

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084170

Date: July 21, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version **16.0** for New Local Service Ordering Guide 6 (LSOG 6) and EDI Local Mechanization Specifications 6 (ELMS 6), Release 16.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **16.0a** for ELMS 6, Release 16.0.

CCP Number	Description Of The Change
1858	Revised the Conditional Usage notes for the following: Hunting form/screen fields: HID, HLA, HNTYP, HNUM, HTN, LOCNUM (Detail Level), and NOTYP
1922	This update adds the new entry of Z in the Valid Entry note and adds Note 2
1946	Removed BI2, BAN2 and HTQTY where applicable
1947	Modifications to Data Dictionary CHAN/PAIR, CABLE ID, CFA and REQTYP F R/C/O tables
1948	 Changes are as follows For REQTYP A products please change all NCON references in ELMS 6 to NCON (m) and make the field optional. FOR TCIF 9 remove NCON from any REQTYP A tables
1949	Modified VE note on PROJECT field to (this note is for BOTH maps) Note 1: For REQTYP B, when the JR field and/or NIDR is populated with Y, if this field is populated the entry in this field must be 15 alpha/numeric Modified Ported Number field on NP for ELMS 6 only
1950	Modified business rule as follows: From: Note 4: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field. To: Note # When the first character of the TOS is 2, with LNA of G or LNA of N and the telephone number being added, converted or migrated is not the only working line at the service address, ADL must be populated in this 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 ELMS 6 Release 16.0/LOH Version **16.0b**, scheduled to be posted on July 26, 2004.

A summary of all changes within this document will be listed in the **Summary of Changes** Section. This update can be found on the BellSouth Interconnection Services Web site in the Customer Guides Section at:

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

Please contact your BellSouth local support manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments

BELLSOUTH[®]

Attachment SN91084170

CCP 1858 Attachment Listed Below

HID – Hunt Group Identifier

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

<u>Definition:</u> Identifies the hunt group.

Definition Notes:

None

<u>Valid Entries:</u> N = New Hunt Group Identifier or Existing Hunt Group Indicator

Valid Entry Notes:

NOTE 1: When HNTYP is1, 2, 3 or 4 HID must be N or Existing Hunt Group Indicator up to 3 alphas.

NOTE 2: When HNTYP is 1, 2, 3, 4, 5 or 6 and the HA is populated with N, the HID must be N.

NOTE 3: When HNTYP is 1, 2, 3 or 4 and HA is E, C or D, the HID must be populated with up to 3 alphas.

NOTE 4: When HNTYP is 5 or 6 and HA is D, the HID must be populated with up to 4 numerics.

Data Characteristics:

Up to 3 alpha characters or up to 4 numeric characters

Examples:

Ν

A (Existing Hunt Group Indicator)30 (Existing Multiline Hunt Group Indicator)

Conditional Usage Notes:

Note 1: Required when HA is populated. Note 2: Required when the MI field on the LSR is A, or B and the HA field is N or D. Note 3: Prohibited when the MI field on the LSR is A or B and the HA field is E or C.

<u>Business Rules</u>

None

***** End of definition for HID / Hunting form screen *****



HLA – Hunt Line Activity

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the activity associated with the hunt group on this request.

Definition Notes:

None

Valid Entries:

Entry Description

- N New / Install
- E Existing Line / No Change
- D Disconnect or Delete of Hunt Line

Valid Entry Notes:

NOTE 1: HLA of N prohibited when HA is E. NOTE 2: HLA of E prohibited when HA is N. NOTE 3: HLA of D prohibited when HA is N or E.

Data Characteristics:

1 alpha character

<u>Examples:</u>

Е

Conditional Usage Notes:

Note 1: Required when the MI field on the LSR is A or B and the HA field is N.

Note 2: Prohibited when the MI field on the LSR is A or B and the HA field is E or C.

Note 3: Required when the ACT is N and the HA is N.

Note 4: Prohibited when the ACT is N and the HA is E, C or D.

Note 5: Required when the ACT is C and the HA is N, E, or C. or D.

Note 6: Prohibited when the ACT is D and the HA is N, E, C or D.

Note 7: Required when the ACT is T and the HA is N.

Note 8: Prohibited when the ACT is T and the HA is E, C or D.

Note 9: Required when the ACT is V and the HA is N.

<u>Business Rules</u>

None

***** End of definition for HLA / Hunting form screen *****

HNTYP – Hunt Type Code



Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

<u>Definition:</u>

Identifies the type of hunting involved.

Definition Notes:

None

Valid Entries:

Entry Description

- 1 Preferential
- 2 Sequential Series Complete
- 3 Non-Sequential Series Complete
- 4 Circular
- 5 Multi-line series completion with terminal or maintenance numbers
- 6 Multi-line circular with terminal numbers

Valid Entry Notes:

None

Data Characteristics:

1 numeric character

<u>Examples:</u>

1

Conditional Usage Notes:

Note 1: Required when HA Field is N and the ACT is N, C, T or V.

Note 2: Required when HA Field is E, C or D and the ACT is C.

Note 3: Required when HA Field is D and the ACT is V.

Note 4: Prohibited when the MI field on the LSR is A or B and the HA field is E or C. Note 54: Required when the MI field on the LSR is A or B and the HA field is N or D.

<u>Business Rules</u>

None

***** End of definition for HNTYP / Hunting form screen *****

HNUM – Hunt Number

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

<u>Definition:</u>



SN9108

Identifies the Hunt Group as a unique number and each additional occurrence as a unique number.

Definition Notes:

NOTE 1: The values are to be assigned consecutively and must be unique throughout the request at the LOCNUM level.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

5 numeric characters

<u>Examples:</u> 00003

Conditional Usage Notes:

Note 1: Required when the ACT is N or T and the HA is N.

Note 2: Required when the ACT is C and the HA field is populated.

Note 3: Required when the ACT is V and the HA field is populated with N or D.

Note 4: Required when the MI field on the LSR is A or B and the HA field is populated with N.

Note 5: Prohibited when the MI field on the LSR is A or B and the HA field is populated with E or C.

<u>Business Rules</u>

None

***** End of definition for HNUM / Hunting form screen *****

HTN – Hunting Telephone Number

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the hunting number for this sequence position in the Hunt Group.

Definition Notes:

None

<u>Valid Entries:</u> Telephone Number Terminal Number



Valid Entry Notes:

None

Data Characteristics: Up to 15 alpha/numeric characters

<u>Examples:</u> T0001-0020 T0001

Conditional Usage Notes:

Note 1: Required when the HA is N, and the HLA is N.

- Note 2: Prohibited when the HA is N and the HLA is E or D.
- Note 3: Prohibited when the HA is E and the HLA is N or D.

Note 4: Required when the HA is E and the HLA is E.

Note 5: Required when the HA is C and the HLA is N, E-or-D.

Note 6: Prohibited when the HA is D and the HLA is N or E.

Note 7: Required when the NOTYP field is populated.

Business Rules

Rule 1: When HNTYP is 1, 2, 3 or 4 and the HA is N the number of telephone numbers in this field must not exceed 16 in a given HID.

Rule 2: When 1st and 2nd characters of TOS is 2A, in Alabama, Georgia, Kentucky, Mississippi, South Carolina and North Carolina the number of telephone numbers in this field must not exceed 3 in a given hunt group (HID).

Rule 3: When the 1st and 2nd characters of TOS is 2A in Florida the number of telephone numbers in HTN must not exceed 5 in a given hunt group (HID).

Rule 4: When the 1st and 2nd characters of TOS is 2A in Louisiana the number of telephone numbers in HTN must not exceed 10 in a given hunt group (HID).

Rule 5: HTN not allowed in more than one HTSEQ when the HLA is N or E.

Rule 6: Telephone numbers or terminal numbers when scoped must be consecutive numbers.

***** End of definition for HTN / Hunting form screen ***** end of definition for HTSEQ / Hunting form screen *****

LOCNUM – Location Number [of Hunt Group] (Detail Level)

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the service location number for the service requested.

Definition Notes:



NOTE 1: The Location Number is assigned by the customer and is retained until the service is disconnected.

Valid Entries: None

Valid Entry Notes: None

Data Characteristics: 3 numeric characters

Examples: 002

Conditional Usage Notes: Note 1: Required when the ACT is C, or V and the HA field is populated with D.

Business Rules

Rule 1: LOCNUM of Hunting, if populated, must be identical to LOCNUM of the End User location on this LSR.

***** End of definition for LOCNUM / Hunting form screen *****

NOTYP – Number Type

Hunting Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition: Identifies the type of number entered in the HTN field. **Definition Notes:**

None

Valid Entries:

- Entry Description
- Т **Telephone** Number
- L Terminal Number

Valid Entry Notes:

NOTE 1: NOTYP must be "L" if HNTYP is 5 or 6. NOTE 2: NOTYP must be "T" if HNTYP is 1, 2, 3 or 4.

Data Characteristics:

1 alpha character



Examples:

Т

Conditional Usage Notes:

Note 1: Required when HTN is populated.

Note 2: Required when the HA is N and the HLA is N.

Note 3: Prohibited when the HA is N and the HLA is E or D.

Note 4: Prohibited when the HA is E and the HLA is N or D.

Note 5: Required when the HA is E and the HLA is E.

Note 6: Required when the HA is C and the HLA is N or E. or D.

Note 7: Prohibited when the HA is D and the HLA is N, E or D.

Business Rules

None

***** End of definition for NOTYP / Hunting form screen *****

Attachment SN9108

BELLSOUTH[®]

CCP 1922 Attachment Listed Below

CABLE ID – Cable Identification

LS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the provider's central office cable to be connected to the customer's collocated equipment.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes: NOTE 1: The first character of the CABLE ID must be "P", "X", "Z" or "V".

Data Characteristics:

5 alpha/numeric characters

Examples:

PXX01

Conditional Usage Notes:

Note 1: For the following REQTYP A products, CABLE ID must be populated when CHAN/PAIR is populated and CFA is not populated, however, CABLE ID must not be populated if CFA is populated:

- Analog Designed Loop

- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG
- EELs 56/64 kbps.

Manual

Note 2: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder



CFA – Connecting Facility Assignment

LS Form/Screen

16.0B(LSOG6 / ELMS6 map)

CRB Issues included: None

Definition:

Identifies the provider's carrier system and channel to be used.

Definition Notes:

NOTE 1: The range of assignments should be provided on the DL (Design Layout) during the

provisioning of the service.

NOTE 2: The customer specifies the particular carrier system and channel or channels to be

utilized.

