
<u> </u>	CMADIDings Comics	ACT - C. LO	LVZ (IVI)	remove field	a an ditional
E	SMARTRing® Service	ACT = C: EU	1 \ (2 (\) (\)	from	conditional
E		ACT = C. EU	LV3 (M)	remove field	
	SMARTRing® Service			from	conditional
E		ACT = D: LSR	INIT (M)	remove field	
	SMARTRing® Service			from	optional
E		ACT = V: LSR	MI (M)	remove field	
	SMARTRing® Service			from	conditional
Е	SMARTRing® Service	ACT = V: LSR	MI (M)	add field to	required
Е		ACT = T: EU	AFT (M)	remove field	
	SMARTRing® Service		()	from	optional
E	SWARTRING® Service	ACT = T: EU	SPEC (M)		Ориона
-	ONAA DEDia aa O o aa ia a	ACT = 1. LU	OF LO (IVI)	remove field	
_	SMARTRing® Service	40T T FU) (TA (BA)	from	optional
E		ACT = T: EU	VTA (M)	remove field	
	SMARTRing® Service			from	optional
E	LIGHTGATE®	ACT = C: EU	LD1 (M)	remove field	
	Services			from	conditional
Е	LIGHTGATE®	ACT = C: EU	LD2 (M)	remove field	
	Services			from	conditional
Е		ACT = C: EU	LD3 (M)		oonanonan
_	LIGHTGATE®	7.01 0.20	(IVI)	remove field	oonditional
_	Services	ACT = C: F!!	1 \ / 1 (\ / \)	from	conditional
E	LIGHTGATE®	ACT = C: EU	LV1 (M)	remove field	
	Services			from	conditional



				51171004	
Reqtyp	Product	Table: Form	Field from	Action	Field to
E	LIGHTGATE® Services	ACT = C: EU	LV2 (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = C: EU	LV3 (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = D: EU	LD1 (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = D: EU	LD2 (M)	remove field from	conditional
Е	LIGHTGATE® Services	ACT = D: EU	LD3 (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = D: EU	LV1 (M)	remove field from	conditional
Е	LIGHTGATE® Services	ACT = D: EU	LV2 (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = D: EU	LV3 (M)	remove field from	conditional
Е	LIGHTGATE®	ACT = T: EU	AFT (M)	remove field	
Е	Services LIGHTGATE®	ACT = T: EU	DRC* (M)	remove field	optional
E	Services LIGHTGATE®	ACT = T: EU	DSGCON (M)	from remove field	optional
E	Services LIGHTGATE®	ACT = T: EU	DSGCON-CITY	from remove field	conditional
	Services		(M)	from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON-FAX NO. (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON- FLOOR (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON- ROOM/MAIL STOP (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON- STATE (M)	remove field from	conditional
Е	LIGHTGATE® Services	ACT = T: EU	DSGCON- STREET (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON-TEL NO. (M)	remove field from	conditional
E	LIGHTGATE® Services	ACT = T: EU	DSGCON-ZIP CODE (M)	remove field from	conditional
Е	LIGHTGATE® Services	ACT = T: EU	SPEC (M)	remove field from	optional
Е	LIGHTGATE® Services	ACT = T: EU	VTA (M)	remove field from	optional
E	LIGHTGATE® Services	ACT = T: LSR	DRC* (M)	add field to	optional
Е	LIGHTGATE® Services	ACT = T: LSR	DSGCON (M)	add field to	conditional
E	LIGHTGATE® Services	ACT = T: LSR	DSGCON -TEL NO. (M)	add field to	conditional



				31191064	
Reqtyp	Product	Table: Form	Field from	Action	Field to
E	LIGHTGATE®	ACT = T: LSR	DSGCON-CITY		
	Services		(M)	add field to	conditional
Е	LIGHTGATE®	ACT = T: LSR	DSGCON-FAX		
	Services		NO. (M)	add field to	conditional
E	LIGHTGATE®	ACT = T: LSR	DSGCÓN-		
	Services		FLOOR (M)	add field to	conditional
Е		ACT = T: LSR	DSGCON-		
	LIGHTGATE®		ROOM/MAIL		
	Services		STOP (M)	add field to	conditional
Е	LIGHTGATE®	ACT = T: LSR	DSGCÒŃ-		
	Services		STATE (M)	add field to	conditional
E	LIGHTGATE®	ACT = T: LSR	DSGCON-		
	Services		STREET (M)	add field to	conditional
E	LIGHTGATE®	ACT = T: LSR	DSGCON-ZIP		
	Services	7.6.	CODE (M)	add field to	conditional
E	LIGHTGATE®	ACT = W: EU	BAN1 (M)	remove field	
_	Services	7.01 11.20	<i>D,</i> a.v. ()	from	required
E		ACT = W: EU	IMPCON (M)		required
	LIGHTGATE®	ACT - W. EU	IIVIPCON (IVI)	remove field	
	Services			from	conditional
Е	LIGHTGATE®	ACT = W: EU	IMPCON-TEL	remove field	
	Services		NO. (M)	from	conditional
E		ACT = C: EU	TC OPT (M)	remove field	
	TFD			from	conditional
E	TFD	ACT = C: EU	TC OPT * (M)	add field to	optional
E	11.5	ACT = D: LSR	IMPCON-TEL		ориона
_	TED	AOT - D. LOIX	NO. (M)	remove field	di#: l
_	TFD	AOT NULOD	` '	from	conditional
Е		ACT = N: LSR	CC (M)	remove field	
	TFD			from	optional
E		ACT = N: LSR	DFDT (M)	remove field	
	TFD			from	conditional
E		ACT = N: LSR	DFDT (M)	remove field	
	TFD		, ,	from	optional
Е	5	ACT = C: EU	AFT (M)	remove field	optional
_	TFD	7.01 0.20	/ / ()	from	optional
_		ACT - C: EU	DISC NDD (M)		•
Ш	TFD	ACT = C: EU	DISC NBR (M)	add field to	conditional
Е		ACT = C: EU	DISC NBR* (M)	remove field	
	TFD			from	optional
E		ACT = C: EU	LSCP (M)	remove field	
	TFD			from	optional
Е	TFD	ACT = C: LSR	BI1	add field to	conditional
E	TFD	ACT = C: LSR	LSCP (M)	add field to	optional
E		ACT = D: EU	AFT (M)		opaonar
_	TED	7.01 0.00	/ " ' ('V')	remove field	ontional
_	TFD	ACT = D. C.I.	DISC NDD (M)	from	optional
E	TFD	ACT = D: EU	DISC NBR (M)	add field to	conditional
E		ACT = D: EU	DISC NBR* (M)	remove field	
	TFD			from	optional
Е		ACT = N: EU	AFT (M)	remove field	
	TFD			from	optional



D =4		Table Comm	Elele Comm	51171004	
Reqtyp	Product	Table: Form	Field from	Action	Field to
E	TFD	ACT = N: EU	LSCP (M)	remove field from	optional
E	TFD	ACT = N: LSR	LSCP (M)	add field to	optional
E	TFD	ACT = V: EU	AFT (M)	remove field from	optional
E	TFD	ACT = V: EU	LSCP (M)	remove field from	optional
E	TFD	ACT = V: LSR	BI1 (M)	add field to	conditional
E	TFD	ACT = V: LSR	BI1 (M)	remove field from	required
E	TFD	ACT = V: LSR	LSCP (M)	add field to	conditional
E	TFD	ACT = W: EU	AFT (M)	remove field from	optional
E	TFD	ACT = W: LSR	BI1 (M)	add field to	conditional
E	TFD	ACT = W: LSR	BI1 (M)	remove field from	required
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	TFD	LNA = P:RS	TC NAME (M)	add field to	conditional
E	TFD	LNA = P:RS	TC PER (M)	add field to	conditional
E	TFD	LNA = P:RS	TC TO PRI (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
Е	TFD	LNA = X:RS	TC OPT * (M)	remove field from	optional
Е	TIE Lines	ACT = D: EU	TC OPT (M)	add field to	conditional
Е	TIE Lines	ACT = D: EU	TC OPT * (M)	remove field from	optional
Е	TIE Lines	ACT = V: LSR	MI (M)	remove field from	optional
E	TIE Lines	ACT = V: LSR	MI (M)	add field to	required
E	TIE Lines	ACT = C: EU	DISC NBR (M)	add field to	conditional
E	TIE EIIIOS	ACT = C: EU	DISC NBR* (M)	remove field	Conditional
	TIE Lines			from	optional
Е	TIE Lines	ACT = C: EU	EUA (M)	add field to	conditional
E	TIE Lines	ACT = C: EU	LOCACT (M)	remove field from	conditional
E	TIE Lines	ACT = D: EU	DISC NBR (M)	add field to	conditional
E	TIE Lines	ACT = D: EU	DISC NBR* (M)	remove field	
E		ACT = N: EU	EUA (M)	from	optional
L	TIE Lines	AUT - IN. EU	LUA (IVI)	add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
Е		ACT = N: EU	LOCACT (M)	remove field	
	TIE Lines			from	conditional
Е	TIE Lines	ACT = V: EU	DISC NBR (M)	add field to	conditional
Е		ACT = V: EU	DISC NBR* (M)	remove field	
	TIE Lines			from	optional
E	TIE Lines	ACT = V: EU	EUA (M)	add field to	conditional
E		ACT = V: EU	LOCACT (M)	remove field	
	TIE Lines			from	conditional
Е	On/Off Premises	ACT = D: EU	TC OPT (M)		
	Extensions			add field to	conditional
Е	On/Off Premises	ACT = D: EU	TC OPT * (M)	remove field	
	Extensions			from	optional
Е	On/Off Premises	ACT = V: EU	DISC NBR* (M)	remove field	
_	Extensions	AOT O FU	DIOC NDD (M)	from	optional
E	On/Off Premises	ACT = C: EU	DISC NBR (M)		1000
E	Extensions	ACT = C: EU	DISC NBR* (M)	add field to	conditional
	On/Off Premises	ACT = C. EU	DISC NBR" (IVI)	remove field	antianal
E	Extensions	ACT = C: EU	EUA (M)	from	optional
	On/Off Premises	ACT - C. EU	EUA (IVI)	add field to	conditional
E	Extensions	ACT = C: EU	LOCACT (M)	add field to	Conditional
<u></u>	On/Off Premises Extensions	A01 - 0. L0	LOCACT (IVI)	remove field from	conditional
Е	On/Off Premises	ACT = D: EU	DISC NBR (M)	110111	Conditional
_	Extensions	7.01 5.20	BIGG HBIT (IVI)	add field to	conditional
E	On/Off Premises	ACT = D: EU	DISC NBR* (M)	remove field	Conditional
	Extensions			from	optional
Е	On/Off Premises	ACT = V: EU	DISC NBR* (M)	remove field	
	Extensions		, ,	from	optional
E	BellSouth® 256 DSL	ACT = C: EU	DISC NBR (M)		
	Service			add field to	conditional
E	BellSouth® 256 DSL	ACT = C: EU	DISC NBR* (M)	remove field	
	Service			from	optional
Е	BellSouth® 256 DSL	ACT = D: EU	DISC NBR (M)		
	Service			add field to	conditional
Е	BellSouth® 256 DSL	ACT = D: EU	DISC NBR* (M)	remove field	
	Service			from	optional
E	WATS	ACT = C: EU	TC NAME (M)	add field to	conditional
E	=	ACT = C: EU	TC OPT (M)	remove field	
	WATS	ACT = 0: EU	TC ODT * /NA)	from	conditional
E	WATS	ACT = C: EU	TC OPT * (M)	add field to	optional
E	WATS	ACT = C: EU ACT = C: EU	TC PER (M)	add field to	conditional
E	WATS		TC TO PRI (M)	add field to	conditional
C	WATS	ACT = C: EU	TC TO SEC (M)	add field to	conditional
E	**/*10	ACT = N: LSR	CC (M)	remove field	Sorialional
_	WATS	1.5. 1201	()	from	optional
E		ACT = N: LSR	DFDT (M)	remove field	Sparial
	WATS		(,	from	conditional
	· · · · -	1	1	1	



