

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084235

Date: September 17, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version **17.0** for Telecommunications Industry Forum 9 (TCIF 9) Release 17.0

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

CCP Number	Description Of The Change
1960	Remove the LCSC Contact Telephone Numbers table from the LOH and updated verbiage around url: http://interconnection.bellsouth.com/centers/html/lcsc.html.
1996	Change DQTY field from "Conditional" to "Optional".
1997	Modify Data Dictionary for DL and LSR [sections] for the LACT and ACT fields.
2036	Add note to TNAQ-MISC field and add Usage Note to CITY field on the TNAQ-MISC query in the TAG Business Rules, and in the EDI Data Dictionary.
2037	SPEC [field] update for Dark Fiber Combo for Data Dictionary.
2038	Changes to R/C/O table as the result of an audit of the Ordering LOH by the documentation team. (TCIF9 Release 17. only). Add Conditional Usage Notes to DED EU fields FB-FLOOR, FB-ROOM and FB-SBILLNM. R/C/O changes from Ordering LOH Audit (Address Fields): Changes to R/C/O table as the result of an audit of the Ordering LOH by the documentation team. (TCIF9 Release 17. only)
2039	REQTYP A UCL-ND (If ACT is tables): Modify the UCL=ND REQTYP A (IF ACT is tables) to indicate that LNA = D 'N/A' and LS form is prohibited.
2043	Contract Assumption Agreements: Create a section for Contract Service Agreements in the General Local Service Ordering section and remove the section for Local Resale contract assumption agreements.
2045	DDDO field: Modify DDDO field in Data Dictionary and R/C/O tables.
2047	UNE-P to Resale (ACT W): Remove ACT W, update UNE-P to Resale - Remove ACT W (not valid).

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

These changes will be reflected in the next update of the TCIF 9 Release 17.0/LOH Version **17.0a** scheduled to be posted September 17, 2004.

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

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

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

BELLSOUTH[®]

Attachment SN91084235

CCP 1960 Attachment Listed Below

TCIF9 & ELMS6

General Local Service Ordering section

Manual and Electronic Ordering

Manual LSRs (Local Service Request) are requests for local service submitted by a CLEC to the LCSC. There are two options available to the CLEC for submitting manual LSRs to the LCSC:

- Option 1: Fax directly to the LCSC for manual input. Manually submitted LSR's are manually handled and tracked.
- Option 2: Web Based LSR Web Based LSR's are submitted to the LCSC via the LENS GUI and are manually handled and tracked. (Refer to LENS User Guide for information on WEB Based LSR's)

Note: Alternate method of receipt for individual LSR's greater than 100 pages must be pre-arranged by the CLEC with LCSC management.

CLECs can submit orders either manually or electronically. Depending upon the method chosen, the CLEC may have to provide different information to BellSouth®, that is, some data elements may be applicable only to manual or electronic orders, not both. For example, many of the data elements in the Administrative section of the LSR are repeated on each of the manual forms and must be completed to match the information on the LSR. These fields include PON, VER, AN, and ATN. When submitting an electronic request, however, these fields are populated once and the data flows through to all subsequent screens used in the order. Watch for these types of distinctions as they are made throughout this document.

LCSC LCSC/CRSG Contact Telephone Numbers

The Local Carrier Service Center (LCSC) is the single point of contact for a CLEC when manually submitting orders. Use the telephone numbers **link** below to find to contact numbers for the LCSC and CRSG. for questions relating to manually submitted local service requests and billing inquiries. All completed local service ordering forms may be sent via facsimile to the number indicated below. Prior to submitting service requests each CLEC will be assigned to either the Atlanta, Georgia or Birmingham, Alabama LCSC.

Click here for LCSC/CRSG Contact Telephone Numbers: http://interconnection.bellsouth.com/centers/html/lcsc.html

Note: Local Service Requests that are sent to the incorrect fax server will be returned as rejected.



For questions/disputes concerning an LSR rejection, clarification or jeopardy notification the initial point of contact is the Fleming Island LCSC at 800-872-3116 (select appropriate ACD option to be transferred to Service Representative). In the event the LCSC is unable to resolve the issue the CLEC should follow normal escalation procedures. Click here for escalation procedures: http://interconnection.bellsouth.com/centers/html/lcsc.html

Note: Local Service Requests that are sent to the incorrect fax server will be returned as rejected.

Atlanta LCSC	Telephone Number	<mark>Fax Number</mark>
Resale - Consumer	<mark>800-872-3116</mark>	<mark>800-872-7059</mark>
Resale - Small Business/Coin	<mark>800-872-3116</mark>	<mark>800-303-4426</mark>
UNE Switched Combos (Non-Complex) Wholesale Local Platform Services (WLP)	<mark>800-872-3116</mark>	877-711-0855
Billing	<mark>800-872-3116</mark>	205-321-2724

Birmingham LCSC	Telephone Number	<mark>Fax Number</mark>
Resale - Consumer	<mark>800-773-4967</mark>	<mark>888-704-9368</mark>
Resale - Small Business/Coin	<mark>800-773-4967</mark>	<mark>800-773-4970</mark>
Unbundled Network Elements and Local Number Portability	800-773-4967	888-792-6271
Wireless LNP	<mark>888-285-6123</mark>	<mark>877-711-0378</mark>
UNE Switched Combos, Non- Complex Wholesale Local Platform Services (WLP)	800-773-4967	<mark>888-704-9368</mark>
LNP to Resale, UNE-P/WLP Migrations, Non-Complex, Complex CRSG	800-773-4967 800-773-4967 205-321-7702	888-792-6271 877-672-0132 800-365-8101 or email
Complex Services-Resale & UNE Switched Combos Wholesale Local Platform Services (WLP)	<mark>800-773-4967</mark>	ersg@bellsouth.com 877-672-0132
Billing	<mark>800-773-4967</mark>	205-321-2817

BELLSOUTH[®]

Attachment SN91084235

CCP 1996 Attachment Listed Below

TCIF9

ACT Tables: Reqtyp M, 2-wire DID UNE Combination ACT= C: LSR Required ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) $PG_OF_(M)$ PON (M) REQTYP (M) SC (M) TOS (M) Conditional ALT-IMPCON-TEL NO. (M) BAN2 (M) BI1 (M) BI2 (M) CUST (M) DATED (M) DFDT (M) LOCQTY (M) PROJECT (M) SUP (M) VER (M) Optional ALBR (M) ALT-IMPCON* (M) APPTIME-DDD (M) CHC* (M) EXP (M) LST (M) REMARKS (M) RPON (M) SCA (M) VTA (M)



ACT Tables: Reqtyp M, 2-wire DID UNE Combination ACT= C: EU Required ATN (M) EU-NAME (M) LOCNUM (M) $PG_OF_(M)$ PON (M) <u>Conditional</u> DQTY (M) EAN (M) EATN (M) EU-BLDG (M) EU-CITY (M) EU-FLOOR (M) EU-ROOM (M) EU-STATE (M) EU-ZIP CODE (M) LOCACT (M) SADLO (M) SANO (M) SASD (M) SASF (M) SASN (M) SASS (M) SATH (M) VER (M) **Optional** LCON-NAME (M) LCON-TEL NO. (M) LOCNUM (M) REMARKS (M) DQTY (M) ACT= D: LSR Required ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) PG OF (M) PON (M) REQTYP (M) SC (M) TOS (M) Conditional ALT-IMPCON-TEL NO. (M) BAN2 (M) BI1 (M) BI2 (M) CIC (M) CUST (M) DFDT (M) IMPCON-TEL NO. (M) LOCQTY (M) PROJECT (M) SUP (M) LSO (M) VER (M)



```
ACT Tables: Reqtyp M, 2-wire DID UNE Combination
Optional
ALBR (M)
             ALT-IMPCON* (M)
                                  APPTIME-DDD (M)
CHC* (M)
             EXP (M)
                           IMPCON* (M)
LST (M)REMARKS (M) RPON (M)
VTA (M)
ACT= D: EU
Required
ATN (M)
             EU-NAME (M) PG_OF_ (M)
PON (M)
Conditional
<del>DQTY (M)</del>
             EU-BLDG (M) EU-FLOOR (M)
EU-ROOM (M) SADLO (M)
                           SANO (M)
SASD (M)
             SASF (M)
                           SASS (M)
SATH (M)
             VER (M)
Optional
LCON-NAME (M)
                    LCON-TEL NO. (M)
                                         REMARKS (M)
SASN (M)
                           DQTY (M)
ACT= N: LSR
Required
ACT (M)
             ATN (M)
                           BAN1 (M)
CC (M) CCNA (M)
                    D/TSENT (M)
DDD (M)
             IMPCON (M)
                           IMPCON-TEL NO. (M)
INIT (M)
             INIT-FAX NO. (M)
                                  INIT-TEL NO. (M)
LSO (M)
             PG_OF_(M)
                           PON (M)
REQTYP (M)
             SC (M) TOS (M)
```



ACT Tables: Reqtyp M, 2-wire DID UNE Combination									
Conditional									
ALT-IMPCON-TEL NO. (M) BAN2 (M) BI1 (M)									
BI2 (M) CIC (M)CUST (M)									
DFDT (M)	LOCQTY (M)	PROJECT (M)							
SUP (M)	VER (M)								
<u>Optional</u>									
ALBR (M)	ALT-IMPCON*	(M) APPTIN	ME-DDD (M)						
CHC* (M)	EXP (M)	LST (M)							
REMARKS (M)	RPON (M)	SCA (M)							
VTA (M)									
ACT= N: EU									
Required									
ATN (M)	EU-CITY (M)	EU-NAME (M)							
EU-STATE (M)	EU-ZIP CODE (M) PG_OF	_ (M)						
PON (M)	SASN (M)								
Conditional									
EU-BLDG (M)	EU-FLOOR (M)	EU-ROOM (M)							
SADLO (M)	SANO (M)	SASD (M)							
SASF (M)	SASS (M)	SATH (M)							
VER (M)									
<u>Optional</u>									
LCON-NAME (M) LCON-TEL NO. (M) REMARKS (M)									



ACT Tables: Reqtyp M, 2-wire DID UNE Combination ACT= V: LSR Required ACT (M) ATN (M) BAN1 (M) CC (M) CCNA (M) D/TSENT (M) DDD (M) IMPCON (M) IMPCON-TEL NO. (M) INIT (M) INIT-FAX NO. (M) INIT-TEL NO. (M) LSO (M) $PG_OF_(M)$ PON (M) REQTYP (M) SC (M) TOS (M) Conditional ALT-IMPCON-TEL NO. (M) BAN2 (M) BI1 (M) BI2 (M) CIC (M) CUST (M) DATED (M) DFDT (M) LOCQTY (M) LSP AUTH DATE (M) LSP AUTH NAME (M) PROJECT (M) SUP (M) VER (M) Optional ALBR (M) ALT-IMPCON* (M) APPTIME-DDD (M) CHC* (M) EXP (M) LSP AUTH* (M) LST (M)REMARKS (M) RPON (M) VTA (M) ACT= V: EU Required ATN (M) ERL (M) EU-CITY (M) EU-NAME (M) EU-STATE (M) EU-ZIP CODE (M) $PG_OF_(M)$ PON (M) SASN (M)



ACT Tables: Reqtyp M, 2-wire DID UNE Combination Conditional DQTY (M) EATN (M) EU-BLDG (M) EU-FLOOR (M) EU-ROOM (M) FB-BILLCON (M) FB-BILLCON TEL NO. (M) FB-BILLNM (M)FB-CITY (M) FB-FLOOR (M) FBI (M) FB-ROOM (M) FB-SBILLNM (M) FB-STREET (M) FB-ZIP CODE (M) SADLO (M) SANO (M) SASD (M) SASF (M) SASS (M) SATH (M) VER (M) **Optional** LCON-NAME (M) LCON-TEL NO. (M) LOCNUM (M) REMARKS (M) DQTY (M)

BELLSOUTH[®]

Attachment SN91084235

CCP 1997 Attachment Listed Below

LOH-17.0A-TCIF9

LACT – Listing Activity Indicator

DL Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the activity involved for this listing request.

Definition Notes:

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

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

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

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

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

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

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

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

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



- D **Delete** Listing
- Change Listing (new data to be inserted) I
- 0 Change Listing (old data)
- Ζ No change to listing

ACT/LACT COMBINATIONS

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

В	Prohibited
С	N, D, I or O
D	Prohibited
L	Prohibited
Ν	Ν
Р	D, N or Z
Q	D, N or Z
R	N, D, I or O
S	Prohibited
Т	Ν
V	N or Z [REQTYP B,C]
V	D, N, I & O or Z [REQTYP E, M]
W	Prohibited
Y	Prohibited

Valid Entry Notes:

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

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

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

Data Characteristics: 1 alpha character Examples: Ν **Conditional Usage Notes:** Note 1: Required when establishing, deleting or changing data in the listing control, listing indicator or listing instructions, otherwise prohibited. **Business Rules**

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



ACT – Activity Type

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the activity involved in this service request.

Definition Notes:

None Valid Entrie	s:
Entry	Description
Activity	Activity Description
N	New Installation
С	Change / Modification to an existing service
	(If NPT = D, this activity is used for INP to LNP Conversions)
D	Disconnection
L	Seasonal suspension of full account
Т	Move of an end user location to a new location, where LSP is not changing
R	Record activity - ordering administrative changes
V	Full Conversion of service to a new LSP as specified (Resale or Facility
Based)	
W	Full Conversion of service to new LSP as is
S	Suspend / restore partial account
В	Restore full account / restore denied account
Y	Deny
Р	Partial Migration - Initial
Q	Partial Migration - subsequent

Valid Entry Notes:

NOTE 1: REQTYP AB / ACT = V is only applicable for conversions from Retail, Resale, Non-Complex UNE-P/WLP services, Complex UNE-P/WLP, BRI or PBX services where the Telephone Number resides in the BellSouth® switch.

NOTE 2: When the REQTYP is A and the ACT is T, the serving wire center (Central Office) cannot be changed.

Data Characteristics: 1 alpha character Examples: V Conditional Usage Notes: None



Business Rules

Rule 1: On a supplement to a request this field carries the original activity type.

Rule 2: When the ACT field involves a change, the PON should be canceled and a new PON submitted.

Rule 3: When ACT = S, the LNA must equal "L" or "B". This allows the end user to seasonally suspend or restore some of the lines on an account.

Rule 4 : (Manual only) For split billing of a multi-line account, it is necessary to submit 2 LSR's.

-LSR#1 - (ACT = C, LNA = D) Removes the line from the existing account. -LSR#2 - (ACT = N, LNA = N) Establishes the NEW account.

Rule 5#: (REQTYP B and C) Use ACT of C, when NPT is D on LSNP or NP form/screen for INP to LNP conversions.

Rule 6#: [BULK] ACT of V is only valid ACT for UNE to UNE Bulk Migration. Manual

Rule # : For split billing of a multi-line account, it is necessary to submit 2 LSR's. LSR#1 - (ACT = C, LNA = D) Removes the line from the existing account. LSR#2 - (ACT =N, LNA = N) Establishes the NEW account.

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



REQTYP – Request Type

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the type of service being requested and the status of the request.

Definition Notes:

None Valid Entries: Description Entry REQTYP (1st character) Loop А В Loop with Number Portability С Number Portability E Resale F Port J Directory Listing and Directory Assistance Unbundled Network Element Switched Combinations Μ **DID** Resale Ν Р BellSouth® CENTREX Resale, ESSX®, and MultiServ®/MultiServ PLUS®

REQTYP (2nd character) B Firm Order

Valid Entry Notes:

NOTE 1: The first character of the REQTYP specifies the type of service.

NOTE 2: The second character of REQTYP is always 'B'. Data Characteristics: 2 alpha characters Examples: AB Conditional Usage Notes: None Business Rules Rule 1: A submitted request is always a Firm Order.

Rule 2: If a change in REQTYP is being made, the original PON must be canceled and a new PON sent with the new REQTYP.



Rule ##: When REQTYP is J and the LSR request is changing the service type from Residence to Business or Business to Residence, the existing class of service (CS) on the existing CSR must be LNPRL or LNPBL.

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



CCP 2036 Attachment Listed Below

17.0 and 16.0

ELMS 6 AND TCIF 9 DOCS TNAQ-MISC QUERY (ADD NOTE to CITY Field) TAG/LENS BUSINESS RULES Telephone Number Availability Query For Miscellaneous Account Number (TNAQ-MISC)

This query requests miscellaneous NPANXXs & reserves up to 25 miscellaneous

account numbers for 60 days per transaction.

This transaction is used twice:

First, to obtain a list of miscellaneous NPANXXs from which to make a selection.

Second, to request up to 25 miscellaneous account numbers.

Telephone Number Availability Query-Misc (TNAQ-MISC)									
Fi	eld Names					Usage			
BST	LSOG 4	LSOG 6	Field Lengt h	Cha r Type	R/C/ O	Business Rules			Valid Values
TNAQ-MISC	C Message								
TXNUM	INQNUM	TXNU M	Up to	A/N	R	Transaction			
		111	16			Number			
						Identifies the customer provided tracking number to link the inquiry			
						with the response.			



ĺ	Telephone Number Availability Query-Misc (TNAQ-MISC)									
	Fi		Usage							
	BST	LSOG 4	LSOG 6	Field Lengt h	Cha r Type	R/C/ 0	Business Rules		Valid Values	
	CITY	SALOC	CITY	Up to32	A/N	R	City Identifies the city, village or township, etc. TAG only: Field is Case Sensitive. Enter all letters in Upper Case.			
	STATE	STATE	STATE	2	A	R	State Code Identifies the abbreviation for the state or province .		AL = Alabama FL = Florida GA = Georgia KY = Kentucky LA = Louisiana MS = Mississippi NC = North Carolina SC = South Carolina TN = Tennessee	

17.0 and 16.0

ELMS 6 and TCIF 9 PRE-ORDER LOH EDI DATA DICTIONARY

CITY

Description name:CityBusiness Rule:Identifies the city, village or township, etc.Characteristics:Up to 32 A/NCorresponding Firm Order Field Name:CITY - CityConditional Usage Notes:

Transaction	Condition			
Address Validation Query by Address	Required if State/Zip code is not populated.			
<mark>Miscellaneous TN Availability Query –</mark> MiSC – TNAQ-MISC	City field is case sensitive. Enter all letters in Upper Case.			
Miscellaneous TN Availability Query – <mark>MiSC</mark> – TNAQ-MISC	City/State combination must be populated with when LSO is blank.			



Miscellaneous TN Availability Query – <mark>MiSC</mark> – TNAQ-MISC	City/State is Prohibited when LSO is populated.
Estimated Service Date Query	Required if State/Zip code is not populated



CCP 2037 Attachment Listed Below

TCIF9

SPEC – Service and Product Enhancement Code

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies a specific product or service offering. SPEC may be applicable for circuit level features and options other than those already identified by the Network Channel (NC) and Network Channel Interface (NCI) codes.

Definition Notes:

None

Valid Entries:

LSF valid entries are:

- Entry Description
- EU Add Local Service Freeze (LSF) per end user request
- LP Add Local Service Freeze (LSF) per local service provider request
- DE Delete Local Service Freeze (LSF)

Valid Entry Notes:

NOTE 1: For REQTYPs A, positions 1 - 7 = any alpha character except " I " or any numeric character except " 0 " (zero).

NOTE 2: For REQTYP E and M, LSF Valid Entries (Activity Types = N, C, T, V, P and Q).

