

**BellSouth Interconnection Services** 675 West Peachtree Street Atlanta, Georgia 30375

# Carrier Notification SN91083890

Date: November 13, 2003

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version 13.0c for Telecommunications Industry Forum 9 (TCIF 9) Release 13.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version 13.0c for TCIF 9 Release 13.0.

CCP Number	Description Of The Change
1507	Updated the LOH to correct the ACT Tables: REQTYP A (Analog Non-Designed Loop)
1508	Updated the LOH to correct the ACT Tables: REQTYP A (Unbundled Copper Loop Non- Designed)
	Made the following changes in the Data Dictionary for the ERL field in 13.0 add valid entry note:
1510	<ul> <li>When ERL=A, and the YPH is not on the existing CSR, BellSouth will contact BAPCO in an attempt to determine the correct YPH.</li> </ul>
	<ul> <li>If BellSouth is unable to determine the correct YPH, then the request will be returned to the originator, so that the originator can provide the correct YPH.</li> </ul>
1511	Move SASN from the conditional column to the optional column in the R/C/O tables for REQTYP M Non-Complex on the EU form.
1512	Add SANO to the RCO tables for REQTYP M Non-Complex in the conditional column for ACT D EU Form.
1513	Updating BellSouth Local Ordering Handbook Section 4 - Data Dictionary, Conditional Usage Notes, Note 1. Note 1 will be posted to correct Data Dictionary entries regarding valid REQTYP on the Port Page.
1514	Update Interval Guide for UNE-UDF to reflect a Standard Interval of 30 days for 1-14 circuits and Project Managed for 15+ as stated in Interconnection Agreement.
	Adding verbiage to the LOH for the CLECs. Adding a Rule stating where to populate their Q Account, when requesting Network Interface Devices or Outside Rearrangement.
1515	The Rule 13 will state the following:
	If REQTYP = A (Designed Loops – CABS billed), E (Non-Complex) or M (Non- Complex) and if ordering Network Interface Devices or Outside Rearrangement populate with the CLEC Master Q Account Number in the BAN2 field.

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

These changes will be reflected in the next update of the TCIF 9 Release 13.0/LOH Version 13.0d scheduled to be posted November 14, 2003.

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



### CCP 1507 Attachment Listed Below

Version 13.0C, TCIF9 / LSOG4 Page 3-46 ACT Tables: Reqtyp A, Analog Non-Designed Loop

#### ACT= N: LSR

Required ACNA ACT ACTL AN BAN1 CC CCNA D/TSENT DDD IMPCON INIT INIT-FAX NO. INIT-TEL NO. LSO NC PG\_OF\_ (M) PON REQTYP SC TOS Conditional AI (M) APOT (M) CUST

AR (M) AFOT (M) COST DSGCON DSGCON-CITY DSGCON-FAX NO. DSGCON-FLOOR DSGCON-ROOM DSGCON-STATE DSGCON-STREET DSGCON-TEL NO. DSGCON-ZIP CODE IMPCON-TEL NO. PROJECT SUP VER

#### Optional

ALBR (M) CIC DRC\* EXP LST (M) REMARKS (M) REMARKS RESID (E) RORD (M) RPON SCA (M) SPEC (M)

### CCP 1508 Attachment Listed Below

#### ACT Tables: Reqtyp A, Unbundled Copper Loop - Non-Designed (UCL-ND) ACT= W: LSR

#### Required

ACNA (M) ACT (M) ACTL (M) AN (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) NC (M) PG\_OF\_ (M) PON (M) REQTYP (M) SC (M) TOS (M) **Conditional** AI (M) APOT (M) CUST (M) DSGCON (M) DSGCON-CITY (M) DSGCON-FAX NO. (M) DSGCON-FLOOR (M) DSGCON-ROOM (M) DSGCON-STATE (M) DSGCON-STREET (M) DSGCON-TEL NO. (M) DSGCON-ZIP CODE (M) PROJECT (M) SUP (M) VER (M) **Optional** ALBR (M) BI1 (M) DRC\* (M) EXP (M) LST (M) REMARKS (M)

RORD (M) RPON (M) SCA (M) SPEC (M) VTA (M)

Attachment SN91083890

## CCP 1510 Attachment Listed Below

### **Changes for TCIF9 LOH:**

### ERL

End User Retaining Listing (EU Page)

Identifies the listing changes desired by the end user when changing Local Service Providers. *None* 

Entry Description

A Retain end user listing for this account 'as is' in both the directory and/or Directory Assistance.

B Do Not Retain Listings.

C Change end user Lisitngs.listings.

Note 1: When ERL=A, and the YPH is not on the existing CSR, BellSouth will contact BAPCO in an attempt to determine the correct YPH. If BellSouth is unable to determine the correct YPH, then the request will be returned to the originator, so that the originator can provide the correct YPH.

#### YPH.

None

1 alpha character

А

Note 1: Required for REQTYPs B, C, E, F, M, and N when ACT=V, otherwise prohibited. Manual

Note 2: Prohibited when the ACT=V and the request is to migrate an embedded base ON/OFF Premise Extension/DPA.