Reqtyp	Product	Table: Form	Field from	Action	Field to
E		ACT = N: LSR	DFDT (M)	remove field	
	WATS			from	optional
E		ACT = V: EU	TC OPT (M)	remove field	
	WATS			from	conditional
E	WATS	ACT = V: EU	TC OPT * (M)	add field to	optional
E		ACT = C: EU	AFT (M)	remove field	
	WATS			from	optional
E	WATS	ACT = C: EU	DISC NBR (M)	add field to	conditional
E		ACT = C: EU	DISC NBR* (M)	remove field	
	WATS			from	optional
E	WATS	ACT = C: LSR	BI1	add field to	conditional
E		ACT = D: EU	AFT (M)	remove field	
	WATS			from	optional
Е		ACT = D: EU	AFT (M)	remove field	
	WATS			from	optional
Е	WATS	ACT = D: EU	DISC NBR (M)	add field to	conditional
E		ACT = D: EU	DISC NBR* (M)	remove field	
	WATS			from	optional
E		ACT = V: EU	AFT (M)	remove field	
	WATS			from	optional
E	WATS	ACT = V: LSR	BI1 (M)	add field to	conditional
E		ACT = V: LSR	BI1 (M)	remove field	
	WATS			from	required
E		ACT = W: EU	AFT (M)	remove field	
	WATS			from	optional
Е	WATS	ACT = W: LSR	BI1 (M)	add field to	conditional
E		ACT = W: LSR	BI1 (M)	remove field	
	WATS			from	required
Е	WATS	LNA = D:RS	TC OPT (M)	add field to	conditional
E		LNA = D:RS	TC OPT * (M)	remove field	
	WATS			from	optional
E	WATS	LNA = P:RS	TC NAME (M)	add field to	conditional
E	WATS	LNA = P:RS	TC PER (M)	add field to	conditional
E	WATS	LNA = P:RS	TC TO PRI (M)	add field to	conditional
E		LNA = P:RS	TC TO SEC		
	WATS		(M)	add field to	conditional
E	WATS	LNA = P:RS	TCID (M)	add field to	conditional
E	WATS	LNA = V:RS	TC OPT (M)	add field to	conditional
E		LNA = V:RS	TC OPT * (M)	remove field	
	WATS			from	optional
Е	WATS	LNA = X:RS	TC OPT (M)	add field to	conditional
Е		LNA = X:RS	TC OPT * (M)	remove field	
	WATS			from	optional
E	Uniserv UAN / CSA /	ACT = D: EU	TC OPT (M)		
<u> </u>	ANI	ACT - D: [1]	TO ODT * /NA\	add field to	conditional
E	Uniserv UAN / CSA /	ACT = D: EU	TC OPT * (M)	remove field	
	ANI	ACT = \/, \(\(\tau\)	CITY (MA)	from	optional
Е	Uniserv UAN / CSA /	ACT = V: EU	CITY (M)	add field to	required



Poatvo	Draduct	Table: Form	Field from	SIN91U0-	
Reqtyp	Product	Table. Fulli	Fleiu IIOIII	Action	Field to
	ANI				
Е	Uniserv UAN / CSA / ANI	ACT = V: EU	SASN (M)	add field to	required
E	Uniserv UAN / CSA / ANI	ACT = V: EU	STATE (M)	add field to	required
E	Uniserv UAN / CSA / ANI	ACT = V: EU	ZIP (M)	add field to	required
Е	Uniserv UAN / CSA / ANI	ACT = C: EU	DISC NBR (M)	add field to	conditional
Е	Uniserv UAN / CSA / ANI	ACT = C: EU	DISC NBR* (M)	remove field from	optional
E	Uniserv UAN / CSA / ANI	ACT = C: EU	LOCNUM (M)	remove dup from	optional
Е	Uniserv UAN / CSA / ANI	ACT = C: EU	LOCNUM (M)	remove field from	conditional
E	Uniserv UAN / CSA / ANI	ACT = C: EU	PROJECT (M)	remove field from	required
E	Uniserv UAN / CSA / ANI	ACT = C: LSR	PROJECT (M)	add field to	required
E	Uniserv UAN / CSA / ANI	ACT = N: EU	AFT (M)	remove field from	optional
E	Uniserv UAN / CSA / ANI	ACT = N: EU	EUA (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	ACT = N: EU	LOCACT (M)	remove field from	conditional
Е	Uniserv UAN / CSA / ANI	ACT = V: EU	DISC NBR (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	ACT = V: EU	DISC NBR (M)	remove field from	optional
E	Uniserv UAN / CSA / ANI	ACT = V: LSR	BI1 (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	ACT = V: LSR	BI1 (M)	remove field from	required
E	Uniserv UAN / CSA / ANI	ACT = W: LSR	BI1 (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	ACT = W: LSR	BI1 (M)	remove field from	required
Е	Uniserv UAN / CSA / ANI	LNA = C:RS	TC OPT (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	LNA = C:RS	TC OPT * (M)	remove field from	optional
E	Uniserv UAN / CSA / ANI	LNA = D:RS	TC OPT (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	LNA = D:RS	TC OPT * (M)	remove field from	optional
Е	Uniserv UAN / CSA / ANI	LNA = N:RS	TC OPT (M)	add field to	conditional
E	Uniserv UAN / CSA / ANI	LNA = N:RS	TC OPT * (M)	remove field from	optional
E	Uniserv UAN / CSA /	LNA = V:RS	TC OPT (M)	add field to	conditional



Reqtyp	Draduot	Table: Form	Field from	Action	
Requyp	Product	Table. I Offi	Tield Holli	Action	Field to
_	ANI		TO ODT # (14)		
E	Uniserv UAN / CSA / ANI	LNA = V:RS	TC OPT * (M)	remove field from	optional
E	Uniserv UAN / CSA / ANI	LNA = W: RS	TER (M)	remove field from	conditional
Е	Uniserv UAN / CSA / ANI	LNA = W: RS	TERS (M)	add field to	conditional
Е	Uniserv UAN / CSA / ANI	LNA = X:RS	TC OPT (M)	add field to	conditional
Е	Uniserv UAN / CSA / ANI	LNA = X:RS	TC OPT * (M)	remove field from	optional
Е	Complex PBX On/Off Premises Extensions/DPA	ACT = T: LSR	NOR (M)	add field to	conditional
Е	Complex PBX On/Off Premises	ACT = T: LSR	RPON (M)		
_	Extensions/DPA	AOT - TILOD	DDON (MA)	add field to	conditional
E	Complex PBX On/Off Premises Extensions/DPA	ACT = T: LSR	RPON (M)	remove field from	optional
E	Complex PBX On/Off Premises	ACT = W: LSR	NOR (M)		
	Extensions/DPA			add field to	conditional
E	Complex PBX On/Off Premises Extensions/DPA	ACT = W: LSR	RPON (M)	add field to	conditional
E	Complex PBX On/Off Premises Extensions/DPA	ACT = W: LSR	RPON (M)	remove field from	optional
Е	Complex PBX On/Off Premises Extensions/DPA	ACT = C: EU	DISC NBR (M)	add field to	conditional
Е	Complex PBX On/Off Premises Extensions/DPA	ACT = C: EU	DISC NBR* (M)	remove field from	optional
Е	Non-Complex On/Off Premises	ACT = T: LSR	NOR (M)		
	Extensions/DPA			add field to	conditional
E	Non-Complex On/Off Premises Extensions/DPA	ACT = T: LSR	RPON (M)	add field to	conditional
E	Non-Complex On/Off Premises	ACT = T: LSR	RPON (M)	remove field	
E	Extensions/DPA Non-Complex On/Off Premises	ACT = W: LSR	NOR (M)	from	optional
	Extensions/DPA			add field to	conditional
Е	Non-Complex On/Off Premises	ACT = W: LSR	RPON (M)		
_	Extensions/DPA	AOT WAS	DDOM (1.0)	add field to	conditional
E	Non-Complex On/Off Premises	ACT = W: LSR	RPON (M)	remove field from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
Roqeyp	Extensions/DPA	Tubioi i oiiii	Tiola iroin	Action	i leiu to
	EXICIISIONS/DI A				
E	Non-Complex On/Off	ACT = C: EU	DISC NBR (M)		
_	Premises	A01 - 0. L0	DIOC NDIX (W)		
	Extensions/DPA			add field to	conditional
Е	Non-Complex On/Off	ACT = C: EU	DISC NBR* (M)		
	Premises			remove field	
	Extensions/DPA			from	optional
E	BellSouth® MegaLink®	ACT = N: LSR	RPON (M)	remove field	
	Channel Trunk Service			from	optional
E	BellSouth® MegaLink®	ACT = T: LSR	RPON (M)	remove field	
	Channel Trunk Service			from	optional
F	Port Service	ACT = D: EU	TC OPT	add field to	conditional
F		ACT = D: EU	TC OPT*	remove field	
	Port Service			from	optional
F	Port Service	ACT = L: EU	TC OPT	add field to	conditional
F		ACT = L: EU	TC OPT*	remove field	
	Port Service			from	optional
F	Port Service	ACT = L: LSR	NOR	add field to	conditional
F	Port Service	ACT = C: EU	DISC NBR	add field to	conditional
F		ACT = C: EU	DISC NBR*	remove field	
	Port Service			from	optional
F	Port Service	ACT = C: LSR	BI1	add field to	conditional
F	Port Service	ACT = D: LSR	BI1	add field to	conditional
F	Port Service	ACT = N: LSR	BI1	add field to	conditional
F	Port Service	ACT = V: EU	DISC NBR	add field to	conditional
F		ACT = V: EU	DISC NBR*	remove field	
	Port Service			from	optional
F	Port Service	ACT = V: LSR	BI1	add field to	conditional
F	Port Service	LNA = G:PS	TC FR (E)	add field to	conditional
F	Port Service	LNA = N:PS	TC NAME	add field to	conditional
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
J	Address Correction	LACT = O: DL	PLS (E)	remove field	
	(REQTYP E, M or N)			from	conditional
J	Address Correction	LACT = O: DL	PLS (M)	remove field	
	(REQTYP E, M or N)			from	required
J	Address Correction	LACT = O: DL	PLS (M)		
	(REQTYP E, M or N)			add field to	conditional
K	,	ACT = C: EU	LD1 (M)	remove field	
	Private Line			from	conditional
K		ACT = C: EU	LD2 (M)	remove field	
	Private Line			from	conditional
K		ACT = C: EU	LD3 (M)	remove field	
	Private Line			from	conditional
			•		



ditional ditional ditional ditional ditional
ditional ditional ditional ditional
ditional ditional ditional ditional
ditional ditional ditional ditional
ditional ditional ditional
ditional ditional
ditional
ditional
ditional
ditional
ditional
ditional
antional
ditional
ditional
ditional
ional
ditional
ional
ditional
ional
uirod
uired iditional
uilionai
ional
iditional
unional
ional
Oriai
ional
ional
ional
i i i i i i i



Dt		Tables Faces	First of Consess	31171004	
Reqtyp	Product	Table: Form	Field from	Action	Field to
K	Private Line	LNA = C: RPL	LCON-NAME (P/S) (M)	remove field from	conditional
K	Private Line	LNA = D: RPL	LCON-NAME (P/S) (M)	remove field from	optional
K		LNA = N: RPL	LCON-NAME	remove field	- Cp are a real
	Private Line		(P/S) (M)	from	conditional
K	Private Line	LNA = V: RPL	LCON-NAME (P/S) (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	IWCON (M)	remove field from	optional
K	Synchronet	ACT = C: EU	IWCON-TEL NO. (M)	remove field from	optional
K	Synchronet	ACT = C: EU	LD1 (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	LD2 (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	LD3 (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	LV1 (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	LV2 (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	LV3 (M)	remove field from	conditional
K	Synchronet	ACT = T: LSR	DFDT (M)	remove field from	conditional
K	Synchronet	ACT = T: LSR	EAN (M)	remove field from	conditional
K	Synchronet	ACT = C: EU	AFT (M)	remove field from	optional
K	Synchronet	ACT = C: EU	LOCQTY (M)	remove field from	conditional
K	Synchronet	ACT = C: LSR	BAN2 (M)	add field to	conditional
K	•	ACT = C: LSR	BAN2 (M)	remove field	
	Synchronet	107 0 100	DIO (NA)	from	optional
K	Synchronet	ACT = C: LSR	BI2 (M)	add field to	conditional
K	Synchronet	ACT = C: LSR	BI2 (M)	remove field from	optional
K	Synchronet	ACT = D: EU	DISC NBR* (M)	add field to	optional
K	Synchronet	ACT = D: LSR	DISC NBR* (M)	remove field from	optional
K	Synchronet	ACT = N: LSR	BAN2 (M)	add field to	conditional
K	Synchronet	ACT = N: LSR	BAN2 (M)	remove field from	optional
K		ACT = N: LSR	BI2 (M)	add field to	conditional
K	Synchronet	ACT = N: LSR	BI2 (M)	remove field	
	Synchronet			from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
K		ACT = T: EU	AFT (M)	remove field	
	Synchronet		, ,	from	optional
K		ACT = T: EU	SPEC (M)	remove field	'
	Synchronet		, ,	from	optional
K	- cynonicine	ACT = T: EU	VTA (M)	remove field	optiona.
``	Synchronet	7.020	(11)	from	optional
K		ACT = T: LSR	SPEC (M)	add field to	
K	Synchronet	LNA = C: RPL	LCON-NAME		optional
^		LNA = C: RPL	(P/S) (M)	remove field	
17	Synchronet	LAIA D. DDI	, , , ,	from	conditional
K	_	LNA = D: RPL	LCON-NAME (P/S) (M)	remove field	
	Synchronet			from	optional
K		LNA = N: RPL	LCON-NAME	remove field	
	Synchronet		(P/S) (M)	from	conditional
K		LNA = V: RPL	LCON-NAME	remove field	
	Synchronet		(P/S) (M)	from	conditional
M	UNE-P/WLP Bus/Res	ACT = L: EU	TC OPT		
	(Switched Combo				
	Bus/Res)			add field to	conditional
М	UNE-P/WLP Bus/Res	ACT = L: EU	TC OPT*		
	(Switched Combo			remove field	
	Bus/Res)			from	optional
M	UNE-P/WLP Bus/Res	LNA = N:PS	TC NAME		
	(Switched Combo				
	Bus/Res)			add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = N:PS	TC PER		
	(Switched Combo				
	Bus/Res)	LNA NEGO	TO TO DDI	add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = N:PS	TC TO PRI		
	(Switched Combo			add field to	conditional
M	Bus/Res) UNE-P/WLP Bus/Res	LNA = N:PS	TC TO SEC	add field to	conditional
IVI	(Switched Combo	LINA - IN.PS	10 10 320		
	Bus/Res)			add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = N:PS	TCID	add field to	Conditional
171	(Switched Combo		10.0		
	Bus/Res)			add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = T:PS	TC NAME		
	(Switched Combo				
	Bus/Res)			add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = T:PS	TC PER		
	(Switched Combo				
	Bus/Res)			add field to	conditional
М	UNE-P/WLP Bus/Res	LNA = T:PS	TC TO PRI		
	(Switched Combo				
	Bus/Res)			add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = T:PS	TC TO SEC		
	(Switched Combo				
	Bus/Res)	ļ		add field to	conditional
M	UNE-P/WLP Bus/Res	LNA = T:PS	TCID		
	(Switched Combo			- 44 6 12 1	!!!!
	Bus/Res)			add field to	conditional