Manual: Note 5: When ordering a REQTYP A Unbundled Dark Fiber (UDF) as an Ordinarily Combined UNE Combination the only valid entry in the SPEC field is UDFCX. Data Characteristics: 2 to 7 alpha/numeric characters Examples: BD1T5AD (UNE) EU (RESALE) Conditional Usage Notes: Manual:



Note 1: Required when ordering REQTYP A Unbundled Dark Fiber (UDF) as an Ordinarily Combined UNE Combination.

```
Business Rules
```

Rule 1: LSF valid in all states except Georgia and North Carolina.

Rule 2: For REQTYP 'A" the following table contains valid SPEC codes for EELs and NSC's service types.

	21
SPEC Code	Service Type
UNCVX	Voice Grade
UNCNX	ISDN
UNCDX	56/64 kbps
UNC1X	DS1
UNC3X	DS3
UNCSX	STS-1

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

BELLSOUTH[®]

Attachment SN91084235

CCP 2038 Attachment Listed Below

TCIF9

Rel	Мар	Reqtyp	Product	Туре	Field from	Action	Field to
1761	Inap	кеңтур	Analog Non-	ACT=	nom	change	
17.0	TCIF9	А	Designed Loop	D: EU	SASN	to	SASN*
17.0	10110		Analog Non-	ACT=	EU-	change	
17.0	TCIF9	А	Designed Loop	N: EU	STATE	to	required
			Analog Non-	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed Loop	N: EU	CODE	to	required
			Analog Non-	ACT=	EU-	change	•
17.0	TCIF9	А	Designed Loop	T: EU	STATE	to	required
			Analog Non-	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed Loop	T: EU	CODE	to	required
			Analog	ACT=		change	
17.0	TCIF9	А	Designed Loop	D: EU	SASN	to	SASN*
			Analog	ACT=	EU-	change	
17.0	TCIF9	А	Designed Loop	N: EU	STATE	to	required
	_		Analog	ACT=	EU-ZIP	change	
17.0	TCIF9	A	Designed Loop	N: EU	CODE	to	required
		_	Analog	ACT=	EU-	change	
17.0	TCIF9	A	Designed Loop	T: EU	STATE	to	required
17.0	TOUTO		Analog	ACT=	EU-ZIP	change	
17.0	TCIF9	A	Designed Loop	T: EU	CODE	to	required
			Digital Data	AOT		a dal Calal	
17.0	TOILO	^	Designed Loop	ACT=	EU-	add field	ontional
17.0	TCIF9	A	(DS0)	C: EU	BLDG	as	optional
			Digital Data	ACT=	EU-	add field	
17.0	TCIF9	А	Designed Loop (DS0)	C: EU	FLOOR	add field	optional
17.0	10119	~	Digital Data	0.20	TLOOK	a5	optional
			Designed Loop	ACT=	EU-	add field	
17.0	TCIF9	А	(DS0)	C: EU	ROOM	as	optional
			Digital Data	0.20			
			Designed Loop	ACT=		change	
17.0	TCIF9	А	(DS0)	D: EU	SASN	to	SASN*
_			Digital	_			
			Designed Loop				
			(Basic Rate	ACT=		change	
17.0	TCIF9	А	ÎSDN)	D: EU	SASN	to	SASN*
17.0	TCIF9	А	Channelized	ACT=	SASN	change	SASN* (M)



					Field	511710	184233
Bal	Men	Destaur	Dreduct	Turce	Field	Action	
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			DS1, DS3,	D: EU	(M)	to	
			STS1 local				
			channel and				
			IOC	AOT		a dal Calal	
47.0		•		ACT=	0.000	add field	
17.0	TCIF9	А	EELs	C: EU	SASS	as	conditional
			Unbundled	A OT-			
17.0		^	Copper Loop –	ACT=	EU-	add field	antion of
17.0	TCIF9	A	Designed (UCL)	D: EU	BLDG	as	optional
			Unbundled	ACT-		change	
17.0	тсіго	٨	Copper Loop –	ACT=	EU-	change	re guire d
17.0	TCIF9	A	Designed (UCL) Unbundled	N: EU	STATE	to	required
			Copper Loop –	ACT=	EU-ZIP	change	
17.0	TCIF9	А		N: EU	CODE	change	required
17.0	ICIER	7	Designed (UCL) Unbundled			to	required
			Copper Loop –	ACT=	EU-	change	
17.0	TCIF9	А	Designed (UCL)	P: EU	STATE	to	required
17.0	10119	~	Unbundled	F.LU	SIAIL	10	requireu
			Copper Loop –	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed (UCL)	P: EU	CODE	to	required
17.0	10113	Λ	Unbundled	1.20	CODL	10	required
			Copper Loop –	ACT=	EU-	change	
17.0	TCIF9	А	Designed (UCL)	Q: EU	STATE	to	required
11.0	10110	7.	Unbundled	<u>q. 20</u>	01/112	10	roquirou
			Copper Loop –	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed (UCL)	Q: EU	CODE	to	required
			Unbundled				
			Copper Loop –	ACT=	EU-	change	
17.0	TCIF9	А	Designed (UCL)		STATE	to	required
			Unbundled				
			Copper Loop –	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed (UCL)	T: EU	CODE	to	required
			Unbundled				
			Copper Loop –	ACT=	EU-	change	
17.0	TCIF9	А	Designed (UCL)	V: EU	STATE	to	required
			Unbundled				
			Copper Loop –	ACT=	EU-ZIP	change	
17.0	TCIF9	А	Designed (UCL)	V: EU	CODE	to	required
			Unbundled				
			Copper Loop –				
			Non-Designed	ACT=		change	
17.0	TCIF9	А	(UCL-ND)	D: EU	SASN	to	SASN*



	SN91084235							
D.I	N 4	Deet	Due du st	Terrer	Field	0		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to	
			Unbundled					
			Copper Loop –					
			Non-Designed	ACT=	EU-	change		
17.0	TCIF9	A	(UCL-ND)	N: EU	STATE	to	required	
			Unbundled					
			Copper Loop –					
			Non-Designed	ACT=	EU-ZIP	change		
17.0	TCIF9	A	(UCL-ND)	N: EU	CODE	to	required	
			Unbundled					
			Copper Loop –					
	TOUT		Non-Designed	ACT=	EU-	change		
17.0	TCIF9	A	(UCL-ND)	T: EU	STATE	to	required	
			Unbundled					
			Copper Loop –	1 OT		.		
4 - 0	TOUTO		Non-Designed	ACT=	EU-ZIP	change		
17.0	TCIF9	A	(UCL-ND)	T: EU	CODE	to	required	
			Unbundled					
			Copper Loop –	1 O T				
47.0	TOILO		Non-Designed	ACT=	EU-	change		
17.0	TCIF9	A	(UCL-ND)	V: EU	STATE	to	required	
			Unbundled					
			Copper Loop –	AOT				
47.0	TOILO		Non-Designed	ACT=	EU-ZIP	change		
17.0	TCIF9	A	(UCL-ND)	V: EU	CODE	to	required	
			Unbundled					
			Copper Loop –	AOT	EU-			
47.0			Non-Designed	ACT=	STATE	change		
17.0	TCIF9	A	(UCL-ND)	W: EU	(M)	to	required	
			Unbundled					
			Copper Loop –	ACT	EU-ZIP	abarara		
17.0	TOICO		Non-Designed	ACT=	CODE	change		
17.0	TCIF9	A	(UCL-ND)	W: EU	(M)	to	required	
47.0	TOICO		Universal Digital	ACT=	CACN	change		
17.0	TCIF9	A	Channel (UDC)	D: EU	SASN	to	SASN*	
47.0	TOICO		Universal Digital	ACT=	EU-	change		
17.0	TCIF9	A	Channel (UDC)	N: EU	STATE	to	required	
17.0	TOICO		Universal Digital	ACT=	EU-ZIP	change		
17.0	TCIF9	A	Channel (UDC)	N: EU	CODE	to	required	
			Lindu come al Distilui	A OT	EU-	a h a := :: :		
47.0	TOICO		Universal Digital	ACT=	STATE	change		
17.0	TCIF9	A	Channel (UDC)	T: EU	(M)	to	required	
47.0			Universal Digital	ACT=	EU-ZIP	change		
17.0	TCIF9	A	Channel (UDC)	T: EU	CODE	to	required	



					Et al d	511910	J84235
D.I	N 4	Deet	Due du st	Terrer	Field	A	Etable (
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					(M)		
			Universal Digital	ACT=	EU-CITY	change	
17.0	TCIF9	А	Channel (UDC)	W: EU	(M)	to	conditional
			Universal Digital	ACT=	SASN	change	
17.0	TCIF9	А	Channel (UDC)	W: EU	(M)	to	SASN* (M)
				ACT=	EU-	add field	
17.0	TCIF9	А	xDSL Loops	C: EU	BLDG	as	optional
				ACT=		add field	
17.0	TCIF9	А	xDSL Loops	C: EU	EU-CITY	as	conditional
			•	ACT=	EU-	add field	
17.0	TCIF9	А	xDSL Loops	D: EU	ROOM	as	optional
_				ACT=	EU-	change	
17.0	TCIF9	А	xDSL Loops	N: EU	STATE	to	required
	5			ACT=	EU-ZIP	change	
17.0	TCIF9	А	xDSL Loops	N: EU	CODE	to	required
				ACT=	EU-	change	
17.0	TCIF9	А	xDSL Loops	P: EU	STATE	to	required
	10110			ACT=	EU-ZIP	change	
17.0	TCIF9	А	xDSL Loops	P: EU	CODE	to	required
17.0				ACT=	EU-	change	
17.0	TCIF9	А	xDSL Loops	Q: EU	STATE	to	required
17.0	1011 9	7		ACT=	EU-ZIP	change	required
17.0	TCIF9	А	xDSL Loops	Q: EU	CODE	to	required
17.0	101-9			<u>v</u> .∟∪	EU-	10	required
				ACT=	STATE	change	
17.0	TCIF9	A	xDSL Loops	T: EU	(M)	change to	required
17.0		~		1. EU	EU-ZIP	10	required
				ACT=	CODE	change	
17.0	TOICO	^				change	roquirod
17.0	TCIF9	A	xDSL Loops	T: EU ACT=	(M) EU-	to	required
17.0	TOICO	^				change	roquired
17.0	TCIF9	A	xDSL Loops	V: EU	STATE	to	required
17.0	TOILO	•		ACT=	EU-ZIP	change	
17.0	TCIF9	A	xDSL Loops	V: EU	CODE	to	required
			Unbundled CO-				
			based Line	1 O T			
47.0	TOUTO		Share (BST-	ACT=	0.001	change	
17.0	TCIF9	A	Owned Splitter)	C: EU	SASN	to	SASN*
			Unbundled CO-				
			based Line			.	
4	TO:		Share (BST-	ACT=		change	
17.0	TCIF9	A	Owned Splitter)	D: EU	SASN	to	SASN*
			Unbundled CO-	ACT=		change	
17.0	TCIF9	A	based Line	N: EU	SASN	to	SASN*



					F ² - 1 - 1		084235
		Des (Dural of	-	Field		E's belle
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Share (BST-				
			Owned Splitter)				
			Unbundled CO-				
			based Line				
			Share (BST-	ACT=		change	
17.0	TCIF9	А	Owned Splitter)	P: EU	SASN	to	SASN*
			Unbundled CO-				
			based Line				
			Share (BST-	ACT=		change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	SASN	to	SASN*
			Unbundled CO-				
			based Line				
			Share (BST-	ACT=		change	
17.0	TCIF9	А	Owned Splitter)	V: EU	SASN	to	SASN*
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	BLDG	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	FLOOR	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	ROOM	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=		change	
17.0	TCIF9	А	Owned Splitter)	C: EU	SASN	to	SASN*
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	BLDG	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	FLOOR	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	ROOM	to	optional
17.0	TCIF9	А	HFS Unbundled	ACT=	SASN	change	SASN*



						51171	J84233
				-	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			CO-based Line	D: EU		to	
			Splitting (DLEC-				
			Owned Splitter)				
			HFS Unbundled				
			CO-based Line				
		_	Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	A	Owned Splitter)	N: EU	BLDG	to	optional
			HFS Unbundled				
			CO-based Line				
47.0			Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	А	Owned Splitter)	N: EU	FLOOR	to	optional
			HFS Unbundled				
			CO-based Line	AOT		ala a	
47.0	TOIFO		Splitting (DLEC-	ACT=	EU-	change	
17.0	TCIF9	A	Owned Splitter)	N: EU	ROOM	to	optional
			HFS Unbundled				
			CO-based Line	AOT			
17.0		^	Splitting (DLEC-	ACT=	CACN	change	
17.0	TCIF9	A	Owned Splitter) HFS Unbundled	N: EU	SASN	to	SASN*
					EU-		
			CO-based Line	ACT=	BLDG	ahanga	
17.0	TCIF9	^	Splitting (DLEC- Owned Splitter)	P: EU	(M)	change to	optional
17.0	TCIF9	A	HFS Unbundled	F.EU		10	optional
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	optional
		/ \	HFS Unbundled		(111)		
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	optional
		-	HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	SASN* (M)
_			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional



					F 1 1 1		J84235
					Field		_
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional
			HFS Unbundled				-
			CO-based Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	SASN* (M)
			HFS Unbundled	<u> </u>			
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	V: EU		to	ontional
17.0	ICIER	A	HFS Unbundled	V. EU	(M)	10	optional
			CO-based Line	AOT	EU-		
47.0	TOILO		Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	A	Owned Splitter)	V: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line	_	EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	A	Owned Splitter)	V: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	SASN* (M)
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
		-	HFS Unbundled				
			CO-based Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
17.0	1013		HFS Unbundled				optional
			CO-based Line		EU-		
				ACT-		change	
17.0	TOICO	•	Splitting (DLEC-		ROOM	change	optional
17.0	TCIF9	A	Owned Splitter)	W: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line	1 OT		.	
4	TOUT		Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	A	Owned Splitter)	W: EU	(M)	to	SASN* (M)
			Non-		EU-		
			Channelized	ACT=	BLDG	change	
17.0	TCIF9	А	DS3 and STS1	N: EU	(M)	to	optional



						SN910	10+233
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Non-		EU-		
			Channelized	ACT=	FLOOR	change	
17.0	TCIF9	А	DS3 and STS1	N: EU	(M)	to	optional
			Non-		EU-		
			Channelized	ACT=	ROOM	change	
17.0	TCIF9	А	DS3 and STS1	N: EU	(M)	to	optional
			Remote Site				•
			(RS) HFS Line		EU-		
			Share (DLEC-	ACT=	BLDG	add field	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	as	optional
			Remote Site		()		
			(RS) HFS Line		EU-		
			Share (DLEC-	ACT=	FLOOR	add field	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	as	optional
17.0	10110		Remote Site				
			(RS) HFS Line		EU-		
			Share (DLEC-	ACT=	ROOM	add field	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	add field	optional
17.0	1011 3	~	Remote Site			a5	optional
			(RS) HFS Line		EU-		
			Share (DLEC-	ACT=	BLDG	add field	
17.0	TCIF9	A		Q: EU			optional
17.0	TCIF9	A	Owned Splitter) Remote Site	Q. EU	(M)	as	optional
			(RS) HFS Line	ACT-	EU-	add field	
17.0		•	Share (DLEC-	ACT=	FLOOR	add field	antional
17.0	TCIF9	A	Owned Splitter)	Q: EU	(M)	as	optional
			Remote Site				
			(RS) HFS Line	AOT	EU-		
47.0			Share (DLEC-	ACT=	ROOM	add field	
17.0	TCIF9	A	Owned Splitter)	Q: EU	(M)	as	optional
			HFS Unbundled				
			CO-based Line		EU-	.	
			Splitting (BST-	ACT=	BLDG	change	
17.0	TCIF9	A	Owned Splitter)	C: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	FLOOR	change	
17.0	TCIF9	A	Owned Splitter)	C: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	(M)	to	optional
17.0	TCIF9	А	HFS Unbundled	ACT=	SASN	change	SASN* (M)



							084233
		_		_	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			CO-based Line	C: EU	(M)	to	
			Splitting (BST-				
			Owned Splitter)				
			HFS Unbundled				
			CO-based Line		EU-		
		_	Splitting (BST-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
		_	Splitting (BST-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
		_	Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line				
47.0	TOILO		Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	D: EU	(M)	to	SASN* (M)
			HFS Unbundled				
			CO-based Line	AOT	EU-		
47.0	TOILO		Splitting (BST-	ACT=	BLDG	change	
17.0	TCIF9	A	Owned Splitter)	N: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line	A OT-	EU-	abaaaa	
17.0	TCIF9	^	Splitting (BST-	ACT= N: EU	FLOOR	change to	ontional
17.0	TOIF9	A	Owned Splitter) HFS Unbundled	N. EU	(M)	10	optional
			CO-based Line		EU-		
				ACT=	ROOM	change	
17.0	TCIF9	А	Splitting (BST- Owned Splitter)	N: EU	(M)	change to	optional
17.0	10119	7	HFS Unbundled				optional
			CO-based Line				
			Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	N: EU	(M)	to	SASN* (M)
17.0		/ \	. ,		(111)		
					FU-		
				ACT=		change	
17.0	TCIF9	А				•	optional
			. ,		,		
					EU-		
				ACT=		change	
17.0	TCIF9	А				to	optional
17.0	TCIF9 TCIF9 TCIF9	A	HFS Unbundled CO-based Line Splitting (BST- Owned Splitter) HFS Unbundled CO-based Line Splitting (BST- Owned Splitter)	ACT= P: EU ACT= P: EU	EU- BLDG (M) EU- FLOOR (M)	change to change	optional



							084235
			_		Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	optional
			HFS Unbundled				•
			CO-based Line				
			Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	SASN* (M)
17.0	10110		HFS Unbundled	1.20			
			CO-based Line		EU-		
			Splitting (BST-	ACT=	BLDG	change	
17.0	того	^				•	ontional
17.0	TCIF9	A	Owned Splitter)	Q: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line	AOT	EU-		
470	TOILO		Splitting (BST-	ACT=	FLOOR	change	
17.0	TCIF9	A	Owned Splitter)	Q: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-	_	
		_	Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line				
			Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	SASN* (M)
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	optional
			HFS Unbundled				- priorital
			CO-based Line				
			Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А		V: EU	(M)	to	SASN* (M)
17.0		~	Owned Splitter)	V.EU	EU-	10	
			HFS Unbundled			abanas	
170	TOICO		CO-based Line	ACT=	BLDG	change	antional
17.0	TCIF9	А	Splitting (BST-	W: EU	(M)	to	optional



					Field		184233
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
IVEI	inap	ιτεφιγρ		туре	nom	ACLION	
			Owned Splitter) HFS Unbundled				
			CO-based Line	AOT		م وا وا الآن و ا وا	
47.0	TOILO		Splitting (BST-	ACT=	EU-CITY	add field	
17.0	TCIF9	A	Owned Splitter)	W: EU	(M)	as	conditional
			HFS Unbundled				
			CO-based Line		EU-	_	
	_		Splitting (BST-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
			HFS Unbundled				
			CO-based Line		EU-		
			Splitting (BST-	ACT=	STATE	add field	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	as	conditional
			HFS Unbundled				
			CO-based Line		EU-ZIP		
			Splitting (BST-	ACT=	CODE	add field	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	as	conditional
			HFS Unbundled				
			CO-based Line				
			Splitting (BST-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	SASN* (M)
17.0	10110		Resale, non-	ACT=	EU-	add field	
17.0	TCIF9	Е	complex	C: EU	BLDG	as	optional
17.0	10110	<u> </u>	Resale, non-	ACT=	EU-	add field	optional
17.0	TCIF9	Е	complex	C: EU	FLOOR	as	optional
17.0	1011 9		Resale, non-	ACT=	EU-	add field	
17.0	TCIF9	Е	complex	C: EU	ROOM		optional
17.0				0. EU	EU-	as	optional
			Unbundled Dark	ACT=	BLDG	change	
17.0	TOICO	^				change	ontional
17.0	TCIF9	A	Fiber (UDF)	N: EU	(M)	to	optional
			llahun alla al Da d	ACT	EU-	ah an	
47.0	TOICO		Unbundled Dark	ACT=	FLOOR	change	antional
17.0	TCIF9	A	Fiber (UDF)	N: EU	(M)	to	optional
				1 OT	EU-	.	
			Unbundled Dark	ACT=	ROOM	change	
17.0	TCIF9	А	Fiber (UDF)	N: EU	(M)	to	optional
			Ordinarily		EU-		
			Combined	ACT=	BLDG	remove	
17.0	TCIF9	A	UNEs (OCU)	C: EU	(M)	field from	conditional