NOTE 3: All element entries of the Connecting Facility Assignment are left justified with no

trailing spaces.

Valid Entries:

Facility Identification: Description

Facility Designation: Uniquely identifies a particular facility type between two terminal locations (up to 5 characters followed by a delimiter).

Facility Type: Usually identified through the use of a code set found in the Telcordia Technologies (formerly known as BellCore) Practice BR-795-450-100 (up to 6 characters followed by a delimiter).

Channel/Pair Number: Number of the facility that is being used to provide the service (up to 5 characters followed by a delimiter).

"A" Location: Location of the facility termination that has the lower alphanumeric CLLI code (8-11 characters, followed by a delimiter).

"Z" Location: Location of the facility termination that has the higher alphanumeric CLLI code (8-11 characters).

Valid Entry Notes:

NOTE 1: Virgules (/) are used as delimiters to separate the different elements of the CFA.

Data Characteristics:

Up to 42 alpha/numeric characters

Examples:

101/T1/3/BSTMAGTOGO/BSTMATCG0

Conditional Usage Notes:



Note 1: Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

Note 2: For the following REQTYP A products, CFA must be populated when CABLE ID and CHAN/PAIR are not populated, however, CFA must not be populated if CABLE ID and CHAN/PAIR are populated:

- Analog Designed Loop

- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG
 - EELs 56/64 kbps.

Manual

Note: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder

Business Rules

Manual:

Rule 1: When ordering a DS-1, DS-3 or STS-1 Interoffice Channel (IOC), 2 TxTIE CFAs are

required. Show the termination CFA in the REMARKS field on the LS form as "SCFA" (Secondary CFA).

Electronic:

Rule 2: For REQTYP A Digital Designed DS-1 Loop and for all CFAs on the LSR either the (LOC A) CLLI value in CFA or the (LOC Z) CLLI value in CFA must match the value of ACTL.



CHAN/PAIR – Channel/Pair

LS Form/Screen

16.0B(LSOG6 / ELMS6 map) CRB Issues included: None

Definition:

Identifies the specific channel or pair within the provider's cable to be used for connection.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When the 2nd character of the TOS is P or R, this field must be 4 alpha/numerics. Note 2: When populated BellSouth allows only a 4 numeric CHAN/PAIR to be populated in this field.

Data Characteristics:

Up to 5 alpha/numeric characters

Examples:

24

Conditional Usage Notes:

Note 1: For the following REQTYP A products, CHAN/PAIR must be populated when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be populated if CFA is populated:

- Analog Designed Loop

- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG
 - EELs 56/64 kbps.

Manual

Note: For the following REQTYP A product, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

- Unbundled Sub Loop Feeder

Business Rules

Electronic:



Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR 2 field.

***** End of definition for CHAN/PAIR / LS form screen *****

ELMS 6 Unbundled Sub-Loop Feeder

Product Description

The Unbundled Sub-Loop Feeder (USLF) is a dedicated transmission facility that BellSouth provides from a termination point, Main Distribution Frame (MDF) or central office terminal (COT), in the BellSouth central office to a cross-connect point within the BellSouth remote terminal (RT), cross-connect box or other remote structure. This element will allow for the connection of the CLEC's loop distribution elements onto BellSouth's feeder system.

The USLF can be configured in the same manner as Unbundled Voice Loops and Unbundled Digital Loops as listed below: 2 Wire Voice USLF 4 Wire Voice USLF 2 Wire ISDN USLF 2 Wire UDC USLF 4 Wire DS0 USLF (2.4, 4.8, 9.2, 19.2, 56 & 64 Kbps)

Product Listing

4 Wire DS1 USLF

Unbundled Sub-Loop Feeder (DS1 and below)

Tables to request Unbundled Sub-Loop Feeder 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.

	Forms/Screens Unbundled Sub-Loops											
SI	LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL	Proprietary
R	R R R R											
R = F	R = Required C = Conditional O = Optional											

Completing the DL Form/Screen

If directory listings are required, refer to **REQTYP J** for more information on completing the DL 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 Sub-Loops										
N	С	D	Т	R	V	S	В	W	L	Y
Х		Х	-	-	Х	-	-	-	-	-
X		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:
N	Ν	Required
D	D	Required
V	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.

ACT= D: LSR		
<u>Required</u>		
ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	INIT (M)	INIT-FAX NO. (M)
INIT-TEL NO. (M)	LSO (E)	NC (M)

BELLSOUTH[®]

Attachment SN91084170

		SN910841
NCI (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	SECNCI (M)
TOS (M)		
Ormalitienel		
<u>Conditional</u> CUST (M)	IMPCON-TEL NO (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		
Optional CIC (M)	REMARKS (M)	
RORD (M)		
ACT Tables: Reqtyp A, Unbundled	<u>Sub-Loop Feeder</u>	
ACT= D: EU		
Required		
AN (M)	NAME (M)	PG_OF_(M)
PON (M)		
<u>Conditional</u>		
AAI (M)	CITY (M)	LD1 (M)
LD2 (M)	LD3 (M)	LV1 (M)
LV2 (M)	LV3 (M)	SANO (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	STATE (M)	VER (M)
ZIP (M)		
<u>Optional</u>		
LCON-NAME (M)	LCON-TEL NO.(M)	SASN (M)
ACT= N: LSR		
Required		
ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	INIT (M)	INIT-FAX NO. (M)
INIT-TEL NO. (M)	LSO (M)	NC (M)
NCI (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	SECNCI (M)
TOS (M)		
Conditional		
AI (M)	APOT (M)	CUST (M)
DSGCON (M)	DSGCON-CITY (M)	DSGCON-FAX NO. (M)
DSGCON-FLOOR (M)	DSGCON-ROOM/MAIL STOP (M)	DSGCON-STATE (M)



		SN91084
DSGCON-STREET (M)	DSGCON-TEL NO. (M)	DSGCON-ZIP CODE (M)
IMPCON-TEL NO. (M)	NOR (M)	PROJECT (M)
RPON (M)	SUP (M)	VER (M)
<u>Optional</u>		
CIC (M)	DRC* (M)	EXP (M)
REMARKS (M) <u>ACT Tables: Regtyp A, Unbundled S</u>	Sub-Loop Feeder	RORD (M)
ACT= N: EU		
Required		
AN (M)	CITY (M)	NAME (M)
PG_OF_ (M)	PON (M)	SASN (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	IWBAN (M)
IWCON (M)	IWCON-TEL NO. (M)	IWO (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
NCON (M)	SANO (M)	SASD (M)
SASF (M)	SASS (M)	SATH (M)
STATE (M)	VER (M)	ZIP (M)
Optional		
LCON-NAME (M)	LCON-TEL NO. (M)	

ACT Tables: Unbundled Sub-Loop Feeder

ACT= V: LSR

Required		
ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON (M)	INIT (M)	INIT-FAX NO. (M)
INIT-TEL NO.(M)	LSO (M)	MI (M)
NC (M)	NCI (M)	PG_OF_ (M)
PON (M)	REQTYP (M)	SC (M)
SECNCI (M)	TOS (M)	

ACT Tables: Reqtyp A, Unbundled Sub-Loop Feeder

Conditional

AI (M)	APOT (M)	CUST (M)
DSGCON (M)	DSGCON-CITY (M)	DSGCON-FAX NO. (M)
DSGCON-FLOOR (M)	DSGCON-ROOM/MAIL STOP (M)	DSGCON-STATE (M)
DSGCON-STREET (M)	DSGCON-TEL NO. (M)	DSGCON-ZIP CODE (M)
IMPCON-TEL NO. (M)	NOR (M)	PROJECT (M)



		SN91
RPON (M)	SUP (M)	VER (M)
<u>Optional</u>		
CIC (M)	DFDT* (M)	DRC* (M)
EXP (M)	REMARKS (M)	RORD (M)
VTA (M)		
ACT= V: EU		
Required		
AN (M)	NAME (M)	PG_OF_(M)
PON (M)		
<u>Conditional</u>		
AAI (M)	ACC (M)	CITY (M)
EAN (M)	EATN (M)	FB-BILLCON (M)
FB-BILLCON TEL NO. (M)	FB-BILLNM (M)	FB-CITY (M)
FB-FLOOR (M)	FB-ROOM (M)	FB-SBILLNM (M)
FB-STATE (M)	FB-STREET (M)	FB-ZIP (M)
IWBAN (M)	IWCON (M)	IWCON-TEL NO. (M)
IWO (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	
	SANO (M)	SASD (M)
SASF (M)	SASN (M)	SASS (M)
SATH (M) ZIP (M)	STATE (M)	VER (M)
Optional		
FBI* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
LNA Tables: Reqtyp A, Unbundl	<u>ed Sub-Loop Feeder</u>	
LNA= D: LS		
Required		
AN (M)	ECCKT (M)	LNA (M)
LNUM (M)	LQTY (M)	PG_OF_ (M)
PON (M)		
Conditional		
DISC NBR		
VER (M)		
<u>Optional</u> TER		
LNA= N: LS		
Required		
AN (M)	LNA (M)	LNUM (M)
LQTY (M)	PG_OF_ (M)	PON (M)



		51
CABLE ID (M) REMARKS (M)	CHAN/PAIR (M)	CFA (M)
<u>Conditional</u>		
IWJK (M) JK CODE (M)	IWJQ (M)	
JK NUM (M) VER (M)	JK POS (M)	REMARKS (M)
Optional CKR (M) TSP (M)	JR (M)	NIDR* (M)
LNA= V: LS		
Required		
AN (M)	DISC NBR (M)	LNA (M)
LNUM (M)	LQTY (M)	PG_OF_ (M)
PON (M)		
CABLE ID (M)	CHAN/PAIR (M)	CFA (M)
REMARKS (M)		
<u>Conditional</u>		
IWJK (M)	IWJQ (M)	
JK CODE (M)		
JK NUM (M)	JK POS (M)	LEAN (M)
LEATN (M)	VER (M)	
<u>Optional</u> CKR (M) TSP (M)	JR (M)	NIDR* (M)

BELLSOUTH[®]

Attachment SN91084170

CCP 1946 Attachment Listed Below

Reqtyp N

DID/DOD/PBX

BellSouth utilizes a modified version of the OBF LSOG 6/ELMS 6 DID/DOD/PBX form/screen effective with the ELMS 6 implementation. This new and improved form allows ordering for the following platforms (UNE Port, UNE- P/WLP and Resale) utilizing REQTYP N for all three products.