Rule 1: When ERL=A, all listings associated with the telephone number indicated in the EATN field on the LSR form/screen will be transferred "as is" to the new LSP. "As is" includes, but is not

limited to name, address, telephone number, ALI code, etc.

When ERL=A, all listings associated with the migrating telephone numbers on the LSR will be transferred "as is" to the new LSP.

Rule 2: When ERL=B, the current directory listings will be deleted.

Rule 3: ERL of B is prohibited then REQTYP=E, F, M, or N.

Rule 4: When ERL=A or B, the LACT field on the DL form/screen is prohibited.

Rule 5: When ERL=C, the DL form/screen is required for each listing established on the new account.

Rule 6: ERL of A is prohibited when REQTYP=B with NPT=D and EUMI=Y.

Definition Definition Notes: Valid Entries

Valid Entry Notes:

Data Characteristics

Examples

Conditional Usage Notes Business Rules

Page 4-179 Version 13.0C, TCIF9 / LSOG4

BellSouth Local Ordering Handbook

Section 4 - Data Dictionary

Rule 7: ERL of A is prohibited when REQTYP=C with NPT=D and EUMI=Y.



Rule 8: ERL of A is prohibited when LEAN or LEATN is populated. Electronic (Bulk Migration): Rule 9: [BULK] For UNE to UNE BULK Ordering, the ERL field must be a "A" or an "B". Rule 10: [BULK] For UNE to UNE BULK Migration, required once per each EATN. Rule 11: [BULK] For UNE to UNE BULK Ordering, if the ERL field is different on the individually submitted Supplemental 03 LSRs when compared to the original bulk ordered LSR, the Supplemental will be auto-clarified.

Attachment SN91083890

## CCP 1511 Attachment Listed Below

### LOH Version 13.0C RCO Tables

Notes:

Conditional

- (M) = Fields used only for manual orders

- (E) = Fields used only for electronic orders

- (\*) = Optional fields that force at least one conditional field to become required.

- (\*\*) = see additional clarification in the Data Dictionary.

- All unmentioned fields are either invalid, not applicable, prohibited or not supported.

ACT Tables: Reqtyp M, Switched Combo Bus/Res (13.0C)

ACT= B: LSR			
Required			
ACT	BAN1	CC	
CCNA (E)	D/TSENT	DDD	
INIT	INIT-FAX NO.	INIT-TEL NO.	
PG_OF_ (M)	PON	PORTTYP	
REQTYP	SC	TOS	
Conditional			
AN	ATN	CUST (E)	
LOCQTY	SUP	VER	
Optional			
CIC (E)	REMARKS	RORD	
RPON			
ACT= B: EU			
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Updated 9/28/2003			Page 1 of 26
ACT Tables: Reqtyp M, Switched	l Combo Bus/Res (13.0C)		
Conditional			
AN (M)	ATN (M)	EU-CITY	
EU-STATE	EU-ZIP CODE	SADLO	
SANO	SASD	SASF	
SASS	SATH	VER (M)	
Optional			
EU-BLDG	EU-FLOOR	EU-ROOM	
LCON-NAME	LCON-TEL NO.	LOCNUM (M)	
LOCNUM HEADER (E)	SASN		
ACT= C: LSR			
Required			
ACT	BAN1	CC	
CCNA (E)	D/TSENT	DDD	
IMPCON	INIT	INIT-FAX NO.	
INIT-TEL NO.	PG_OF_ (M)	PON	
PORTTYP	REQTYP	SC	
TOS			
Conditional			
ALT-IMPCON-TEL NO.	AN	ATN	
CUST (E)	IMPCON-TEL NO.	LOCQTY	
PROJECT	SUP	VER	<b>D</b> 0 (00
Updated 9/28/2003			Page 2 of 26
ACT Tables: Reqtyp M, Switched	l Combo Bus/Res (13.0C)		
Optional			
ALT-IMPCON*	APPTIME-DDD	CIC (E)	
DFDT	EXP	EXP	
REMARKS	RORD	RPON	
SPEC			
ACT= C: EU			
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Conditional			