					Field		084235
Rel	Мар	Postup	Product	Type	from	Action	Field to
L ei	iviap	Reqtyp		Туре	EU-	ACTION	Field to
			Ordinarily	ACT=	FLOOR		
17.0	TOILO	^				remove	e e maliti e mal
17.0	TCIF9	A	UNEs (OCU)	C: EU	(M)	field from	conditional
			Ordinarily	1.OT	EU-		
			Combined	ACT=	ROOM	remove	
17.0	TCIF9	A	UNEs (OCU)	C: EU	(M)	field from	conditional
			Ordinarily				
			Combined	ACT=	SASS	add field	
17.0	TCIF9	А	UNEs (OCU)	C: EU	(M)	as	conditional
			Ordinarily		EU-		
			Combined	ACT=	BLDG	change	
17.0	TCIF9	A	UNEs (OCU)	N: EU	(M)	to	optional
			Ordinarily		EU-		
			Combined	ACT=	FLOOR	change	
17.0	TCIF9	А	UNEs (OCU)	N: EU	(M)	to	optional
			Ordinarily		EU-		
			Combined	ACT=	ROOM	change	
17.0	TCIF9	А	UNEs (OCU)	N: EU	(M)	to	optional
			Ordinarily		EU-		
			Combined	ACT=	BLDG	change	
17.0	TCIF9	А	UNEs (OCU)	T: EU	(M)	to	optional
			Ordinarily		ĒÚ-		
			Combined	ACT=	FLOOR	change	
17.0	TCIF9	А	UNEs (OCU)	T: EU	(M)	to	optional
			Ordinarily		ÈÚ-		-
			Combined	ACT=	ROOM	change	
17.0	TCIF9	А	UNEs (OCU)	T: EU	(M)	to	optional
			Digital Data		ÈÚ-		•
			Designed Loop	ACT=	BLDG	add field	
17.0	TCIF9	А	(DS1)	C: EU	(M)	as	optional
			Digital Data		ĒÚ-		
			Designed Loop	ACT=	FLOOR	add field	
17.0	TCIF9	А	(DS1)	C: EU	(M)	as	optional
_	-		Digital Data	_	EU-		
			Designed Loop	ACT=	ROOM	add field	
17.0	TCIF9	А	(DS1)	C: EU	(M)	as	optional
			Digital Data		EU-		
			Designed Loop	ACT=	BLDG	add field	
17.0	TCIF9	А	(DS1)	D: EU	(M)	as	optional
			Digital Data		EU-		
			Designed Loop	ACT=	FLOOR	add field	
17.0	TCIF9	А	(DS1)	D: EU	(M)	as	optional
17.0	TCIF9	A	Digital Data	ACT=	EU-	add field	optional
17.0	1013	Λ					optional



	l i i i i i i i i i i i i i i i i i i i						084235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Designed Loop	D: EU	ROOM	as	
			(DS1)		(M)		
			Digital Data				
			Designed Loop	ACT=	SASN	change	
17.0	TCIF9	А	(DS1)	D: EU	(M)	to	SASN* (M)
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	(M)	to	optional
17.0	10110		Remote Site	0.20	()		optional
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	C: EU	(M)	to	optional
17.0	10113	Λ	Remote Site	0. LU		10	optional
			(RS) HFS				
			Unbundled Line				
				ACT=	SASN	ohongo	
17.0	TCIF9	А	Splitting (DLEC-	C: EU	(M)	change to	SASN* (M)
17.0	10119	~	Owned Splitter) Remote Site	0. LU		10	
			(RS) HFS				
			Unbundled Line		EU-		
				ACT-	BLDG	change	
17.0	TOILO	^	Splitting (DLEC-			change	ontional
17.0	TCIF9	A	Owned Splitter)	D: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line	10T	EU-		
47.0	TOICO		Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	A	Owned Splitter)	D: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-	.	
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	A	Owned Splitter)	D: EU	(M)	to	optional
			Remote Site				
	_		(RS) HFS	ACT=	SASN	change	
17.0	TCIF9	A	Unbundled Line	D: EU	(M)	to	SASN* (M)



							084235
				_	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Splitting (DLEC-				
			Owned Splitter)				
			Remote Site				
			(RS) HFS				
			Unbundled Line	1.OT	EU-		
47.0	TOILO		Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	A	Owned Splitter)	N: EU	(M)	to	optional
			Remote Site				
			(RS) HFS Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	chango	
17.0	TCIF9	А	Owned Splitter)	N: EU	(M)	change to	optional
17.0			Remote Site				optional
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	А	Owned Splitter)	N: EU	(M)	to	optional
			Remote Site		(,		
			(RS) HFS				
			Unbundled Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	N: EU	(M)	to	SASN* (M)
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-	.	
47.0	TOICO	•	Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	A	Owned Splitter)	P: EU	(M)	to	optional
			Remote Site				
			(RS) HFS		EU-		
			Unbundled Line	ACT=	ROOM	change	
17.0	TCIF9	А	Splitting (DLEC-	P: EU	(M)	change to	optional
17.0		<u>л</u>	Owned Splitter) Remote Site	F.EU			optional
			(RS) HFS				
			Unbundled Line		EU-ZIP		
			Splitting (DLEC-	ACT=	CODE	change	
17.0	TCIF9	А	Owned Splitter)	P: EU	(M)	to	conditional
17.0	TCIF9	A	Remote Site	ACT=	SASN	change	SASN* (M)
17.0	10110	<i>'</i> `			0,1011	Junango	



						51171	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			(RS) HFS Unbundled Line	P: EU	(M)	to	
			Splitting (DLEC-				
			Owned Splitter)				
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line	A OT-	EU- ROOM	abanga	
17.0	TCIF9	А	Splitting (DLEC-	ACT= Q: EU	(M)	change to	optional
17.0	TOIF9	A	Owned Splitter) Remote Site	Q. EU		10	optional
			(RS) HFS				
			Unbundled Line		EU-ZIP		
			Splitting (DLEC-	ACT=	CODE	change	
17.0	TCIF9	А	Owned Splitter)	Q: EU	(M)	to	conditional
			Remote Site				
			(RS) HFS				
			Unbundled Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	A	Owned Splitter)	Q: EU	(M)	to	SASN* (M)
			Remote Site				
			(RS) HFS Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	optional
			Remote Site				
			(RS) HFS	ACT	EU-		
47.0		<u>^</u>	Unbundled Line	ACT=	ROOM	change	
17.0	TCIF9	А	Splitting (DLEC-	V: EU	(M)	to	optional



					Field	BI () I	084233
Bal	Mon	Decture	Droduct	Tuno		Action	Field to
Rel	Мар	Reqtyp	Product	Туре	from	ACTION	Field to
			Owned Splitter)				
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-ZIP		
		_	Splitting (DLEC-	ACT=	CODE	change	
17.0	TCIF9	A	Owned Splitter)	V: EU	(M)	to	conditional
			Remote Site				
			(RS) HFS				
			Unbundled Line				
			Splitting (DLEC-	ACT=	SASN	change	
17.0	TCIF9	А	Owned Splitter)	V: EU	(M)	to	SASN* (M)
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	BLDG	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	FLOOR	change	
17.0	TCIF9	А	Owned Splitter)	W: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line		EU-		
			Splitting (DLEC-	ACT=	ROOM	change	
17.0	TCIF9	A	Owned Splitter)	W: EU	(M)	to	optional
			Remote Site				
			(RS) HFS				
			Unbundled Line				
			Splitting (DLEC-		SASN	change	
17.0	TCIF9	A	Owned Splitter)	W: EU	(M)	to	SASN* (M)
			INP, Designed	ACT=	EU-	change	
17.0	TCIF9	В	Analog Loop	P: EU	STATE	to	required
			INP, Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Analog Loop	P: EU	CODE	to	required
4 - 0	TOUTO		INP, Designed	ACT=	EU-	change	
17.0	TCIF9	В	Analog Loop	Q: EU	STATE	to	required
47.0	TOILO		INP, Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Analog Loop	Q: EU	CODE	to	required
47.0	TOICO		INP, Designed	ACT=	EU-	change	
17.0	TCIF9	В	Analog Loop	V: EU	STATE	to	required
47.0	TOICO		INP, Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Analog Loop	V: EU	CODE	to	required



						51171	084235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			INP, Non-				
			Designed	ACT=	EU-	change	
17.0	TCIF9	В	Analog Loop	P: EU	STATE	to	required
			INP, Non-				•
			Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Analog Loop	P: EU	CODE	to	required
17.0	10110		INP, Non-	1.20	CODE		loquiou
			Designed	ACT=	EU-	change	
17.0	TCIF9	В	Analog Loop	V: EU	STATE	to	required
17.0	TOIF9	D		V. EU	STATE	10	requireu
			INP, Non-	AOT			
47.0	TOIFO		Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Analog Loop	V: EU	CODE	to	required
			INP, Digital			.	
			Designed Basic	ACT=	EU-	change	_
17.0	TCIF9	В	Rate ISDN	P: EU	STATE	to	required
			INP, Digital				
			Designed Basic	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Rate ISDN	P: EU	CODE	to	required
			INP, Digital				
			Designed Basic	ACT=	EU-	change	
17.0	TCIF9	В	Rate ISDN	Q: EU	STATE	to	required
			INP, Digital				
			Designed Basic	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Rate ISDN	Q: EU	CODE	to	required
	10110	5	INP, Digital	Q. 20	0002		loquiou
			Designed Basic	ACT=	EU-	change	
17.0	TCIF9	В	Rate ISDN	V: EU	STATE	to	required
17.0	1011 3	D		V.LO	SIAIL	10	required
			INP, Digital	ACT-		abanaa	
17.0	TOICO		Designed Basic	ACT=	EU-ZIP	change	
17.0	TCIF9	Ď	Rate ISDN	V: EU	CODE	to	required
			INP, Digital	AOT			
47.0	TOUTO		Data Designed	ACT=	EU-	change	
17.0	TCIF9	В	Loop (DS0)	P: EU	STATE	to	required
			INP, Digital				
			Data Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Loop (DS0)	P: EU	CODE	to	required
			INP, Digital				
			Data Designed	ACT=	EU-	change	
17.0	TCIF9	В	Loop (DS0)	Q: EU	STATE	to	required
			INP, Digital			1	-
			Data Designed	ACT=	EU-ZIP	change	
17.0	TCIF9	В	Loop (DS0)	Q: EU	CODE	to	required
17.0	TCIF9	B	INP, Digital	ACT=	EU-	change	required
17.0		U		//01-		Ghange	required



					Field	511911	084235
Bel	Mon	Deature	Dreduct	Turne	Field	Action	
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Data Designed Loop (DS0)	V: EU	STATE	to	
			INP, Digital				
			Data Designed	ACT=	EU-ZIP	chango	
170	TCIF9	В		V: EU	CODE	change	required
17.0	ТСІГЭ	D	Loop (DS0)		CODE	to	required
17.0	TOILO	-	Resale, non-	ACT=	CACN	change	CACNI*
17.0	TCIF9	E	complex	B: EU	SASN	to add field	SASN*
17.0		-	Resale, non-	ACT=	EU-	add field	antional
17.0	TCIF9	E	complex	D: EU	BLDG	as a dal Cadal	optional
47.0	TOILO	_	Resale, non-	ACT=	EU-	add field	
17.0	TCIF9	E	complex	D: EU	FLOOR	as	optional
		_	Resale, non-	ACT=	EU-	add field	
17.0	TCIF9	E	complex	D: EU	ROOM	as	optional
			Resale, non-	ACT=		change	
17.0	TCIF9	E	complex	D: EU	SASN	to	SASN*
			Resale, non-	ACT=		change	
17.0	TCIF9	E	complex	L: EU	SASN	to	SASN*
			Resale, non-	ACT=		change	
17.0	TCIF9	E	complex	S: EU	SASN (E)	to	SASN*
			Resale, non-	ACT=		change	
17.0	TCIF9	E	complex	W: EU	SASN	to	SASN*
			Resale, non-	ACT=		change	
17.0	TCIF9	E	complex	Y: EU	SASN	to	SASN*
			Remote Call		EU-		
			Forwarding	ACT=	ROOM	add field	
17.0	TCIF9	E	(RCF)	C: EU	(M)	as	optional
			Remote Call		ÈÚ-		•
			Forwarding	ACT=	BLDG	add field	
17.0	TCIF9	Е	(RCF)	D: EU	(M)	as	optional
			Remote Call		ÈÚ-		•
			Forwarding	ACT=	FLOOR	add field	
17.0	TCIF9	Е	(RCF)	D: EU	(M)	as	optional
			Remote Call		EU-	-	
			Forwarding	ACT=	ROOM	add field	
17.0	TCIF9	Е	(RCF)	D: EU	(M)	as	optional
			Remote Call				
			Forwarding	ACT=	SASN	change	
17.0	TCIF9	Е	(RCF)	D: EU	(M)	to	SASN* (M)
			Remote Call	2.20			
			Forwarding	ACT=	EU-CITY	change	
17.0	TCIF9	Е	(RCF)	N: EU	(M)	to	required
17.0		<u> </u>	Remote Call	ACT=	EU-	change	required
17.0	TCIF9	E	Forwarding	N: EU	STATE	•	required
17.0			rorwarung	IN. EU	SIAIE	to	required



						51171	J84235
_	N.4	Dest	Duedent	T .	Field		Et al. 1. 1. 1
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			(RCF)		(M)		
			Remote Call		EU-ZIP		
			Forwarding	ACT=	CODE	change	
17.0	TCIF9	E	(RCF)	N: EU	(M)	to	required
			Remote Call				
			Forwarding	ACT=	EU-CITY	change	
17.0	TCIF9	E	(RCF)	T: EU	(M)	to	required
			Remote Call		EU-		
			Forwarding	ACT=	STATE	change	
17.0	TCIF9	E	(RCF)	T: EU	(M)	to	required
			Remote Call		ÈÚ-ZIP		•
			Forwarding	ACT=	CODE	change	
17.0	TCIF9	Е	(RCF)	T: EU	(M)	to	required
			Remote Call	_			
			Forwarding	ACT=	SASN	change	
17.0	TCIF9	E	(RCF)	W: EU	(M)	to	SASN* (M)
			PBX Resale	ACT=		change	
17.0	TCIF9	E	Service	D: EU	SASN	to	SASN*
17.0	10110	-	PBX Resale	ACT=		change	
17.0	TCIF9	Е	Service	W: EU	SASN	to	SASN*
17.0	10110		ISDN-BRI	ACT=	0/10/1	change	
17.0	TCIF9	Е	Resale Service	D: EU	SASN	to	SASN*
17.0	10110		ISDN-BRI	ACT=	0/10/1	change	UNUN
17.0	TCIF9	Е	Resale Service	W: EU	SASN	to	SASN*
17.0	10110			ACT=	EU-	add field	UAUN
17.0	TCIF9	Е	Coin	C: EU	BLDG	as	optional
17.0	10113			ACT=	EU-	add field	optional
17.0	TCIF9	Е	Coin	C: EU	FLOOR	as	optional
17.0	10119			ACT=	EU-	add field	optional
17.0	TCIF9		Coin	C: EU	ROOM		ontional
17.0				ACT=	EU-	as add field	optional
17.0	TOICO	E	Coin	D: EU	-		optional
17.0	TCIF9		Coin		BLDG	as add field	optional
17.0	TOICO		Coin	ACT=	EU-		optional
17.0	TCIF9	E	Coin	D: EU	FLOOR	as add field	optional
470	TOICO	_	Opin	ACT=	EU-	add field	
17.0	TCIF9	E	Coin	D: EU	ROOM	as	optional
47.0	TOILO	_		ACT=	0.001	change	
17.0	TCIF9	E	Coin	D: EU	SASN	to	SASN*
4- 6	TOUT	_		ACT=		change	
17.0	TCIF9	E	Coin	W: EU	SASN	to	SASN*
			BellSouth®		EU-		
		_	Intergrated	ACT=	BLDG	change	
17.0	TCIF9	E	Solutions	C: EU	(M)	to	optional



						511910	J84235
					Field		_
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			BellSouth®				
			Intergrated	ACT=	EU-CITY	add field	
17.0	TCIF9	E	Solutions	C: EU	(M)	as	conditional
			BellSouth®		ÈÚ-		
			Intergrated	ACT=	FLOOR	change	
17.0	TCIF9	Е	Solutions	C: EU	(M)	to	optional
			BellSouth®		EU-		
			Intergrated	ACT=	ROOM	change	
17.0	TCIF9	Е	Solutions	C: EU	(M)	to	optional
17.0	10110	<u> </u>	BellSouth®	0.20	EU-	10	optional
			Intergrated	ACT=	STATE	add field	
17.0	TCIF9	Е	Solutions	C: EU	(M)	add field	conditional
17.0	1011 9		BellSouth®	0.20	EU-ZIP	a5	Conultional
				ACT-	-		
17.0	TOILO	-	Intergrated	ACT=	CODE	add field	e e meliti e mel
17.0	TCIF9	E	Solutions	C: EU	(M)	as	conditional
			BellSouth®		EU-		
			Intergrated	ACT=	BLDG	change	
17.0	TCIF9	E	Solutions	N: EU	(M)	to	optional
			BellSouth®		EU-		
			Intergrated	ACT=	FLOOR	change	
17.0	TCIF9	E	Solutions	N: EU	(M)	to	optional
			BellSouth®		EU-		
			Intergrated	ACT=	ROOM	change	
17.0	TCIF9	E	Solutions	N: EU	(M)	to	optional
			BellSouth®		ÈÚ-		-
			Intergrated	ACT=	BLDG	change	
17.0	TCIF9	Е	Solutions	V: EU	(M)	to	optional
			BellSouth®		EU-		
			Intergrated	ACT=	FLOOR	change	
17 0	TCIF9	Е	Solutions	V: EU	(M)	to	optional
17.0	10110		BellSouth®		EU-		
			Intergrated	ACT=	ROOM	change	
17.0	TCIF9	E	Solutions	V: EU	(M)	to	optional
17.0	101-9			v. LU	EU-	10	optional
			BellSouth®	ACT-	-	odd field	
170	TOICO		Intergrated	ACT=	BLDG	add field	
17.0	TCIF9	E	Solutions	W: EU	(M)	as	optional
			BellSouth®	1 OT	EU-		
47.0	TOUTO	_	Intergrated	ACT=	FLOOR	change	
17.0	TCIF9	E	Solutions	W: EU	(M)	to	optional
			BellSouth®		EU-		
			Intergrated	ACT=	ROOM	change	
17.0	TCIF9	E	Solutions	W: EU	(M)	to	optional
17.0	TCIF9	E	AccuPulse®	ACT=	EU-CITY	add field	conditional