The P (Product) field on the LSR identifies the type of platform product being ordered (e.g., Resale).

Form Restriction:

Separate forms/screens are required for each platform (EX: Resale, UNE Port and UNE- P/WLP may not be combined on the same LSR request)

Form Attributes:

The form is uniquely divided into sections, which accommodate the following ordering scenarios: -Telephone number requests

-Trunk Requests

-Trunk and Telephone number requests

Form Structure

Common Section-This section contains fields that are specific to both trunks and telephone numbers and is always required. The AD field in this section determines whether the TNA, TACT, or TACT/TNA R/C/O table is used to complete the LSR package.

Telephone Number Section-This section is used to order blocks or individual telephone numbers for DID/DOD, when no trunk or other service order activity is involved.

Trunk Service Detail Section-The trunk detail section is used to order trunks.

Feature Section-This section may be used in conjunction with the trunk section and is not applicable for the telephone number section.

Transfer of Calls Detail Section-This section may be used in conjunction with the Telephone Number or Trunk Service Detail Section.

The R/C/O tables are divided into the following categories:

TNA- Telephone Number Section

TACT-Trunk Service Detail Section

TACT/TNA-Telephone Number Section and Trunk Detail Section

Note: The Common Section, Feature Section, and Transfer of Calls Detail Section fields are incorporated in the appropriate TNA, TACT or a combination of TNA/TACT.



Forms/Screens for DID/DOD/PBX				
AD	A			
TNA	N C D V W X			

	Forms/Screens for DID/DOD/PBX
AD	В
ТАСТ	N C D V W X P

	Forms/Screens for DID/DOD/PBX
AD	C
TACT/TNA	N C D V W X P

NOTE: When the AD is C both TNA and TACT are applicable. Use the R/C/O Tables at the TNA and TACT level to complete the form.

The following chart gives the valid TNA(S) for each account level activity (ACT)

If ACT is:	Then TNA is:	DDPS Form/Screen is:
Ν	Ν	Required
С	N, C, D or X	Required
D	N/A	N/A
V	D, N, V or X	Required
Т	N or C	Required
W	N/A	N/A

If ACT is:	Then TACT is:	DDPS Form/Screen is:
Ν	Ν	Required
С	N, C, D, P or X	Required
D	N/A	N/A
V	D, N, V, G, P, W or X	Required
Т	N or C	Required
W	N/A	N/A

Note: A combination of TNA and TACT may be used when the AD=C.

DID Resale Service

Product Listing



<u>DID Resale</u>

Direct Inward Dialing (DID) service is an inward only, trunk side service that enables customers to have fewer DID trunks/NARs than telephone numbers, while bypassing the PBX attendant.

With Non-DID PBX Service, inward or combination trunks originate in the central office and terminate in the customer's PBX common equipment. The PBX equipment generally switches each call to the PBX attendant, who screens the call and transfers it to the desired station.

With DID service, each PBX station to be dialed directly is assigned a seven-digit exchange telephone number. When one of these DID numbers is dialed directly, the central office equipment:

- Determines the signaling needed by the PBX
- Determines the number of digits to send
- Determines the trunks/NARs for sending the message
- Routes the incoming call to an inward trunk
- Passes dialed digit information to the customer's PBX so that the PBX may route the call directly to the desired station.

There are three major components of DID service:

- DID numbers (sold in blocks of 20)
- DID trunks or NARs
- DID terminations (one per DID trunk or NAR).

DID numbers and DID trunks are combined to provide DID Service. The number of DID trunks per DID station is dependent on the volume of anticipated incoming traffic. If the customer wants a combination of DID trunks and other trunks that go to an attendant, two or more Trunk Groups must be arranged.

A customer who anticipates growth may also reserve blocks of DID numbers. For example, if the customer's working DID numbers range from 6500 to 6559, the customer may wish to reserve two more blocks of 20 numbers, 6560 to 6599, so that their DID numbers may remain consecutive as the business grows. Rules and billing for reserved numbers vary by state. Refer to the State Tariffs for additional information.

DID is generally available in most central offices; however PSIMS should be checked for available facilities and the CRSG will provide the Route Index and Trunk Group Number required for ordering and provisioning. The customer is responsible for providing interception of calls to vacant or non-working assigned DID numbers.

When ordering new DID arrangements the customer must provide the following:

Type Of Start Dial Signal:



- Wink Start: The PBX can identify the first 3 or 4 digits of the station number being accessed. In order to identify the last 3 or 4 digits the central office must signal back to the PBX to prepare to accept these digits. The PBX then signals back to the central office to send the digits
- **Immediate Start:** As soon as the central office seizes a trunk, the central office machine immediately sends the called station digits back to the PBX for decoding
- **Delay Dial:** Same as Wink Start except signals are not used. Delayed time intervals are used in place of signals to perform the identification process.

Other Optional Types Of Signaling:

- **Dial Pulse:** transmits pulses that equate to rotary dial service. This is an automatic default that does not require an additional USOC
- Multi-Frequency: transmits tones that are similar to TouchTone.
- **Dual Tone Multi-Frequency:** transmits faster TouchTone signaling than Multi-frequency.

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 DID Resale Service											
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL	
R R C R I											
R = Requi	ired C = Conditi	onal O =	= Optior	nal			1		1		

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

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 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 DID Resale Service



N	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х		Х			Х		Х	

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

Electronic

Note: For REQTYP N ACT C (Resale) the only valid request are:

- Adding Telephone Numbers to an existing Block of Numbers
- Adding a Block of Telephone Numbers to an existing Block of Numbers.

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.

RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT= C: LSR Required		
ACT	ATN	BAN1
BCS (E)	CC	CCNA
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	Р	PG_OF_ (M)
PON	REQTYP	SC
TOS		
<u>Conditional</u>		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY (E)
LSP AUTH DATE	LSP AUTH NAME	MEU (M)

ACT Tables: Reqtyp N, DID Resale Service



NOR	PROJECT	RPON
SUP	VER	
Optional		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2	DFDT	EXP
HTQTY	LSCP	LSP AUTH
LST	REMARKS	RORD
SCA	VTA	



ACT= C: EU Required ATN (M) NAME	LOCNUM (M) PG_OF_ (M)	LOCNUM DETAIL (E) PON (M)
<u>Conditional</u>		
AAI	ACC (M)	CITY
DQTY	EUA (M)	IWBAN
IWCON	IWCON-TEL NO.	IWO
LD1	LD2	LD3
LV1	LV2	LV3
SANO	SASD	SASF
SASN	SASS	SATH
STATE	VER (M)	ZIP (M)
<u>Optional</u> LCON-NAME REMARKS (M)	LCON-TEL NO.	LOCNUM HEADER* (E)

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)
<u>Conditional</u> ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)

CUST (M) LSO (M) MEU (M) RPON (M) BI1 (M) IMPCON-TEL NO. (M) LSP AUTH DATE (M) NOR (M) SUP (M) BI2 (M) LOCQTY (M) LSP AUTH NAME (M) PROJECT (M) VER (M)



Attachment SN91084170

Optional ALT-IMPCON* (M)	APPTIME-DDD (M)	BAN2 (M)
EXP (M)	IMPCON* (M)	LST (M)
REMARKS (M)	RORD (M)	VTA (M)
ACT= D: EU		
Required		
ATN (M)	LOCNUM (M)	NAME (M)
PG_OF_(M)	PON (M)	
<u>Conditional</u>		
AAI (M)	DQTY (M)	EUA (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASN (M)	SASS (M)	SATH (M)
VER (M)		
Optional LCON-NAME	LCON-TEL NO.	REMARKS (M)
ACT= N: LSR		
<u>Required</u> ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
<u>Conditional</u>		
	BI1 (M)	BI2 (M)
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
ALT-IMPCON-TEL NO. (M) CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
ALT-IMPCON-TEL NO. (M) CUST (M) LSP AUTH DATE (M)	IMPCON-TEL NO. (M) LSP AUTH NAME (M)	LOCQTY (M) MEU (M)
ALT-IMPCON-TEL NO. (M) CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)



<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LST (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)
ACT= N: EU		
Required		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	EUA (M)
IWBAN (M)	IWCON (M)	IWCON-TEL NO. (M)
IWO (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	NCON (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= T: LSR		
Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	DDDO (M)	IMPCON (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)

P (M)

REQTYP (M)

LSO (M) PON (M)

TOS (M)

PG_OF_(M)

SC (M)



Attachment SN91084170

ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
ALBR (M) BAN2 (M)	ALT-IMPCON* (M) DFDT (M)	APPTIME-DDD (M) EXP (M)
BAN2 (M)	DFDT (M)	EXP (M)

ACT= T: EU

Conditional

Required		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	EUA (M)
IWBAN (M)	IWCON (M)	IWCON-TEL NO. (M)
IWO (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	NCON (M)	SANO (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	VER (M)	
Optional		
LCON-NAME (M)	LCON-TEL NO. (M)	REMARKS (M)



ACT= V: LSR		
<u>Required</u> ACT	ATN	BAN1
BCS (E)	CC	CCNA
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	MI	Р
PG_OF_ (M)	PON	REQTYP
SC	TOS	
Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
NOR	PROJECT	RPON
SUP	VER	
Optional		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2	DDDO	DFDT
EXP	HTQTY	LSCP
LSP AUTH*	LST	REMARKS
RORD	VTA	

ACT= V: EU

Required		
ATN (M)	ELT	LOCNUM (M)
LOCNUM DETAIL (E)	NAME	PG_OF_ (M)
PON (M)	SASN	STATE
ZIP		



Attachment SN91084170

Conditional		
AAI	ACC	CITY
DDDO	DQTY	EAN
EATN	EUA (M)	EUMI
FB-BILLCON	FB-BILLCON TEL NO.	FB-BILLNM
FB-CITY	FB-FLOOR	FBI
FB-ROOM	FB-SBILLNM	FB-STATE
FB-STREET	FB-ZIP	IWBAN
IWCON	IWCON-TEL NO.	IWO
LD1	LD2	LD3
LV1	LV2	LV3
NCON	SANO	SASD
SASF	SASS	SATH
VER (M)		
<u>Optional</u>		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		
ACT= W: LSR		
Required		
ACT	ATN	BAN1
СС	CCNA	D/TSENT
DDD	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO	Р
PG_OF_ (M)	PON	REQTYP
— · ·		