D =4		Tables Famo	Field Corne	5117100-	
Reqtyp	Product	Table: Form	Field from	Action	Field to
M	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	ACT = D: EU	TC OPT	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	ACT = D: EU	TC OPT*	remove field from	optional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	ACT = T: LSR	RCC (E)	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	ACT = T: LSR	RPON	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = C:PS	TC FR (E)	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = G:PS	TC FR (E)	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC FR	change field	TC FR (E)
M	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC NAME	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC OPT	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC PER	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC TO PRI	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TC TO SEC	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = N:PS	TCID	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = T:PS	TC NAME	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = T:PS	TC PER	add field to	conditional
М	UNE-P/WLP Remote Call Forwarding (RCF Switched Combo)	LNA = T:PS	TC TO PRI	add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
М	UNE-P/WLP Remote	LNA = T:PS	TC TO SEC		
	Call Forwarding (RCF				
N 4	Switched Combo)	LNA = T:PS	TOID	add field to	conditional
M	UNE-P/WLP Remote	LNA = 1:PS	TCID		
	Call Forwarding (RCF Switched Combo)			add field to	conditional
M	,	LNA = V:PS	TC FR (E)	add field to	Conditional
	UNE-P/WLP Remote Call Forwarding (RCF		(=)		
	Switched Combo)			add field to	conditional
М	UNE-P/WLP Coin	ACT = C: EU	TC OPT*	add field to	optional
М	UNE-P/WLP Coin	ACT = C: EU	DISC NBR	add field to	conditional
М		ACT = C: EU	DISC NBR*	remove field	
	UNE-P/WLP Coin			from	optional
M	UNE-P/WLP Coin	ACT = V: EU	DISC NBR	add field to	conditional
M		ACT = V: EU	DISC NBR*	remove field	
N 4	UNE-P/WLP Coin	LNA = C:PS	TC NAME	from	optional
M	UNE-P/WLP Coin	LNA = C:PS LNA = C:PS	TC NAME TC PER	add field to	conditional
M	UNE-P/WLP Coin	LNA = C:PS	TC TO PRI	add field to	conditional conditional
M	UNE-P/WLP Coin UNE-P/WLP Coin	LNA = C:PS	TC TO SEC	add field to	conditional
M	UNE-P/WLP Coin	LNA = C:PS	TCID	add field to	conditional
M	UNE-P/WLP Coin	LNA = G:PS	TC FR (E)	add field to	conditional
M	UNE-P/WLP Coin	LNA = N:PS	TC NAME	add field to	conditional
М	UNE-P/WLP Coin	LNA = N:PS	TC PER	add field to	conditional
М	UNE-P/WLP Coin	LNA = N:PS	TC TO PRI	add field to	conditional
М	UNE-P/WLP Coin	LNA = N:PS	TC TO SEC	add field to	conditional
М	UNE-P/WLP Coin	LNA = N:PS	TCID	add field to	conditional
М	UNE-P/WLP Coin	LNA = T:PS	TC NAME	add field to	conditional
М	UNE-P/WLP Coin	LNA = T:PS	TC PER	add field to	conditional
М	UNE-P/WLP Coin	LNA = T:PS	TC TO PRI	add field to	conditional
М	UNE-P/WLP Coin	LNA = T:PS	TC TO SEC	add field to	conditional
M	UNE-P/WLP Coin	LNA = T:PS	TCID	add field to	conditional
М		LNA = V:PS	LPIC (E)	remove field	
M	UNE-P/WLP Coin	LNA = V:PS	PIC (E)	from	required
IVI	LINE DAM D Coin	LINA - V.PS	PIC (E)	remove field	roquired
M	UNE-P/WLP Coin	ACT = D: EU	TC OPT (M)	from	required
l IVI	UNE-P/WLP 4-wire ISDN PRI Combination	AOT - B. LO	10011(101)	add field to	conditional
М	UNE-P/WLP 4-wire	ACT = D: EU	TC OPT * (M)	remove field	Conditional
	ISDN PRI Combination		()	from	optional
М	UNE-P/WLP 4-wire	ACT = V: EU	ELT (M)	remove field	Sparser.
	ISDN PRI Combination			from	conditional
M	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR (M)		
	ISDN PRI Combination			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR* (M)	remove field	
	ISDN PRI Combination			from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
M	UNE-P/WLP 4-wire	ACT = V: EU	DISC NBR (M)		
	ISDN PRI Combination			add field to	conditional
M	UNE-P/WLP 4-wire	ACT = V: EU	DISC NBR* (M)	remove field	
N 4	ISDN PRI Combination	AOT O FU	TO ODT (AA)	from	optional
M	UNE-P/WLP 2-wire	ACT = C: EU	TC OPT (M)	remove field	
M	ISDN-BRI UNE Combo	ACT = C: EU	TC OPT * (M)	from	conditional
IVI	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	ACT = C. LU	TO OF T (IVI)	add field to	optional
M	UNE-P/WLP 2-wire	ACT = C: LSR	LSO (M)	remove field	ориона
	ISDN-BRI UNE Combo			from	conditional
M	UNE-P/WLP 2-wire	ACT = V: EU	ELT (M)	remove field	
	ISDN-BRI UNE Combo			from	conditional
M	UNE-P/WLP 2-wire	ACT = V: EU	TC OPT (M)	remove field	
	ISDN-BRI UNE Combo			from	conditional
М	UNE-P/WLP 2-wire	ACT = V: EU	TC OPT * (M)		
	ISDN-BRI UNE Combo		514.00	add field to	optional
M	UNE-P/WLP 2-wire	ACT = C: EU	BI1 (M)	remove field	
	ISDN-BRI UNE Combo	AOT OFFI	DIOC NDD (M)	from	conditional
M	UNE-P/WLP 2-wire	ACT = C: EU	DISC NBR (M)		
M	ISDN-BRI UNE Combo	ACT = C: EU	DISC NBR* (M)	add field to	conditional
IVI	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	ACT = 0. E0	DISC NBK (IVI)	remove field from	optional
M	UNE-P/WLP 2-wire	ACT = C: EU	LOCNUM (M)	remove field	Optional
'''	ISDN-BRI UNE Combo	7.01 0.20		from	required
М	UNE-P/WLP 2-wire	ACT = C: LSR	BAN2 (M)		
	ISDN-BRI UNE Combo			add field to	conditional
M	UNE-P/WLP 2-wire	ACT = C: LSR	BAN2 (M)	remove field	
	ISDN-BRI UNE Combo			from	optional
M	UNE-P/WLP 2-wire	ACT = C: LSR	BI2 (M)		
	ISDN-BRI UNE Combo			add field to	conditional
M	UNE-P/WLP 2-wire	ACT = C: LSR	BI2 (M)	remove field	
	ISDN-BRI UNE Combo	AOT VETU) /T A (B A)	from	optional
М	UNE-P/WLP 2-wire	ACT = V: EU	VTA (M)	remove field	
M	ISDN-BRI UNE Combo	ACT = N: LSR	BA* (M)	from	optional
'*'	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	AOT - N. LOIX	DA (IVI)	remove field from	optional
M	UNE-P/WLP 2-wire	ACT = N: LSR	BAN2 (M)	110111	οριιστιαι
]	ISDN-BRI UNE Combo	1.0.		add field to	conditional
М	UNE-P/WLP 2-wire	ACT = N: LSR	BAN2 (M)	remove field	55
	ISDN-BRI UNE Combo		, ,	from	optional
М	UNE-P/WLP 2-wire	ACT = N: LSR	BI2 (M)		
	ISDN-BRI UNE Combo			add field to	conditional
М	UNE-P/WLP 2-wire	ACT = N: LSR	BI2 (M)	remove field	
	ISDN-BRI UNE Combo			from	optional
M	UNE-P/WLP 2-wire	ACT = N: LSR	BLOCK (M)	remove field	
	ISDN-BRI UNE Combo	AOT N. EV	DIOCALDE (14)	from	conditional
M	UNE-P/WLP 2-wire	ACT = V: EU	DISC NBR (M)	116.11	
	ISDN-BRI UNE Combo			add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	ACT = V: EU	DISC NBR* (M)	remove field from	optional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = C:RS	TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = C:RS	TC OPT * (M)	remove field from	optional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = D:RS	TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = D:RS	TC OPT * (M)	remove field from	optional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = N: PS	MATN (M)	remove field from	optional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = N: PS	SDI (M)	remove field from	optional
M	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = V:RS	TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = V:RS	TC OPT * (M)	remove field from	optional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = X:RS	TC OPT (M)	add field to	conditional
М	UNE-P/WLP 2-wire ISDN-BRI UNE Combo	LNA = X:RS	TC OPT * (M)	remove field from	optional
М	UNE-P/WLP DDITS - DS1	ACT = C: EU	DISC NBR (M)	add field to	conditional
M	UNE-P/WLP DDITS - DS1	ACT = C: EU	DISC NBR* (M)	remove field from	optional
M	UNE-P/WLP DDITS - DS1	ACT = D: EU	DISC NBR (M)	add field to	conditional
M	UNE-P/WLP DDITS - DS1	ACT = D: EU	DISC NBR* (M)	remove field from	optional
M	UNE-P/WLP DDITS - Trunk Service	ACT = D: EU	TC OPT (M)	add field to	conditional
M	UNE-P/WLP DDITS - Trunk Service	ACT = D: EU	TC OPT * (M)	remove field from	optional
М	UNE-P/WLP DDITS - Trunk Service	ACT = V: LSR	MI (M)	remove field from	optional
М	UNE-P/WLP DDITS - Trunk Service	ACT = V: LSR	MI (M)	add field to	required
М	UNE-P/WLP DDITS - Trunk Service	ACT = C: EU	DISC NBR (M)	add field to	conditional
М	UNE-P/WLP DDITS - Trunk Service	ACT = C: EU	DISC NBR* (M)	remove field from	optional
M	UNE-P/WLP DDITS - Trunk Service	ACT = C: LSR	BI1 (M)	add field to	conditional
М	UNE-P/WLP DDITS - Trunk Service	ACT = D: LSR	BI1 (M)	add field to	conditional
М	UNE-P/WLP DDITS - Trunk Service	ACT = N: LSR	BI1 (M)	add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
M	UNE-P/WLP DDITS -	ACT = V: LSR	BI1 (M)		
	Trunk Service			add field to	conditional
M	UNE-P/WLP DDITS -	ACT = V: LSR	DRC* (M)		
	Trunk Service			add field to	optional
M		ACT = V: LSR	DSGCON-		
	UNE-P/WLP DDITS -		ROOM.MAIL		
	Trunk Service		STOP (M)	add field to	conditional
M	UNE-P/WLP DDITS -	ACT = V: LSR	DSGCON-FAX		
	Trunk Service		NO. (M)	add field to	conditional
M	UNE-P/WLP DDITS -	ACT = V: LSR	DSGCON-		
	Trunk Service		FLOOR (M)	add field to	conditional
M	UNE-P/WLP DDITS -	ACT = V: LSR	DSGCON-ZIP		
	Trunk Service		CODE (M)	add field to	conditional
M	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR (M)		0011011011011
	DS1 Loop with		, ,		
	Channelization with				
	Port (DS1 Service)			add field to	conditional
M	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR* (M)		
	DS1 Loop with				
	Channelization with			remove field	
	Port (DS1 Service)			from	optional
М	UNE-P/WLP 4-wire	ACT = D: EU	DISC NBR (M)		
	DS1 Loop with				
	Channelization with				
M	Port (DS1 Service) UNE-P/WLP 4-wire	ACT = D: EU	DISC NBR* (M)	add field to	conditional
IVI	DS1 Loop with	ACT - D. EU	DISC NEK (IVI)		
	Channelization with			remove field	
	Port (DS1 Service)			from	optional
M	UNE-P/WLP 4-wire	ACT = D: EU	TC OPT (M)	110111	optional
	DS1 Loop with		(,		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = D: EU	TC OPT * (M)		
	DS1 Loop with				
	Channelization with			remove field	
	Port (Trunk Service)	AOT WIGO	DEDT (11)	from	optional
M	UNE-P/WLP 4-wire	ACT = V: LSR	DFDT (M)		
	DS1 Loop with			romovo field	
	Channelization with Port (Trunk Service)			remove field from	conditional
M	UNE-P/WLP 4-wire	ACT = V: LSR	MI (M)	110111	CONTUNITIONAL
101	DS1 Loop with	AOT - V. LOIX	1411 (141)		
	Channelization with			remove field	
	Port (Trunk Service)			from	conditional
М	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR (M)	-	
	DS1 Loop with				
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = C: EU	DISC NBR* (M)		
	DS1 Loop with			remove field	
	Channelization with			from	optional