BELLSOUTH	8		
		Attachment	
AN (M)	ATN (M)	SN91083890 disc nbr	
DNUM		EU-CITY	
IWCON-TEL NO. SADLO	LOCACT (E) SANO	LOCNUM DETAIL (E) SASD	
SASF	SASN	SASS	
SATH	TC PER	TC TO PRI	
TC TO SEC	TCID	VER (M)	
Optional			
ACC	EU-BLDG IWO*	EU-FLOOR	
EU-ROOM LCON-TEL NO.	LOCNUM (M)	LCON-NAME LOCNUM HEADER (E)	
TC OPT*	WSOP		
Jpdated 9/28/2003			Page 3 of 26
ACT Tables: Reqtyp M, Switc ACT= D: LSR	ched Combo Bus/Res (13.0C)		0
Required	DANI1	<u> </u>	
ACT CCNA (E)	BAN1 D/TSENT	CC DDD	
INIT	INIT-FAX NO.	INIT-TEL NO.	
PG_OF_ (M)	PON	PORTTYP	
REQTYP	SC	TOS	
Conditional			
AN	ATN	CUST (E)	
LOCQTY	SUP	VER	
<b>Optional</b>		DEMARKS	
CIC (E) RORD	DFDT RPON	REMARKS	
ACT= D: EU	N ON		
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Jpdated 9/28/2003			Page 4 of 26
ACT Tables: Reqtyp M, Swite	hed Combo Rus/Res (13 0C)		0
Conditional	med combo Dus/nes (15.00)		
AN (M)	ATN (M)	DISC NBR	
DNUM	DQTY (M)	EU-CITY	
EU-STATE	EU-ZIP CODE	SADLO	
SASD	SASF	SASS	
SATH	TC NAME	TC PER	
	TC TO SEC	TCID	
VER (M) Optional			
EU-BLDG	EU-FLOOR	EU-ROOM	
LOCNUM HEADER (E)	SASN	TC OPT*	
ACT= L: LSR			
Required			
ACT	BAN1	CC	
CCNA (E)	D/TSENT	DDD	
	INIT-FAX NO.	INIT-TEL NO.	
PG_OF_ (M) REQTYP	PON SC	PORTTYP TOS	
Conditional	30	103	
AN	ATN	CUST (E)	
SUP	VER		
Jpdated 9/28/2003			Page 5 of 26
ACT Tables: Reatvn M. Swite	ched Combo Bus/Res (13.0C)		-
Optional			
CIC (E)	REMARKS	RORD	
RPON	·		
ACT= L: EU			
Required			
Required EU-NAME	PG_OF_ (M)	PON (M)	



		SN91083890
AN (M)	ATN (M)	EU-CITY
EU-STATE SANO	EU-ZIP CODE SASD	SADLO SASF
SASS	SASD	TC PER
TC TO PRI	TC TO SEC	TCID
VER (M)		
Optional EU-BLDG	EU-FLOOR	EU-ROOM
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
SASN	TC OPT*	
Updated 9/28/2003		Page 6 of 26
ACT Tables: Reqtyp M, Switched	d Combo Bus/Res (13.0C)	
ACT= N: LSR		
Required		22
ACT CCNA (E)	BAN1 D/TSENT	CC DDD
IMPCON	INIT	INIT-FAX NO.
INIT-TEL NO.	PG_OF_ (M)	PON
PORTTYP TOS	REQTYP	SC
Conditional		
ALT-IMPCON-TEL NO.	AN	ATN
CUST (E)	IMPCON-TEL NO.	LOCQTY
PROJECT	SUP	VER
Optional ALT-IMPCON*	APPTIME-DDD	CIC (E)
DFDT	EXP	REMARKS
RORD	RPON	SPEC
ACT= N: EU		
Required		
EU-CITY PON (M)	EU-NAME SASN	PG_OF_ (M)
Updated 9/28/2003		Page 7 of 26
ACT Tables: Reqtyp M, Switched	d Combo Bus/Res (13.0C)	
Conditional		
AN (M)	ATN (M)	EU-STATE
EU-ZIP CODE LOCACT (E)	IWCON LOCNUM DETAIL (E)	IWCON-TEL NO. NCON (E)
SADLO	SANO	SASD
		SATH
SASF	SASS	SATT
VER (M)	SASS	5411
VER (M) Optional		
VER (M)	SASS ACC EU-ROOM	EU-BLDG IWO*
VER (M) Optional ACC EU-FLOOR LCON-NAME	ACC EU-ROOM LCON-TEL NO.	EU-BLDG
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E)	ACC EU-ROOM	EU-BLDG IWO*
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR	ACC EU-ROOM LCON-TEL NO.	EU-BLDG IWO*
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required	ACC EU-ROOM LCON-TEL NO. WSOP	EU-BLDG IWO* LOCNUM (M)
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E)	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT	EU-BLDG IWO*
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO.
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO.	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_ (M)	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO.
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_ (M) REQTYP	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON
VER (M) <b>Optional</b> ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) <b>ACT= P: LSR</b> <b>Required</b> ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 <i>ACT Tables: Reqtyp M, Switched</i>	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_ (M) REQTYP	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C)	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26
VER (M) <b>Optional</b> ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) <b>ACT= P: LSR</b> <b>Required</b> ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 <i>ACT Tables: Reqtyp M, Switched</i> <b>Conditional</b> ALT-IMPCON-TEL NO.	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C) AN	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26 ATN
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C)	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional ALT-IMPCON-TEL NO. CUST (E) PROJECT Optional	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C) AN IMPCON-TEL NO.	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26 ATN LOCQTY
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional ALT-IMPCON-TEL NO. CUST (E) PROJECT Optional ALT-IMPCON*	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C) AN IMPCON-TEL NO. SUP APPTIME-DDD	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26 ATN LOCQTY VER CIC (E)
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT = P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional ALT-IMPCON-TEL NO. CUST (E) PROJECT Optional ALT-IMPCON* DFDT	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP ACCOMBO BUS/Res (13.0C) AN IMPCON-TEL NO. SUP APPTIME-DDD EXP	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26 ATN LOCQTY VER CIC (E) REMARKS
VER (M) Optional ACC EU-FLOOR LCON-NAME LOCNUM HEADER (E) ACT= P: LSR Required ACT CCNA (E) IMPCON INIT-TEL NO. PORTTYP TOS Updated 9/28/2003 ACT Tables: Reqtyp M, Switched Conditional ALT-IMPCON-TEL NO. CUST (E) PROJECT Optional ALT-IMPCON*	ACC EU-ROOM LCON-TEL NO. WSOP BAN1 D/TSENT INIT PG_OF_(M) REQTYP d Combo Bus/Res (13.0C) AN IMPCON-TEL NO. SUP APPTIME-DDD	EU-BLDG IWO* LOCNUM (M) CC DDD INIT-FAX NO. PON SC Page 8 of 26 ATN LOCQTY VER CIC (E)