Conditional

SC

ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	NOR
PROJECT	RPON	SUP
VER		

TOS



Attachment SN91084170

<u>Optional</u>		
ALT-IMPCON*	APPTIME-DDD	BAN2
EXP	IMPCON*	LSP AUTH*
LST	REMARKS	RORD
VTA		

ACT= W: EU

Required		
ATN (M)	LOCNUM (M)	LOCNUM DETAIL (E)
NAME	PG_OF_ (M)	PON (M)
SASN	STATE	ZIP
Conditional		
AAI	CITY	DQTY
EAN	EATN	LD1
LD2	LD3	LV1
LV2	LV3	SANO
SASD	SASF	SASS
SATH	VER (M)	
<u>Optional</u> LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)	LOON-TEL NO.	LOONDIN HEADER (E)



TNA Tables: Regty	p N, DID Resale Service -	- Telephone Number Section

TNA= C: DIDPBXDOD		
Required AD	DTGN	RIN
RNUM Common	TNS	
	TNS	
<u>Conditional</u>		
BLOCK	FA	FEATURE
FEATURE DETAIL	QN	TC FR
TC NAME	TC TO PRI	TC TO SEC
TCID	TNA	
<u>Optional</u>		
BA	ECCKT	LOCNUM
LOCNUM Transfer of Calls	LOCNUM Feature	LOCNUM Common
NPI	RNUM	RNUM Transfer of Calls
RNUM Feature	TC OPT	TC PER
TNA= D: DIDPBXDOD		
Required		
AD	DTGN	RIN
RNUM Common	TNS	
Conditional		
FA	FEATURE	QN
TC FR	TC NAME	TC TO PRI
TC TO SEC	TCID	TNA
<u>Optional</u>		
LOCNUM	LOCNUM Transfer of Calls	LOCNUM Common
NPI	RNUM	TC OPT
TC PER		
TNA= N: DIDPBXDOD		

Required		
AD	DTGN	RIN
RNUM Common	TNS	



TNA Tables: Reqtyp N, DID Resale Service - Telephone Number Section

<u>TIVA TUDIES. REGIVP IV, DID RESUL</u>	<u>e service - relephone Number section</u>	
<u>Conditional</u>		
BLOCK	FA	FEATURE
QN	TC FR	TC NAME
TC TO PRI	TC TO SEC	TCID
TNA		
Optional		
BA	ECCKT	LOCNUM Common
LOCNUM Feature	LOCNUM Transfer of Calls	LOCNUM
NPI	RNUM Transfer of Calls	RNUM
RNUM Feature	TC OPT	TC PER
TNA= V: DIDPBXDOD		
Required		
AD	DTGN	RIN
RNUM Common	TNS	
<u>Conditional</u>		
BLOCK	FA	FEATURE
FEATURE DETAIL	QN	TC FR
TC NAME	TC TO PRI	TC TO SEC
TCID	TNA	
<u>Optional</u>		
BA	LOCNUM	LOCNUM Feature
LOCNUM Transfer of Calls	LOCNUM Common	NPI
RNUM	RNUM Feature	RNUM Transfer of Calls
TC OPT	TC PER	
TNA= W: DIDPBXDOD		
Required		
AD	DTGN	RIN
RNUM Common	TNS	

ConditionalBLOCKQNTC TO SECTNA



TNA Tables: Reqtyp N, DID Resale Service - Telephone Number Section

<u></u>		
<u>Optional</u>		
BA	LOCNUM Feature	LOCNUM Common
LOCNUM	NPI	RNUM
RNUM Feature		
TNA= X: DIDPBXDOD		
Required		
AD	DTGN	OTNS
RIN	RNUM Common	TNS
Conditional		
BLOCK	FA	FEATURE
FEATURE DETAIL	QN	TC FR
TC NAME	TC TO PRI	TC TO SEC
TCID	TNA	
Optional		
BA	LOCNUM Feature	LOCNUM
LOCNUM Transfer of Calls	LOCNUM Common	NPI
RNUM Feature	RNUM	RNUM Transfer of Calls
TC OPT	TC PER	



TACT Tables: Reqtyp N, DID Resale Service - Trunk Service Detail Section

TACT= C: DIDPBXDOD Required		
AD	LTLI	RNUM Common
TACT	TNS	
<u>Conditional</u>		
BLOCK	CABLE ID	DIN
DO	FA	FEATURE
FEATURE DETAIL	FPI	IWJK (E)
IWJQ (E)	IWT (E)	IWTQ (E)
JK CODE (E)	JK NUM (E)	JK POS (E)
LPIC	PIC	RIN
SSIG	TC FR	TC NAME
TC TO PRI	TC TO SEC	TCID
TERS	TGN	TKID
TKQ	TTP	
<u>Optional</u>		
BA	GL	JR* (E)
LOCNUM Transfer of Calls	LOCNUM	LOCNUM Feature
NIDR* (E)	NPI	PULSE
RNUM	RNUM Transfer of Calls	RNUM Feature
SGNL	TC OPT	TC PER
TACT= D: DIDPBXDOD		
Required AD	T	RNUM Common
TACT	TNS	
TACT	INS	
Conditional		
CABLE ID	FA	FEATURE
RIN	SSIG	TC FR
TC TO PRI	TC TO SEC	TCID
TERS	TGN	TKID
ТКQ	TTP	



TACT Tables: Reqtyp N, DID Resale Service - Trunk Service Detail Section

e Service Trank Service Delan Seen	011
-	LOCNUM Feature
LOCNUM	LOCNUM Common
PULSE	RNUM
TC OPT	TC PER
RNUM Common	TACT
LPIC	PIC
	NPI
	RNUM Common
	TNS
TACT	1115
	DIN
	FEATURE
IWJK (E)	IWJQ (E)
IWTQ (E)	JK CODE (E)
JK POS (E)	LPIC
PULSE	RIN
TC NAME	TC TO PRI
TCID	TERS
TKID	TKQ
	GL LOCNUM PULSE TC OPT RNUM Common LPIC LOCNUM Common LUI LOCNUM Common LTLI LOCNUM Common LTLI LOCNUM Common LTLI LOCNUM Common LUI LOCNUM Common



TACT Tables: Reqtyp N, DID Resale Service - Trunk Service Detail Section

Optional		
BA	GL	JR* (E)
LOCNUM Common	LOCNUM Transfer of Calls	LOCNUM
LOCNUM Feature	NIDR* (E)	NPI
RNUM Feature	RNUM	RNUM Transfer of Calls
SGNL	TC OPT	TC PER

TACT= P: DIDPBXDOD

Required AD	RNUM Common	TACT
<u>Conditional</u> FPI	LPIC	PIC
Optional LOCNUM Common	NPI	

TACT= V: DIDPBXDOD

Required		
AD	LTLI	RNUM Common
ТАСТ	TNS	
Conditional		
BLOCK	CABLE ID	DIN
DO	FA	FEATURE
FEATURE DETAIL	FPI	IWJK (E)
IWJQ (E)	IWT (E)	IWTQ (E)
JK CODE (E)	JK NUM (E)	JK POS (E)
LPIC	PIC	RIN
SSIG	TC FR	TC NAME
TC TO PRI	TC TO SEC	TCID
TERS	TGN	TKID
ТКQ	TTP	



TACT Tables: Reqtyp N, DID Resale Service - Trunk Service Detail Section

171		
<u>Optional</u>		
BA	GL	JR* (E)
LOCNUM Transfer of Calls	LOCNUM	LOCNUM Feature
LOCNUM Common	NIDR* (E)	NPI
PULSE	RNUM Feature	RNUM
RNUM Transfer of Calls	SGNL	TC OPT
TC PER		

TACT= W: DIDPBXDOD

Required		
AD	LTLI	RNUM Common
TACT	TNS	
<u>Conditional</u>		
BLOCK	CABLE ID	DIN
DO	RIN	SSIG
TC TO SEC	TERS	TGN
TKID	TKQ	TTP
<u>Optional</u>		
BA	GL	LOCNUM
LOCNUM Feature	LOCNUM Common	NPI
PULSE	RNUM Feature	RNUM
SGNL		

TACT= X: DIDPBXDOD

Required		
AD	LTLI	OTN
RNUM Common	TACT	TNS



	TACT Tables: Req.	typ N, DID Resale Service - Trunk Service Detail Section
--	-------------------	--

Conditional		
BLOCK	CABLE ID	DIN
DO	FA	FEATURE
FEATURE DETAIL	FPI	LPIC
PIC	RIN	SSIG
TC FR	TC NAME	TC TO PRI
TC TO SEC	TCID	TERS
TGN	TKID	TKQ
TTP		
Optional		
BA	GL	LOCNUM Transfer of Calls
LOCNUM Common	LOCNUM	LOCNUM Feature
NPI	PULSE	RNUM Transfer of Calls
RNUM	RNUM Feature	SGNL
TC OPT	TC PER	

UNE-P/WLP 2-Wire Direct Inward Dial (DID) Trunk Port and Voice Grade Loop Combination (2-wire DID UNE Combination)

Product Listing

<u>UNE-P/WLP 2-Wire Direct Inward Dial (DID) Trunk Port and Voice Grade Loop</u> <u>Combination (2-wire DID UNE Combination)</u>

The 2-Wire DID trunk Port and Voice Grade Loop Combination is a **DESIGNED** service that combines a 2-Wire DID Trunk Port, Switching functionality, and a voice grade loop to create and end user to end user transmission path that provides DID local exchange service. This service is *only available* when a combination of elements currently exists on the BellSouth® network at the premise location. CLECs requesting service where the combination of elements to do exists at the premise location must combine the UNEs themselves in their collocation space.

Note: When both PBX and DID Trunks are on the same request, the second character of the TOS should be "Q".

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 UNE-P/WLP DID UNE Combination											
LSR	Hunting	EU	DL	RS		PS	NP	LS	LSNP	RPL	



					DDPS						
R		R	С		R						
			[1]								
R = Required C = Conditional O = Optional											

[1] = DL form/screen is required when the ACT is N $\frac{\text{or } T}{\text{or } T}$.

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 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 UNE-P/WLP DID UNE Combination										
Ν	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х		Х						

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

Electronic

Note: For REQTYP N ACT C (Resale) the only valid request are:

- Adding Telephone Numbers to an existing Block of Numbers
- Adding a Block of Telephone Numbers to an existing Block of Numbers.

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.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.