Deathan		Table: Fame	Field from	SN9108	
Reqtyp	Product	Table: Form	Field from	Action	Field to
	Port (Trunk Service)				
М	UNE-P/WLP 4-wire	ACT = C: EU	DQTY (M)		
	DS1 Loop with	7.0. 00	- C ()		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = C: EU	DQTY (M)		00.101.01.01
'''	DS1 Loop with	7.0. 0.20	J Q : : ()		
	Channelization with			remove field	
	Port (Trunk Service)			from	optional
М	UNE-P/WLP 4-wire	ACT = C: LSR	BI1 (M)		
'''	DS1 Loop with	7.01 0.201	J ()		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = D: EU	DQTY (M)	3.5.5.1010.10	55.1616151161
'''	DS1 Loop with		2 4 (111)		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = D: EU	DQTY (M)	add Hold to	Containonai
101	DS1 Loop with	7.01 D. LO	DQ11 (W)		
	Channelization with			remove field	
	Port (Trunk Service)			from	optional
М	UNE-P/WLP 4-wire	ACT = D: LSR	BI1 (M)	110111	optional
101	DS1 Loop with	7.01 B. LOIX	Dir (Wi)		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = N: EU	DISC NBR* (M)		00.101.01.01
	DS1 Loop with	7.00	2.00		
	Channelization with			remove field	
	Port (Trunk Service)			from	optional
М	UNE-P/WLP 4-wire	ACT = N: EU	DNUM (M)	-	- 1
	DS1 Loop with		- (,		
	Channelization with			remove field	
	Port (Trunk Service)			from	conditional
М	UNE-P/WLP 4-wire	ACT = N: EU	DQTY (M)		
	DS1 Loop with		, ,		
	Channelization with			remove field	
	Port (Trunk Service)			from	conditional
М	UNE-P/WLP 4-wire	ACT = N: LSR	BI1 (M)		
	DS1 Loop with		, ,		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
М	UNE-P/WLP 4-wire	ACT = V: EU	DQTY (M)		
	DS1 Loop with		(,		
	Channelization with				
	Port (Trunk Service)			add field to	conditional
M	UNE-P/WLP 4-wire	ACT = V: EU	DQTY (M)		
	DS1 Loop with	1.2.	,		
	Channelization with			remove field	
	Port (Trunk Service)			from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
M	UNE-P/WLP 4-wire	ACT = V: LSR	BI1 (M)		
	DS1 Loop with Channelization with				
	Port (Trunk Service)			add field to	conditional
M		ACT = C: EU	LD1 (M)	remove field	oonana on a
	UNE-P/WLP Centrex		, ,	from	conditional
М		ACT = C: EU	LD2 (M)	remove field	
	UNE-P/WLP Centrex			from	conditional
M		ACT = C: EU	LD3 (M)	remove field	
	UNE-P/WLP Centrex	107 0 511	11144	from	conditional
M		ACT = C: EU	LV1 (M)	remove field	
M	UNE-P/WLP Centrex	ACT = C: EU	LV2 (M)	from	conditional
IVI	LINIC DAMI D Controy	ACT = C. EU	LVZ (IVI)	remove field	conditional
M	UNE-P/WLP Centrex	ACT = C: EU	LV3 (M)	from	conditional
IVI	UNE-P/WLP Centrex	A01 - 0. L0	L V O (IVI)	remove field from	conditional
М	OINE-I / WEI OCHICK	ACT = C: LSR	LSCP (M)	remove field	Conditional
	UNE-P/WLP Centrex			from	conditional
М	<u> </u>	ACT = C: LSR	MEU (M)	remove field	0011011011011
	UNE-P/WLP Centrex		, ,	from	optional
М	UNE-P/WLP Centrex	ACT = D: EU	TC OPT (M)	add field to	conditional
М		ACT = D: EU	TC OPT * (M)	remove field	
	UNE-P/WLP Centrex			from	optional
M		ACT = N: LSR	LSCP (M)	remove field	
	UNE-P/WLP Centrex			from	conditional
M	UNE-P/WLP Centrex	ACT = C: EU	DISC NBR (M)	add field to	conditional
M		ACT = C: EU	DISC NBR* (M)	remove field	
M	UNE-P/WLP Centrex	ACT = V: EU	LOCACT (M)	from	optional
IVI	UNE-P/WLP Centrex	ACT - V. EU	LOCACT (IVI)	remove field from	conditional
М	UNE-P/WLP Centrex	ACT = D: EU	DISC NBR (M)	add field to	conditional
M	OIAT-1 /AATL OGHTIGX	ACT = D: EU	DISC NBR* (M)	remove field	Conditional
	UNE-P/WLP Centrex		()	from	optional
М	UNE-P/WLP Centrex	ACT = V: LSR	BI1 (M)	add field to	conditional
M	UNE-P/WLP Complex	ACT = C: EU	DISC NBR (M)		
	PBX On/Off Premises				
	Extensions/DPA			add field to	conditional
М	UNE-P/WLP Complex	ACT = C: EU	DISC NBR* (M)		
	PBX On/Off Premises			remove field	
	Extensions/DPA			from	optional
M	UNE-P/WLP Complex	ACT = C: EU	EU-CITY (M)		
	PBX On/Off Premises			change field	
M	Extensions/DPA	ACT = C: EU	EU-NAME (M)	name to	CITY (M)
IVI	UNE-P/WLP Complex	ACT - C. EU	EU-INAIVIE (IVI)	ala ana a Calal	
	PBX On/Off Premises Extensions/DPA			change field name to	NAME (M)
	LVICHOINIO/DLY	1	1	Hallie IU	INAIVIE (IVI)



					4272
Reqtyp	Product	Table: Form	Field from	Action	Field to
М	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = C: EU	EU-STATE (M)	change field name to	STATE (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = C: EU	EU-ZIP CODE (M)	change field name to	ZIP (M)
М	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = N: EU	EU-CITY (M)	change field name to	CITY (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = N: EU	EU-NAME (M)	change field	NAME (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = N: EU	EU-STATE (M)	change field	STATE (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = N: EU	EU-ZIP CODE (M)	change field name to	ZIP (M)
М	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = V: EU	EU-CITY (M)	change field name to	CITY (M)
М	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = V: EU	EU-NAME (M)	change field name to	NAME (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = V: EU	EU-STATE (M)	change field	STATE (M)
M	UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA	ACT = V: EU	EU-ZIP CODE (M)	change field	ZIP (M)
M	UNE-P/WLP Non- Complex On/Off Premises Extensions/DPA	ACT = T: LSR	NOR (M)	add field to	conditional
М	UNE-P/WLP Non- Complex On/Off Premises	ACT = T: LSR	RPON (M)		
M	Extensions/DPA UNE-P/WLP Non- Complex On/Off Premises Extensions/DPA	ACT = T: LSR	RPON (M)	remove field from	conditional
M	UNE-P/WLP Non- Complex On/Off Premises Extensions/DPA	ACT = W: LSR	NOR (M)	add field to	conditional
M	UNE-P/WLP Non- Complex On/Off Premises	ACT = W: LSR	RPON (M)		
	Extensions/DPA			add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
М	UNE-P/WLP Non-	ACT = W: LSR	RPON (M)		
	Complex On/Off				
	Premises			remove field	
	Extensions/DPA	AOT O FU	DIOCAIDD (MA)	from	optional
M	UNE-P/WLP Non-	ACT = C: EU	DISC NBR (M)		
	Complex On/Off				
	Premises Extensions/DPA			add field to	conditional
М	UNE-P/WLP Non-	ACT = C: EU	DISC NBR* (M)	add field to	Conditional
IVI	Complex On/Off	ACT = 0. L0	DISC NOIX (IVI)		
	Premises			remove field	
	Extensions/DPA			from	optional
N	DID Resale Service	ACT = N: LSR	BCS (E)	add field to	required
N	DID Resale Service	ACT = T: LSR	BCS (E)	add field to	required
N	DID Resale Service	ACT = W: LSR	BCS (E)	add field to	required
N		ACT = V: EU	DDDO	remove field	
	DID Resale Service			from	conditional
N	DID Resale Service	ACT = V: LSR	DDDO	add field to	conditional
N		TNA = C:	ECCKT		ECCKT (M)
	DID Resale Service -	DIDPBXDOD			DID `´
	Telephone Number			change field	Telephone
	Section			name to	Number
N		TNA = C:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			DID
	Telephone Number			change field	Telephone
N	Section DID Resale Service -	TNA = C:	RNUM	name to	Number RNUM DID
IN	Telephone Number	DIDPBXDOD	KINUW	change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = C:	TC FR	name to	ramon
	Telephone Number	DIDPBXDOD		change field	
	Section			name to	TC FR (E)
N	DID Resale Service -	TNA = C:	TC OPT		
	Telephone Number	DIDPBXDOD			
	Section			add field to	conditional
N	DID Resale Service -	TNA = C:	TC OPT	<i>a.</i>	
	Telephone Number	DIDPBXDOD		remove field	
NI	Section	TNA = D:	LOCALINA	from	optional
N	DID Resale Service -	DIDPBXDOD	LOCNUM		LOCNUM DID
	Telephone Number			change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = D:	RNUM	amo to	RNUM DID
	Telephone Number	DIDPBXDOD		change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = D:	TC FR		
	Telephone Number	DIDPBXDOD		remove field	
	Section			from	conditional
N	DID Resale Service -	TNA = D:	TC FR		
	Telephone Number	DIDPBXDOD		remove field	
	Section			from	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
N	DID Resale Service -	TNA = D:	TC OPT		
	Telephone Number	DIDPBXDOD			
	Section			add field to	conditional
N	DID Resale Service -	TNA = D:	TC OPT		
	Telephone Number	DIDPBXDOD		remove field	a 4: a a . l
N	Section	TNA = N:	ECCKT	from	optional
IN	DID Resale Service -	DIDPBXDOD	ECCKI		ECCKT (M)
	Telephone Number	DIDEBYDOD		change field	Telephone
	Section			name to	Number
N	Codion	TNA = N:	LOCNUM	Tidinio to	LOCNUM
	DID Resale Service -	DIDPBXDOD			DID
	Telephone Number			change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = N:	RNUM		RNUM DID
	Telephone Number	DIDPBXDOD		change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = N:	TC FR		
	Telephone Number	DIDPBXDOD		change field	
	Section	<u> </u>		name to	TC FR (E)
N	DID Resale Service -	TNA = N:	TC OPT		
	Telephone Number	DIDPBXDOD			
N	Section DID Resale Service -	TNA = N:	TC OPT	add field to	conditional
IN		DIDPBXDOD	IC OPT	romovo field	
	Telephone Number Section	DIDERVOOD		remove field from	optional
N	Section	TNA = V:	LOCNUM	IIOIII	LOCNUM
11	DID Resale Service -	DIDPBXDOD	LOONOW		DID
	Telephone Number	DID! DADOD		change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = V:	RNUM		RNUM DID
	Telephone Number	DIDPBXDOD		change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = V:	TC FR		
	Telephone Number	DIDPBXDOD		change field	
	Section			name to	TC FR (E)
N	DID Resale Service -	TNA = V:	TC OPT		
	Telephone Number	DIDPBXDOD			
N.I.	Section	TALA Y	TO ODT	add field to	conditional
N	DID Resale Service -	TNA = V:	TC OPT	mama,	
	Telephone Number	DIDPBXDOD		remove field	antional
NI	Section	TNA = W:	LOCNUM	from	optional
N	DID Resale Service -	DIDPBXDOD	LOCINOIVI		LOCNUM DID
	Telephone Number	DIDEBYDOD		change field	Telephone
	Section			name to	Number
N	DID Resale Service -	TNA = W:	RNUM	Tidific to	RNUM DID
	Telephone Number	DIDPBXDOD	1 (1 (0))	change field	Telephone
	Section	3.2. 2.00		name to	Number
N	DID Resale Service -	TNA = W:	TC TO SEC		1 22
	Telephone Number	DIDPBXDOD		remove field	
	Section			from	conditional
			-		



Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TNA = X:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			DID
	Telephone Number			change field	Telephone
.	Section	TNIA	DALLINA	name to	Number
N	DID Resale Service -	TNA = X:	RNUM	abanga fiald	RNUM DID
	Telephone Number Section	DIDPBXDOD		change field name to	Telephone Number
N	DID Resale Service -	TNA = X:	TC OPT	name to	Number
IN	Telephone Number	DIDPBXDOD	10011		
	Section	5.5. 5,605		add field to	conditional
N	DID Resale Service -	TNA = X:	TC OPT		
	Telephone Number	DIDPBXDOD		remove field	
	Section			from	optional
N		TACT = C:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
N	Section DID Resale Service -	TACT = C:	RIN	name to	Detail RIN Trunk
IN	Trunk Service Detail	DIDPBXDOD	KIIN	change field	Service
	Section	DIDEBYDOD		name to	Detail
N	OCCION	TACT = C:	RNUM	Harrie to	RNUM
'	DID Resale Service -	DIDPBXDOD	Tarom		Trunk
	Trunk Service Detail			change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = C:	TC FR		
	Trunk Service Detail	DIDPBXDOD		change field	
	Section			name to	TC FR (E)
N	DID Resale Service -	TACT = C:	TC OPT		
	Trunk Service Detail Section	DIDPBXDOD			a anditional
N	DID Resale Service -	TACT = C:	TC OPT	add field to	conditional
IN	Trunk Service Detail	DIDPBXDOD	10011	remove field	
	Section	BIB! BABOB		from	optional
N	DID Resale Service -	TACT = C:	TGN		TGN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
	Section			name to	Detail
N		TACT = D:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
N	Section DID Resale Service -	TACT = D:	RIN	name to	Detail DIN Trunk
IN	Trunk Service Detail	DIDPBXDOD	IXIIN	change field	RIN Trunk Service
	Section	סוטרטאטטט		name to	Detail
N		TACT = D:	RNUM	Tidinio to	RNUM
[DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = D:	TC FR		
	Trunk Service Detail	DIDPBXDOD		remove field	
	Section			from	conditional
N	DID Resale Service -	TACT = D:	TC OPT		
	Trunk Service Detail	DIDPBXDOD		add field to	conditional
	Section			add field to	conditional



Reqtyp	Product	Table: Form	Field from	Action	Field to
N	DID Resale Service -	TACT = D:	TC OPT		
	Trunk Service Detail	DIDPBXDOD		remove field	
	Section			from	optional
N	DID Resale Service -	TACT = D:	TGN		TGN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
N.I.	Section	TAOT - NI	LOCALINA	name to	Detail
N	DID Resale Service -	TACT = N: DIDPBXDOD	LOCNUM		LOCNUM Trunk
	Trunk Service Detail	DIDEPUDOD		change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = N:	RIN	Tiarrio to	RIN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = N:	TC FR		
	Trunk Service Detail	DIDPBXDOD		change field	
	Section			name to	TC FR (E)
N	DID Resale Service -	TACT = N:	TC OPT		
	Trunk Service Detail	DIDPBXDOD			
N.I.	Section Service	TAOT - NI	TO ODT	add field to	conditional
N	DID Resale Service -	TACT = N: DIDPBXDOD	TC OPT	romove field	
	Trunk Service Detail Section	DIDERVOOD		remove field from	optional
N	DID Resale Service -	TACT = N:	TGN	IIOIII	TGN Trunk
IN	Trunk Service Detail	DIDPBXDOD	TON	change field	Service
	Section	BIBI BABOB		name to	Detail
N		TACT = V:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = V:	RIN		RIN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
N	Section	TACT = V:	RNUM	name to	Detail RNUM
IN	DID Resale Service -	DIDPBXDOD	KINUW		Trunk
	Trunk Service Detail	DIDI BADOD		change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = V:	TC FR		
	Trunk Service Detail	DIDPBXDOD		change field	
	Section			name to	TC FR (E)
N	DID Resale Service -	TACT = V:	TC OPT		
	Trunk Service Detail	DIDPBXDOD			
N. 1	Section	TAOT 11	TO ODT	add field to	conditional
N	DID Resale Service -	TACT = V:	TC OPT	romove field	
	Trunk Service Detail Section	DIDPBXDOD		remove field from	optional
N	DID Resale Service -	TACT = V:	TGN	IIUIII	TGN Trunk
IN	Trunk Service Detail	DIDPBXDOD	ION	change field	Service
	Section			name to	Detail
N		TACT = W:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
	Section			name to	Detail



				51171005	
Reqtyp	Product	Table: Form	Field from	Action	Field to
N	DID Resale Service -	TACT = W:	RIN		RIN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
	Section			name to	Detail
N		TACT = W:	RNUM		RNUM
	DID Resale Service -	DIDPBXDOD	Tarom		Trunk
	Trunk Service Detail	DIDI DADOD		change field	Service
N.I.	Section	TACT = W:	TO TO 050	name to	Detail
N	DID Resale Service -		TC TO SEC	.	
	Trunk Service Detail	DIDPBXDOD		remove field	
	Section			from	conditional
N		TACT = X:	LOCNUM		LOCNUM
	DID Resale Service -	DIDPBXDOD			Trunk
	Trunk Service Detail			change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = X:	RIN		RIN Trunk
	Trunk Service Detail	DIDPBXDOD		change field	Service
	Section	5.5. 5,3505		name to	Detail
N		TACT = X:	RNUM	namo to	RNUM
14	DID Resale Service -	DIDPBXDOD	IXIVOIVI		Trunk
		DIDEBYDOD		shangs field	
	Trunk Service Detail			change field	Service
	Section			name to	Detail
N	DID Resale Service -	TACT = X:	TC FR		
	Trunk Service Detail	DIDPBXDOD		remove field	
	Section			from	conditional
N	DID Resale Service -	TACT = X:	TC OPT		
	Trunk Service Detail	DIDPBXDOD			
	Section			add field to	conditional
N	DID Resale Service -	TACT = X:	TC OPT		
	Trunk Service Detail	DIDPBXDOD		remove field	
	Section			from	optional
N	DID Resale Service -	TACT = X:	TGN		TGN Trunk
14	Trunk Service Detail	DIDPBXDOD	1014	change field	Service
		DIDEBYDOD			
N.	Section	ACT = C: LSR	NOD (M)	name to	Detail
N	UNE-P/WLP 2-wire	ACT = C: LSR	NOR (M)		
	DID	40T D 10D	D00 (E)	add field to	conditional
N	UNE-P/WLP 2-wire	ACT = D: LSR	BCS (E)		
	DID			add field to	required
N	UNE-P/WLP 2-wire	ACT = N: LSR	BCS (E)		
	DID			add field to	required
N	UNE-P/WLP 2-wire	ACT = T: LSR	BCS (E)		
	DID			add field to	required
N	UNE-P/WLP 2-wire	ACT = W: LSR	BCS (E)		'
	DID			add field to	required
N	· -	TNA = C:	LOCNUM (M)	222.1012.10	LOCNUM
'	UNE-P/WLP 2-wire	DIDPBXDOD	(IVI)		(M) DID
	DID - Telephone	חטר פאטטט		change field	
				change field	Telephone
N.	Number Section	TNIA	DAILINA (NA)	name to	Number
N		TNA = C:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = C:	TC FR (M)	remove field	
	DID - Telephone	DIDPBXDOD	, ,	from	conditional
L			1		30.13.801101



Reqtyp	Duaduat	Table: Form	Field from	Action	
Requyp	Product	Table. Form	rieid iroili	Action	Field to
	Number Section				
N	UNE-P/WLP 2-wire	TNA = C:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD			
	Number Section			add field to	conditional
N	UNE-P/WLP 2-wire	TNA = C:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD	,	remove field	
	Number Section			from	optional
N		TNA = D:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD	200110111 (111)		(M) DID
	DID - Telephone	DIDI DADOD		change field	Telephone
	Number Section			name to	Number
N	Transci occion	TNA = D:	RNUM (M)	Harrie to	RNUM (M)
14	UNE-P/WLP 2-wire	DIDPBXDOD	TATOM (M)		DID
	DID - Telephone	DIDI DADOD		change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = D:	TC FR (M)	Hairie (U	INGILIDEI
IN		DIDPBXDOD	TO FR (IVI)	romovo field	
	DID - Telephone	טוטרפאטטט		remove field	oonditional
N.I.	Number Section UNE-P/WLP 2-wire	TNA = D:	TC ODT (M)	from	conditional
N			TC OPT (M)		
	DID - Telephone	DIDPBXDOD			
N 1	Number Section	TALA D	TO ODT (14)	add field to	conditional
N	UNE-P/WLP 2-wire	TNA = D:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD		remove field	
	Number Section	<u> </u>		from	optional
N		TNA = N:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD			(M) DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N		TNA = N:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = N:	TC FR (M)		
	DID - Telephone	DIDPBXDOD		remove field	
	Number Section			from	conditional
N	UNE-P/WLP 2-wire	TNA = N:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD			
	Number Section			add field to	conditional
N	UNE-P/WLP 2-wire	TNA = N:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD	, ,	remove field	
	Number Section			from	optional
N		TNA = V:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		(M) DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N		TNA = V:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD	J ()		DID
	DID - Telephone	2.2. 27.202		change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = V:	TC FR (M)		11050.
	DID - Telephone	DIDPBXDOD		remove field	
	Number Section	5.5. 5.505		from	conditional
	1 tarribor occitori	1		1 11 0111	Johnstonal



Dogtvo	5 1 1	Toble: Form	Field from	3117100	
Reqtyp	Product	Table: Form		Action	Field to
N	UNE-P/WLP 2-wire	TNA = V:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD			
	Number Section			add field to	conditional
N	UNE-P/WLP 2-wire	TNA = V:	TC OPT (M)		
	DID - Telephone	DIDPBXDOD		remove field	
	Number Section			from	optional
N	Transcr Cocien	TNA = W:	LOCNUM (M)		LOCNUM
'	UNE-P/WLP 2-wire	DIDPBXDOD	LOCIVOWI (WI)		(M) DID
		DIDEBYDOD		shange field	
	DID - Telephone			change field	Telephone
	Number Section		5 ,	name to	Number
N		TNA = W:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = W:	TC TO SEC		
	DID - Telephone	DIDPBXDOD	(M)	remove field	
	Number Section		(***)	from	conditional
N		TNA = X:	LOCNUM (M)		LOCNUM
1	UNE-P/WLP 2-wire	DIDPBXDOD	LOCIVOWI (WI)		(M) DID
		DIDI BADOD		shange field	
	DID - Telephone			change field	Telephone
	Number Section		D. II II 4 (3.4)	name to	Number
N		TNA = X:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			DID
	DID - Telephone			change field	Telephone
	Number Section			name to	Number
N	UNE-P/WLP 2-wire	TNA = X:	TC FR (M)		
	DID - Telephone	DIDPBXDOD	, ,	remove field	
	Number Section			from	conditional
N	UNE-P/WLP 2-wire	TNA = X:	TC OPT (M)	1	
	DID - Telephone	DIDPBXDOD	10011(111)		
	Number Section	BIBI BABOB		add field to	conditional
N	UNE-P/WLP 2-wire	TNA = X:	TC OPT (M)	add field to	Conditional
IN			TC OPT (IVI)		
	DID - Telephone	DIDPBXDOD		remove field	
	Number Section			from	optional
N		TACT = C:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD			(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = C:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N	Dotali Godion	TACT = C:	RNUM (M)	Harrie to	RNUM (M)
14	UNE-P/WLP 2-wire	DIDPBXDOD	TATACIVI (IVI)		Trunk
	DID - Trunk Service	סטטאטיזטוט		ohongo field	Service
				change field	
N.I.	Detail Section	TAOT	TO 50 (4.1)	name to	Detail
N	UNE-P/WLP 2-wire	TACT = C:	TC FR (M)		
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	conditional
N		TACT = C:	TGN (M)		TGN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD	1 314 (101)		Trunk
	DID - Trunk Service	חטטאט וטוט		change field	Service
				change field	
	Detail Section			name to	Detail



Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TACT = D:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD			(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section	T.O.T. D	DIN (14)	name to	Detail
N	LINIE DANII D O coins	TACT = D:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD		ala a mana fi a lal	Trunk
	DID - Trunk Service Detail Section			change field name to	Service Detail
N	Detail Section	TACT = D:	RNUM (M)	Harrie to	RNUM (M)
IN	UNE-P/WLP 2-wire	DIDPBXDOD	TANOINI (IVI)		Trunk
	DID - Trunk Service	DIDI BABOB		change field	Service
	Detail Section			name to	Detail
N	UNE-P/WLP 2-wire	TACT = D:	TC FR (M)		
	DID - Trunk Service	DIDPBXDOD	, ,	remove field	
	Detail Section			from	conditional
N	UNE-P/WLP 2-wire	TACT = D:	TC OPT (M)		
	DID - Trunk Service	DIDPBXDOD	()		
	Detail Section			add field to	conditional
N		TACT = D:	TC OPT (M)	add ficia to	conditional
	UNE-P/WLP 2-wire DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	optional
N	Detail Section	TACT = D:	TGN (M)	IIOIII	TGN (M)
11	UNE-P/WLP 2-wire	DIDPBXDOD	1 OIV (IVI)		Trunk
	DID - Trunk Service	B.B. B.		change field	Service
	Detail Section			name to	Detail
N		TACT = N:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD	, ,		(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = N:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD		ala a sa sa fi a l al	Trunk
	DID - Trunk Service Detail Section			change field name to	Service Detail
N	Detail Section	TACT = N:	RNUM (M)	Harrie to	RNUM (M)
IN .	UNE-P/WLP 2-wire	DIDPBXDOD	Tarvolvi (ivi)		Trunk
	DID - Trunk Service	BIBI BABOB		change field	Service
	Detail Section			name to	Detail
N	UNE-P/WLP 2-wire	TACT = N:	TC FR (M)		
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	conditional
N	UNE-P/WLP 2-wire	TACT = N:	TC OPT (M)		2 2 2 2 2 2
	DID - Trunk Service	DIDPBXDOD			
	Detail Section			add field to	conditional
N	UNE-P/WLP 2-wire	TACT = N:	TC OPT (M)		30
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	optional
N	Dotali Occiloti	TACT = N:	TGN (M)	110111	TGN (M)
'	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail



Dogtun	D 1 (Table: Form	Field from	3117100-	
Reqtyp	Product		Field from	Action	Field to
N		TACT = V:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD			(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = V:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = V:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N	UNE-P/WLP 2-wire	TACT = V:	TC FR (M)		
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	conditional
N	UNE-P/WLP 2-wire	TACT = V:	TC OPT (M)		
	DID - Trunk Service	DIDPBXDOD	,		
	Detail Section			add field to	conditional
NI.		TACT = V:	TC OPT (M)	add lield to	Conditional
N	UNE-P/WLP 2-wire	DIDPBXDOD	TC OPT (M)		
	DID - Trunk Service	DIDERVOOD		remove field	
	Detail Section			from	optional
N		TACT = V:	TGN (M)		TGN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = W:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD			(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = W:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = W:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N	UNE-P/WLP 2-wire	TACT = W:	TC TO SEC		
	DID - Trunk Service	DIDPBXDOD	(M)	remove field	
	Detail Section			from	conditional
N		TACT = W:	TGN (M)		TGN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD	, ,		Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = X:	LOCNUM (M)		LOCNUM
	UNE-P/WLP 2-wire	DIDPBXDOD	, ,		(M) Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N		TACT = X:	RIN (M)		RIN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD	` ′		Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
			•	•	



_				SN9108	
Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TACT = X:	RNUM (M)		RNUM (M)
	UNE-P/WLP 2-wire	DIDPBXDOD			Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N	UNE-P/WLP 2-wire	TACT = X:	TC FR (M)		
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	conditional
N		TACT = X:	TC OPT (M)	110111	Conditional
1	UNE-P/WLP 2-wire	DIDPBXDOD	10011(11)		
	DID - Trunk Service	BIBI BABOB			
	Detail Section	TAOT V	TO ODT (M)	add field to	conditional
N	UNE-P/WLP 2-wire	TACT = X:	TC OPT (M)		
	DID - Trunk Service	DIDPBXDOD		remove field	
	Detail Section			from	optional
N		TACT = X:	TGN (M)		TGN (M)
	UNE-P/WLP 2-wire	DIDPBXDOD	, ,		Trunk
	DID - Trunk Service			change field	Service
	Detail Section			name to	Detail
N	PBX Resale Service	ACT = C: LSR	NOR	add field to	conditional
N	111111111111111111111111111111111111111	ACT = N: LSR	RPON (M)	remove field	
	PBX Resale Service	2011		from	optional
N	ו או ויפימוב טבו אוכב	ACT = T: LSR	RCC (E)		οριισπαι
IN		ACT - T. LON	NGG (L)	remove dup	100
L.	PBX Resale Service	AOT TIOS	DDCN	from	conditional
N		ACT = T: LSR	RPON	remove dup	
	PBX Resale Service			from	conditional
N		TACT = C:	LOCNUM		LOCNUM
		DIDPBXDOD			Trunk
				change field	Service
	PBX Resale Service			name to	Detail
N		TACT = C:	RNUM		RNUM
		DIDPBXDOD			Trunk
				change field	Service
	PBX Resale Service			name to	Detail
N		TACT = C:	TC FR	change field	
	PBX Resale Service	DIDPBXDOD		name to	TC FR (E)
N	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TACT = C:	TC OPT		\-/
	PBX Resale Service	DIDPBXDOD		add field to	conditional
N		TACT = C:	TC OPT	remove field	
	PBX Resale Service	DIDPBXDOD		from	optional
N	ו אין ויביסמוב אבו אורב	TACT = C:	TGN	110111	TGN Trunk
IN		DIDPBXDOD	IGN	change field	Service
	DRY Decale Service	טוטרפאטטט		change field name to	Detail
N	PBX Resale Service	TACT = D:	LOCNUM	Hairie lu	LOCNUM
IN		DIDPBXDOD	LOCINOIVI		Trunk
		חוטרפאטטט		change field	
	DRY Docale Service			change field	Service Detail
N	PBX Resale Service	TACT = D:	RNUM	name to	
N			KINUIVI		RNUM
		DIDPBXDOD		change field	Trunk
	DDV Doods Condo			change field	Service
NI	PBX Resale Service	TACT - D:	TC ODT	name to	Detail
N	DDV Dasala Osmilas	TACT = D:	TC OPT	مطط الأحاط ا	a a w al!#! 1
	PBX Resale Service	DIDPBXDOD		add field to	conditional



N TACT = D: DIDPBXDOD TC OPT from remove fie from N TACT = D: DIDPBXDOD TGN change fie	optional TGN Trunk
PBX Resale Service DIDPBXDOD from N TACT = D: TGN	optional TGN Trunk
	TGN Trunk
DIDPBXDOD change fie	
	eld Service
PBX Resale Service name to	Detail
N TACT = G: LOCNUM	LOCNUM
DIDPBXDOD	Trunk
change fie	
PBX Resale Service name to	Detail
N TACT = G: RNUM DIDPBXDOD	RNUM Trunk
change fie	
PBX Resale Service name to	Detail
N TACT = G: TC OPT	Betail
PBX Resale Service DIDPBXDOD add field to	o conditional
N TACT = G: TC OPT remove fie	
PBX Resale Service DIDPBXDOD from	optional
N TACT = G: TNS	TNS Trunk
DIDPBXDOD change fie	
PBX Resale Service name to	Detail
N TACT = N: LOCNUM	LOCNUM
DIDPBXDOD	Trunk
change fie	
PBX Resale Service name to	Detail
N TACT = N: RNUM	RNUM
DIDPBXDOD	Trunk
change fie	
PBX Resale Service name to N TACT = N: TC FR change fie	Detail
DIDDOVD OD	
T BX Nesdie Gervice	TC FR (E)
N TACT = N: TC OPT PBX Resale Service DIDPBXDOD add field to	o onditional
TAGE N. TO OBT	
Tollove lie	
1 BX 1 todalo cel vice	optional
N TACT = N: TGN	TGN Trunk
DIDPBXDOD change field page 1.	eld Service Detail
N TACT = V: LOCNUM	LOCNUM
DIDPBXDOD	Trunk
change fie	
PBX Resale Service name to	Detail
N TACT = V: RNUM	RNUM
DIDPBXDOD	Trunk
change fie	
PBX Resale Service name to	Detail
N TACT = V: TC FR change fie	eld
PBX Resale Service DIDPBXDOD name to	TC FR (E)
N TACT = V: TC OPT	
PBX Resale Service DIDPBXDOD add field to	o conditional
N TACT = V: TC OPT remove field	eld
PBX Resale Service DIDPBXDOD from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TACT = V:	TGN		TGN Trunk
		DIDPBXDOD		change field	Service
	PBX Resale Service			name to	Detail
N		TACT = W:	LOCNUM		LOCNUM
		DIDPBXDOD			Trunk
				change field	Service
	PBX Resale Service			name to	Detail
N		TACT = W:	RNUM		RNUM
		DIDPBXDOD			Trunk
	5575			change field	Service
N.I.	PBX Resale Service	TAOT	117	name to	Detail
N		TACT = X:	JK	change field	
	PBX Resale Service	DIDPBXDOD		name to	JK CODE
N		TACT = X:	LOCNUM		LOCNUM
		DIDPBXDOD			Trunk
	DDV Danala Camba			change field	Service
N.I.	PBX Resale Service	TAOT	DAIL IN A	name to	Detail
N		TACT = X:	RNUM		RNUM Trunk
		DIDPBXDOD		shanga field	Service
	PBX Resale Service			change field name to	Detail
N	FBX Resale Service	TACT = X:	TC OPT	name to	Detail
IN	PBX Resale Service	DIDPBXDOD	TC OF I	add field to	conditional
N	1 BX Resale Service	TACT = X:	TC OPT		Conditional
IN .	DDV Decale Comice	DIDPBXDOD	10011	remove field	antional
N	PBX Resale Service	TACT = X:	TGN	from	optional TGN Trunk
IN		DIDPBXDOD	IGN	change field	Service
	PBX Resale Service	DIDEBYDOD		change field name to	Detail
N	UNE Port Service	ACT = D: LSR	LST (M)	Tiarrie to	Detail
1	(PBX Stand Alone	7.01 B. LOIX	LOT (IVI)	remove field	
	Port)			from	required
N		TACT = C:	LOCNUM (M)		LOCNUM
	UNE Port Service	DIDPBXDOD			(M) Trunk
	(PBX Stand Alone			change field	Service
	Port)			name to	Detail
N		TACT = C:	RNUM (M)		RNUM (M)
	UNE Port Service	DIDPBXDOD			Trunk
	(PBX Stand Alone			change field	Service
	Port)			name to	Detail
N	UNE Port Service	TACT = C:	TC FR (M)		
	(PBX Stand Alone	DIDPBXDOD		remove field	
N	Port)	TAGE	TO ODT (M)	from	conditional
N	UNE Port Service	TACT = C:	TC OPT (M)		
	(PBX Stand Alone	DIDPBXDOD		add fiold to	oonditional
N	Port) UNE Port Service	TACT - C:	TC ODT (MA)	add field to	conditional
N		TACT = C:	TC OPT (M)	remove field	
	(PBX Stand Alone Port)	DIDPBXDOD		from	optional
N	1 011)	TACT = C:	TGN (M)	110111	TGN (M)
'	UNE Port Service	DIDPBXDOD	I OIN (IVI)		Trunk
	(PBX Stand Alone			change field	Service
	Port)			name to	Detail
L		I	I	1	Dotail



Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TACT = D:	LOCNUM (M)		LOCNUM
	UNE Port Service	DIDPBXDOD			(M) Trunk
	(PBX Stand Alone			change field	Service
N.	Port)	TAGE	DAILINA (NA)	name to	Detail
N	LINE Dort Comico	TACT = D:	RNUM (M)		RNUM (M)
	UNE Port Service (PBX Stand Alone	DIDPBXDOD		change field	Trunk Service
	Port)			change field name to	Detail
N	UNE Port Service	TACT = D:	TC OPT (M)	Harrie to	Detail
'	(PBX Stand Alone	DIDPBXDOD	1 0 01 1 (111)		
	Port)			add field to	conditional
N	UNÉ Port Service	TACT = D:	TC OPT (M)		
	(PBX Stand Alone	DIDPBXDOD	, ,	remove field	
	Port)			from	optional
N		TACT = D:	TGN (M)		TGN (M)
	UNE Port Service	DIDPBXDOD			Trunk
	(PBX Stand Alone			change field	Service
N.I.	Port)	TACT = N:	LOCALLINA (NA)	name to	Detail
N	UNE Port Service	DIDPBXDOD	LOCNUM (M)		LOCNUM (M) Trunk
	(PBX Stand Alone	DIDEPYDOD		change field	Service
	Port)			name to	Detail
N	1 010	TACT = N:	RNUM (M)	Tidific to	RNUM (M)
' '	UNE Port Service	DIDPBXDOD			Trunk
	(PBX Stand Alone			change field	Service
	Port)			name to	Detail
N	UNE Port Service	TACT = N:	TC FR (M)		
	(PBX Stand Alone	DIDPBXDOD		remove field	
	Port)			from	conditional
N	UNE Port Service	TACT = N:	TC OPT (M)		
	(PBX Stand Alone	DIDPBXDOD			
N	Port) UNE Port Service	TACT = N:	TC OPT (M)	add field to	conditional
IN	(PBX Stand Alone	DIDPBXDOD	TC OPT (M)	remove field	
	Port)	DIDI BADOD		from	optional
N	. 5.0	TACT = N:	TGN (M)		TGN
	UNE Port Service	DIDPBXDOD			(M)Trunk
	(PBX Stand Alone			change field	Service
	Port)			name to	Detail
N		TACT = X:	LOCNUM (M)		LOCNUM
	UNE Port Service	DIDPBXDOD			(M) Trunk
	(PBX Stand Alone			change field	Service
ļ.,	Port)			name to	Detail
N	LINE Dest Occ.	TACT = X:	RNUM (M)		RNUM (M)
	UNE Port Service	DIDPBXDOD		ohongo field	Trunk
	(PBX Stand Alone Port)			change field name to	Service Detail
N	UNE Port Service	TACT = X:	TC OPT (M)	וומוווכ נט	Detail
'	(PBX Stand Alone	DIDPBXDOD			
	Port)			add field to	conditional
N	UNE Port Service	TACT = X:	TC OPT (M)		30
	(PBX Stand Alone	DIDPBXDOD	(,	remove field	
	Port)			from	optional