		SN91083890	
ACT= P: EU			
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Conditional			
AN (M)	ATN (M)	DISC NBR	
DNUM	DQTY (M)	EAN (M)	
EU-ZIP CODE LOCACT (E)	IWCON LOCNUM DETAIL (E)	IWCON-TEL NO. SADLO	
SANO	SASD	SASE	
SASS	SATH	TC NAME	
TC PER	TC TO PRI	TC TO SEC	
TCID	VER (M)		
Updated 9/28/2003			Page 9 of 26
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (13.0C)		
Optional			
ACC	EU-BLDG	EU-FLOOR	
EUMI	EU-ROOM	IWO*	
LCON-NAME	LCON-TEL NO.	LOCNUM (M)	
LOCNUM HEADER (E)	SASN	TC OPT*	
WSOP			
ACT= Q: LSR			
Required			
ACT	BAN1	CC	
CCNA (E) IMPCON	D/TSENT INIT	DDD INIT-FAX NO.	
INIT-TEL NO.	PG_OF_ (M)	PON	
PORTTYP	REQTYP	SC	
TOS			
Conditional			
ALT-IMPCON-TEL NO.	AN	ATN	
CUST (E)	IMPCON-TEL NO.	LOCQTY	
PROJECT	SUP	VER	
Optional			
ALT-IMPCON*	APPTIME-DDD	CIC (E)	
EXP	REMARKS	RORD	
RPON Updated 9/28/2003	SPEC		Page 10 of 26
•	$C = \frac{1}{2} \frac{D}{D} = \frac{1}{2} \frac{D}{D}$		Fage 10 01 20
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (13.0C)		
ACT= Q: EU			
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Conditional			
AN (M)	ATN (M)	DISC NBR	
DNUM	DQTY (M)	EAN (M)	
EATN EU-ZIP CODE	EU-CITY IWCON	EU-STATE IWCON-TEL NO.	
LOCACT (E)	LOCNUM DETAIL (E)	SADLO	
SANO	SASD	SASF	
SASS	SATH	TC NAME	
TC PER	TC TO PRI	TC TO SEC	
TCID	VER (M)		
Optional			
ACC	EU-BLDG	EU-FLOOR	
	EU-ROOM		
LCON-NAME LOCNUM HEADER (E)	LCON-TEL NO. SASN	LOCNUM (M) TC OPT*	
WSOP			
Updated 9/28/2003			Page 11 of 26
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (13 0C)		
ACT= S: LSR	Comoo Dus/ICs (15.0C)		
Required		22	
ACT CCNA	BAN1 D/TSENT	CC DDD	
		220	



SN91083890 INIT-FAX NO. INIT-TEL NO. INIT PG\_OF\_ (M) PORTTYP PON REQTYP SC TOS Conditional AN ATN CUST (E) LOCQTY SUP VER **Optional** CIC (E) REMARKS RORD RPON ACT= S: EU Required EU-NAME PG OF (M) PON (M) Conditional AN (M) ATN (M) EU-CITY EU-STATE EU-ZÌP CODE LOCACT (E) LOCNUM DETAIL (E) SADLO SANO SASD SASF SASN SASS SATH VER (M) Updated 9/28/2003 Page 12 of 26 ACT Tables: Reqtyp M, Switched Combo Bus/Res (13.0C) Optional EU-BLDG EU-FLOOR EU-ROOM LCON-NAME LCON-TEL NO. LOCNUM (M) LOCNUM HEADER (E) SASN ACT= T: LSR Required ACT BAN1 СС CCNA (E) D/TSENT DDD DDDO\*\* IMPCON INIT PG\_OF\_ (M) INIT-FAX NO. INIT-TEL NO. REQTYP PON PORTTYP SC TOS Conditional ALT-IMPCON-TEL NO. AN (M) ATN IMPCÓN-TEL NO. LOCQTY CUST (E) PROJECT SUP VER Optional ALT-IMPCON\* APPTIME-DDD CIC (E) EXP REMARKS DFDT RORD RPON SPEC Updated 9/28/2003 Page 13 of 26 ACT Tables: Reqtyp M, Switched Combo Bus/Res (13.0C) ACT= T: EU Required EATN EU-CITY EU-NAME PG\_OF\_ (M) PON (M) SASN Conditional AN (M) ATN (M) EAN (M) EU-STATE EU-ZIP CODE IWCON IWCON-TEL NO. LOCACT (E) LOCNUM DETAIL (E) NCON (E) SADLO SANO SASS SASD SASF SATH TC NAME TC PER TC TO PRI TC TO SEC TCID VER (M) Optional EU-BLDG EU-FLOOR ACC EU-ROOM EUMI (M) IWO\* LOCNUM (M) LCON-NAME LCON-TEL NO. LOCNUM HEADER (E) TC OPT\* WSOP Updated 9/28/2003 Page 14 of 26 ACT Tables: Regtyp M, Switched Combo Bus/Res (13.0C) ACT= V: LSR