See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp N, UNE-P/WLP 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)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
Conditional		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
MEU (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
ΗΤΩΤΥ (Μ)	LSCP (M)	LST (M)
REMARKS (M)	RORD (M)	SCA (M)
VTA (M)		

BELLSOUTH[®]

Attachment SN91084170

ACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination

ACT= C: EU		
Required		
ATN (M)	LOCNUM (M)	NAME (M)
PG_OF_ (M)	PON (M)	
<u>Conditional</u>		
AAI (M)	ACC (M)	CITY (M)
DQTY (M)	EUA (M)	LD1 (M)
LD2 (M)	LD3 (M)	LV1 (M)
LV2 (M)	LV3 (M)	SANO (M)
SASD (M)	SASF (M)	SASN (M)
SASS (M)	SATH (M)	STATE (M)
VER (M)	ZIP (M)	
<u>Optional</u>		
IWO (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (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)	BI1 (M)	BI2 (M)
CUST (M)	DFDT (M)	IMPCON-TEL NO. (M)
LOCQTY (M)	LSO (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALT-IMPCON* (M)	APPTIME-DDD (M)	BAN2 (M)
EXP (M)	IMPCON* (M)	LST (M)
REMARKS (M)	RORD (M)	VTA (M)

BELLSOUTH[®]

Attachment SN91084170

ACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination

ACT= D: EU Required ATN (M)	NAME (M)	PG_OF_ (M)
PON (M)		
<u>Conditional</u>		
AAI (M)	DQTY (M)	EUA (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASN (M)	SASS (M)	SATH (M)
VER (M)		
<u>Optional</u>		
LCON-NAME (M)	LCON-TEL NO. (M)	REMARKS (M)
ACT= N: LSR		
Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
<u>Conditional</u>		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
MEU (M)	NOR (M)	PROJECT (M)
RPON (M)	SUP (M)	VER (M)
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LST (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)

BELLSOUTH[®]

Attachment SN91084170

ACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination

ACT= N: EU <u>Required</u> ATN (M) NAME (M) SASN (M)	CITY (M) PG_OF_ (M) STATE (M)	Locnum (M) Pon (M) ZIP (M)
Conditional AAI (M) IWCON (M) LD2 (M) LV2 (M) SANO (M) SASS (M) Optional IWO* (M) REMARKS (M)	ACC (M) IWCON-TEL NO. (M) LD3 (M) LV3 (M) SASD (M) SATH (M) LCON-NAME (M)	EUA (M) LD1 (M) LV1 (M) NCON (M) SASF (M) VER (M) LCON-TEL NO. (M)

ACT= V: LSR Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
MI (M)	P (M)	PG_OF_ (M)
PON (M)	REQTYP (M)	SC (M)
TOS (M)		
O an diffian al		

Conditional

ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	



ACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination

<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DDDO (M)	DFDT (M)
EXP (M)	HTQTY (M)	LSCP (M)
LSP AUTH* (M)	LST (M)	REMARKS (M)
RORD (M)	VTA (M)	

ACT= V: EU

Required	
ATN (M)	ELT (M)
NAME (M)	PG_OF_ (M)
SASN (M)	STATE (M)

Conditional AAL (M)

DQTY (M)
EUA (M)
FB-BILLCON TEL NO. (M)
FB-FLOOR (M)
FB-SBILLNM (M)
FB-ZIP (M)
LD1 (M)
LV1 (M)
NCON (M)
SASF (M)
VER (M)
Optional

ACC (M)
EAN (M)
EUMI (M)
FB-BILLNM (M)
FBI (M)
FB-STATE (M)
IWCON (M)
LD2 (M)
LV2 (M)
SANO (M)

LOCNUM (M) PON (M) ZIP (M)

CITY (M) EATN (M) FB-BILLCON (M) FB-CITY (M) FB-ROOM (M) FB-STREET (M) IWCON-TEL NO. (M) LD3 (M) LV3 (M) SASD (M) SATH (M)

Optional

IWO* (M) REMARKS (M) LCON-NAME (M)

SASS (M)

LCON-TEL NO. (M)

BELLSOUTH®

TNA Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Telephone Number Section

TNA= C: DIDPBXDOD <u>Required</u> AD (M) RNUM (M) Common	DTGN (M) TNS (M)	RIN (M)
<u>Conditional</u> BLOCK (M) FEATURE DETAIL (M) TC NAME (M) TCID (M)	FA (M) QN (M) TC TO PRI (M) TNA (M)	FEATURE (M) TC FR (M) TC TO SEC (M)
<u>Optional</u> BA (M) LOCNUM (M) Transfer of Calls NPI (M) RNUM (M) Transfer of Calls	ECCKT (M) LOCNUM (M) Feature RNUM (M) TC OPT (M)	LOCNUM (M) Common LOCNUM (M) RNUM (M) Feature TC PER (M)
<i>TNA= D: DIDPBXDOD</i> <u>Required</u> AD (M) RNUM (M) Common	DTGN (M) TNS (M)	RIN (M)
<u>Conditional</u> FA (M) TC FR (M) TC TO SEC (M)	FEATURE (M) TC NAME (M) TCID (M)	QN (M) TC TO PRI (M) TNA (M)
Optional LOCNUM (M) Common NPI (M) TC PER (M)	LOCNUM (M) Transfer of Calls RNUM (M)	LOCNUM (M) TC OPT (M)
<i>TNA= N: DIDPBXDOD</i> <u>Required</u> AD (M)	DTGN (M)	RIN (M)

RNUM (M) Common TNS (M)



TNA Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Telephone Number Section

<u>Conditional</u>
BLOCK (M)
QN (M)
TC TO PRI (M)
TNA (M)

FA (M) TC FR (M) TC TO SEC (M) FEATURE (M) TC NAME (M) TCID (M)

Optional

BA (M)	ECCKT (M)	LOCNUM (M) Feature
LOCNUM (M)	LOCNUM (M) Common	LOCNUM (M) Transfer of Calls
NPI (M)	RNUM (M) Transfer of Calls	RNUM (M)
RNUM (M) Feature	TC OPT (M)	TC PER (M)

TNA= V: DIDPBXDOD

Required		
AD (M)	DTGN (M)	RIN (M)
RNUM (M) Common	TNS (M)	
<u>Conditional</u>		
BLOCK (M)	FA (M)	FEATURE (M)
FEATURE DETAIL (M)	QN (M)	TC FR (M)
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TNA (M)	
Optional		

BA (M)LOCNUM (M) Transfer of CallsLOCNUM (M) FeatureLOCNUM (M) CommonLOCNUM (M)NPI (M)RNUM (M)RNUM (M) FeatureRNUM (M) Transfer of CallsTC OPT (M)TC PER (M)

TNA= W: DIDPBXDOD

Required		
AD (M)	DTGN (M)	RIN (M)
RNUM (M) Common	TNS (M)	
<u>Conditional</u>		
BLOCK (M)	QN (M)	TC TO SEC (M)



TNA Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Telephone Number Section

Optional		-
BA (M)	LOCNUM (M) Feature	LOCNUM (M)
LOCNUM (M) Common	NPI (M)	RNUM (M)
RNUM (M) Feature		

TNA= X: DIDPBXDOD

Required		
AD (M)	DTGN (M)	OTNS (M)
RIN (M)	RNUM (M) Common	TNS (M)
Conditional		
BLOCK (M)	FA (M)	FEATURE (M)
FEATURE DETAIL (M)	QN (M)	TC FR (M)
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TNA (M)	
<u>Optional</u>		
BA (M)	LOCNUM (M) Transfer of Calls	LOCNUM (M) Common
LOCNUM (M) Feature	LOCNUM (M)	NPI (M)
RNUM (M) Transfer of Calls	RNUM (M)	RNUM (M) Feature
TC OPT (M)	TC PER (M)	

BELLSOUTH®

RNUM (M) Common

DIN (M)

LPIC (M)

SSIG (M)

TERS (M)

TKQ (M)

FEATURE (M)

TC TO PRI (M)

TACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Trunk Service Detail Section

LTLI (M) TNS (M)

FA (M)

FPI (M)

RIN (M)

TCID (M)

TKID (M)

CABLE ID (M)

TC NAME (M)

TACT= C: DIDPBXDOD

<u>Required</u>	
AD (M)	
TACT (M)	

Conditional

BLOCK (M)
DO (M)
FEATURE DETAIL (M)
PIC (M)
TC FR (M)
TC TO SEC (M)
TGN (M)
TTP (M)

<u>Optional</u>

BA (M)	GL (M)	LOCNUM (M) Transfer of Calls
LOCNUM (M)	LOCNUM (M) Common	LOCNUM (M) Feature
NPI (M)	PULSE (M)	RNUM (M) Feature
RNUM (M)	RNUM (M) Transfer of Calls	SGNL (M)
TC OPT (M)	TC PER (M)	

TACT= D: DIDPBXDOD

Required		
AD (M)	LTLI (M)	RNUM (M) Common
TACT (M)	TNS (M)	
<u>Conditional</u>		
CABLE ID (M)	FA (M)	FEATURE (M)
RIN (M)	SSIG (M)	TC FR (M)
TC TO PRI (M)	TC TO SEC (M)	TCID (M)
TERS (M)	TGN (M)	TKID (M)
TKQ (M)	TTP (M)	



TACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Trunk Service Detail Section

Optional		
DIN (M)	GL (M)	LOCNUM (M) Feature
LOCNUM (M)	LOCNUM (M) Common	LOCNUM (M) Transfer of Calls
NPI (M)	PULSE (M)	RNUM (M)
SGNL (M)	TC OPT (M)	TC PER (M)

TACT= G: DIDPBXDOD

<u>Required</u> AD (M)	RNUM (M) Common	TACT (M)
<u>Conditional</u> FPI (M)	LPIC (M)	PIC (M)
<u>Optional</u> GL (M)	LOCNUM (M) Common	NPI (M)

TACT= N: DIDPBXDOD

<u>Required</u>		
AD (M)	LTLI (M)	RNUM (M) Common
SSIG (M)	TACT (M)	TNS (M)
Conditional		
BLOCK (M)	CABLE ID (M)	DIN (M)
DO (M)	FA (M)	FEATURE (M)
FPI (M)	LPIC (M)	PIC (M)
PULSE (M)	RIN (M)	TC FR (M)
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TERS (M)	TGN (M)
TKID (M)	TKQ (M)	TTP (M)
Optional		
BA (M)	GL (M)	LOCNUM (M) Transfer of Calls
LOCNUM (M) Feature	LOCNUM (M) Common	LOCNUM (M)
NPI (M)	RNUM (M)	RNUM (M) Transfer of Calls

TC OPT (M)

SGNL (M)

RNUM (M) Feature

TC PER (M)