					Field	511710	084235
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
	map	псчтур	TTOULOU	C: EU	(M)	as	
				0. L0	EU-	43	
				ACT=	STATE	add field	
17.0	TCIF9	Е	AccuPulse®	C: EU	(M)	as	conditional
17.0	10110			0.20	EU-ZIP	40	Contantional
				ACT=	CODE	add field	
17.0	TCIF9	Е	AccuPulse®	C: EU	(M)	as	conditional
				ACT=	· · · ·	add field	
17.0	TCIF9	Е	AccuPulse®	C: EU	LD1 (M)	as	conditional
				ACT=		add field	
17.0	TCIF9	Е	AccuPulse®	C: EU	LD2 (M)	as	conditional
				ACT=		add field	
17.0	TCIF9	E	AccuPulse®	C: EU	LD3 M)	as	conditional
				ACT=	, 	add field	
17.0	TCIF9	E	AccuPulse®	C: EU	LV1 (M)	as	conditional
				ACT=		add field	
17.0	TCIF9	Е	AccuPulse®	C: EU	LV2 (M)	as	conditional
				ACT=		add field	
17.0	TCIF9	E	AccuPulse®	C: EU	LV3 (M)	as	conditional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	E	AccuPulse®	N: EU	(M)	to	optional
				_	EU-		
		_		ACT=	FLOOR	change	
17.0	TCIF9	E	AccuPulse®	N: EU	(M)	to	optional
				AOT	EU-		
47.0		-		ACT=	ROOM	change	
17.0	TCIF9	E	AccuPulse®	N: EU	(M)	to	optional
				AOT	EU-		
17.0		F		ACT=	BLDG	change	ontional
17.0	TCIF9	E	AccuPulse®	V: EU	(M) EU-	to	optional
				ACT=	FLOOR	ohongo	
17.0	TCIF9	Е	AccuPulse®	V: EU		change to	optional
17.0	TOIF9	L	Accuruise	V.EU	(M) EU-	10	optional
				ACT=	ROOM	change	
17.0	TCIF9	Е	AccuPulse®	V: EU	(M)	to	optional
17.0	10113	L		V. LO	EU-	.0	
				ACT=	BLDG	change	
17.0	TCIF9	Е	AccuPulse®	W: EU	(M)	to	optional
	10110				EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	Е	AccuPulse®	W: EU	(M)	to	optional



					Et al. I	511910	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	AccuPulse®	W: EU	(M)	to	optional
					ĒÚ-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	ATM	D: EU		to	ontional
17.0	TOILA		ATIVI		(M)		optional
47.0	TOILO	_	A T A	ACT=	EU-CITY	add field	
17.0	TCIF9	E	ATM	D: EU	(M)	as	required
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	Е	ATM	D: EU	(M)	to	optional
					ÈÚ-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	ATM	D: EU	(M)	to	optional
17.0					EU-		optional
				ACT-		odd field	
470	TOUTO		A T. A	ACT=	STATE	add field	
17.0	TCIF9	E	ATM	D: EU	(M)	as	required
					EU-ZIP		
				ACT=	CODE	add field	
17.0	TCIF9	Е	ATM	D: EU	(M)	as	required
					ÈÚ-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	ATM	N: EU	(M)	to	optional
17.0			/ \ V		EU-		optional
				ACT=	FLOOR	change	
17.0	TOICO					change	optional
17.0	TCIF9	E	ATM	N: EU	(M)	to	optional
					EU-	.	
				ACT=	ROOM	change	
17.0	TCIF9	E	ATM	N: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	ATM	T: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E				•	ontional
17.0	ICIER		ATM	T: EU	(M)	to	optional
				A 07	EU-	.	
		_		ACT=	ROOM	change	
17.0	TCIF9	E	ATM	T: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	ATM	V: EU	(M)	to	optional
				ACT=	EU-	change	
17.0	TCIF9	Е	ATM	V: EU	FLOOR	to	optional
17.0	1011 9	L		V. LU		10	υριιστίαι



					Field		084235
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
	map	noquyp	TTOUGOL	- ypc	(M)	Action	
					EU-		
				ACT=	ROOM	ohongo	
17.0	TCIF9	Е	ATM	V: EU		change to	ontional
17.0	TOIF9	<u> </u>	ATM	V.EU	(M) EU-	10	optional
				ACT=	-	abanga	
17.0	TCIF9	E			BLDG	change	ontional
17.0	ТСІГЭ		ATM	W: EU	(M) EU-	to	optional
				A OT-		ahaaaa	
47.0	TOILO	-	A T. A	ACT=	FLOOR	change	a sti a se a l
17.0	TCIF9	E	ATM	W: EU	(M)	to	optional
				1.OT	EU-		
47.0	TOILO	_	A T. A	ACT=	ROOM	change	
17.0	TCIF9	E	ATM	W: EU	(M)	to	optional
				107	EU-	.	
		_		ACT=	BLDG	change	
17.0	TCIF9	E	Frame Relay	N: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	Frame Relay	N: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	Frame Relay	N: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	E	Frame Relay	T: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	Frame Relay	T: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	Frame Relay	T: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	E	Frame Relay	V: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	Frame Relay	V: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	Frame Relay	V: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	Frame Relay	W: EU	(M)	to	optional



					F ¹ .1.1	511910)84235
D.I		Des (Duration	-	Field	A . ("	Et al data
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	Frame Relay	W: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	Frame Relay	W: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	BLDG	add field	
17.0	TCIF9	E	Service	N: EU	(M)	as	optional
					EU-		
			MegaLink®	ACT=	FLOOR	change	
17.0	TCIF9	E	Service	N: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	ROOM	change	
17.0	TCIF9	E	Service	N: EU	(M)	to	optional
					ÈÚ-		
			MegaLink®	ACT=	BLDG	change	
17.0	TCIF9	E	Service	P: EU	(M)	to	optional
					ÈÚ-		•
			MegaLink®	ACT=	FLOOR	change	
17.0	TCIF9	Е	Service	P: EU	(M)	to	optional
					ĒÚ-		
			MegaLink®	ACT=	ROOM	change	
17.0	TCIF9	Е	Service	P: EU	(M)	to	optional
					ÈÚ-		•
			MegaLink®	ACT=	BLDG	change	
17.0	TCIF9	Е	Service	Q: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	FLOOR	change	
17.0	TCIF9	E	Service	Q: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	ROOM	change	
17.0	TCIF9	Е	Service	Q: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	BLDG	change	
17.0	TCIF9	Е	Service	T: EU	(M)	to	optional
					EU-		
			MegaLink®	ACT=	FLOOR	change	
17.0	TCIF9	Е	Service	T: EU	(M)	to	optional
				1. 20	EU-		
			MegaLink®	ACT=	ROOM	change	
17.0	TCIF9	Е	Service	T: EU	(M)	to	optional
17.0	TCIF9	E	MegaLink®	ACT=	EU-	add field	optional
17.0	ICIES		เพียงสะเป็นเป็				optional



Field	
RelMapReqtypProductTypefrom	Action Field to
Service V: EU BLDG	as
(M)	
EU-	
MegaLink® ACT= FLOOF	R add field
17.0 TCIF9 E Service V: EU (M)	as optional
EU-	
MegaLink® ACT= ROOM	change
17.0 TCIF9 E Service V: EU (M)	to optional
ÈÚ-	
MegaLink® ACT= BLDG	change
17.0 TCIF9 E Service W: EU (M)	to optional
EU-	
MegaLink® ACT= FLOOF	R change
17.0 TCIF9 E Service W: EU (M)	to optional
MegaLink® ACT= ROOM	change
17.0 TCIF9 E Service W: EU (M)	to optional
MegaLink® ACT= SASF	change
	to conditional
S S	change
17.0 TCIF9 E Service W: EU (M)	to required
MegaLink® EU-	shares
Channel ACT= BLDG	change
17.0 TCIF9 E Services N: EU (M)	to optional
MegaLink® EU-	
Channel ACT= FLOOF	U
17.0 TCIF9 E Services N: EU (M)	to optional
MegaLink® EU-	
Channel ACT= ROOM	0
17.0 TCIF9 E Services N: EU (M)	to optional
MegaLink® EU-	
Channel ACT= BLDG	change
17.0 TCIF9 E Services P: EU (M)	to optional
MegaLink® EU-	
Channel ACT= FLOOF	R change
17.0 TCIF9 E Services P: EU (M)	to optional
MegaLink® EU-	
Channel ACT= ROOM	change
17.0 TCIF9 E Services P: EU (M)	to optional
MegaLink® ÈÚ-	
Channel ACT= BLDG	change
17.0 TCIF9 E Services Q: EU (M)	to optional
17.0 TCIF9 E MegaLink® ACT= EU-	change optional



					Field	51010	084235
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
INCI	map	пецтур	Channel	Q: EU	FLOOR	to	
			Services		(M)	10	
			MegaLink®		EU-		
			Channel	ACT=	ROOM	change	
17.0	TCIF9	Е	Services	Q: EU	(M)	to	optional
17.0	10110		MegaLink®	Q. LO	EU-	10	optional
			Channel	ACT=	BLDG	change	
17.0	TCIF9	Е	Services	T: EU	(M)	to	optional
		_	MegaLink®		EU-		
			Channel	ACT=	FLOOR	change	
17.0	TCIF9	Е	Services	T: EU	(M)	to	optional
			MegaLink®		EU-		
			Channel	ACT=	ROOM	change	
17.0	TCIF9	E	Services	T: EU	(M)	to	optional
			MegaLink®		ÈÚ-		
			Channel	ACT=	BLDG	change	
17.0	TCIF9	E	Services	V: EU	(M)	to	optional
			MegaLink®		ÈÚ-		
			Channel	ACT=	FLOOR	change	
17.0	TCIF9	E	Services	V: EU	(M)	to	optional
			MegaLink®		EU-		
			Channel	ACT=	ROOM	change	
17.0	TCIF9	E	Services	V: EU	(M)	to	optional
			MegaLink®		EU-		
			Channel	ACT=	BLDG	change	
17.0	TCIF9	E	Services	W: EU	(M)	to	optional
			MegaLink®		EU-		
			Channel	ACT=	FLOOR	change	
17.0	TCIF9	E	Services	W: EU	(M)	to	optional
			MegaLink®		EU-		
		_	Channel	ACT=	ROOM	change	
17.0	TCIF9	E	Services	W: EU	(M)	to	optional
				ACT	EU-		
47.0	TOICO	-		ACT=	BLDG	change	
17.0	TCIF9	E	NMLI	V: EU	(M)	to	optional
				ACT	EU-	oberer	
17.0	TOICO			ACT=	FLOOR	change	ontional
17.0	TCIF9	E	NMLI	V: EU	(M) EU-	to	optional
				ACT-		obonco	
17.0	TOLEO	E	NMLI	ACT= V: EU	ROOM	change	ontional
17.0	TCIF9			ACT=	(M) EU-	to change	optional
17 0	TOLEO	E		W: EU	BLDG	change	ontional
17.0	TCIF9		NMLI	VV. EU	BLUG	to	optional



	SN91084235							
					Field			
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to	
					(M)			
					EU-			
				ACT=	FLOOR	ahanga		
47.0		-				change		
17.0	TCIF9	E	NMLI	W: EU	(M)	to	optional	
					EU-			
				ACT=	ROOM	change		
17.0	TCIF9	E	NMLI	W: EU	(M)	to	optional	
					ÈÚ-		•	
			Primary Rate	ACT=	BLDG	change		
17.0	TCIF9	Е	ISDN -PRI	N: EU	(M)	to	optional	
17.0	1011 9			N.LO		10	optional	
					EU-			
			Primary Rate	ACT=	FLOOR	change		
17.0	TCIF9	E	ISDN -PRI	N: EU	(M)	to	optional	
T					EU-			
			Primary Rate	ACT=	ROOM	change		
17.0	TCIF9	Е	ISDN -PRI	N: EU	(M)	to	optional	
					EU-		•••••••	
			Drimon / Doto	ACT-	BLDG	abanga		
47.0	TOILO	_	Primary Rate	ACT=		change		
17.0	TCIF9	E	ISDN -PRI	P: EU	(M)	to	optional	
					EU-			
			Primary Rate	ACT=	FLOOR	change		
17.0	TCIF9	Е	ISDN -PRI	P: EU	(M)	to	optional	
					ÈÚ-		•	
			Primary Rate	ACT=	ROOM	change		
17.0	TCIF9	Е	ISDN -PRI	P: EU	(M)	to	optional	
17.0	1011 9	L		F.LU	· · /	10	optional	
			.	1.07	EU-			
	_		Primary Rate	ACT=	BLDG	change		
17.0	TCIF9	E	ISDN -PRI	Q: EU	(M)	to	optional	
					EU-			
			Primary Rate	ACT=	FLOOR	change		
17.0	TCIF9	Е	ISDN -PRI	Q: EU	(M)	to	optional	
				<u> </u>	EU-			
			Drimany Data	ACT=	ROOM	change		
170	TOICO	-	Primary Rate			change	entional	
17.0	TCIF9	E	ISDN -PRI	Q: EU	(M)	to	optional	
					EU-			
			Primary Rate	ACT=	BLDG	change		
17.0	TCIF9	E	ISDN -PRI	T: EU	(M)	to	optional	
					ÈÚ-			
			Primary Rate	ACT=	FLOOR	change		
17.0	TCIF9	Е	ISDN -PRI	T: EU	(M)	to	optional	
17.0	1011 9	L		1. LU			optional	
				AOT	EU-			
			Primary Rate	ACT=	ROOM	change		
17.0	TCIF9	E	ISDN -PRI	T: EU	(M)	to	optional	



				1		511911	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					EU-		
			Primary Rate	ACT=	BLDG	change	
17.0	TCIF9	Е	ISDN -PRI	V: EU	(M)	to	optional
17.0	10113			V.LO	EU-	10	optional
			D · D /	A 0 T	-		
		_	Primary Rate	ACT=	FLOOR	change	
17.0	TCIF9	E	ISDN -PRI	V: EU	(M)	to	optional
					EU-		
			Primary Rate	ACT=	ROOM	change	
17.0	TCIF9	Е	ISDN -PRI	V: EU	(M)	to	optional
					EU-		
			Primary Rate	ACT=	BLDG	change	
170	TCIF9	Е	ISDN -PRI	W: EU		•	ontional
17.0	10129	Ē		VV. EU	(M)	to	optional
				A 07	EU-	.	
			Primary Rate	ACT=	FLOOR	change	
17.0	TCIF9	E	ISDN -PRI	W: EU	(M)	to	optional
Τ					EU-		
			Primary Rate	ACT=	ROOM	change	
17.0	TCIF9	Е	ISDN -PRI	W: EU	(M)	to	optional
				=•	EU-		
				ACT=	BLDG	change	
470		Е	Duivete Lines			•	entional
17.0	TCIF9	E	Private Lines	N: EU	(M)	to	optional
				–	EU-	_	
				ACT=	FLOOR	change	
17.0	TCIF9	E	Private Lines	N: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	Private Lines	N: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TOLEO	С	Drivoto Linco			-	ontional
17.0	TCIF9		Private Lines	T: EU	(M)	to	optional
					EU-	.	
				ACT=	FLOOR	change	
17.0	TCIF9	E	Private Lines	T: EU	(M)	to	optional
Т					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	Private Lines	T: EU	(M)	to	optional
	•				EU-		
				ACT=	BLDG	change	
17.0		Е	Drivata Linca			•	ontional
17.0	TCIF9	E	Private Lines	V: EU	(M)	to	optional
					EU-	.	
				ACT=	FLOOR	change	
17.0	TCIF9	E	Private Lines	V: EU	(M)	to	optional
17.0	TCIF9	Е	Private Lines	ACT=	EU-	change	optional



					Field	5177	084235
Bal	Man	Deature	Droduot	Tuno		Action	Field to
Rel	Мар	Reqtyp	Product	Туре	from		Field to
				V: EU	ROOM	to	
					(M)		
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	E	Private Lines	W: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	Private Lines	W: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	Private Lines	W: EU	(M)	to	optional
		_			EU-		
			SMARTRing®	ACT=	BLDG	change	
17.0	TCIF9	Е	Service	N: EU	(M)	to	optional
17.0					EU-		optional
			SMARTRing®	ACT=	FLOOR	change	
17.0	TCIF9	Е	Service	N: EU	(M)	to	optional
17.0	TOIF9		Service	IN. EU		10	optional
				AOT	EU-		
47.0	TOIFO	_	SMARTRing®	ACT=	ROOM	change	
17.0	TCIF9	E	Service	N: EU	(M)	to	optional
					EU-		
			SMARTRing®	ACT=	BLDG	change	
17.0	TCIF9	E	Service	T: EU	(M)	to	optional
					EU-		
			SMARTRing®	ACT=	FLOOR	change	
17.0	TCIF9	E	Service	T: EU	(M)	to	optional
					EU-		
			SMARTRing®	ACT=	ROOM	change	
17.0	TCIF9	E	Service	T: EU	(M)	to	optional
					ÈÚ-		
			SMARTRing®	ACT=	BLDG	change	
17.0	TCIF9	Е	Service	V: EU	(M)	to	optional
-				_	EU-		
			SMARTRing®	ACT=	FLOOR	change	
17.0	TCIF9	Е	Service	V: EU	(M)	to	optional
17.0					EU-		optional
			SMARTRing®	ACT=	ROOM	change	
17.0	TCIF9	Е	Service	V: EU	(M)	to	optional
17.0	101-9			v. LU	EU-	10	optional
			CMADTD:~~®	ACT-	-	obongo	
17.0	TOICO		SMARTRing®	ACT=	BLDG	change	entional
17.0	TCIF9	E	Service	W: EU	(M)	to	optional
4 - 0	TOUTO	_	SMARTRing®	ACT=	EU-	change	
17.0	TCIF9	E	Service	W: EU	FLOOR	to	optional



						51771	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					(M)		
					ÈÚ-		
			SMARTRing®	ACT=	ROOM	change	
17.0	того	Е	•			•	ontional
17.0	TCIF9	E	Service	W: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	BLDG	change	
17.0	TCIF9	E	Services	N: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	FLOOR	change	
17.0	TCIF9	E	Services	N: EU	(M)	to	optional
17.0	10113		00110003	N. LO	EU-	10	optional
				A 0 T	-		
		_	LIGHTGATE®	ACT=	ROOM	change	
17.0	TCIF9	E	Services	N: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	BLDG	change	
17.0	TCIF9	E	Services	T: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	FLOOR	ohongo	
47.0						change	a setta se a l
17.0	TCIF9	E	Services	T: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	ROOM	change	
17.0	TCIF9	E	Services	T: EU	(M)	to	optional
					ÈÚ-		•
			LIGHTGATE®	ACT=	BLDG	change	
17.0	TCIF9	Е	Services	V: EU	(M)	to	optional
17.0	1011 3	<u> </u>	OCIVICES	V.LO	· · /	10	optional
				1.OT	EU-		
		_	LIGHTGATE®	ACT=	FLOOR	change	
17.0	TCIF9	E	Services	V: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	ROOM	change	
17.0	TCIF9	E	Services	V: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	BLDG	change	
17.0	TOICO					0	optional
17.0	TCIF9	E	Services	W: EU	(M)	to	optional
					EU-		
			LIGHTGATE®	ACT=	FLOOR	change	
17.0	TCIF9	E	Services	W: EU	(M)	to	optional
					ÊÚ-		
			LIGHTGATE®	ACT=	ROOM	change	
17.0	TCIF9	Е	Services	W: EU	(M)	to	optional
17.0	10110				EU-		optional
				AOT-		abanas	
4	TOUTO	_		ACT=	BLDG	change	
17.0	TCIF9	E	SynchroNet®	N: EU	(M)	to	optional