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		SN91083890	
Required			
ACT	BAN1	CC	
CCNA (E) IMPCON	D/TSENT INIT	DDD INIT-FAX NO.	
INIT-TEL NO.	PG_OF_ (M)	PON	
PORTTYP	REQTYP	SC	
TOS			
Conditional			
ALT-IMPCON-TEL NO.	AN	ATN	
CUST (E)	IMPCON-TEL NO.	LOCQTY	
PROJECT	SUP	VER	
Optional			
ALT-IMPCON* DFDT	APPTIME-DDD EXP	CIC (E) REMARKS	
RORD	RPON	SPEC	
VTA (M)		0. 20	
ACT= V: EU			
Required			
ERL	EU-NAME	PG_OF_ (M)	
PON (M)			
Updated 9/28/2003			Page 15 of 26
ACT Tables: Reqtyp M, Switche	d Combo Bus/Res (13.0C)		
Conditional			
AN (M)	ATN (M)	DISC NBR	
DNUM	DQTY (M)	EAN (M)	
EATN	EU-CITY	EU-STATE	
EU-ZIP CODE	FB-BILLCON	FB-BILLCON TEL NO.	
FB-BILLNM FB-STREET	FB-CITY FB-ZIP CODE	FB-STATE IWCON	
IWCON-TEL NO.	LOCACT (E)	LOCNUM DETAIL (E)	
NCON (E)	SADLO	SANO	
SASD	SASF	SASS	
SATH	TC FR (E)	TC NAME	
TC PER		TC TO SEC	
	VER (M)		
Optional ACC	EU-BLDG	EU-FLOOR	
EUMI	EU-ROOM	FB-FLOOR	
FBI*	FB-ROOM	FB-SBILLNM	
IWO*	LCON-NAME	LCON-TEL NO.	
LOCNUM (M)	LOCNUM HEADER (E)	SASN	
TC OPT*	WSOP		Dama 40 af 00
Updated 9/28/2003			Page 16 of 26
ACT Tables: Reqtyp M, Switche	d Combo Bus/Res (13.0C)		
ACT= W: LSR			
Required			
ACT	BAN1	CC	
CCNA (E)			
INIT PG_OF_ (M)	INIT-FAX NO. PON	INIT-TEL NO. PORTTYP	
REQTYP	SC	TOS	
Conditional		~ -	
AN	ATN	CUST (E)	
PROJECT	SUP	VER	
Optional			
CIC (E)	REMARKS	RORD	
RPON			
ACT= W: EU			
Required			
DQTY (M)	EU-NAME	PG_OF_ (M)	
PON (M)			Dana 17 - 100
Updated 9/28/2003			Page 17 of 26
ACT Tables: Reqtyp M, Switche	a Combo Bus/Res (13.0C)		
Conditional			

Conditional

<b>BELL</b> SOUTH®			
		Attachment	
		SN91083890	
AN (M) EU-STATE	ATN (M) EU-ZIP CODE	EU-CITY FB-BILLCON	
FB-BILLCON TEL NO.	FB-BILLNM	FB-CITY	
FB-STATE	FB-STREET	FB-ZIP CODE	
LOCACT (E)	SADLO	SANO	
SASD SATH	SASF VER (M)	SASS	
Optional			
EU-BLDG	EU-FLOOR	EU-ROOM	
FB-FLOOR	FBI*	FB-ROOM	
FB-SBILLNM SASN	LOCNUM (M)	LOCNUM HEADER* (E)	
ACT= Y: LSR			
Required			
ACT	BAN1	СС	
CCNA (E)	D/TSENT	DDD	
INIT PG_OF_ (M)	INIT-FAX NO. PON	INIT-TEL NO. PORTTYP	
REQTYP	SC	TOS	
Conditional			
AN	ATN	CUST (E)	
SUP	VER		Dage 19 of 26
Updated 9/28/2003	$C_{\text{outbol}} = \frac{D_{\text{outbol}}}{D_{\text{outbol}}} = \frac{D_{\text{outbol}}}}{D_{\text{outbol}}} = \frac{D_{\text{outbol}}}{D_{\text{outbol}}} = \frac{D_{\text{outbol}}}}{D_{\text{outbol}}} = \frac{D_{\text{outbol}}}}{D_$		Page 18 of 26
ACT Tables: Reqtyp M, Switched	Combo Bus/Res (15.0C)		
Optional CIC (E)	REMARKS		
ACT= Y: EU	REMARKO		
Required			
EU-NAME	PG_OF_ (M)	PON (M)	
Conditional			
AN (M)	ATN (M)		
EU-STATE SADLO	EU-ZIP CODE SANO	LOCNUM DETAIL (E) SASD	
SASF	SASS	SATH	
VER (M)			
Optional			
EU-BLDG LOCNUM (M)	EU-FLOOR LOCNUM HEADER (E)	EU-ROOM SASN	
Updated 9/28/2003			Page 19 of 26
LNA Tables: Reqtyp M, Switched	Combo Bus/Res (13.0C)		-
LNA= B: PS			
Required			
LNA	LNUM	PG_OF_ (M)	
PON (M) Conditional	PQTY	TNS	
AN (M)	ATN (M)	LOCNUM DETAIL (E)	
VER (M)			
Optional			
LNECLS SVC (E)	LOCNUM (M)		
LNA= C: PS			
Required LNA	LNUM		
PON (M)	PQTY	PG_OF_ (M) TNS	
Conditional			
AN (M)	ATN (M)	BLOCK	
		FEATURE DETAIL TC PER	
LOCNUM DETAIL (E) TC TO PRI	TC FR (E) TC TO SEC	TCID	
TERS	VER (M)		
Updated 9/28/2003			Page 20 of 26
LNA Tables: Reqtyp M, Switched	Combo Bus/Res (13.0C)		
Optional			
BA*	FPI	LNECLS SVC (E)	