TACT Tables: Reqtyp N, UNE-P/WLP 2-wire DID UNE Combination - Trunk Service Detail Section

<i>TACT= P: DIDPBXDOD</i> <u>Required</u> AD (M)	RNUM (M) Common	TACT (M)
<u>Conditional</u> FPI (M)	LPIC (M)	PIC (M)
Optional LOCNUM (M) Common	NPI (M)	
TACT= V: DIDPBXDOD		
<u>Required</u> AD (M)	LTLI (M)	RNUM (M) Common
TACT (M)	TNS (M)	
Conditional		
BLOCK (M)	CABLE ID (M)	
DO (M)	FA (M)	FEATURE (M)
FEATURE DETAIL (M)	FPI (M)	LPIC (M)
PIC (M)	RIN (M)	SSIG (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKID (M)	TKQ (M)
TTP (M)		
<u>Optional</u>		
BA (M)	GL (M)	LOCNUM (M) Transfer of Calls
LOCNUM (M) Feature	LOCNUM (M)	LOCNUM (M) Common
NPI (M)	PULSE (M)	RNUM (M) Feature
RNUM (M) Transfer of Calls	RNUM (M)	SGNL (M)
TC OPT (M)	TC PER (M)	
TACT= W: DIDPBXDOD		
Required		
AD (M)	LTLI (M)	RNUM (M) Common

TNS (M)

TACT (M)



TACT Tables: Regtyp N, UNE-P/WLP 2-wire DID UNE Combination - Trunk Service Detail Section

Conditional		
BLOCK (M)	CABLE ID (M)	DIN (M)
DO (M)	RIN (M)	SSIG (M)
TC TO SEC (M)	TERS (M)	TGN (M)
TKID (M)	TKQ (M)	TTP (M)
<u>Optional</u>		
BA (M)	GL (M)	LOCNUM (M) Common
LOCNUM (M)	LOCNUM (M) Feature	NPI (M)
PULSE (M)	RNUM (M)	RNUM (M) Feature
SGNL (M)		
TACT= X: DIDPBXDOD		
Required		
AD (M)	LTLI (M)	OTN (M)
RNUM (M) Common	TACT (M)	TNS (M)
Conditional		
BLOCK (M)	CABLE ID (M)	DIN (M)
DO (M)	FA (M)	FEATURE (M)
FEATURE DETAIL (M)	FPI (M)	LPIC (M)
PIC (M)	RIN (M)	SSIG (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKID (M)	TKQ (M)
TTP (M)		
Optional		
BA (M)	GL (M)	LOCNUM (M) Transfer of Calls
LOCNUM (M) Common	LOCNUM (M)	LOCNUM (M) Feature
NPI (M)	PULSE (M)	RNUM (M) Transfer of Calls
RNUM (M) Feature	RNUM (M)	SGNL (M)

PBX Resale Service

UNE- Port Service (PBX Stand Alone Port)

Product Listing

TC OPT (M)

Port Service (PBX Stand Alone Port)

A port is a point of access facility for signal transmission from the distribution frame in the central office to the switch, including the line card.

TC PER (M)



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 UNE- PBX										
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL
R	0	R	С	C	R					
	[1]		[2]	[3]						
R = Requir	ed C = Condition	al O = O	otional							

[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 or V. Otherwise, the RS form/screen is not required.

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: 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) <u>apply to the entire account</u>. 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 UNE-PBX Stand Alone Port										
N	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х								



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.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp N, UNE- PBX Stand Alone Port

ACT= C: LSR		
Required		
ACT (M)	ACTL (M)	ATN (M)
BAN1 (M)	CC (M)	CCNA (M)
D/TSENT (M)	DDD (M)	IMPCON (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)
LSO (M)	P (M)	PBT (M)
PG_OF_ (M)	PON (M)	REQTYP (M)
SC (M)	TOS (M)	
<u>Conditional</u>		
AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BI1 (M)	BI2 (M)	CUST (M)
IMPCON-TEL NO. (M)	LOCQTY (M)	LSP AUTH DATE (M)
LSP AUTH NAME (M)	MEU (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
HTQTY (M)	LSCP (M)	LSP AUTH (M)
LST (M)	PORTTYP (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)



ACT Tables: Reqtyp N, UNE PBX Stand Alone Port

ACT= C: EU		
<u>Required</u> ATN (M)	LOCNUM (M)	NAME (M)
PG_OF_ (M)	PON (M)	
<u>Conditional</u> AAI (M)		CITY (M)
DQTY (M)	ACC (M) EUA (M)	IWCON (M)
	LD1 (M)	
IWCON-TEL NO. (M)	. ,	LD2 (M)
LD3 (M)	LV1 (M)	
LV3 (M)	SANO (M)	SASD (M)
SASF (M)	SASN (M)	SASS (M)
SATH (M)	STATE (M)	VER (M)
ZIP (M)		
<u>Optional</u>		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		
ACT= D: LSR		
<u>Required</u>		
ACT (M)	ACTL (M)	ATN (M)
BAN1 (M)	CC (M)	CCNA (M)
D/TSENT (M)	DDD (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LST (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
<u>Conditional</u>		
AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BI1 (M)	BI2 (M)	CUST (M)
LOCQTY (M)	LSO (M)	LSP AUTH DATE (M)
LSP AUTH NAME (M)	MEU (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)	· · ·	× /
× /		



IMPCON (M)

PORTTYP (M)

PBT (M)

TOS (M)

INIT-TEL NO. (M)

ACT Tables: Reqtyp N, UNE PBX Stand Alone Port **Optional** ALT-IMPCON* (M) APPTIME-DDD (M) BAN2 (M) EXP (M) IMPCON* (M) LSP AUTH (M) LST (M) REMARKS (M) RORD (M) VTA (M) ACT= D: EU **Required** LOCNUM (M) ATN (M) NAME (M) PG_OF_(M) PON (M) Conditional ACC (M) DQTY (M) AAI (M) EUA (M) LD1 (M) LD2 (M) LD3 (M) LV1 (M) LV2 (M) LV3 (M) SANO (M) SASD (M) SASF (M) SASN (M) SASS (M) SATH (M) VER (M) **Optional** LCON-NAME (M) LCON-TEL NO. (M) REMARKS (M) ACT= N: LSR **Required** ACT (M) ACTL (M) ATN (M) CC (M) BAN1 (M) CCNA (M)

DDD (M)

PON (M)

SC (M)

P (M)

INIT-FAX NO. (M)

D/TSENT (M)

PG_OF_(M) REQTYP(M)

INIT (M)

LSO (M)



Conditional

ACT Tables: Reqtyp N, UNE PBX Stand Alone Port

Attachment SN91084170

AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BAN2 (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LSP AUTH (M)	LST (M)
REMARKS (M)	RORD (M)	SCA (M)
VTA (M)		
ACT= N: EU		
Required		

Roganoa		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
Conditional		
AAI (M)	ACC (M)	IWCON (M)
IWCON-TEL NO. (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	SANO (M)	SASD (M)
SASF (M)	SASS (M)	SATH (M)
VER (M)		

Optional

IWO* (M) REMARKS (M) LCON-NAME (M)

LCON-TEL NO. (M)



TACT Tables: Reqtyp N, UNE PBX Stand Alone Port

Attachment SN91084170

TACT Tubles. Regipp N, ONE F B	<u>A Stana Alone Fort</u>	
TACT= C: DIDPBXDOD Required		
AD (M)	LTLI (M)	RNUM (M) Common
TNS (M)		
<u>Conditional</u>		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKQ (M)	TTP (M)
<u>Optional</u>		
BA (M)	FPI (M)	GL (M)
JR (M)	LOCNUM (M) Transfer of Calls	LOCNUM (M) Feature
LOCNUM (M)	LPIC (M)	NIDR (M)
PIC (M)	RNUM (M)	RNUM (M) Feature
RNUM (M) Transfer of Calls	SGNL (M)	TC OPT (M)
TC PER (M)		
TACT= D: DIDPBXDOD		
Required		
AD (M)	LTLI (M)	RNUM (M) Common
TNS (M)		
Conditional		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	SSIG (M)

TC NAME (M)

TCID (M)

TKQ (M)

TC TO PRI (M)

TERS (M)

TTP (M)

As of:

TACT (M)

TGN (M)

TC TO SEC (M)



Calls

<u>TACT Tables: Reqtyp N UNE, PBX Stand Alone Port</u> Optional					
GL (M)	LOCNUM (M) Transfer of Calls	LOCNUM (M)			
RNUM (M)	SGNL (M)	TC OPT (M)			
TC PER (M)					
TACT= N: DIDPBXDOD					
Required					
AD (M)	LPIC (M)	LTLI (M)			
PIC (M)	RNUM (M) Common	SSIG (M)			
TNS (M)					
<u>Conditional</u>					
BLOCK (M)	CABLE ID (M)	FA (M)			
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)			
IWJQ (M)	JK (M)	JK NUM (M)			
JK POS (M)	TACT (M)	TC FR (M)			
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)			
TCID (M)	TERS (M)	TGN (M)			
TKQ (M)	TTP (M)				
<u>Optional</u>					
BA (M)	FPI (M)	GL (M)			
JR (M)	LOCNUM (M) Feature	LOCNUM (M)			
LOCNUM (M) Common	LOCNUM (M) Transfer of Calls	NIDR (M)			
NPI (M)	RNUM (M) Feature	RNUM (M) Transfer of			
RNUM (M)	SGNL (M)	TC OPT (M)			
TC PER (M)					

TACT= P: DIDPBXDOD

<u>Required</u>	
AD (M)	
RNUM (M) Common	

LPIC (M)

PIC (M)

Conditional TACT (M)

Optional FPI (M)



TACT Tables: Reqtyp N, UNE PBX Stand Alone Port

TACT= X: DIDPBXDOD

<u>Required</u>		
AD (M)	LTLI (M)	OTN (M)
RNUM (M) Common	TNS (M)	
<u>Conditional</u>		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TERS (M)	TGN (M)
TKQ (M)	TTP (M)	
Optional		
BA (M)	FPI (M)	GL (M)
JR (M)	LOCNUM (M) Transfer of Calls	LOCNUM (M)
LOCNUM (M) Feature	LPIC (M)	NIDR (M)
PIC (M)	RNUM (M)	RNUM (M) Transfer of Calls
RNUM (M) Feature	SGNL (M)	TC OPT (M)
TC PER (M)		

UNE-P/WLP- PBX UNE Combo (2-wire Voice Grade Port and Voice Grade Loop Combination)

Product Listing

<u>UNE-P/WLP PBX UNE Combo (2-wire Voice Grade Port and Voice Grade Loop</u> <u>Combination</u>)

This service is defined as a combined unbundled 2-Wire line termination Loop and Port UNE Combination. The 2-Wire voice grade port and voice grade loop combination is an offering that combines a 2 Wire voice grade **measured** port switching functionality shared interoffice transport tandem switching across a connect and a voice grade loop to create an end user to end user transmission path that provides basic local exchange service. This service includes access to all of the features, functions and capabilities that the central office switch is capable of providing. This service emulates the BellSouth® Retail PBX offering. This service is available for New, Subsequent Activity, Disconnect, Conversion/Switch-As-Is, and Conversion/Switch As Specified. This service will provide the equivalent of:

- 2-way PBX Business Combination Trunks
- 1-way PBX Business Out-Dial Trunks
- 1-way PBX Business Inward Trunks (Non-DID)
- Residence PBX Service (2-way Trunk).