	51191	084235
Field		
Rel Map Reqtyp Product Type from	Action	Field to
EU-		
ACT= FLOOR	change	
17.0 TCIF9 E SynchroNet® N: EU (M)	to	optional
ACT= ROOM	change	
17.0 TCIF9 E SynchroNet® N: EU (M)	to	optional
EU-		
ACT= BLDG	change	
17.0 TCIF9 E SynchroNet® T: EU (M)	to	optional
EÚ-		•
ACT= FLOOR	change	
	•	ontional
	to	optional
EU-	.	
ACT= ROOM	change	
17.0 TCIF9 E SynchroNet® T: EU (M)	to	optional
EU-		
ACT= BLDG	change	
17.0 TCIF9 E SynchroNet® V: EU (M)	to	optional
ACT= FLOOR	change	
	change	antional
17.0 TCIF9 E SynchroNet® V: EU (M)	to	optional
EU-		
ACT= ROOM	change	
17.0 TCIF9 E SynchroNet® V: EU (M)	to	optional
EU-		
ACT= BLDG	change	
17.0 TCIF9 E SynchroNet® W: EU (M)	to	optional
ACT= FLOOR	change	
	change	optional
17.0 TCIF9 E SynchroNet® W: EU (M)	to	optional
EU-	.	
ACT= ROOM	change	
17.0 TCIF9 E SynchroNet® W: EU (M)	to	optional
EU-		
ACT= BLDG	change	
17.0 TCIF9 E TFD C: EU (M)	to	optional
ACT= FLOOR	change	
	change	entional
17.0 TCIF9 E TFD C: EU (M)	to	optional
EU-		
ACT= ROOM	change	
17.0 TCIF9 E TFD C: EU (M)	to	optional
17.0 TCIF9 E TFD ACT= EU-	change	optional



					F ² . 1 .1		J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
				D: EU	BLDG	to	
					(M)		
					ĒÚ-		
				ACT=	FLOOR	change	
170	TOILO	Е	тгр			•	entional
17.0	TCIF9	E	TFD	D: EU	(M)	to	optional
					EU-	_	
				ACT=	ROOM	change	
17.0	TCIF9	E	TFD	D: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	TFD	N: EU	(M)	to	optional
17.0	10110	<u> </u>		N. LO	EU-	10	optional
				ACT-		obonas	
470				ACT=	FLOOR	change	
17.0	TCIF9	E	TFD	N: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	TFD	N: EU	(M)	to	optional
					ÈÚ-		•
				ACT=	BLDG	change	
17.0	TCIF9	Е	TFD	V: EU	(M)	to	optional
17.0	1011 9			V.LU		10	optional
				A 0T	EU-		
		_		ACT=	FLOOR	change	
17.0	TCIF9	E	TFD	V: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	TFD	V: EU	(M)	to	optional
					ĒÚ-		
				ACT=	BLDG	change	
17.0	TCIF9	E	TFD	W: EU	(M)	to	optional
	1011 9			VV. LU	EU-	10	optional
				AOT			
4	TOUT	_		ACT=	FLOOR	change	
17.0	TCIF9	E	TFD	W: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	TFD	W: EU	(M)	to	optional
	-			_	EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	TIE Lines	C: EU	(M)	to	optional
17.0	101-9			0. LU	EU-	10	optional
				A 07	-	.	
		_	<u></u> .,	ACT=	FLOOR	change	
17.0	TCIF9	E	TIE Lines	C: EU	(M)	to	optional
				ACT=	EU-	change	
17.0	TCIF9	E	TIE Lines	C: EU	ROOM	to	optional
		. –					



					Field	51171	J84235
Bel	Man	Deathan	Dreduct	Turne	Field	Action	
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					(M)		
				ACT=	SASS	add field	
17.0	TCIF9	E	TIE Lines	C: EU	(M)	as	conditional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	E	TIE Lines	D: EU	(M)	to	optional
					ÈÚ-		•
				ACT=	FLOOR	change	
17.0	TCIF9	Е	TIE Lines	D: EU	(M)	to	optional
17.0	10110			D.LO	EU-	10	optional
				ACT-	ROOM	abanaa	
47.0		-		ACT=		change	a sti a se a l
17.0	TCIF9	E	TIE Lines	D: EU	(M)	to	optional
					EU-	.	
				ACT=	BLDG	change	
17.0	TCIF9	E	TIE Lines	N: EU	(M)	to	optional
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	TIE Lines	N: EU	(M)	to	optional
					ÈÚ-		•
				ACT=	ROOM	change	
17.0	TCIF9	Е	TIE Lines	N: EU	(M)	to	optional
17.0	10110	<u> </u>		N. LO	EU-	10	optional
				ACT=	BLDG	ohongo	
17.0	TOIDO	-	TIC Lines			change	ontional
17.0	TCIF9	E	TIE Lines	P: EU	(M)	to	optional
				1 OT	EU-		
		_		ACT=	FLOOR	change	
17.0	TCIF9	E	TIE Lines	P: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	E	TIE Lines	P: EU	(M)	to	optional
					EU-		
				ACT=	BLDG	change	
17.0	TCIF9	Е	TIE Lines	Q: EU	(M)	to	optional
	9				EU-	-	
				ACT=	FLOOR	change	
17.0	TCIF9	Е	TIE Lines	Q: EU	(M)	to	optional
17.0	1011 3				EU-		
				ACT-	ROOM	obonco	
47.0	TOILO			ACT=		change	
17.0	TCIF9	E	TIE Lines	Q: EU	(M)	to	optional
					EU-	.	
	_			ACT=	BLDG	change	
17.0	TCIF9	E	TIE Lines	T: EU	(M)	to	optional
17.0	TCIF9	E	TIE Lines	ACT=	EU-	change	optional



Rel Map Reqtyp Product Type Field from Action Image: Constraint of the second seco	n Field to
T: EU FLOOR to (M)	n Fleid to
(M)	
ACT= ROOM chang	
17.0 TCIF9 E TIE Lines T: EU (M) to	optional
EU-	
ACT= BLDG chang	je
17.0 TCIF9 E TIE Lines V: EU (M) to	optional
EU-	
ACT= FLOOR chang	je
17.0 TCIF9 E TIE Lines V: EU (M) to	optional
EU-	
ACT= ROOM chang	le
17.0 TCIF9 E TIE Lines V: EU (M) to	optional
EU-	
ACT= BLDG chang	e
17.0 TCIF9 E TIE Lines W: EU (M) to	optional
ACT= FLOOR chang	10
17.0 TCIF9 E TIE Lines W: EU (M) to	optional
	optional
ACT= ROOM chang	
17.0 TCIF9 E TIE Lines W: EU (M) to	optional
On/Off EU-	optional
	10
	optional
Premises ACT= FLOOR chang	
17.0 TCIF9 E Extensions C: EU (M) to	optional
On/Off EU-	
Premises ACT= ROOM chang	
17.0 TCIF9 E Extensions C: EU (M) to	optional
On/Off	
Premises ACT= SASS add fie	
17.0 TCIF9 E Extensions C: EU (M) as	conditional
On/Off EU-	
Premises ACT= BLDG chang	
17.0 TCIF9 E Extensions D: EU (M) to	optional
On/Off EU-	
Premises ACT= FLOOR chang	je
17.0 TCIF9 E Extensions D: EU (M) to	optional
On/Off ACT= EU- chang	je
17.0 TCIF9 E Premises D: EU ROOM to	optional



					Field	51171)84235
Rel	Мар	Postup	Product	Type	from	Action	Field to
Kei	iviap	Reqtyp		Туре		ACTION	Field to
			Extensions On/Off		(M) EU-		
			Premises	ACT=	BLDG	abanga	
17.0	TCIF9	Е			_	change	entional
17.0	ICIER		Extensions	N: EU	(M) EU-	to	optional
			On/Off	ACT=	FLOOR	abanga	
17.0	TCIF9	Е	Premises Extensions	N: EU		change to	optional
17.0	TOIF9		On/Off	N. EU	(M) EU-	10	optional
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions	N: EU	(M)	to	optional
17.0	10113		On/Off	N.LO	EU-	10	optional
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions	P: EU	(M)	to	optional
17.0	10113		On/Off	1.20	EU-	10	optional
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions	P: EU	(M)	to	optional
17.0	10110		On/Off	1.20	EU-	10	optional
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions	P: EU	(M)	to	optional
	10110		On/Off		EU-	10	optional
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions	Q: EU	(M)	to	optional
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	E	Extensions	Q: EU	(M)	to	optional
			On/Off		ĒÚ-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions	Q: EU	(M)	to	optional
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions	T: EU	(M)	to	optional
			On/Off		ÊÚ-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	E	Extensions	T: EU	(M)	to	optional
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	E	Extensions	T: EU	(M)	to	optional
			On/Off		EU-		
	_		Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions	V: EU	(M)	to	optional
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	E	Extensions	V: EU	(M)	to	optional



						5177	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	E	Extensions	V: EU	(M)	to	optional
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions	W: EU	(M)	to	optional
			On/Off		ĒÚ-		•
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions	W: EU	(M)	to	optional
17.0	10110	-	On/Off		EU-	10	optional
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions	W: EU	(M)	to	optional
17.0	1011 9				EU-	10	optional
			BellSouth® 256	ACT=	BLDG	change	
17.0	TCIF9	Е	DSL Service	N: EU		•	ontional
17.0					(M) EU-	to	optional
				AOT			
47.0	TOLEO	_	BellSouth® 256	ACT=	FLOOR	change	
17.0	TCIF9	E	DSL Service	N: EU	(M)	to	optional
					EU-		
			BellSouth® 256	ACT=	ROOM	change	
17.0	TCIF9	E	DSL Service	N: EU	(M)	to	optional
					EU-		
	_		BellSouth® 256	ACT=	BLDG	change	
17.0	TCIF9	E	DSL Service	T: EU	(M)	to	optional
					EU-		
			BellSouth® 256	ACT=	FLOOR	change	
17.0	TCIF9	E	DSL Service	T: EU	(M)	to	optional
					EU-		
			BellSouth® 256	ACT=	ROOM	change	
17.0	TCIF9	E	DSL Service	T: EU	(M)	to	optional
					ÊÚ-		
			BellSouth® 256	ACT=	BLDG	change	
17.0	TCIF9	Е	DSL Service	V: EU	(M)	to	optional
					ÈÚ-		
			BellSouth® 256	ACT=	FLOOR	change	
17.0	TCIF9	Е	DSL Service	V: EU	(M)	to	optional
					EU-		
			BellSouth® 256	ACT=	ROOM	change	
17.0	TCIF9	E	DSL Service	V: EU	(M)	to	optional
17.0					EU-		optional
			BellSouth® 256	ACT=	BLDG	change	
17.0	TCIF9	Е	DSL Service	W: EU	(M)	to	optional
		E					
17.0	TCIF9		BellSouth® 256	ACT=	EU-	change	optional



					Field	511911	084235
Rel	Мар	Poatvo	Product	Туре	from	Action	Field to
Kei	iviap	Reqtyp	DSL Service	W: EU	FLOOR	to	Field to
			DOL SEIVICE	VV. EU		10	
					(M) EU-		
			BellSouth® 256	ACT=	ROOM	change	
17.0	TCIF9	Е	DSL Service	W: EU	(M)	to	optional
17.0	10113			VV.LO	EU-	10	optional
				ACT=	BLDG	change	
17.0	TCIF9	Е	WATS	C: EU	(M)	to	optional
17.0	10119		WAIS	0. LU	EU-	10	optional
				ACT=	FLOOR	change	
17.0	TCIF9	Е	WATS	C: EU		to	ontional
17.0	TOIF9		WAIS	0. EU	(M) EU-	10	optional
				ACT=	ROOM	obongo	
17.0	TCIF9	Е	WATS	C: EU		change	ontional
17.0	TOIF9		WAIS	0. EU	(M) EU-	to	optional
				ACT=	BLDG	obongo	
17.0	TOILO	E		D: EU		change	ontional
17.0	TCIF9	E	WATS	D. EU	(M)	to	optional
				A OT-	EU-	ahawwa	
17.0	TOILO			ACT=	FLOOR	change	antional
17.0	TCIF9	E	WATS	D: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO			ACT=	ROOM	change	
17.0	TCIF9	E	WATS	D: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO			ACT=	BLDG	change	and an al
17.0	TCIF9	E	WATS	N: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO			ACT=	FLOOR	change	
17.0	TCIF9	E	WATS	N: EU	(M)	to	optional
				ACT	EU-	ah an	
47.0	TOICO	_		ACT=	ROOM	change	antional
17.0	TCIF9	E	WATS	N: EU	(M)	to	optional
				ACT	EU-	ah a	
47.0	TOICO	_		ACT=	BLDG	change	
17.0	TCIF9	E	WATS	V: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO	_		ACT=	FLOOR	change	
17.0	TCIF9	E	WATS	V: EU	(M)	to	optional
				AOT	EU-		
4 - 0	TOUTO	_		ACT=	ROOM	change	
17.0	TCIF9	E	WATS	V: EU	(M)	to	optional
4 - 0	TOUTO	_	14/A TO	ACT=	EU-	change	
17.0	TCIF9	E	WATS	W: EU	BLDG	to	optional



					F ¹ . 1 . 1	511710	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					(M)		
					EU-		
				ACT=	FLOOR	change	
17.0	TCIF9	E	WATS	W: EU	(M)	to	optional
					EU-		
				ACT=	ROOM	change	
17.0	TCIF9	Е	WATS	W: EU	(M)	to	optional
17.0	10110		WATO	VV. LO	EU-	10	optional
			Uniserv UAN /	ACT=	BLDG	add field	
17.0	TOILO						antional
17.0	TCIF9	E	CSA / ANI	D: EU	(M)	as	optional
					EU-		
		_	Uniserv UAN /	ACT=	FLOOR	add field	
17.0	TCIF9	E	CSA / ANI	D: EU	(M)	as	optional
					EU-		
			Uniserv UAN /	ACT=	ROOM	add field	
17.0	TCIF9	E	CSA / ANI	D: EU	(M)	as	optional
			Uniserv UAN /	ACT=	SASN	change	
17.0	TCIF9	E	CSA / ANI	D: EU	(M)	to	SASN* (M)
			Uniserv UAN /	ACT=	SÁSN	change	
17.0	TCIF9	Е	CSA / ANI	W: EU	(M)	to	SASN* (M)
			Complex PBX		()		
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions/DPA	C: EU	(M)	to	optional
17.0	10113	L	Complex PBX	0. LU		10	optional
			On/Off		EU-		
			Premises	ACT=	FLOOR	ahanga	
17.0	TOILO					change	antional
17.0	TCIF9	E	Extensions/DPA	C: EU	(M)	to	optional
			Complex PBX				
			On/Off		EU-	.	
		_	Premises	ACT=	ROOM	change	
17.0	TCIF9	E	Extensions/DPA	C: EU	(M)	to	optional
			Complex PBX				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions/DPA	N: EU	(M)	to	optional
			Complex PBX				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions/DPA	N: EU	(M)	to	optional
			Complex PBX		EU-		
			On/Off	ACT=	ROOM	change	
17.0	TCIF9	Е	Premises	N: EU	(M)	to	optional
17.0	1013		1 10111303		(101)	10	optional



					F ² . 1 . 1	511910	501255
				_	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Extensions/DPA				
			Complex PBX				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions/DPA	P: EU	(M)	to	optional
			Complex PBX				•
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions/DPA	P: EU	(M)	to	optional
		_	Complex PBX		()		
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions/DPA	P: EU	(M)	to	optional
17.0			Complex PBX				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions/DPA	Q: EU	(M)	to	optional
17.0	10113		Complex PBX			10	optional
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions/DPA	Q: EU	(M)	to	optional
17.0	TOIF9			Q. EU		10	optional
			Complex PBX On/Off		EU-		
				ACT=	ROOM	abanga	
17.0	TOILO	E	Premises			change	ontional
17.0	TCIF9	E	Extensions/DPA	Q: EU	(M)	to	optional
			Complex PBX				
			On/Off	A OT-	EU-	ah an ara	
170	TOILO		Premises	ACT=	BLDG	change	antional
17.0	TCIF9	E	Extensions/DPA	T: EU	(M)	to	optional
			Complex PBX				
			On/Off	A 0 T	EU-	ah an	
47.0	TOICO	_	Premises	ACT=	FLOOR	change	antional
17.0	TCIF9	E	Extensions/DPA	T: EU	(M)	to	optional
			Complex PBX				
			On/Off	1 OT	EU-		
470		_	Premises	ACT=	ROOM	change	
17.0	TCIF9	E	Extensions/DPA	T: EU	(M)	to	optional
			Complex PBX				
			On/Off	1 OT	EU-	.	
4 - 0	TOUTO	_	Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions/DPA	V: EU	(M)	to	optional
4	TOUTO	_	Complex PBX	ACT=	EU-	change	
17.0	TCIF9	E	On/Off	V: EU	FLOOR	to	optional



	SN91084235							
					Field			
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to	
			Premises Extensions/DPA		(M)			
47.0	TOIFO		Complex PBX On/Off Premises	ACT=	EU- ROOM	change		
17.0	TCIF9	E	Extensions/DPA	V: EU	(M)	to	optional	
17.0	TCIF9	E	Complex PBX On/Off Premises Extensions/DPA	ACT= W: EU	EU- BLDG (M)	change to	optional	
17.0	TCIF9	E	Complex PBX On/Off Premises Extensions/DPA	ACT= W: EU	EU- FLOOR (M)	change to	optional	
17.0	TCIF9	E	Complex PBX On/Off Premises Extensions/DPA	ACT= W: EU	EU- ROOM (M)	change to	optional	
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= C: EU	EU- BLDG (M)	change to	optional	
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= C: EU	EU- FLOOR (M)	change to	optional	
	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT=	EU- ROOM (M)	change to	optional	
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= C: EU	SASS (M)	add field as	conditional	
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= N: EU	EU- BLDG (M)	change to	optional	
<u>17.0</u> 17.0	TCIF9 TCIF9	<u>E</u>	Non-Complex On/Off Premises Extensions/DPA Non-Complex	ACT= N: EU ACT=	EU- FLOOR (M) EU-	change to change	optional optional	



						51171	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			On/Off	N: EU	ROOM	to	
			Premises		(M)		
			Extensions/DPA				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions/DPA	P: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	E	Extensions/DPA	P: EU	(M)	to	optional
			Non-Complex				-
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	E	Extensions/DPA	P: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions/DPA	Q: EU	(M)	to	optional
			Non-Complex				•
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	E	Extensions/DPA	Q: EU	(M)	to	optional
			Non-Complex				•
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions/DPA	Q: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	Е	Extensions/DPA	T: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	Е	Extensions/DPA	T: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	Е	Extensions/DPA	T: EU	(M)	to	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	E	Extensions/DPA	V: EU	(M)	to	optional



						51171	J84235
			_		Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= V: EU	EU- FLOOR (M)	change to	optional
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= V: EU	EU- ROOM (M)	change to	optional
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= W: EU	EU- BLDG (M)	change to	optional
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= W: EU	EU- FLOOR (M)	change to	optional
17.0	TCIF9	E	Non-Complex On/Off Premises Extensions/DPA	ACT= W: EU	EU- ROOM (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= N: EU	EU- BLDG (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= N: EU	EU- FLOOR (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= N: EU	EU- ROOM (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= V: EU	EU- BLDG (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= V: EU	EU- FLOOR (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= V: EU	EU- ROOM (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= W: EU	EU- BLDG (M)	change to	optional
17.0	TCIF9	E	BellSouth® Metro Ethernet	ACT= W: EU	EU- FLOOR	change to	optional