			SN91083890	
LOCNUM (M)	LPIC	PIC	51191003090	
TC OPT*	TSP (M)	110		
LNA= D: PS				
Required				
LNA	LNUM	PG_OF_ (N	/)	
PON (M)	PQTY	TNS		
Conditional				
AN (M) TC NAME	ATN (M) TC PER	LOCNUM E TC TO PRI		
TC TO SEC	TCID	TERS		
VER (M)				
Optional				
LNECLS SVC (E)	LOCNUM (M)	TC OPT*		
LNA= G: PS				
Required				
LNA	LNUM	LPIC		
PG_OF_ (M) PQTY	PIC TNS	PON (M)		
Updated 9/28/2003	1115			Page 21 of 26
-	1 Combo Dug/Dog (120C)			Fage 21 01 20
LNA Tables: Reqtyp M, Switchea	Combo Bus/Res (15.0C)			
Conditional				
AN (M) FA	ATN (M) FEATURE	BLOCK FEATURE		
LEAN	LEATN	LOCNUM		
TC NAME	TC PER	TC TO PRI		
TC TO SEC	TCID	TERS		
VER (M)				
Optional				
BA* LOCNUM (M)	FPI OTN	LNECLS S' TC OPT*	VC (E)	
TSP (M)	OIN	IC OF I		
LNA= L: PS				
Required				
LNA	LNUM	PG_OF_ (N	1)	
PON (M)	PQTY	TNS (	,	
Conditional				
AN (M)	ATN (M)	LOCNUM E		
	TCPER			
TC TO SEC Optional	TCID	VER (M)		
LNECLS SVC (E)	LOCNUM (M)	TC OPT*		
Updated 9/28/2003		10 01 1		Page 22 of 26
LNA Tables: Reqtyp M, Switchea	Combo Rus/Res (13 OC)			· «go == 0. =0
LNA Tubles. Requip M, Switched	Combo Bus/Res (15.0C)			
Required LNA	LNECLS SVC (E)	LNUM		
LPIC	PG_OF_ (M)	PIC		
PON (M)	PQTY	TNS		
Conditional				
AN (M)	ATN (M)	BLOCK		
FA	FEATURE	FEATURE	DETAIL	
LOCNUM DETAIL (E) VER (M)	TC FR (E)	TERS		
Optional				
BA*	FPI	LOCNUM (	M)	
TC OPT*		(	···,	
LNA= P: PS				
Required				
LNA	LNUM	LPIC		
PG_OF_ (M)	PIC	PON (M)		
PQTY	TNS			
Conditional				
AN (M)	ATN (M)	LOCNUM E	JETAIL (E)	