Note: When both PBX and DID Trunks are on the same request, the second character of the TOS should be "Q".

Based on the service, the following matrix indicates the proper department to receive the order request forms.

When ordering services through the LCSC, the CLEC should submit the LSR, EU, Port Service (PS) (or product specific form for complex services), and Directory Listing / Directory Service Caption Request forms/screens (if applicable).

The sections are ordered as follows:

- 2-wire Voice Grade Port, and
- Voice Grade Loop Combination.

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 UNE-P/WLP PBX										
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL
R	0	R	С	e	R					
	[1]		[2]	[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 or V. Otherwise, the RS form/screen is not required.

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: 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

BELLSOUTH®

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 UNE-P/WLP PBX UNE Combo										
Ν	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х		Х						
Note: "X"	A A A 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.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- \hat{F} ields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

<u>ACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo</u>

ACT= C: LSR		
Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
Conditional		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)

BELLSOUTH®

NOR (M) SUP (M)

Optional

ALBR (M) BAN2 (M) HTQTY (M) LST (M) SCA (M) PROJECT (M) VER (M)

ALT-IMPCON* (M) DFDT (M) LSCP (M) REMARKS (M) VTA (M) SN91084170 RPON (M)

Attachment

APPTIME-DDD (M) EXP (M) LSP AUTH (M) RORD (M)



<u>ACT Tables: Reqtyp N,</u> UNE-P/WLP<u>PBX UNE Combo</u>

ACT= C: EU <u>Required</u> ATN (M) PG_OF_ (M)	LOCNUM (M) PON (M)	NAME (M)
Conditional AAI (M) DQTY (M) IWCON (M) LD3 (M) LV3 (M) SASF (M) SATH (M) ZIP (M)	ACC (M) EUA (M) LD1 (M) LV1 (M) SANO (M) SASN (M) STATE (M)	CITY (M) IMPCON-TEL NO. (M) LD2 (M) LV2 (M) SASD (M) SASS (M) VER (M)
<u>Optional</u> IWO* (M) REMARKS (M)	LCON-NAME (M)	LCON-TEL NO. (M)
ACT= D: LSR <u>Required</u>		

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)
CUST (M)
LSO (M)
MEU (M)
RPON (M)

BI1 (M)	
IMPCON-TEL NO. (M)	
LSP AUTH DATE (M)	
NOR (M)	
SUP (M)	

BI2 (M) LOCQTY (M) LSP AUTH NAME (M) PROJECT (M) VER (M)



ACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	EXP (M)	IMPCON* (M)
LSP AUTH (M)	LST (M)	REMARKS (M)
RORD (M)	VTA (M)	

ACT= D: EU

Required ATN (M)	LOCNUM (M)	NAME (M)
PG_OF_ (M)	PON (M)	
<u>Conditional</u>		
AAI (M)	DQTY (M)	EUA (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASN (M)	SASS (M)	SATH (M)
VER (M)		

Optional

LCON-NAME (M)	
---------------	--

LCON-TEL NO. (M)

REMARKS (M)

RPON (M)

ACT= N: LSR

<u>Required</u>		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	P (M)
PG_OF_ (M)	PON (M)	REQTYP (M)
SC (M)	TOS (M)	
Conditional		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)

PROJECT (M)

VER (M)

NOR (M)

SUP (M)



<u>ACT Tables: Reqtyp N</u>UNE-P/WLP, <u>PBX UNE Combo</u>

LCON-TEL NO. (M)

ALT-IMPCON* (M)	APPTIME-DDD (M)
DFDT (M)	LSCP (M)
LST (M)	REMARKS (M)
SCA (M)	VTA (M)
	DFDT (M) LST (M)

ACT= N: EU

Required		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
Conditional		
AAI (M)	EUA (M)	IWCON (M)
IWCON-TEL NO. (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	NCON (M)	SANO (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	VER (M)	
Optional		

puonai

IWO* (M)	
REMARKS (M)	

ACT= V: LSR

Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	MI (M)
P (M)	PG_OF_ (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)

LCON-NAME (M)



ACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

Attachment SN91084170

	WEI <u>TEX ONE COMOU</u>	
Conditional ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DDDO (M)	DFDT (M)
EXP (M)	HTQTY (M)	LSCP (M)
LSP AUTH (M)	LST (M)	REMARKS (M)
RORD (M)	VTA (M)	
ACT= V: EU		
Required		
ATN (M)	ELT (M)	LOCNUM (M)
NAME (M)	PG_OF_ (M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
Conditional		
AAI (M)	ACC (M)	CITY (M)
DQTY (M)	EAN (M)	EATN (M)
EUA (M)	EUMI (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-STATE (M)	FB-STREET (M)
FB-ZIP (M)	IWCON (M)	IWCON-TEL NO. (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
NCON (M)	SANO (M)	SASD (M)
SASF (M)	SASS (M)	SATH (M)
VER (M)		
Optional		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		



ACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

TACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

TACT= C: DIDPBXDOD Required AD (M) LTLI (M) RNUM (M) Common TNS (M) **Conditional** CABLE ID (M) BLOCK (M) FA (M) FEATURE DETAIL (M) FEATURE (M) IWJK (M) IWJQ (M) JK (M) JK NUM (M) JK POS (M) SSIG (M) TACT (M) TC FR (M) TC NAME (M) TC TO PRI (M) TC TO SEC (M) TCID (M) TERS (M) TTP (M) TGN (M) TKQ (M) **Optional** BA (M) FPI (M) GL (M) JR (M) LOCNUM (M) Feature LOCNUM (M) LOCNUM (M) Transfer of Calls LPIC (M) NIDR (M) PIC (M) RNUM (M) Feature RNUM (M) Transfer of Calls SGNL (M) TC OPT (M) RNUM (M) TC PER (M) TACT= D: DIDPBXDOD Required AD (M) LTLI (M) RNUM (M) Common TNS (M) Conditional

BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	SSIG (M)
TACT (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKQ (M)	TTP (M)

Attachment SN91084170



TACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

LOCNUM (M)	
SGNL (M)	

LOCNUM (M) Transfer of Calls TC OPT (M)

TACT= G: DIDPBXDOD

<u>Required</u>		
AD (M)	LPIC (M)	LTLI (M)
PIC (M)	RNUM (M) Common	TNS (M)
Conditional		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TCID (M)	TERS (M)	TKQ (M)
TTP (M)		
Optional		

BA (M)	FPI (M)	GL (M)
JR (M)	LOCNUM (M)	LOCNUM (M) Feature
LOCNUM (M) Transfer of Calls	NIDR (M)	RNUM (M) Transfer of Calls
RNUM (M) Feature	RNUM (M)	SGNL (M)
TC OPT (M)	TC PER (M)	

TACT= N: DIDPBXDOD

Required AD (M)	LPIC (M)	LTLI (M)
PIC (M)	RNUM (M) Common	SSIG (M)
TNS (M)		



TACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

<u>mer naves, negryp n</u> , en	HE IT WEI TEN CITE COMOU	
<u>Conditional</u>		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	TACT (M)	TC FR (M)
TC NAME (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TERS (M)	TGN (M)
TKQ (M)	TTP (M)	
<u>Optional</u>		
BA (M)	FPI (M)	GL (M)
JR (M)	LOCNUM (M) Common	LOCNUM (M) Transfer of

JR (M)	LOCNUM (M) Common	LOCNUM (M) Transfer of Calls
LOCNUM (M)	LOCNUM (M) Feature	NIDR (M)
NPI (M)	RNUM (M) Transfer of Calls	RNUM (M)
RNUM (M) Feature	SGNL (M)	TC OPT (M)
TC PER (M)		

TACT= P: DIDPBXDOD

<u>Required</u> AD (M) RNUM (M) Common	LPIC (M)	PIC (M)
<u>Conditional</u> TACT (M)		
<u>Optional</u> FPI (M)		

TACT= V: DIDPBXDOD

Required	
AD (M)	
TNS (M)	

LTLI (M)

RNUM (M) Common



TACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

Attachment SN91084170

Conditional		
BLOCK (M)	CABLE ID (M)	FA (M)
FEATURE (M)	FEATURE DETAIL (M)	IWJK (M)
IWJQ (M)	JK (M)	JK NUM (M)
JK POS (M)	SSIG (M)	TACT (M)
TC FR (M)	TC NAME (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
TGN (M)	TKQ (M)	TTP (M)
Optional		
BA (M)	FPI (M)	GL (M)
JR (M)	LOCNUM (M)	LOCNUM (M) Feature

= ()		- = ()
JR (M)	LOCNUM (M)	LOCNUM (M) Feature
LOCNUM (M) Transfer of Calls	LPIC (M)	NIDR (M)
PIC (M)	RNUM (M) Feature	RNUM (M)
RNUM (M) Transfer of Calls	SGNL (M)	TC OPT (M)
TC PER (M)		

TACT= W: DIDPBXDOD

Required AD (M) TNS (M)	LTLI (M)	RNUM (M) Common
CABLE ID (M) TERS (M)	SSIG (M) TGN (M)	TACT (M) TKQ (M)
TTP (M)		
BA (M) RNUM (M)	GL (M) SGNL (M)	LOCNUM (M)
TACT= X: DIDPBXDOD Required		
AD (M)	LTLI (M)	OTN (M)

TNS (M)

RNUM (M) Common



TACT Tables: Reqtyp N, UNE-P/WLP PBX UNE Combo

Conditional BLOCK (M) FEATURE (M) IWJQ (M) JK POS (M) TC NAME (M) TCID (M) TKQ (M)

CABLE ID (M) FEATURE DETAIL (M) JK (M) SSIG (M) TC TO PRI (M) TERS (M) TTP (M) FA (M) IWJK (M) JK NUM (M) TACT (M) TC TO SEC (M) TGN (M)

Optional

BA (M) JR (M) LOCNUM (M) PIC (M) RNUM (M) Transfer of Calls TC PER (M) FPI (M) LOCNUM (M) Transfer of Calls LPIC (M) RNUM (M) Feature SGNL (M) GL (M) LOCNUM (M) Feature NIDR (M) RNUM (M) TC OPT (M)

Attachment SN91084170



PBX Resale Service

<u>Product Listing</u>

Private Branch Exchange service (PBX) 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.