Reqtyp	Product	Table: Form	Field from	Action	Field to
N		TACT = X:	TGN (M)		TGN (M)
	UNE Port Service	DIDPBXDOD			Trunk
	(PBX Stand Alone			change field	Service
N	Port)	ACT = C: EU	IMPCON-TEL	name to	Detail
IN .	UNE-P/WLP PBX	A01 - 0. L0	NO. (M)	remove field from	conditional
N	UNE-P/WLP PBX	ACT = C: LSR	BAN2 (M)	add field to	conditional
N	UNE-F/VVLF FBX	ACT = C: LSR	BAN2 (M)		Conditional
'	UNE-P/WLP PBX	7.01 0.201	D/ (142 (1VI)	remove field from	optional
N	UNE-P/WLP PBX	ACT = D: LSR	BAN2 (M)	add field to	conditional
N	ONE TAVEL TEX	ACT = D: LSR	BAN2 (M)	remove field	Conditional
	UNE-P/WLP PBX			from	optional
N	UNE-P/WLP PBX	ACT = N: LSR	BAN2 (M)	add field to	conditional
N		ACT = N: LSR	BAN2 (M)	remove field	
	UNE-P/WLP PBX			from	optional
N	UNE-P/WLP PBX	ACT = V: LSR	BAN2 (M)	add field to	conditional
N		ACT = V: LSR	BAN2 (M)	remove field	
	UNE-P/WLP PBX			from	optional
N		TACT = C:	LOCNUM (M)		LOCNUM
		DIDPBXDOD			(M) Trunk
	UNE-P/WLP PBX			change field name to	Service Detail
N	ONE-F/VVEF FBX	TACT = C:	RNUM (M)	name to	RNUM (M)
		DIDPBXDOD			Trunk
				change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = C: DIDPBXDOD	TC FR (M)	remove field	
N.	UNE-P/WLP PBX		TO ODT (M)	from	conditional
N	UNE-P/WLP PBX	TACT = C: DIDPBXDOD	TC OPT (M)	add field to	conditional
N	ONE-17WEI 1 DX	TACT = C:	TC OPT (M)	remove field	Conditional
	UNE-P/WLP PBX	DIDPBXDOD	()	from	optional
N		TACT = C:	TGN (M)		TGN (M)
		DIDPBXDOD	, ,		Trunk
				change field	Service
N	UNE-P/WLP PBX	TACT = D:	LOCNUM (M)	name to	Detail LOCNUM
IN		DIDPBXDOD	LOCINOIVI (IVI)		(M) Trunk
		2.5. 5.005		change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = D:	RNUM (M)		RNUM (M)
		DIDPBXDOD		obones field	Trunk
	UNE-P/WLP PBX			change field name to	Service Detail
N	GIAC-1 / AACI 1 DX	TACT = D:	TC OPT (M)	name to	Dotail
	UNE-P/WLP PBX	DIDPBXDOD		add field to	conditional
N		TACT = D:	TC OPT (M)	remove field	
	UNE-P/WLP PBX	DIDPBXDOD		from	optional
N		TACT = D:	TGN (M)		TGN (M)
	LINE DAM D DDV	DIDPBXDOD		change field	Trunk
	UNE-P/WLP PBX			name to	Service



Reqtyp	Product	Table: Form	Field from	Action	Field to
3 11371	rioddot			71011011	Detail
					Botan
N		TACT = G:	LOCNUM (M)		LOCNUM
IN .		DIDPBXDOD	LOCINOWI (WI)		(M) Trunk
		DIDI BADOD		change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = G:	RNUM (M)		RNUM (M)
		DIDPBXDOD	- ()		Trunk
				change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = G:	TC FR (M)	remove field	
	UNE-P/WLP PBX	DIDPBXDOD		from	conditional
N		TACT = G:	TC OPT (M)		
	UNE-P/WLP PBX	DIDPBXDOD		add field to	conditional
N		TACT = G:	TC OPT (M)	remove field	
	UNE-P/WLP PBX	DIDPBXDOD		from	optional
N		TACT = G:	TNS (M)		TNS (M)
		DIDPBXDOD			Trunk
				change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = N:	LOCNUM (M)		LOCNUM
		DIDPBXDOD			(M) Trunk
	UNE-P/WLP PBX			change field	Service
N	UNE-P/WLP PBX	TACT = N:	RNUM (M)	name to	Detail RNUM (M)
IN		DIDPBXDOD	KINUWI (WI)		Trunk
		DIDEBYDOD		change field	Service
	UNE-P/WLP PBX			name to	Detail
N	• · · · · · · · · · · · · · · · · · · ·	TACT = N:	TC FR (M)	remove field	2 0 00
	UNE-P/WLP PBX	DIDPBXDOD	- ()	from	conditional
N	ONE I WEI I BX	TACT = N:	TC OPT (M)		Corrainorial
	UNE-P/WLP PBX	DIDPBXDOD		add field to	conditional
N		TACT = N:	TC OPT (M)	remove field	
	UNE-P/WLP PBX	DIDPBXDOD	, ,	from	optional
N		TACT = N:	TGN (M)		TGN (M)
		DIDPBXDOD			Trunk
				change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = V:	LOCNUM (M)		LOCNUM
		DIDPBXDOD			(M) Trunk
	LINE DAM D DDV			change field	Service
N	UNE-P/WLP PBX	TACT - \/:		name to	Detail DNUM (M)
N		TACT = V: DIDPBXDOD	RNUM (M)		RNUM (M) Trunk
		טוטרפאטטט		change field	Service
	UNE-P/WLP PBX			name to	Detail
N	CALIANTI I DA	TACT = V:	TC OPT (M)	name to	Dotaii
' '	UNE-P/WLP PBX	DIDPBXDOD		add field to	conditional
N	· - · - · ·	TACT = V:	TC OPT (M)	remove field	, , , , , , , , , , , , , , , , , , , ,
	UNE-P/WLP PBX	DIDPBXDOD		from	optional
N	SHE FINE I DA	TACT = V:	TGN (M)		TGN (M)
' '	UNE-P/WLP PBX	DIDPBXDOD		change field name to	Trunk
	ONE-F/VVLF FDA	1 2.2. 3, 200		Hairie IU	TTUTIK



Reqtyp	Draduct	Table: Form	Field from	SIN 91004	
Requyp	Product	Table. Fulli	Field II OIII	Action	Field to
					Service Detail
		TAOT W	1.000111114 (1.4)		
N		TACT = W:	LOCNUM (M)		LOCNUM
		DIDPBXDOD		change field	(M) Trunk Service
	UNE-P/WLP PBX			name to	Detail
N	ONE-F/WEF FBA	TACT = W:	RNUM (M)	name to	RNUM (M)
'		DIDPBXDOD	Tarvolvi (ivi)		Trunk
		5.5. 5.605		change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = W:	TGN (M)		TGN (M)
		DIDPBXDOD			Trunk
				change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = X:	LOCNUM (M)		LOCNUM
		DIDPBXDOD		ahana fiala	(M) Trunk
	LINE DAM D DDV			change field	Service
N	UNE-P/WLP PBX	TACT = X:	RNUM (M)	name to	Detail RNUM (M)
IN		DIDPBXDOD	KINOWI (IVI)		Trunk
		DIDI BADOB		change field	Service
	UNE-P/WLP PBX			name to	Detail
N		TACT = X:	TC OPT (M)		
	UNE-P/WLP PBX	DIDPBXDOD	,	add field to	conditional
N		TACT = X:	TC OPT (M)	remove field	
	UNE-P/WLP PBX	DIDPBXDOD		from	optional
N		TACT = X:	TGN (M)		TGN (M)
		DIDPBXDOD			Trunk
				change field	Service
_	UNE-P/WLP PBX			name to	Detail
Р	BellSouth® Centrex®	ACT = B: EU	AAI (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	CITY (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LD1 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LD2 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LD3 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LV1 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LV2 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	LV3 (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	SASN (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	SATH 9M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	STATE (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = B: EU	ZIP (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = C: EU	AAI (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = C: EU	CITY (M)	add field to	conditional
Р	BellSouth® Centrex®	ACT = C: EU	SASD (M)	add field to	conditional
P	BellSouth® Centrex®	ACT = C: EU	SASF (M)	add field to	conditional
P	BellSouth® Centrex®	ACT = C: EU	SASS (M)	add field to	conditional
P	BellSouth® Centrex®	ACT = C: EU	SATH (M)	add field to	conditional
P	BellSouth® Centrex®	ACT = C: EU	STATE (M)	add field to	conditional
P		ACT = C: EU	ZIP (M)		
ŗ	BellSouth® Centrex®	AUT - 0. EU	LIF (IVI)	add field to	conditional



Dooty	B 1 4	Toble: Form	Field from	51171004	
Reqtyp	Product	Table: Form		Action	Field to
Р		ACT = C: LSR	LSCP (M)	remove field	
	BellSouth® Centrex®			from	conditional
Р	BellSouth® Centrex®	ACT = D: EU	TC OPT (M)	add field to	conditional
Р		ACT = D: EU	TC OPT * (M)	remove field	
	BellSouth® Centrex®			from	optional
Р	BellSouth® Centrex®	ACT = C: EU	DISC NBR (M)	add field to	conditional
Р		ACT = C: EU	DISC NBR* (M)	remove field	
	BellSouth® Centrex®			from	optional
Р	BellSouth® Centrex®	ACT = C: EU	EUA (M)	add field to	conditional
Р		ACT = C: EU	LOCACT (M)	remove field	
	BellSouth® Centrex®			from	conditional
Р	Delicourie Control	ACT = C: EU	LOCNUM (M)	remove field	Corraitional
	BellSouth® Centrex®	7.01 0.20		from	required
Р	BellSouth® Centrex®	ACT = D: EU	DISC NBR (M)	add field to	conditional
P	BellSouth® Certifex®	ACT = D: EU	DISC NBR* (M)		Conditional
	DallCavitle® Caretravi®	ACT - D. EU	DISC NEK (IVI)	remove field	
P	BellSouth® Centrex®	ACT - T. FU	DICC NDD (M)	from	optional
	BellSouth® Centrex®	ACT = T: EU	DISC NBR (M)	add field to	conditional
Р		ACT = T: EU	DISC NBR* (M)	remove field	
	BellSouth® Centrex®			from	optional
Р	BellSouth® Centrex®	ACT = V: EU	DISC NBR (M)	add field to	conditional
Р		ACT = V: EU	DISC NBR* (M)	remove field	
	BellSouth® Centrex®			from	optional
Р	ESSX®	ACT = B: EU	AAI (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	CITY (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	LD1 (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	LD2 (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	LD3 (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	LV1 (M)	add field to	conditional
P	ESSX®	ACT = B: EU	LV2 (M)	add field to	conditional
P	ESSX®	ACT = B: EU	LV3 (M)	add field to	conditional
P	ESSX®	ACT = B: EU	SASN (M)	add field to	conditional
P		ACT = B: EU	SATH 9M)		1
P	ESSX®		,	add field to	conditional
	ESSX®	ACT = B: EU	STATE (M)	add field to	conditional
Р	ESSX®	ACT = B: EU	ZIP (M)	add field to	conditional
Р	ESSX®	ACT = D: EU	TC OPT (M)	add field to	conditional
Р		ACT = D: EU	TC OPT * (M)	remove field	
	ESSX®			from	optional
Р	ESSX®	ACT = L: EU	LD1 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	LD2 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	LD3 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	LV1 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	LV2 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	LV3 (M)	add field to	conditional
Р	ESSX®	ACT = L: EU	SANO (M)	add field to	conditional
P	ESSX®	ACT = L: EU	SASD (M)	add field to	conditional
P	ESSX®	ACT = L: EU	SASF (M)	add field to	conditional
P	ESSX®	ACT = L: EU	SASS (M)	add field to	conditional
	E33A®	AOT = L. LU	OUCO (INI)	auu neiu i0	conditional