		SN91083890	
TERS	VER (M)	31191083890	
Updated 9/28/2003			Page 23 of 26
LNA Tables: Reqtyp M, Switched	d Combo Bus/Res (13.0C)		-
Optional			
FPI	LOCNUM (M)		
LNA= T: PS			
Required			
LNA	LNECLS SVC (E)	LNUM	
LPIC PON (M)	PG_OF_ (M) PQTY	PIC TNS	
Conditional		110	
AN (M)	ATN (M)	BLOCK	
FEATÚRE	FEATURE DETAIL	LOCNUM DETAIL (E)	
OTN	TC FR (E)	VER (M)	
Optional			
BA* LOCNUM (M)	FA* TC OPT*	FPI TERS	
TSP (M)		TENS	
LNA= V: PS			
Required			
LNA	LNUM	PG_OF_ (M)	
PON (M)	PQTY	TNS	
Updated 9/28/2003			Page 24 of 26
LNA Tables: Reqtyp M, Switched	d Combo Bus/Res (13.0C)		
Conditional			
AN (M)	ATN (M)		
FA LEAN (M)	FEATURE LEATN	FEATURE DETAIL LOCNUM DETAIL (E)	
TC FR (E)	TC NAME	TC PER	
TC TO PRI	TC TO SEC	TCID	
TERS	VER (M)		
Optional			
BA* LOCNUM (M)	FPI LPIC	LNECLS SVC* (E) PIC	
TC OPT*	TSP (M)	110	
LNA= W: PS			
Required			
LNA	LNUM	PG_OF_ (M)	
PON (M)	PQTY	TNS	
Conditional			
AN (M) LEATN	ATN (M) LOCNUM DETAIL (E)	LEAN TERS	
VER (M)		TERO	
Optional			
LOCNUM (M)			
Updated 9/28/2003			Page 25 of 26
LNA Tables: Reqtyp M, Switched	d Combo Bus/Res (13.0C)		
LNA= X: PS			
Required			
	LNUM	OTN	
PG_OF_ (M) TNS	PON (M)	PQTY	
Conditional			
AN (M)	ATN (M)	BLOCK	
FA	FEATURE	FEATURE DETAIL	
LOCNUM DETAIL (E)	TC NAME	TC PER	
TC TO PRI TERS	TC TO SEC VER (M)	TCID	
Optional			
BA*	FPI	LNECLS SVC (E)	
LOCNUM (M)	LPIC	PIC	
TC OPT*			
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Attachment SN91083890

## CCP 1512 Attachment Listed Below

ACT Tables: Reqtyp M, Switched Combo Bus/Res (13.0C) ACT= D: LSR Required

Required		
ACT	BAN1	CC
CCNA (E)	D/TSENT	
INIT	INIT-FAX NO.	INIT-TEL NO.
PG_OF_ (M)	PON	PORTTYP
REQTYP	SC	TOS
Conditional		
AN	ATN	CUST (E)
LOCQTY	SUP	VER
Optional		
CIC (E)	DFDT	REMARKS
RORD	RPON	
ACT= D: EU		
Required		
EU-NAME	PG_OF_ (M)	PON (M)
Updated 9/28/2003		
ACT Tables: Reqtyp M, Swite	ched Combo Bus/Res (13.00	C)
Conditional	X	, ,
AN (M)	ATN (M)	DISC NBR
DNUM	DQTY (M)	EU-CITY
EU-STATE	EU-ZIP CODE	SADLO
SASD	SASF	SASS
SATH	TC NAME	TC PER
TC TO PRI	TC TO SEC	TCID
VER (M)		
Optional		
EU-BLDG	EU-FLOOR	EU-ROOM
LOCNUM HEADER (E)	SASN	TC OPT*

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## CCP 1513 Attachment Listed Below

BellSouth Local Ordering Handbook Section 4 - Data Dictionary TCIF9 / LSOG4

### LNA

Line Activity (PS Page) Definition Identifies the activity involved at the line level. Definition Notes: None Valid Entries Entry Description N New Install and /or account C Change, (e.g., rearrangement, feature activity) D Disconnection G Conversion or Migration to new LSP as specified (specify all features requested for Conversion Service) T Move of existing line with or without a telephone number change X Telephone number change V Conversion of service to new LSP (As Specified) P PIC Change B Restore Partial Account L Suspend Partial Account W Conversion (As Is) Valid Entry Notes: None **Data Characteristics** 1 alpha character Examples Α **Conditional Usage Notes** Note 1: A minimum occurrence of one (1) LNA of "T" is required when the REQTYP field is "E" "M", the 2nd position of the TOS field is "A", "B" or "C" and the ACT field is "T". Note 2: LNA of "T" prohibited when the ACT field is not "T". Note 3: LNA of "T" prohibited when the 2nd position of the TOS is "D", "E", "H", "J", "P" "R", "9" or Hyphen (-). **Business Rules** Rule 1: ACTTYP C and LNA C is necessary to request Inside Move. (Note: Criteria for an inside move is defined in each state specific tariff.) Rule 2: If inside move involves the rearrangement of wiring, all applicable USOCs must be provided on the LSR. Manual: Rule 3: When LNA = L or B, the ACT field must equal "S". This allows the end user to seasonally

suspend or restore some of the lines on an account.

Electronic: None



# CCP 1514 Attachment Listed Below

13.0 (Today)

Unbundled Network Element (UNE) Interval Table				
Product	roduct Quantity Standard Targeted LSR		Targeted LSR	Project
		Interval	Processing Interval	Managed
Dark Fiber	1 <u>-14</u> +	Negotiated 30 business days	Negotiated 2 business days	¥ <u>N</u>
	<u>15+</u>	Negotiated	Negotiated	<u>Y</u>

### 14.0 (Tomorrow)

Unbundled Network Element (UNE) Interval Table				
Product	Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed
Dark Fiber	1-14	30 business days	2 days	N
	15+	Negotiated	Negotiated	Y

15.0 (Tomorrow) Unbundled Network Element (UNE) Interval Table					
<u>Product</u>	<u>Quantity</u>	Standard Interval	Targeted LSR Processing Interval	Project Managed	
Dark Fiber	<u>1-14</u>	30 business days	<u>2 days</u>	N	
	<u>15+</u>	Negotiated	Negotiated	<u>Y</u>	