					Field	51171	184233
Rel	Man	Decture	Droduct	Tuno		Action	Field to
Rei	Мар	Reqtyp	Product	Туре	from	Action	Field to
					(M)		
				AOT	EU-		
47.0	TOUTO	_	BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	E	Metro Ethernet	W: EU	(M)	to	optional
		_		ACT=		change	
17.0	TCIF9	J	Directory Listing	N: EU	SASD	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	N: EU	SASF	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	N: EU	SASS	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	N: EU	SATH	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	R: EU	SASD	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	R: EU	SASF	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	R: EU	SASS	to	conditional
				ACT=		change	
17.0	TCIF9	J	Directory Listing	R: EU	SATH	to	conditional
			UNE-P/WLP				
			Bus/Res				
			(Switched				
			Combo	ACT=		change	
17.0	TCIF9	М	Bus/Res)	B: EU	SASN	to	SASN*
			UNE-P/WLP				
			Bus/Res				
			(Switched				
			Combo	ACT=		change	
17.0	TCIF9	М	Bus/Res)	D: EU	SANO	to	conditional
			UNE-P/WLP				
			Bus/Res				
			(Switched			.	
			Combo	ACT=		change	
17.0	TCIF9	М	Bus/Res)	D: EU	SANO*	to	SANO
			UNE-P/WLP				
			Bus/Res				
			(Switched	1 O T			
4 - 0	TOUTO		Combo	ACT=		change	
17.0	TCIF9	М	Bus/Res)	D: EU	SASN	to	SASN*
			UNE-P/WLP	AOT			
47.0	TOICO		Bus/Res	ACT=	0.001	change	
17.0	TCIF9	М	(Switched	L: EU	SASN	to	SASN*



					Et al d	5191084235			
		Dest	Dural	-	Field		El 11		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to		
			Combo						
			Bus/Res)						
			UNE-P/WLP						
			Bus/Res						
			(Switched						
			Combo	ACT=		change			
17.0	TCIF9	М	Bus/Res)	S: EU	SASN	to	SASN*		
			UNE-P/WLP						
			Bus/Res						
			(Switched						
			Combo	ACT=		change			
17.0	TCIF9	М	Bus/Res)	W: EU	SASN	to	SASN*		
			UNE-P/WLP						
			Bus/Res						
			(Switched						
			Combo	ACT=		change			
17.0	TCIF9	М	Bus/Res)	Y: EU	SASN	to	SASN*		
			UNE-P/WLP						
			Remote Call						
			Forwarding		EU-				
			(RCF Switched	ACT=	BLDG	add field			
17.0	TCIF9	М	Combo)	C: EU	(M)	as	optional		
			UNE-P/WLP						
			Remote Call						
			Forwarding		EU-				
			(RCF Switched	ACT=	FLOOR	add field			
17.0	TCIF9	М	Combo)	C: EU	(M)	as	optional		
			UNE-P/WLP						
			Remote Call						
			Forwarding		EU-				
			(RCF Switched	ACT=	ROOM	add field			
17.0	TCIF9	М	Combo)	C: EU	(M)	as	optional		
			UNE-P/WLP						
			Remote Call						
			Forwarding		EU-				
			(RCF Switched	ACT=	BLDG	add field			
17.0	TCIF9	М	Combo)	D: EU	(M)	as	optional		
			UNE-P/WLP						
			Remote Call						
			Forwarding		EU-				
			(RCF Switched	ACT=	FLOOR	add field			
17.0	TCIF9	М	Combo)	D: EU	(M)	as	optional		
17.0	TCIF9	М	UNE-P/WLP	ACT=	ÈÚ-	add field	optional		



					F 1 1 1	51()1(184235
Del	Maria	Destan	Due du et	T	Field	A a 1 a m	Elabel 4a
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Remote Call	D: EU	ROOM	as	
			Forwarding		(M)		
			(RCF Switched				
			Combo)				
			UNE-P/WLP				
			Remote Call				
			Forwarding				
			(RCF Switched	ACT=	SASN	change	
17.0	TCIF9	М	Combo)	D: EU	(M)	to	SASN* (M)
			UNE-P/WLP				
			Remote Call				
			Forwarding				
			(RCF Switched	ACT=	EU-CITY	change	
17.0	TCIF9	М	Combo)	N: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding		EU-		
			(RCF Switched	ACT=	STATE	change	
17.0	TCIF9	М	Combo)	N: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding		EU-ZIP		
			(RCF Switched	ACT=	CODE	change	
17.0	TCIF9	М	Combo)	N: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding				
			(RCF Switched	ACT=	EU-CITY	change	
17.0	TCIF9	М	Combo)	T: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding		EU-		
			(RCF Switched	ACT=	STATE	change	
17.0	TCIF9	М	Combo)	T: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding		EU-ZIP		
			(RCF Switched	ACT=	CODE	change	
17.0	TCIF9	М	Combo)	T: EU	(M)	to	required
			UNE-P/WLP				
			Remote Call				
			Forwarding	ACT=	EU-CITY	change	
17.0	TCIF9	М	(RCF Switched	W: EU	(M)	to	conditional



					Field	51171	084233
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
	map	rioqiyp	Combo)	1900	nom	71001011	
			UNE-P/WLP				
			Remote Call				
			Forwarding		EU-		
			(RCF Switched	ACT=	STATE	change	
17.0	TCIF9	М	Combo)	W: EU	(M)	to	conditional
17.0	TOIF9	IVI	UNE-P/WLP	VV. EU		10	conultional
			Remote Call				
					EU-ZIP		
			Forwarding	ACT=	CODE	abanga	
170	TOILO	N.4	(RCF Switched			change	o o naliti o nal
17.0	TCIF9	М	Combo)	W: EU	(M)	to	conditional
			UNE-P/WLP				
			Remote Call				
			Forwarding	AOT			
47.0			(RCF Switched	ACT=	SASN	change	
17.0	TCIF9	М	Combo)	W: EU	(M)	to	SASN* (M)
47.0			UNE-P/WLP	ACT=	0.4.0.1	change	
17.0	TCIF9	М	Coin	D: EU	SASN	to	SASN*
470			UNE-P/WLP	ACT=		change	
17.0	TCIF9	М	Coin	W: EU	SASN	to	SASN*
				AOT	EU-		
47.0			UNE-P/WLP	ACT=	BLDG	remove	
17.0	TCIF9	М	PBX	D: EU	(M)	field from	conditional
				AOT	EU-		
47.0	TOILO		UNE-P/WLP	ACT=	FLOOR	remove	
17.0	TCIF9	М	PBX	D: EU	(M)	field from	conditional
				AOT	EU-		
47.0	TOILO		UNE-P/WLP	ACT=	ROOM	remove	
17.0	TCIF9	М	PBX	D: EU	(M)	field from	conditional
				ACT	EU-		
47.0	TOILO		UNE-P/WLP	ACT=	BLDG	change	
17.0	TCIF9	М	PBX	N: EU	(M)	to	optional
				AOT	EU-		
47 0	TOILO		UNE-P/WLP	ACT=	FLOOR	change	
17.0	TCIF9	М	PBX	N: EU	(M)	to	optional
				ACT	EU-		
4	TOUTO		UNE-P/WLP	ACT=	ROOM	change	
17.0	TCIF9	М	PBX	N: EU	(M)	to	optional
			_ _		EU-	.	
			UNE-P/WLP	ACT=	BLDG	change	
17.0	TCIF9	М	PBX	V: EU	(M)	to	optional
·			UNE-P/WLP	ACT=	EU-	change	
17.0	TCIF9	М	PBX	V: EU	FLOOR	to	optional



					Field		084235
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
	map	πεφιγρ	TTOULCE	туре	(M)	Action	
					EU-		
			UNE-P/WLP	ACT=	ROOM	change	
17.0	TCIF9	М	PBX	V: EU	(M)	to	optional
17.0	10110		UNE-P/WLP 4-	V.LO	EU-	10	optional
			wire ISDN PRI	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	optional
			UNE-P/WLP 4-		EU-		
			wire ISDN PRI	ACT=	FLOOR	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	optional
			UNE-P/WLP 4-		EU-		
			wire ISDN PRI	ACT=	ROOM	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	optional
			UNE-P/WLP 4-				
			wire ISDN PRI	ACT=	SASD	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	conditional
			UNE-P/WLP 4-				
			wire ISDN PRI	ACT=	SASF	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	conditional
			UNE-P/WLP 4-				
			wire ISDN PRI	ACT=	SASS	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	conditional
			UNE-P/WLP 4-				
			wire ISDN PRI	ACT=	SATH	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	conditional
			UNE-P/WLP 4-	1.OT	EU-		
47.0	TOIFO		wire ISDN PRI	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	V: EU	(M)	to	optional
			UNE-P/WLP 4-	AOT	EU-		
17.0	того	Ν.4	wire ISDN PRI	ACT=	FLOOR	change	ontional
17.0	TCIF9	М	Combination UNE-P/WLP 4-	V: EU	(M) EU-	to	optional
			wire ISDN PRI	ACT=	ROOM	ohongo	
17.0	TCIF9	М	Combination	V: EU	(M)	change to	optional
17.0	างแร	IVI	UNE-P/WLP 2-	V.LU			optional
			wire ISDN-BRI	ACT=	EU-CITY	add field	
17.0	TCIF9	М	UNE Combo	C: EU	(M)	add field	conditional
	10110		UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	STATE	add field	
17.0	TCIF9	М	UNE Combo	C: EU	(M)	as	conditional
			UNE-P/WLP 2-		EU-ZIP		
			wire ISDN-BRI	ACT=	CODE	add field	
17.0	TCIF9	М	UNE Combo	C: EU	(M)	as	conditional



						511710	J84235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	BLDG	remove	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	field from	conditional
			UNE-P/WLP 2-				
			wire ISDN-BRI	ACT=	EU-CITY	add field	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	as	conditional
			UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	FLOOR	remove	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	field from	conditional
			UNE-P/WLP 2-		ÈÚ-		
			wire ISDN-BRI	ACT=	ROOM	remove	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	field from	conditional
			UNE-P/WLP 2-		ÈÚ-		
			wire ISDN-BRI	ACT=	STATE	add field	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	as	conditional
_			UNE-P/WLP 2-	_	EU-ZIP		
			wire ISDN-BRI	ACT=	CODE	add field	
17.0	TCIF9	М	UNE Combo	D: EU	(M)	as	conditional
			UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	BLDG	change	
17.0	TCIF9	М	UNE Combo	N: EU	(M)	to	optional
17.0	10110		UNE-P/WLP 2-	11. 20	EU-	10	optional
			wire ISDN-BRI	ACT=	FLOOR	change	
17.0	TCIF9	М	UNE Combo	N: EU	(M)	to	optional
			UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	ROOM	change	
17.0	TCIF9	М	UNE Combo	N: EU	(M)	to	optional
			UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	BLDG	change	
17 0	TCIF9	м	UNE Combo	V: EU	(M)	to	optional
	1010		UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	FLOOR	change	
17.0	TCIF9	М	UNE Combo	V: EU	(M)	to	optional
	1010		UNE-P/WLP 2-		EU-		
			wire ISDN-BRI	ACT=	ROOM	change	
17.0	TCIF9	М	UNE Combo	V: EU	(M)	to	optional
17.0		111			EU-		optional
			2-wire DID UNE	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	C: EU	(M)	to	optional
17.0	1011 9		Combination		EU-	10	optional
			2-wire DID UNE	ACT=	FLOOR	change	
17.0	TCIF9	М	Combination	C: EU	(M)	change to	ontional
							optional
17.0	TCIF9	М	2-wire DID UNE	ACT=	EU-	change	optional



					Field	511910	084235
Bal	Man	Desture	Dreduct	Turne	Field	Action	
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Combination	C: EU	ROOM	to	
					(M)		
				AOT	EU-	- h	
47.0	TOILO		2-wire DID UNE	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	D: EU	(M)	to	optional
47.0	TOILO		2-wire DID UNE	ACT=	EU-CITY	add field	
17.0	TCIF9	М	Combination	D: EU	(M)	as	conditional
				1.OT	EU-		
			2-wire DID UNE	ACT=	FLOOR	change	
17.0	TCIF9	М	Combination	D: EU	(M)	to	optional
				1.OT	EU-		
4	TOUT		2-wire DID UNE	ACT=	ROOM	change	
17.0	TCIF9	М	Combination	D: EU	(M)	to	optional
				1.OT	EU-		
4	TOUT		2-wire DID UNE	ACT=	STATE	add field	
17.0	TCIF9	М	Combination	D: EU	(M)	as	conditional
					EU-ZIP		
			2-wire DID UNE	ACT=	CODE	add field	
17.0	TCIF9	М	Combination	D: EU	(M)	as	conditional
			2-wire DID UNE	ACT=	SASN	change	
17.0	TCIF9	М	Combination	D: EU	(M)	to	SASN* (M)
					EU-		
			2-wire DID UNE	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	optional
					EU-		
47.0	TOUTO		2-wire DID UNE	ACT=	FLOOR	change	
17.0	TCIF9	М	Combination	N: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO		2-wire DID UNE	ACT=	ROOM	change	
17.0	TCIF9	M	Combination	N: EU	(M)	to	optional
				AOT	EU-		
47.0	TOICO		2-wire DID UNE	ACT=	BLDG	change	
17.0	TCIF9	М	Combination	V: EU	(M)	to	optional
				ACT	EU-		
4 - 0	TOUTO		2-wire DID UNE	ACT=	FLOOR	change	
17.0	TCIF9	М	Combination	V: EU	(M)	to	optional
				AOT	EU-		
47.0	TOILO		2-wire DID UNE	ACT=	ROOM	change	
17.0	TCIF9	М	Combination	V: EU	(M)	to	optional
				ACT	EU-		
47.0	TOILO		UNE-P/WLP	ACT=	BLDG	change	
17.0	TCIF9	M	DDITS - DS1	N: EU	(M)	to	optional
17.0	TCIF9	М	UNE-P/WLP	ACT=	EU-	change	optional



				_		51191	084235
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			DDITS - DS1	N: EU	FLOOR	to	
					(M)		
					ÉÚ-		
			UNE-P/WLP	ACT=	ROOM	change	
17.0	TCIF9	М	DDITS - DS1	N: EU	(M)	to	optional
					ÈÚ-		
			UNE-P/WLP	ACT=	BLDG	change	
17.0	TCIF9	М	DDITS - DS1	V: EU	(M)	to	optional
					ÈÚ-		•
			UNE-P/WLP	ACT=	FLOOR	change	
17.0	TCIF9	М	DDITS - DS1	V: EU	(M)	to	optional
					EU-		
			UNE-P/WLP	ACT=	ROOM	change	
17.0	TCIF9	М	DDITS - DS1	V: EU	(M)	to	optional
			UNE-P/WLP		EU-		
			DDITS - Trunk	ACT=	BLDG	change	
17.0	TCIF9	М	Service	N: EU	(M)	to	optional
			UNE-P/WLP		EU-		
			DDITS - Trunk	ACT=	FLOOR	change	
17.0	TCIF9	М	Service	N: EU	(M)	to	optional
			UNE-P/WLP		EU-		
			DDITS - Trunk	ACT=	ROOM	change	
17.0	TCIF9	М	Service	N: EU	(M)	to	optional
			UNE-P/WLP		ÈÚ-		
			DDITS - Trunk	ACT=	BLDG	change	
17.0	TCIF9	М	Service	V: EU	(M)	to	optional
			UNE-P/WLP		ÈÚ-		
			DDITS - Trunk	ACT=	FLOOR	change	
17.0	TCIF9	М	Service	V: EU	(M)	to	optional
			UNE-P/WLP		ÈÚ-		
			DDITS - Trunk	ACT=	ROOM	change	
17.0	TCIF9	М	Service	V: EU	(M)	to	optional
			UNE-P/WLP 4-				-
			wire DS1 Loop				
			with .				
			Channelization		EU-		
			with Port (DS1	ACT=	BLDG	change	
17.0	TCIF9	М	Service)	N: EU	(M)	to	optional
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with .		EU-		
			Channelization	ACT=	FLOOR	change	
17.0	TCIF9	М	with Port (DS1	N: EU	(M)	to	optional



					Et al al		084235
				_	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Service)				
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (DS1	ACT=	ROOM	change	
17.0	TCIF9	М	Service)	N: EU	(M)	to	optional
			UNE-P/WLP 4-				•
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (DS1	ACT=	BLDG	change	
17.0	TCIF9	М	Service)	V: EU	(M)	to	optional
			UNE-P/WLP 4-		,		
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (DS1	ACT=	FLOOR	change	
17.0	TCIF9	М	Service)	V: EU	(M)	to	optional
17.0			UNE-P/WLP 4-	V. 20			optional
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (DS1	ACT=	ROOM	change	
17.0	TCIF9	М	Service)	V: EU	(M)	to	optional
17.0	10110	101	UNE-P/WLP 4-	V. LO			optional
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (Trunk	ACT=	BLDG	change	
17.0	TCIF9	М	Service)	C: EU	(M)	to	optional
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization				
			with Port (Trunk	ACT=	EU-CITY	add field	
17.0	TCIF9	М	Service)	C: EU	(M)	as	conditional
			UNE-P/WLP 4-				
			wire DS1 Loop				
			with				
			Channelization		EU-		
			with Port (Trunk	ACT=	FLOOR	change	
17.0	TCIF9	М	Service)	C: EU	(M)	to	optional
17.0		171		0.20		10	optional



		SN9108423						
Bal	Mari	Destaur	Due du et	T	Field	A a 41 a 12		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization		EU-			
			with Port (Trunk	ACT=	ROOM	change		
17.0	TCIF9	М	Service)	C: EU	(M)	to	optional	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization		EU-			
			with Port (Trunk	ACT=	STATE	add field		
17.0	TCIF9	М	Service)	C: EU	(M)	as	conditional	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization		EU-ZIP			
			with Port (Trunk	ACT=	CODE	add field		
17.0	TCIF9	М	Service)	C: EU	(M)	as	conditional	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization		EU-			
			with Port (Trunk	ACT=	BLDG	change		
17.0	TCIF9	М	Service)	N: EU	(M)	to	optional	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization	1 OT	EU-			
47.0	TOILO		with Port (Trunk	ACT=	FLOOR	change		
17.0	TCIF9	М	Service)	N: EU	(M)	to	optional	
			UNE-P/WLP 4-					
			wire DS1 Loop					
			with					
			Channelization	ACT-	EU-	obonas		
17.0	TOICO	NA	with Port (Trunk	ACT=	ROOM	change	optional	
17.0	TCIF9	М	Service)	N: EU	(M)	to	optional	
			UNE-P/WLP 4-					
			wire DS1 Loop with					
			Channelization		EU-			
				ACT=	BLDG	change		
17.0	TCIF9	М	with Port (Trunk Service)	V: EU		change to	ontional	
17.0	TCIF9	M	UNE-P/WLP 4-	ACT=	(M) EU-		optional	
17.0		IVI	UNE-F/VVLF 4-	AUT-	EU-	change	optional	