Deathan		Table: Famo	Field from	3117100-	
Reqtyp	Product	Table: Form	Field from	Action	Field to
Р	ESSX®	ACT = L: EU	SATH (M)	add field to	conditional
Р	ESSX®	ACT = C: EU	DISC NBR (M)	add field to	conditional
Р		ACT = C: EU	DISC NBR* (M)	remove field	
	ESSX®			from	optional
Р	ESSX®	ACT = C: EU	EUA (M)	add field to	conditional
Р	200/10	ACT = C: EU	LOCACT (M)	remove field	Containonai
	ESSX®		2007101 ()	from	conditional
Р	LOOKS	ACT = C: EU	LOCNUM (M)		Conditional
'	ESSX®	7.01 0. 20	LOGITOWI (IVI)	remove field from	required
Р		ACT = D: EU	DISC NBR (M)		required
P	ESSX®	ACT = D: EU	DISC NBR* (M)	add field to	conditional
	500V6	ACT = D. EU	DISC NOR (IVI)	remove field	
_	ESSX®	AOT TELL	DIGG NDD (M)	from	optional
Р	ESSX®	ACT = T: EU	DISC NBR (M)	add field to	conditional
Р		ACT = T: EU	DISC NBR* (M)	remove field	
	ESSX®			from	optional
Р	ESSX®	ACT = V: EU	DISC NBR (M)	add field to	conditional
Р		ACT = V: EU	DISC NBR* (M)	remove field	
	ESSX®			from	optional
Р		ACT = V: EU	LSCP (M)	remove field	'
	ESSX®			from	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	AAI (M)	110111	Corraitional
ļ ·	PLUS®	7.01 2.20	7 0 (1 (111)	add field to	conditional
Р		ACT = B: EU	CITY (M)	add lield to	Conditional
·	MultiServ® / MultiServ	ACT - B. LO	CITT (IVI)		
_	PLUS®	ACT - D. EU	1 D4 (M)	add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LD1 (M)		
	PLUS®		1.55 (1.0)	add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LD2 (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LD3 (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LV1 (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LV2 (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	LV3 (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	SASN (M)	200 11010 10	55.161651161
•	PLUS®		3, 13.1 (141)	add field to	conditional
Р		ACT = B: EU	SATH (M)	สนน แซเน เบ	Conditional
'	MultiServ® / MultiServ	AOT - D. LU		add fiold to	oonditional
P	PLUS®	ACT = B: EU	STATE (NA)	add field to	conditional
	MultiServ® / MultiServ	ACT = B; EU	STATE (M)		
	PLUS®	AOT 5 5::	710 (14)	add field to	conditional
Р	MultiServ® / MultiServ	ACT = B: EU	ZIP (M)		
	PLUS®			add field to	conditional
Р	MultiServ® / MultiServ	ACT = C: LSR	IMPCON-TEL	remove field	
	PLUS®		NO. (M)	from	conditional
Р	MultiServ® / MultiServ	ACT = C: LSR	LSCP (M)	remove field	
	PLUS®			from	conditional
		•	•		



_	51171004272				,_
Reqtyp	Product	Table: Form	Field from	Action	Field to
Р	MultiServ® / MultiServ PLUS®	ACT = D: EU	TC OPT (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = D: EU	TC OPT * (M)	remove field from	optional
Р	MultiServ® / MultiServ PLUS®	ACT = N: LSR	MEU (M)	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = C: EU	DISC NBR (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = C: EU	DISC NBR* (M)	remove field from	optional
Р	MultiServ® / MultiServ PLUS®	ACT = C: EU	EUA (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = C: EU	LOCACT (M)	remove field from	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = C: EU	LOCNUM (M)	remove field from	required
Р	MultiServ® / MultiServ PLUS®	ACT = D: EU	DISC NBR (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = D: EU	DISC NBR* (M)	remove field from	optional
Р	MultiServ® / MultiServ PLUS®	ACT = N: LSR	VTA (M)	remove field from	required
Р	MultiServ® / MultiServ PLUS®	ACT = T: EU	DISC NBR (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = T: EU	DISC NBR* (M)	remove field from	optional
Р	MultiServ® / MultiServ PLUS®	ACT = V: EU	DISC NBR (M)	add field to	conditional
Р	MultiServ® / MultiServ PLUS®	ACT = V: EU	DISC NBR* (M)	remove field from	optional



ELMS6

Release 17.0

TNT - Test and Tag Requested

LSNP Form/Screen

Definition:

This field identifies the customer is requesting additional testing and tagging beyond that which is included with the product ordered.

Definition Notes:

None

Valid Entries:

A = Testing required

Valid Entry Notes:

None

Data Characteristics:

1 alpha character

Examples:

A

Conditional Usage Notes:

Note 1: Optional when LNA is N and NC Code is TY--.

Note 2: Optional when LNA is N or V and NC Code is TXT-.

Note 3: Prohibited when the the LNA is D and the request is for UCL-ND.

Business Rules

None

***** End of definition for TNT / LSNP form screen *****



TC FR - Transfer of Calls From

PS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the telephone number to which calls are to be referred from.

Definition Notes:

Note 1: This field is for electronic ordering only

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

10 numeric characters

Examples:

2016991234

Conditional Usage Notes:

Electronic

- Note 1: Required when the TC OPT is populated and LNA is N, C, G, T or V.
- Note 2: Prohibited when the REQTYP F and the LNA is D, X, W, L or B.
- Note 3: Prohibited when the REQTYP M and the LNA is D, X, W, L or B.

Business Rules

Electronic

Rule 1: When this field is populated and the LNA is G or T, the TC OPT and OTN field must also be populated.

***** End of definition for TC FR / PS form screen *****



ELMS6

17.0 ELMS6

TC FR - Transfer of Calls From

RS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the telephone number to which calls are to be referred from.

Definition Notes:

Note 1: This field is for electronic ordering only

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

10 numeric characters

Examples:

2016991234

Conditional Usage Notes:

Electronic

Note 1: Required when the TC OPT is populated and LNA is N, C, G, T or V.

Note 2: Prohibited when the REQTYP E and the LNA is D, X, W, L or B.

Business Rules

Electronic

Rule 1: When this field is populated and the LNA is G or T, the TC OPT and OTN field must also be populated.

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



Make the following changes to the DL Data Dictionary

DIRNAME – Directory Name

DL Form/Screen, NA SectionListings Section

(LSOG6 / ELMS6 map)

Definition:

Identifies the name of a directory in which to place the foreign or secondary listing.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 35 alpha/numeric characters

Examples:

Birmingham, AL

Conditional Usage Notes:

Note 1: Prohibited when the LACT field is Z.

Note 2: Required when the RTY 1st character is "F" or "S" and the LACT is "N" or "I".

Business Rules

Rule 1: BAPCO-BellSouth® Advertising and Publishing Company will supply customers with the foreign directory name table.

Rule 2: Must match BAPCO Foreign Directory Name Table.

***** End of definition for DIRNAME / DL form screen *****



SSIG – Start Signaling

PS Form/Screen, NA Section

Definition:

Identifies the type of start signaling requested.

Definition Notes:

None

Valid Entries:

Entry Description

LS Loop Start

GS Ground Start

WS Wink Start

DD Delayed Dial

IM Immediate Dial

Valid Entry Notes:

NOTE 1: Valid entries of LS or GS are allowed only when the SGNL is LP.

NOTE 2: Valid entries of WS, DD or IM are allowed only when the SGNL is E1, E2 or

E3.

Data Characteristics:

2 alpha characters

Examples:

LS

Conditional Usage Notes:

None

Business Rules

None

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



SGNL – Signaling

PS Form/Screen, NA Section

Definition:

Identifies the type of signaling requested.

Definition Notes:

None

Valid Entries:

Entry Description

LP Loop

E1 E&M type 1

E2 E&M type 2

E3 E&M type 3

Valid Entry Notes:

None

Data Characteristics:

2 alpha/numeric characters

Examples:

LP

Conditional Usage Notes:

None

Business Rules

None

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



Release 17.0 ELMS6 17.0 ELMS6

TC OPT – Transfer of Call Options

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the type of transfer of call option the end user has requested.

Definition Notes:

None

Valid Entries:

Entry Description

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 the new number (s) quoted

by a

recording or intercept operator.

CA Cancel

Valid Entry Notes:

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

Example:

"The number you have reached is being checked for trouble. Please try you call again later."

or

"We're sorry. Your call cannot be completed as dialed."

or

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

NOTE#: When the "CA" is populated in this field, the TACT must be C, N, V or G. NOTE#: When the "CA" is populated in this field, the TNA must be C, N or V.

Data Characteristics:

2 alpha characters



Examples:

TC

Conditional Usage Notes:

Note 1: TC OPT may contain the value of CA only when the TACT is C, N, V, or G.

Note 2: TC OPT is prohibited if TC FR is not populated on REQTYP N and TACT is N, C. V or G.

Note 3 TC OPT is prohibited if TC FR is not populated on REQTYP N, and TNA is N, C or V.

Note 4: When AD is populated with B or C, TC OPT prohibited if OTN is not populated with TACT is X.

Note 5: When AD is populated with A or C, TC OPT prohibited if OTNS is not populated with TNA is X.

Note 6: When AD is populated, TC OPT prohibited if TNS is not populated with TACT is D.

Note: Prohibited if the TC FR is not populated and the TACT field is N, C, V or G. Note: Prohibited if the TC FR is not populated and the TNA field is N, C or V. NOTE: Prohibited when the AD field is populated with "B" or "C" and the TACT field is "X" and the OTN field is not populated.

NOTE: Prohibited when the AD field is populated with "A" or "C" and the TNA field is "X" and the OTNS field is not populated.

NOTE: Prohibited when the AD field is populated and the TNS is not populated for TACT of "D".

Business Rules

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.



ELMS6

TC TO PRI – Transfer of Calls To Primary Number

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the primary telephone number to which calls are to be referred.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual:

12 numeric characters (including 2 preprinted hyphens)

Electronic:

10 numeric characters

Examples:

Manual:

201-699-1235

Electronic:

2016991235

Conditional Usage Notes:

Note 1: Required when ST is populated in the TC OPT field, otherwise prohibited.

Required when the TC OPT field is populated with TC or ST, otherwise prohibited.

Business Rules

Rule 1: TC TO SEC PRI must be different then the number being referred.

***** End of definition for TC TO PRI / DIDPBXDOD form screen *****



TC TO SEC – Transfer of Calls To Secondary Number

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the secondary telephone number to which calls are to be referred.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual:

12 numeric characters (including 2 preprinted hyphens)

Electronic:

10 numeric characters

Examples:

Manual:

201-699-1234

Electronic:

2016991234

Conditional Usage Notes:

Note 1: Required when ST is populated in the TC OPT field, otherwise prohibited.

Note 2: Prohibited when the TACT is G or P and AD is A.

Business Rules

Rule 1: TC TO SEC must be different then the number being referred.

***** End of definition for TC TO SEC / DIDPBXDOD form screen *****



TC PER - Transfer Of Calls Period

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Indicates the requested date that the transfer of calls, specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.

Definition Notes:

None

Valid Entries:

Manual:

Character position Description

1st and 2nd Two Digit Month (01-12)
3rd Always a Hyphen
4th and 5th Two Digit Day (01-31)
6th Always a Hyphen

7th and 8th Two Digit Century (20-99) 9th and 10th Two Digit Year (00-99)

Electronic:

Character Position Description

1st and 2nd
3rd and 4th
Two Digit Century (20-99)
Two Digit Year (00-99)
Two Digit Month (01-12)
Th and 8th
Two Digit Day (01-31)

Valid Entry Notes:

None

Data Characteristics:

Manual:

10 alpha/numeric characters (including 2 preprinted hyphens)

Electronic:

8 numeric characters

Examples:

Manual: 03-31-2001 Electronic: 20010331

Conditional Usage Notes:

Note 1: Prohibited when TC OPT is not ST or TC, otherwise optional.

Note 2: TC PER date must be future date.





Note 3: TC PER when populated cannot be more than 1 year from the Desired Due Date (DDD) the when 1st character of TOS is 1.

Note 4: TC PER when populated cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1st character of TOS is 2.

Note 5: Prohibited when the TACT is G or P and AD is A.

Business Rules

None None

Rule #: When populated the date in this field must be later than the receipt date of the LSR

Rule # When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the 1st character of the TOS is 1.

Rule # When populated the date in this field cannot be more than 90 calander days from the Desired Due Date (DDD) when the 1st character of the TOS is 2.

***** End of definition for TC PER / DIDPBXDOD form screen ****



ELMS6

TCID - Transfer of Calls to Identifier

(This is a BellSouth® Specific Field)

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

Definition Notes:

None

Valid Entries:

Entry Description

01 Name associated with TC TO PRI

Name associated with TC TO SEC

Valid Entry Notes:

None

Data Characteristics:

2 numeric characters

Examples:

01

Conditional Usage Notes:

Note 1: Both TCID (01) and TCID (02) required when ST is populated in the TC OPT field, otherwise prohibited.

Note 2: Prohibited when the TACT is G or P and AD is A.

Business Rules

Electronic:

Rule 1: When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.

Rule 2: TCID (02) not allowed if TCID (01) not present.

***** End of definition for TCID / DIDPBXDOD form screen ****



TC NAME - Transfer of Calls to Name

DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the name associated with TC TO (PRI or SEC) to which calls are to be referred when split transfer of calls is requested.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Up to 35 alpha/numeric characters including imbedded space(s) and trailing space(s)

Examples:

Joe Smith

Conditional Usage Notes:

Note 1: Required when the TC OPT is ST, otherwise prohibited.

Note 2: Prohibited when the TACT is P.

Note 3: Prohibited when the TACT is G and the AD is A.

Business Rules

Rule 1: Both TC NAME (01 and 02) are required when TC OPT field is ST.

***** End of definition *****



TC FR – Transfer of Calls From (This is a BellSouth® Specific Field) DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

_	-			
П	eti	nit	10	n
ப	CII.			••-

Identifies the telephone number which calls will be referred from.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

10 numeric characters

Examples:

2016991234

Conditional Usage Notes:

Electronic only

Note 1: Required when TC OPT is populated.

Note 2: Required when TACT is C, V, N or G and the TC OPT is populated.

Note 3: Prohibited when the TACT is P or G and the AD is A. and 2nd character of TOS

Note 4: Required when the TC OPT is populated and TNA is C, V or N and REQTYP is

Business Rules

None

***** End of definition for TC FR / DIDPBXDOD form screen *****