Attachment SN91083890

# CCP 1515 Attachment Listed Below

### LOH Version 14.0A Data Dictionary: Local Service Request Page

#### BAN1

Billing Account Number 1 (LSR Page)

Definition	Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.			
Def Notes	None			
Valid Entries	Valid Billing Account Number			
VE Notes	NOTE 1: For REQTYP A (excluding Analog Voice (Non-designed) and Line Share) where the NC does not equal TY the 4TH character of BAN1 must be N. NOTE 2: For REQTYP A (Line Share) 2ND character of TOS equals "R" the 4th character of the BAN1 field must be "C".			
Data Charact	13 alpha/numeric characters			
Examples	201Q814587123			
CU Notes	None			
Bus Rules	Rule 1: Billing Account(s) must be established prior to submitting any service request. Rule 2: For REQTYP A and B when the NC does not begin with TY or TX and the 2nd character of the TOS is not P, this field must be the CABS account number based on product. Rule 3: For REQTYP B when the NC begins with TY or TX, this field is populated with either the Q account for the Loop or the master Q account for Interim Number Portability and/or Listings. Rule 4: The CCNA and ACNA on the LSR must always match the CCNA and ACNA on the BAN. (This Rule does not include REQTYP A Line Splitting.) Rule 5: The CC (Company Code) on the LSR must always match the CC on the Billing Account (BAN) on the LSR. (This Rule does not include REQTYP A Line Splitting.) Rule 6: For REQTYP is A, (excluding Analog Voice Non-Design and Line Share), where NC does not = TY, the BAN1 must match the account number in the AN field. Rule 7: When the request is WLNP, CC or NNSP = Wireless OCN, this field must be populated with the valid wireless miscellaneous billing account number for the recipient provider. Rule 8: BAN1 and BAN2 when populated must not match. Manual: Rule 9: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN, the 4th and 5th character of this field must not be Q. Electronic: Rule 10: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN the 4th character of this field must not be Q.			
	Rule 11: When the request is WLNP and the CC or NNSP field is populated with a wireless OCN and the ELT = A or the LACT = Z the service address for the Directory Listings will default to the address on the CSR for the WLNP billing account number indicated in the BAN1 field. Rule 12: When REQTYP is B and the request include listings, the BAN1 field should be populated with Updated 9/27/2003			
	3: If $\overrightarrow{REQTYP} = A$ (Designed Loops – CABS billed), E (Non-Complex) or			
M (Non-Complex) and if ordering Network Interface Devices or Outside				
Rearrangement populate with the CLEC Master Q Account Number in the BAN2				

field.

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### LOH Version 13.0c Data Dictionary: Local Service Request Page

#### BAN1

Billing Account Number 1 (LSR Page)

Definition	Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.			
Def Notes	None			
Valid Entries	Valid Billing Account Number			
VE Notes	NOTE 1: For REQTYP A (excluding Analog Voice (Non-designed) and Line Share) where the NC does not equal TY the 4TH character of BAN1 must be N. NOTE 2: For REQTYP A (Line Share) 2ND character of TOS equals "R" the 4th character of the BAN1 field must be "C".			
Data Charact	13 alpha/numeric characters			
Examples	201Q814587123			
CU Notes	None			
Bus Rules	Rule 1: Billing Account(s) must be established prior to submitting any service request. Rule 2: For REQTYP A and B when the NC does not begin with TY or TX and the 2nd character of the TOS is not P, this field must be the CABS account number based on product. Rule 3: For REQTYP B when the NC begins with TY or TX, this field is populated with either the Q account for the Loop or the master Q account for Interim Number Portability and/or Listings. Rule 4: The CCNA and ACNA on the LSR must always match the CCNA and ACNA on the BAN. (This Rule does not include REQTYP A Line Splitting.) Rule 5: The CC (Company Code) on the LSR must always match the CC on the Billing Account (BAN) on the LSR. (This Rule does not include REQTYP A Line Splitting.) Rule 6: For REQTYP is A, (excluding Analog Voice Non-Design and Line Share), where NC does not = TY, the BAN1 must match the account number in the AN field. Rule 7: When the request is WLNP, CC or NNSP = Wireless OCN, this field must be populated with the valid wireless miscellaneous billing account number for the recipient provider. Rule 8: BAN1 and BAN2 when populated must not match. Manual: Rule 9: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN, the 4th and 5th character of this field must not be Q. Electronic:			
	Rule 10: When the request is WLNP, WLNP, CC or NNSP = Wireless OCN the 4th character of this field must not be Q. Rule 11: When the request is WLNP and the CC or NNSP field is populated with a wireless OCN and the ELT = A or the LACT = Z the service address for the Directory Listings will default to the address on the CSR for the WLNP billing account number indicated in the BAN1 field. Rule 12: When REQTYP is B and the request include listings, the BAN1 field should be populated with Updated 9/27/2003			
	3: If $\overrightarrow{REQTYP} = A$ (Designed Loops – CABS billed), E (Non-Complex) or			
M (Non-Complex) and if ordering Network Interface Devices or Outside				
Rearra	Rearrangement populate with the CLEC Master Q Account Number in the BAN2			
field				

field.

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