			SN910						
				_	Field				
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to		
			wire DS1 Loop	V: EU	FLOOR	to			
			with		(M)				
			Channelization						
			with Port (Trunk						
			Service)						
			UNE-P/WLP 4-						
			wire DS1 Loop						
			with						
			Channelization		EU-				
			with Port (Trunk	ACT=	ROOM	change			
17.0	TCIF9	М	Service)	V: EU	(M)	to	optional		
			UNE-P/WLP	ACT=	SÁSD	change			
17.0	TCIF9	М	Centrex	N: EU	(M)	to	conditional		
			UNE-P/WLP	ACT=	SÁSF	change			
17.0	TCIF9	М	Centrex	N: EU	(M)	to	conditional		
			UNE-P/WLP	ACT=	SÁSS	change			
17.0	TCIF9	М	Centrex	N: EU	(M)	to	conditional		
			UNE-P/WLP	ACT=	SÁTH	change			
17.0	TCIF9	М	Centrex	N: EU	(M)	to	conditional		
			UNE-P/WLP						
			Complex PBX						
			On/Off		EU-				
			Premises	ACT=	BLDG	change			
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional		
			UNE-P/WLP						
			Complex PBX						
			On/Off		EU-				
			Premises	ACT=	FLOOR	change			
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional		
			UNE-P/WLP						
			Complex PBX						
			On/Off		EU-				
			Premises	ACT=	ROOM	change			
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional		
			UNE-P/WLP						
			Complex PBX						
			On/Off						
			Premises	ACT=	SASS	add field			
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	as	conditional		
			UNE-P/WLP						
			Complex PBX		EU-				
			On/Off	ACT=	BLDG	change			
17.0	TCIF9	М	Premises	N: EU	(M)	to	optional		



	SN9108							
					Field			
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to	
			Extensions/DPA					
			UNE-P/WLP					
			Complex PBX					
			On/Off		EU-			
			Premises	ACT=	FLOOR	change		
17.0	TCIF9	М	Extensions/DPA	N: EU	(M)	to	optional	
			UNE-P/WLP		()			
			Complex PBX					
			On/Off		EU-			
			Premises	ACT=	ROOM	change		
17.0	TCIF9	М	Extensions/DPA	N: EU	(M)	to	optional	
17.0	10110	141	UNE-P/WLP			10	optional	
			Complex PBX					
			On/Off		EU-			
			Premises	ACT=	BLDG	ohongo		
17.0	TCIF9	м		-		change	ontional	
17.0			Extensions/DPA UNE-P/WLP	V: EU	(M)	to	optional	
			Complex PBX					
			On/Off	AOT	EU-			
47.0	TOILO		Premises	ACT=	FLOOR	change		
17.0	TCIF9	М	Extensions/DPA	V: EU	(M)	to	optional	
			UNE-P/WLP					
			Complex PBX					
			On/Off	1 O T	EU-			
4 - 0			Premises	ACT=	ROOM	change		
17.0	TCIF9	М	Extensions/DPA	V: EU	(M)	to	optional	
			UNE-P/WLP					
			Non-Complex					
			On/Off		EU-			
			Premises	ACT=	BLDG	change		
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional	
			UNE-P/WLP					
			Non-Complex					
			On/Off		EU-			
			Premises	ACT=	FLOOR	change		
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional	
			UNE-P/WLP					
			Non-Complex					
			On/Off		EU-			
			Premises	ACT=	ROOM	change		
17.0	TCIF9	М	Extensions/DPA	C: EU	(M)	to	optional	
			UNE-P/WLP	ACT=	SÁSS	add field		
17.0	TCIF9	М	Non-Complex	C: EU	(M)	as	conditional	
<u> </u>		1						



						51()1	J84233
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			On/Off				
			Premises				
			Extensions/DPA				
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	М	Extensions/DPA	N: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	М	Extensions/DPA	N: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	N: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	М	Extensions/DPA	P: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	М	Extensions/DPA	P: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off	1 O T	EU-		
470	TOICO		Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	P: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off	ACT	EU-	abarara	
17.0	TOICO	NA	Premises	ACT=	BLDG	change	entional
17.0	TCIF9	М	Extensions/DPA	Q: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off Drominon	ACT-	EU-	obonas	
17.0	TOIDO	N/	Premises	ACT=	FLOOR	change	ontional
17.0	TCIF9	М	Extensions/DPA	Q: EU	(M)	to	optional



					Field	511911	084235
- Dut		Des (Dender	T	Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	Q: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	М	Extensions/DPA	T: EU	(M)	to	optional
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	М	Extensions/DPA	T: EU	(M)	to	optional
			UNE-P/WLP		,		
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	T: EU	(M)	to	optional
17.0	1011 0		UNE-P/WLP	1. 20		10	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	М	Extensions/DPA	V: EU	(M)	to	optional
17.0	1011 0		UNE-P/WLP	V.LO		10	optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	FLOOR	change	
17.0	TCIF9	М	Extensions/DPA		(M)	to	ontional
17.0	10113	171	UNE-P/WLP	V. LO			optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	V: EU	(M)	to	optional
17.0	1011 3	111	UNE-P/WLP	v. LO			optional
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	BLDG	change	
17.0	TCIF9	М	Extensions/DPA	W: EU	(M)	to	optional
17.0	TOIF9	IVI	UNE-P/WLP	VV. EU	EU-	10	optional
				ACT=	FLOOR	change	
17.0		NA	Non-Complex			change	ontional
17.0	TCIF9	М	On/Off	W: EU	(M)	to	optional



						51191	
					Field		_
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			Premises				
			Extensions/DPA				
			UNE-P/WLP				
			Non-Complex				
			On/Off		EU-		
			Premises	ACT=	ROOM	change	
17.0	TCIF9	М	Extensions/DPA	W: EU	(M)	to	optional
			DID Resale	ACT=		add field	-
17.0	TCIF9	Ν	Service	D: EU	EU-CITY	as	conditional
			DID Resale	ACT=	EU-	add field	
17.0	TCIF9	Ν	Service	D: EU	STATE	as	conditional
			DID Resale	ACT=	EU-ZIP	add field	
17.0	TCIF9	N	Service	D: EU	CODE	as	conditional
			DID Resale	ACT=		change	
17.0	TCIF9	Ν	Service	D: EU	SASN	to	SASN*
				5.20	EU-	10	
			BellSouth®	ACT=	BLDG	change	
17.0	TCIF9	Р	Centrex®	L: EU	(M)	to	optional
17.0	10110		Controke	L. LO	EU-	10	optional
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	L: EU	(M)	to	optional
17.0	10113	1			EU-	10	optional
			BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	L: EU	(M)	to	optional
17.0	10113		Centrex®	L. LO	EU-	10	optional
			BellSouth®	ACT=	BLDG	change	
17.0	TCIF9	Р	Centrex®	N: EU	(M)	to	optional
17.0	10119	Г	Centrex®	N. LU	EU-	10	optional
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	D	Centrex®	N: EU		to	ontional
17.0		F		IN. EU	(M) EU-	10	optional
			BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р		N: EU		0	ontional
17.0		_	Centrex®		(M) EU-	to	optional
			DallSauth®	ACT-		abanaa	
17.0	TOICO		BellSouth®	ACT=	BLDG	change	ontional
17.0	TCIF9	Р	Centrex®	P: EU	(M)	to	optional
				ACT	EU-	abarara	
17.0	TOICO		BellSouth®	ACT=	FLOOR	change	optional
17.0	TCIF9	Р	Centrex®	P: EU	(M)	to	optional
				A O T	EU-		
47.0	TOICO		BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	P: EU	(M)	to	optional
17.0	TCIF9	Р	BellSouth®	ACT=	EU-	change	optional



					Field	51171)84235
Rel	Мар	Deature	Droduct	Tuno	from	Action	Field to
Rei	iviap	Reqtyp	Product	Type Q: EU	BLDG		Field to
			Centrex®	Q. EU		to	
					(M) EU-		
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	to	optional
17.0	10110	•	Ochicke	Q. LO	EU-	10	optional
			BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	to	optional
			BellSouth®	ACT=	SÁSD	add field	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	as	conditional
			BellSouth®	ACT=	SÁSF	add field	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	as	conditional
			BellSouth®	ACT=	SASS	add field	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	as	conditional
			BellSouth®	ACT=	SATH	add field	
17.0	TCIF9	Р	Centrex®	Q: EU	(M)	as	conditional
					EU-		
			BellSouth®	ACT=	BLDG	change	
17.0	TCIF9	Р	Centrex®	S: EU	(M)	to	optional
					EU-		
		_	BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	S: EU	(M)	to	optional
				1.OT	EU-		
47.0		_	BellSouth®	ACT=	ROOM	change	and an al
17.0	TCIF9	Р	Centrex®	S: EU	(M)	to	optional
			BellSouth®	ACT=	EU- BLDG	ohongo	
17.0	TCIF9	Р	Centrex®	T: EU	(M)	change to	optional
17.0	10119	Г	Centrex	1. LU	EU-	10	optional
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	T: EU	(M)	to	optional
		•			EU-		
			BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	T: EU	(M)	to	optional
					ĒÚ-		•
			BellSouth®	ACT=	BLDG	change	
17.0	TCIF9	Р	Centrex®	V: EU	(M)	to	optional
					ÊÚ-		
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	V: EU	(M)	to	optional
					EU-		
		_	BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	V: EU	(M)	to	optional



					Field	5101	1084235
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
					EU-		
			BellSouth®	ACT=	BLDG	change	
17.0	TCIF9	Р	Centrex®	W: EU	(M)	to	optional
					EU-		
			BellSouth®	ACT=	FLOOR	change	
17.0	TCIF9	Р	Centrex®	W: EU	(M)	to	optional
17.0	10110	1	OCHICKS	VV. LO	EU-		optional
			BellSouth®	ACT=	ROOM	change	
17.0	TCIF9	Р	Centrex®	W: EU	(M)	to	optional
17.0	10110	1	OCHICKS	ACT=	SASD	change	optional
17.0	TCIF9	Р	ESSX®	D: EU	(M)	to	conditional
17.0	10119			ACT=	SASF	change	Conditional
17.0	TCIF9	Р	ESSX®	D: EU	(M)	to	conditional
17.0	TOILA			ACT=	SASS	change	Conditional
17.0	TCIF9	Р	ESSX®	D: EU	(M)	to	conditional
17.0	I GIE 9			ACT=	SATH		Conditional
17.0	TCIF9	Р	ESSX®	D: EU	(M)	change to	conditional
17.0				ACT=	SASD		conditional
17 0	TCIF9	Р	ECCVA	-		change	oonditional
17.0			ESSX®	L: EU	(M)	to	conditional
170	TOICO			ACT=	SASF	change	oonditional
17.0	TCIF9	Р	ESSX®	L: EU	(M)	to	conditional
47.0	TOICO		FOOVE	ACT=	SASS	change	
17.0	TCIF9	Р	ESSX®	L: EU	(M)	to	conditional
470	TOICO		FOOVE	ACT=	SATH	change	a second to the second
17.0	TCIF9	Р	ESSX®	L: EU	(M)	to	conditional
470	TOUTO			ACT=	SASD	change	
17.0	TCIF9	Р	ESSX®	P: EU	(M)	to	conditional
	TOUTO			ACT=	SASF	change	
17.0	TCIF9	Р	ESSX®	P: EU	(M)	to	conditional
	TOUT			ACT=	SASS	change	-
17.0	TCIF9	Р	ESSX®	P: EU	(M)	to	conditional
	TOUT			ACT=	SATH	change	
17.0	TCIF9	Р	ESSX®	P: EU	(M)	to	conditional
		_		ACT=	SASD	change	
17.0	TCIF9	Р	ESSX®	Q: EU	(M)	to	conditional
				ACT=	SASF	change	
17.0	TCIF9	Р	ESSX®	Q: EU	(M)	to	conditional
				ACT=	SASS	change	
17.0	TCIF9	Р	ESSX®	Q: EU	(M)	to	conditional
				ACT=	SATH	change	
17.0	TCIF9	Р	ESSX®	Q: EU	(M)	to	conditional
				ACT=	SASD	change	
17.0	TCIF9	Р	ESSX®	S: EU	(M)	to	conditional



					Field	51171	184235
Rel	Мар	Reqtyp	Product	Type	from	Action	Field to
L ei	iviap	кеціур	FIUUUCI	ACT=	SASF		Field to
17.0	TCIF9	Р	ESSX®	S: EU	(M)	change to	conditional
17.0	TOIF9	Г	E337@	ACT=	SASS	change	conultional
17.0	TCIF9	Р	ESSX®	S: EU	(M)	to	conditional
17.0	10113	1		ACT=	SATH	change	conditional
17.0	TCIF9	Р	ESSX®	S: EU	(M)	to	conditional
17.0	10113	1		ACT=	SASD	change	conditional
17.0	TCIF9	Р	ESSX®	T: EU	(M)	to	conditional
17.0	10110		LOONG	ACT=	SASF	change	contaitional
17.0	TCIF9	Р	ESSX®	T: EU	(M)	to	conditional
17.0	10110		LOONG	ACT=	SASS	change	contactorial
17.0	TCIF9	Р	ESSX®	T: EU	(M)	to	conditional
17.0	10110		200/10	ACT=	SATH	change	oonantional
17.0	TCIF9	Р	ESSX®	T: EU	(M)	to	conditional
	10110		200/10	ACT=	SASD	change	oonanonan
17.0	TCIF9	Р	ESSX®	V: EU	(M)	to	conditional
			200/10	ACT=	SASF	change	
17.0	TCIF9	Р	ESSX®	V: EU	(M)	to	conditional
				ACT=	SASS	change	
17.0	TCIF9	Р	ESSX®	V: EU	(M)	to	conditional
		-		ACT=	SATH	change	
17.0	TCIF9	Р	ESSX®	V: EU	(M)	to	conditional
				ACT=	SÁSD	change	
17.0	TCIF9	Р	ESSX®	W: EU	(M)	to	conditional
				ACT=	SÁSF	change	
17.0	TCIF9	Р	ESSX®	W: EU	(M)	to	conditional
				ACT=	SASS	change	
17.0	TCIF9	Р	ESSX®	W: EU	(M)	to	conditional
				ACT=	SATH	change	
17.0	TCIF9	Р	ESSX®	W: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASD	change	
17.0	TCIF9	Р	PLUS®	L: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASF	change	
17.0	TCIF9	Р	PLUS®	L: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASS	change	
17.0	TCIF9	Р	PLUS®	L: EU	(M)	to	conditional
			MultiServ® /				
		_	MultiServ	ACT=	SATH	change	
17.0	TCIF9	Р	PLUS®	L: EU	(M)	to	conditional
17.0	TCIF9	Р	MultiServ® /	ACT=	SASD	change	conditional



RelMapReqtypProductTypeField fromActionMultiServ PLUS®MultiServ PLUS®N: EU(M)to17.0TCIF9PMultiServ® / MultiServ® / MultiServ® / MultiServ® / MultiServ® / MultiServACT= ACT= SASFSASF change to17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®N: EU(M)17.0TCIF9PPLUS®P:	Field to conditional conditional conditional
MultiServ N: EU (M) to 17.0 TCIF9 P PLUS® ACT= SASF change 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® ACT= SASF change 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® P: EU (M) to <td< th=""><th>conditional conditional</th></td<>	conditional conditional
Image: state of the state	conditional
17.0TCIF9PMultiServ® / PLUS®ACT= N: EUSASF (M)change to17.0TCIF9PMultiServ® / MultiServ® / MultiServ® / MultiServ® / MultiServ® / MultiServ® / MultiServACT= N: EUSASS (M)change 	conditional
17.0TCIF9PMultiServ PLUS®ACT= N: EUSASF (M)change to17.0TCIF9PMultiServ® / PLUS®ACT= N: EUSASS (M)change to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to	conditional
17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® ACT= SASS change 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® P: EU (M) to	conditional
17.0 TCIF9 P MultiServ® / MultiServ ACT= SASS change to 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® ACT= SATH change to 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P PLUS® ACT= SASD change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P PLUS® P: EU (M)	conditional
17.0TCIF9PMultiServ PLUS®ACT= N: EUSASS (M)change to17.0TCIF9PMultiServ® / PLUS®ACT= N: EUSATH (M)change to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®ACT= MultiServ® / 	
17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PMultiServ® / MultiServACT= N: EUSATH (M)change to17.0TCIF9PPLUS®N: EU(M)to17.0TCIF9PPLUS®ACT= PLUS®SASD P: EUchange to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to17.0TCIF9PPLUS®P: EU(M)to	
17.0 TCIF9 P MultiServ® / MultiServ ACT= SATH change 17.0 TCIF9 P PLUS® N: EU (M) to 17.0 TCIF9 P MultiServ® / MultiServ ACT= SASD change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P PLUS® ACT= SASF change 17.0 TCIF9 P PLUS® P: EU (M) to	
17.0TCIF9PMultiServ PLUS®ACT= N: EUSATH (M)change to17.0TCIF9PMultiServ® / MultiServACT= P: EUSASD 	conditional
17.0TCIF9PPLUS®N: EU(M)toIT.0TCIF9PMultiServ® / MultiServACT=SASD (M)change to17.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)toIT.0TCIF9PPLUS®P: EU(M)to	conditional
17.0 TCIF9 P MultiServ® / MultiServ ACT= SASD change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P MultiServ® / MultiServ ACT= SASF change 17.0 TCIF9 P PLUS® P: EU (M) to	oonantional
17.0TCIF9PMultiServ PLUS®ACT= P: EUSASD (M)change to17.0TCIF9PMultiServ® / MultiServACT= ACT=SASF 	
17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P MultiServ® / MultiServ ACT= SASF change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P MultiServ® / MultiServ ACT= SASS change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P PLUS® P: EU (M) to	
MultiServ® / MultiServ ACT= SASF change 17.0 TCIF9 P PLUS® P: EU (M) to MultiServ® / MultiServ MultiServ® / MultiServ ACT= SASF change 17.0 TCIF9 P PLUS® ACT= SASS change 17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P MultiServ® / P: EU (M) to	conditional
17.0 TCIF9 P MultiServ PLUS® ACT= P: EU SASF (M) change to 17.0 TCIF9 P MultiServ® / MultiServ ACT= ACT= SASS (M) change to 17.0 TCIF9 P PLUS® P: EU (M) to	contaitional
17.0 TCIF9 P PLUS® P: EU (M) to 17.0 TCIF9 P MultiServ® / MultiServ ACT= SASS change 17.0 TCIF9 P PLUS® P: EU (M) to	
17.0 TCIF9 P MultiServ® / MultiServ ACT= SASS change 17.0 TCIF9 P PLUS® P: EU (M) to	conditional
17.0 TCIF9 P MultiServ PLUS® ACT= SASS P: EU change to MultiServ® / MultiServ® /	Contaitional
17.0 TCIF9 P PLUS® P: EU (M) to MultiServ® / MultiServ® / Image: Comparison of the second seco	
MultiServ® /	conditional
	conditional
17.0 TCIF9 P PLUS® P: EU (M) to	conditional
MultiServ® /	conditional
MultiServ ACT= SASD change	
17.0 TCIF9 P PLUS® Q: EU (M) to	conditional
MultiServ® /	oonanonai
MultiServ ACT= SASF change	
17.0 TCIF9 P PLUS® Q: EU (M) to	conditional
MultiServ® /	Contaitional
MultiServ ACT= SASS change	
17.0 TCIF9 P PLUS® Q: EU (M) to	conditional
MultiServ® /	
MultiServ ACT= SATH change	
17.0 TCIF9 P PLUS® Q: EU (M) to	conditional
MultiServ® /	
MultiServ ACT= SASD change	
17.0 TCIF9 P PLUS® S: EU (M) to	conditional
MultiServ® /	
MultiServ ACT= SASF change	
17.0 TCIF9 P PLUS® S: EU (M) to	1
MultiServ® / ACT= SASS change	conditional
17.0 TCIF9 P MultiServ S: EU (M) to	conditional



					Field	51171	084233
					Field		
Rel	Мар	Reqtyp	Product	Туре	from	Action	Field to
			PLUS®				
			MultiServ® /				
			MultiServ	ACT=	SATH	change	
17.0	TCIF9	Р	PLUS®	S: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASD	change	
17.0	TCIF9	Р	PLUS®	T: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASF	change	
17.0	TCIF9	Р	PLUS®	T: EU	(M)	to	conditional
		•	MultiServ® /		()		
			MultiServ	ACT=	SASS	change	
17.0	TCIF9	Р	PLUS®	T: EU	(M)	to	conditional
17.0	10110	•	MultiServ® /	1. 20			contantional
			MultiServ	ACT=	SATH	change	
17.0	TCIF9	Р	PLUS®	T: EU	(M)	to	conditional
17.0	10113	<u> </u>	MultiServ® /	1. LO		10	conditional
			MultiServ	ACT=	SASD	change	
17.0	TCIF9	Р	PLUS®	V: EU	(M)	to	conditional
17.0	TOIF9	Г	MultiServ® /	V. EU		10	conultional
				ACT=	CACE	abanga	
170	TOILO	_	MultiServ		SASF	change	e e rediti e red
17.0	TCIF9	Р	PLUS®	V: EU	(M)	to	conditional
			MultiServ® /	AOT	0400		
47.0		_	MultiServ	ACT=	SASS	change	
17.0	TCIF9	Р	PLUS®	V: EU	(M)	to	conditional
			MultiServ® /	1.0T	0.4711		
			MultiServ	ACT=	SATH	change	
17.0	TCIF9	Р	PLUS®	V: EU	(M)	to	conditional
			MultiServ® /				
	_		MultiServ	ACT=	SASF	change	
17.0	TCIF9	Р	PLUS®	W: EU	(M)	to	conditional
			MultiServ® /				
			MultiServ	ACT=	SASS	change	
17.0	TCIF9	Р	PLUS®	W: EU	(M)	to	conditional



TCIF9

FB-FLOOR – Final Bill Floor

EU Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the floor of the billing address associated with the billing name.

Definition Notes:

None Valid Entries: None

Valid Entry Notes:

None Data Characteristics: Manual: Up to 4 alpha/numeric characters Electronic: Up to 12 alpha/numeric characters Examples: 32 Conditional Usage Notes: Electronic Note 1: Optional when the FBI field is Y, otherwise prohibited

Manual: Note 2: Optional when the FBI field is D, otherwise prohibited None

Business Rules None

***** End of definition for FB-FLOOR / EU form screen *****



FB-ROOM – Final Bill Room

EU Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the room for the billing address associated with the billing name.

Definition Notes:

None Valid Entries: None

Valid Entry Notes:

None Data Characteristics: Up to 9 alpha/numeric characters Examples: 1K151A Conditional Usage Notes: Electronic Note 1: Optional when the FBI field is Y, otherwise prohibited

Manual: Note 2: Optional when the FBI field is D, otherwise prohibited. None

Business Rules None

***** End of definition for FB-ROOM / EU form screen *****



FB-SBILLNM – Final Billing Secondary Name

EU Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the name of a department or group within the designated BILLNM entry.

Definition Notes:

None Valid Entries: None

Valid Entry Notes:

None Data Characteristics: Up to 25 alpha/numeric characters Examples: ACCOUNTS RECEIVABLE Conditional Usage Notes: None Electronic Note 1: Optional when the FBI field is Y, otherwise prohibited

Manual: Note 2: Optional when the FBI field is D, otherwise prohibited Business Rules None

***** End of definition for FB-SBILLNM / EU form screen *****



CCP 2039 Attachment Listed Below

TCIF9

Unbundled Copper Loop - Non-Designed (UCL-ND) Product Listing

Unbundled Copper Loop - Non-Designed (UCL-ND)

Tables to request Unbundled Copper Loop – Non-Designed (UCL-ND) service are located in this section.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms/screens for ordering this service. Detailed information will follow to assist you in filling out each of these forms/screens.

		Unbu	ndleo	d Coj	For pper Lo		Screen Non-I		gned	(UC	CL-ND)	
SI	SI LSR Hunting EU DL DSCR RS DRS PS NP LS LSNP Proprietary											
0	R		R							R		
R =	R = Required C = Conditional O = Optional											

Completing the DL and DSCR Forms/Screens

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

Completing the LSR and EU Forms/Screens

Account level activities (ACT) apply to the entire account. A complete list of ACTs and their definition can be found in the Data Dictionary entry for ACT.

The following chart shows all of the valid account level activities for this service.

	Valid Account Level Activities Unbundled Copper Loop - Non-Designed (UCL-ND)											
N	C	D	Т	R	V	S	В	W	L	Y	Р	Q
X	X	X	X	-	X	-	-	Х	-	-	X	X

"X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.

The Required, Conditional and Optional (R/C/O) fields on the LSR and EU forms/screens will be given for every valid ACT code in the **ACT Tables** section.

Completing the LS Form/Screen

The Loop Service (LS) form/screen may be required or invalid depending on the account level activity. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the LS form/screen should be populated. A complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.

The following chart gives the valid LNAs for each account level activity (ACT) and the associated LS form/screen usage for this service.

If ACT is:	Then LNA is:	And LS form is:
Ν	Ν	Required
С	N, D	Required
D	₽ N/A	Required Prohibited
Т	С	Required
V	N, V	Required
W	W	Required
Р	V	Required
Q	V	Required

The Required, Conditional and Optional (R/C/O) fields for the Loop Service (LS) form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.

Attachment SN91084235

CCP 2043 Attachment Listed Below

TCIF 9 and ELMS 6

Removing this section and creating a new section in the General Local Service Ordering chapter.

Local Resale Assumption Agreements

For 'Switch As Is' and 'Switch With Change' requests, if the End User has an existing contract arrangement with BellSouth[®], then the CLEC must decide whether to assume or decline that existing contract.

To make this decision:

1. The CLEC will review the Customer Service Record (CSR) and determine if any of the Universal Service Order Codes (USOCs) indicate that the services are provided under a contractual arrangement. The CSR will indicate the date that the contract was signed and the total number of months in the contract period. 2. If the CLEC does not plan to assume the contract, a Remarks entry should be included on the LSR stating: "CLEC not assuming contract; bill termination charges to end user." The LSR should be issued to the LCSC as Switch With-Change, due to changes that must be made on the customer's record to remove the contract information. The Firm Order Confirmation (FOC) will contain the amount due as termination charges. To determine the amount of the termination charges due prior to receiving the FOC, the CLECs may calculate the total termination charge as specified in the tariff for that particular service based on the months remaining multiplied by the total monthly charges of the USOCs under contract. If the CLEC disagrees with the amount shown on the FOC, normal escalation procedures will be followed.

3. If the CLEC does want to assume the contract, a copy of the Assumption Agreement template should be downloaded from the BellSouth® Web site, completed and signed by the CLEC. Attachment A should include a list of all of the USOCs included in the original agreement, as indicated on the CSR. The CLEC must send the signed Assumption Agreement, along with the Switch-As-Is LSR, to the CRSG. The CRSG will verify the USOCs, sign the agreement, return a copy to the CLEC, and forward the order to the LCSC.

TCIF9 & ELMS6

New section in the General Local Service Ordering chapter

TITLE: Resale Contract Assumption Agreements

DESCRIPTION:

Contract Service Arrangements (CSA), Term Agreements (TA) and Special Assemblies are special arrangements used to offer special pricing or discounts on BellSouth® products and services.

CSAs and TAs are used to provide special pricing or discounts for tariffed service; while Special Assemblies (SA) are used for non-tariffed offerings.

When migrating from BST to Resale, or when migrating from Resale to Resale the new LSP may exercise the option to assume the CSA, TA and SA when one is present on the end users account at the time of migration.

When the Customer Service Record (CSR) has a contractual agreement indicator on the account, the CLEC must decide at the time of migration whether to assume the existing contractual arrangement, or decline. If the CLEC opts not to assume the contractual agreement, termination charges if applicable will be billed to the billing party of record if applicable.

A contract service arrangement/Special Assembly when present is formatted in the Bill section of the CSR as well as in the S&E section, below is an example of how the information is formatted on the CSR:

Example: ---**Bill** CN 950234, MM-DD-YY

----S&E USOC/CN 950234

Where 95=Year (2 numerics) Where 0234=Contract Number (4 numerics) Where MM-DD-YY=Expiration date

Note: Only the USOCS listed in the contract service arrangement will have the CN indicator floated next to them. Special Assembly USOCS typically begin with a W (example: WVV5U)

Term agreements like CSA and Special Assembly agreements are also indicated in the billing and S&E sections of the CSR.

---BILL TA 36, MM-DD-YY Where 36=The number of months included in the term agreement payment plan Where MM-DD-YY=The **beginning** or start date of the contract

---S&E USOC/SPP VT1/TA 36



Where SPP=Special Pricing Plan Where VT1=Variable term entry Where TA 36=Number of months in payment plan

To determine if a contractual agreement exist the CLEC should obtain copies of the existing CSR and check for the following information:

IF	Then
The FID CN appears in the	The customer should verify the expiration date to
Bill section of the CSR	determine if the contract arrangement is still in effect.
EXAMPLE:	
BILL	
CN XXXXXX, MM-DD-YY	
The expiration date is still in	Contact the CRSG (Complex Resale Service Group) to
effect	determine what options are available.
The FID TA appears in the	The customer should verify the expiration date to
Bill section of the CSR	determine if the contract arrangement is still in effect.
EXAMPLE:	
BILL	
TA, XX, MM-DD-YY	
The expiration date is still in	Contact the CRSG (Complex Resale Service Group) to
effect	determine what options are available.
If the CN or TA is expired.	The LSR request my be submitted to the appropriate
	BellSouth order processing group based on product
	ordering specifications (ex:CSRG/LCSC).

SERVICE RESTRICTIONS:

Contract Service arrangements do not apply to UNE/UNE-P or WLP services.

LSR RESTRICTIONS:

- If the migrating account has a contractual agreement that is still in effect and the CLEC does not wish to assume responsibility for the contract the LSR must be submitted as ACT=V
- All assumptions/terminations of contractual agreements must be processed by the CRSG (Note: once the account has been transferred to or orders issued to transfer to the new LSP, the new LSP may process subsequent order activities via the normal process).
- When termination charges are applicable, the termination charges will be returned on the FOC.

TARIFF REFERENCE:

N/A

USOC & FID REFERENCES: N/A



SITUATIONS/EXHIBITS: N/A

RELEATED TOPICS/INFORMATION: None

Attachment SN91084235

CCP 2045 Attachment Listed Below

TCIF9 & ELMS6

Product	АСТ	LSRPage	Field	Status	Change Status To
ISDN-BRI Resale Service	D	LSR	DDDO	С	0
ISDN-BRI Resale Service	Т	LSR	DDDO	С	R
Coin	V	LSR	DDDO	С	0
SMARTRing® Service	D	LSR	DDDO	С	0
LIGHTGATE® Services	D	LSR	DDDO	С	0
Private Line	D	LSR	DDDO	С	0
Synchronet	D	LSR	DDDO	С	0
UNE-P/WLP 2-wire ISDN-BRI UNE					
Combo	D	LSR	DDDO	С	0
DID Resale Service	Т	LSR	DDDO	R	Delete
DID Resale Service	V	EU	DDDO	С	Delete
DID Resale Service	V	LSR	DDDO	0	Delete
UNE-P/WLP 2-wire DID	V	LSR	DDDO	0	Delete
PBX Resale Service	Т	LSR	DDDO	R	0
PBX Resale Service	V	LSR	DDDO	0	Delete
UNE-P/WLP PBX	V	LSR	DDDO	0	Delete

Product	АСТ	LSR Page	Field	Status	New Status
ISDN-BRI Resale					
Service	Т	LSR	DDDO	С	R
Coin	V	LSR	DDDO	С	0
Private Lines	D	LSR	DDDO	С	0
UNE-P/WLP 2-wire					
ISDN-BRI UNE Combo	D	LSR	DDDO	С	0
DID Resale Service	Т	LSR	DDDO	R	Delete

TCIF9

DDDO – Desired Due Date Out

LSR Form/Screen

(TCIF9 / LSOG4 map)



Definition:

Identifies the customer's desired due date for the disconnection of service at the old location when the end user service is moving to a new location.

Attachment SN91084235

Definition Notes:

None Valid Entries:		
Manual:		
Entry	Description	
1 and 2	•	fonth (01-12)
3	Always a H	lyphen
4 and 5	Two Digit D	ay (01-31)
6	Always a H	lyphen
7 and 8	Two Digit Co	entury (20-99)
9 and 10	Two Digit Y	ear (00-99)
Electronic:		
Entry		Description
Two Digit Ce	ntury (CC)	20-99
Two Digit Ye	•	00-99
Two Digit Mo		01-12
Two Digit Da		01-31
Valid Entry No		
None		
Data Characte	eristics:	
Manual: 10	alpha/numeric	c characters
Electronic: 8	numeric charac	cters
Examples:		
Manual: 0	3-22-2001	
Electronic: 2	20010322	
Conditional U	sage Notes:	
Manual		
1		ACT field is T, and the 2nd character of the TOS field is H.
Business Rule		
Rule 1: Interv	al between the	DDD and DDDO fields must be 30 calendar days or less.

Rule 2: The DDDO is populated on requests to move service. Therefore, population of both the DDD and DDDO field is required.

Rule 32: Must be a valid date.

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



CCP 2047 Attachment Listed Below

TCIF9

DDDO – Desired Due Date Out

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the customer's desired due date for the disconnection of service at the old location when the end user service is moving to a new location.

Definition Notes:

None	
Valid Entries:	
Manual:	
Entry	Description
1 and 2	Two Digit Month (01-12)
3	Always a Hyphen
4 and 5	Two Digit Day (01-31)
6	Always a Hyphen
7 and 8	Two Digit Century (20-99)
9 and 10	Two Digit Year (00-99)

Electronic:	
Entry	Description
Two Digit Century (CC)	20-99
Two Digit Year (YY)	00-99
Two Digit Month (MM)	01-12
Two Digit Day (DD)	01-31

Valid Entry Notes:

None Data Characteristics: Manual: 10 alpha/numeric characters Electronic: 8 numeric characters Examples: Manual: 03-22-2001 Electronic: 20010322 Conditional Usage Notes: Manual



Note 1: Required when the ACT field is T, and the 2nd character of the TOS field is H. Business Rules Rule 1: Interval between the DDD and DDDO fields must be 30 calendar days or less.

Rule 2: The DDDO is populated on requests to move service. Therefore, population of both the DDD and DDDO field is required.

Rule $\frac{3}{2}$: Must be a valid date.

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



CCP 2047 Attachment Listed Below

TCIF9 & ELMS6

Reqtyp E, Non-complex Non-Complex Resale Service Product Listing

Non-Complex Resale Service

Resale Services are those bundled services where the service provider is different from the network provider. Competitive Local Exchange Carriers (CLECs) can purchase telecommunications products, features and services from Local Exchange Carriers such as BellSouth®, for resale to their customers.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms/screens for ordering this service. Detailed information will follow to assist you in filling out each of these forms/screens.

Forms/Screens Non-Complex Resale Service										
LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL
R	0	R	С	С						
	[1] [2] [3]									
R = Requi	R = Required C = Conditional O = Optional									

[1] = Hunting is optional only when ACT is N, C, T or V, otherwise Hunting is prohibited.

[2] = DL form/screen is required when the ACT is N or T.

[3] = RS form/screen is required only when the ACT is N, C, T, V or S. Otherwise, the RS form/screen is not required.

Note: Changes to the RESCN (Resellers contact name) are not allowed with Non-Complex REQTYP E ACTs of B, L, S and Y.

Completing the DL Form/Screen



If directory listings are required, refer to **REQTYP J** for more information on completing the DL form/screen.

Completing the HUNTING Section on the LSR-HGI Form/Screen

Hunting is an optional feature only when the ACT is N, C, T or V. For more information on Hunting, refer to the Hunting Section.

Note 1: <u>ELECTRONIC ORDERS</u> - When ACT is V, if Hunting exists on the account being converted and the CLEC wishes to *keep the EXISTING hunting*, the HA field should be populated with "E" and all other required fields populated, **or** the HA field should **not be populated** (NO Hunting Page submitted Electronically).

Note 2: When ordering Hunting Service in conjunction with other service(s) refer to the Hunting section of the LOH-Local Ordering Handbook for processing the hunting portion of the LSR request.

Completing the LSR and EU Forms/Screens

Account level activities (ACT) apply to the entire account. A complete list of ACTs and their definition can be found in the Data Dictionary entry for ACT.

Valid Account Level Activities Non-Complex Resale Service										
Ν	С	D	Т	R	V	S	В	W	L	Y
Х	Х	Х	Х	-	Х	Х	Х	Х	Х	Х
X X X X - X X X X X X X										

Note: "X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.

The Required, Conditional and Optional (R/C/O) fields on the LSR and EU forms/screens will be given for every valid ACT code in the **ACT Tables** section.

Completing the RS Form/Screen

The Resale Service (RS) form/screen may be required or invalid depending on the account level activity. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the RS form/screen should be populated. A



complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.

The following chart gives the valid LNAs for each account level activity (ACT) and the associated RS form/screen usage for this service.

If ACT is:	Then LNA is:	And RS form/screen is:
Ν	Ν	Required
С	N, C, D, X or P	Required
D	Prohibited	Not Required
Т	N, T	Required
V	N, D, G, X, V, W or P	Required
V (UNE-P/WLP to Resale)	N, D, G, X, V or P	Required
S	L or B	Required
В	Prohibited	Not Required
W	Prohibited	Not Required
L	Prohibited	Not Required
Y	Prohibited	Not Required

The Required, Conditional and Optional (R/C/O) fields for the RS form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.



UNE-P/WLP (Switched Combination) to Resale Product Listing

UNE-P/WLP (Switched Combination) to Resale

This section will provide information on ordering when converting/migrating Unbundled Network Elements-Platform (UNE-P/WLP) (Switched Combination) to Resale. This Process allows a CLEC End-User to migrate/convert a telephone number(s) from a UNE-P/WLP (Switched Combination) to Resale.

Restrictions

• Electronic Ordering for Limited to ACT of V-or W.

Ordering Guidelines

- REQTYP: E
- ACTTYP: V-or-W
- LNA: V, G, X, D, \mathbb{W} -or N
- <u>R/C/O and LNA Tables: Follow and For LSR processing</u>, use the appropriate Reqtyp E, Non-complex ACT of V RCO tables<u>Resale REQTYP E Guidelines</u>
- Due Date: Follow BellSouth® Products and Services Interval Guide.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms for ordering this service

Forms/Screens UNE-P/WLP (Switched Combination) to Resale										
LSR	Hunting	EU	ĐL	RS	DRS	PS	₩₽	LS	LSNP	RPL-
R	0 [1]	R	С [2]	С [3]						

R = Required C = Conditional O = Optional

[1] = Hunting is optional only when ACT is N, C, T or V. Otherwise, Hunting is prohibited.

[2] = DL form/screen is required when the ACT is N or T.

[3] = RS form/screen is required only when the ACT is N, C, T, V or S.

Otherwise, the RS form/screen is not required.



Completing the Local Service Request Form(s)

When converting/migrating UNE-P/WLP (Switched Combination) to Resale, the R/C/O tables must be used. If also ordering line feature(s)/services, the RS-Resale Service form is *also* required. Not populating these fields and/or forms will result in a clarification of the LSR.

Follow the **REQTYP E Resale Service (Non-Complex) specific ordering guidelines** for the Required, Conditional and Optional (R/C/O) fields on the appropriate form(s).