Private Branch Exchange Service, commonly known as PBX Service, provides various arrangements of switching and control equipment connecting users to local, long distance and private networks in addition to supporting communication between station users. The PBX System switching and control equipment is located on the customer side of the network interface. The customer is responsible for ordering services and options that are compatible with their PBX switch and maintaining hardware and software changes from the Network Interface to the PBX Switch as needed.

Note: When both PBX and DID Trunks are on the same request, the second character of the TOS should be "Q".

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 PBX										
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL
R	0	R	С	C	R					
	[1]		[2]	[3]						
		10.0								

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 or V. Otherwise, the RS form/screen is not required.

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: 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.

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

Valid Account Level Activities PBX Resale Service										
N	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х		Х			Х		Х	

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

The Required, Conditional a forms/screens will be given

Note to documenter: Please be aware there may be multiple issues on this PRODUCT.

ction.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp N, DID Resale Service

ACT= C: LSR		
<u>Required</u>		
ACT	ATN	BAN1
BCS (E)	CC	CCNA

BELLSOUTH®

		SINS
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	Р	$PG_OF_(M)$
PON	REQTYP	SC
TOS		
Conditional		
ALT-IMPCON-TEL NO.	BI1	Bl2
CUST	IMPCON-TEL NO.	LOCQTY (E)
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
NOR	PROJECT	RPON
SUP	VER	
Optional		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2-	DFDT	EXP
HTQTY-	LSCP	LSP AUTH
LST	REMARKS	RORD
SCA	VTA	

Attachment SN91084170



<i>ACT</i> = <i>C</i> : <i>EU</i>		
Required		
ATN (M)	LOCNUM (M)	LOCNUM DETAIL (E)
NAME	$PG_OF_(M)$	PON (M)
<u>Conditional</u>		
AAI	ACC (M)	CITY
DQTY	EUA (M)	IWBAN
IWCON	IWCON-TEL NO.	IWO
LD1	LD2	LD3
LV1	LV2	LV3
SANO	SASD	SASF
SASN	SASS	SATH
STATE	VER (M)	ZIP (M)
Ontional		
Optional LCON NAME	I CON TEL NO	
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER* (E)
REMARKS (M)		

ACT= D: LSR

<u>Required</u>		
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)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)

LSP AUTH DATE (M) NOR (M) SUP (M)

LSP AUTH NAME (M)

PROJECT (M)

VER (M)

LSO (M)

MEU (M)

RPON (M)



ACT Tables: Reqtyp N, DID Resale Service

Attachment SN91084170

Optional ALT-IMPCON* (M)		
	APPTIME-DDD (M)	BAN2 (M)
EXP (M)	IMPCON* (M)	LST (M)
REMARKS (M)	RORD (M)	VTA (M)
<i>ACT</i> = <i>D</i> : <i>EU</i>		
Required		
ATN (M)	LOCNUM (M)	NAME (M)
$PG_OF_(M)$	PON (M)	
<u>Conditional</u>		
AAI (M)	DQTY (M)	EUA (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASN (M)	SASS (M)	SATH (M)
VER (M)		
<u>Optional</u>		
LCON-NAME	LCON-TEL NO.	REMARKS (M)
ACT = N: LSR		
<u>Required</u> ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	PG OF (M)	PON (M)
REQTYP (M)	SC (M)	TOS (M)
	5C (M)	103 (141)
<u>Conditional</u> ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
501 (WI)		



ACT Tables: Reqtyp N, DID Resale Service

<u>mer rubies, negipp n, Dib</u>	Result Service	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LST (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)
ACT=N: EU		
Required		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_(M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
Conditional		
AAI (M)	ACC (M)	EUA (M)
IWBAN (M)	IWCON (M)	IWCON-TEL NO. (M)
IWO (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	NCON (M)	SANO (M)
SASD (M)	SASF (M)	SASS (M)
SATH (M)	VER (M)	
Optional		
LCON-NAME (M)	LCON-TEL NO. (M)	REMARKS (M)
ACT= T: LSR		
Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	DDDO (M)	IMPCON (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)
LSO (M)	P (M)	$PG_OF_(M)$
PON (M)	REQTYP (M)	SC (M)

TOS (M)



Attachment SN91084170

Conditional		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LST (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)
ACT= T: EU		
<u>Required</u>		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	$PG_OF_(M)$	PON (M)
SASN (M)	STATE (M)	ZIP (M)

Conditional

AAI (M)	ACC (M)	EUA (M)
IWBAN (M)	IWCON (M)	IWCON-TEL NO. (M)
IWO (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	NCON (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= V: LSR		
Required		
ACT	ATN	BAN1
BCS (E)	CC	CCNA
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	MI	Р
$PG_OF_(M)$	PON	REQTYP
SC	TOS	
Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
NOR	PROJECT	RPON
SUP	VER	
<u>Optional</u>		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2-	DDDO	DFDT
EXP	HTQTY	LSCP
LSP AUTH*	LST	REMARKS
RORD	VTA	

ACT= V: EU

Required		
ATN (M)	ELT	LOCNUM (M)
LOCNUM DETAIL (E)	NAME	$PG_OF_(M)$
PON (M)	SASN	STATE
ZIP		



Attachment SN91084170

<u>Conditional</u>	<u></u>	
AAI	ACC	CITY
DDDO	DQTY	EAN
EATN	EUA (M)	EUMI
FB-BILLCON	FB-BILLCON TEL NO.	FB-BILLNM
FB-CITY	FB-FLOOR	FBI
FB-ROOM	FB-SBILLNM	FB-STATE
FB-STREET	FB-ZIP	IWBAN
IWCON	IWCON-TEL NO.	IWO
LD1	LD2	LD3
LV1	LV2	LV3
NCON	SANO	SASD
SASF	SASS	SATH
VER (M)		
Optional		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		
ACT= W: LSR		
<u>Required</u>		
ACT	ATN	BAN1
CC	CCNA	D/TSENT
DDD	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO	Р
$PG_OF_(M)$	PON	REQTYP
SC	TOS	
<u>Conditional</u>		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	NOR
PROJECT	RPON	SUP
VER		



ACT Tables: Reqtyp N, DID Resale Service

Attachment SN91084170

Optional		
ALT-IMPCON*	APPTIME-DDD	BAN2
EXP	IMPCON*	LSP AUTH*
LST	REMARKS	RORD
VTA		
ACT = W: EU		
Required		
ATN (M)	LOCNUM (M)	LOCNUM DETAIL (E)
NAME	$PG_OF_(M)$	PON (M)
SASN	STATE	ZIP
Conditional		
AAI	CITY	DQTY
EAN	EATN	LD1
LD2	LD3	LV1
LV2	LV3	SANO
SASD	SASF	SASS
SATH	VER (M)	
<u>Optional</u>		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		



RCO Tables

Attachment SN91084170

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp N, 2-wire DID UNE Combination

ACT= C: LSR		
<u>Required</u>		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	$PG_OF_(M)$	PON (M)
REQTYP (M)	SC (M)	TOS (M)
Conditional		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
MEU (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
HTQTY (M)-	LSCP (M)	LST (M)
REMARKS (M)	RORD (M)	SCA (M)
VTA (M)		



<i>ACT</i> = <i>C: EU</i> <u>Required</u> ATN (M) PG_OF_ (M)	LOCNUM (M) PON (M)	NAME (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	CITY (M)
DQTY (M)	EUA (M)	LD1 (M)
LD2 (M)	LD3 (M)	LV1 (M)
LV2 (M)	LV3 (M)	SANO (M)
SASD (M)	SASF (M)	SASN (M)
SASS (M)	SATH (M)	STATE (M)
VER (M)	ZIP (M)	
Optional		
IWO (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		

ACT= D: LSR

<u>Required</u>		
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)	BI1 (M)	BI2 (M)
CUST (M)	DFDT (M)	IMPCON-TEL NO. (M)
LOCQTY (M)	LSO (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALT-IMPCON* (M)	APPTIME-DDD (M)	BAN2 (M)
EXP (M)	IMPCON* (M)	LST (M)
REMARKS (M)	RORD (M)	VTA (M)



ACT=D: EU		
Required		
ATN (M)	NAME (M)	$PG_OF_(M)$
PON (M)		
<u>Conditional</u>		
AAI (M)	DQTY (M)	EUA (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
SANO (M)	SASD (M)	SASF (M)
SASN (M)	SASS (M)	SATH (M)
VER (M)		
Optional		
LCON-NAME (M)	LCON-TEL NO. (M)	REMARKS (M)
ACT= N: LSR		
<u>Required</u>		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
P (M)	$PG_OF_(M)$	PON (M)
REQTYP (M)	SC (M)	TOS (M)
<u>Conditional</u>		
ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
MEU (M)	NOR (M)	PROJECT (M)
RPON (M)	SUP (M)	VER (M)
<u>Optional</u>		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LST (M)	REMARKS (M)
RORD (M)	SCA (M)	VTA (M)



<i>ACT</i> = <i>N</i> : <i>EU</i>		
<u>Required</u>		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	PG_OF_(M)	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	EUA (M)
IWCON (M)	IWCON-TEL NO. (M)	LD1 (M)
LD2 (M)	LD3 (M)	LV1 (M)
LV2 (M)	LV3 (M)	NCON (M)
SANO (M)	SASD (M)	SASF (M)
SASS (M)	SATH (M)	VER (M)
Optional		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		

ACT=	V: LSR

Required		
ACT (M)	ATN (M)	BAN1 (M)
CC (M)	CCNA (M)	D/TSENT (M)
DDD (M)	IMPCON (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LSO (M)
MI (M)	P (M)	$PG_OF_(M)$
PON (M)	REQTYP (M)	SC (M)
TOS (M)		

Conditional

ALT-IMPCON-TEL NO. (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	



Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DDDO (M)	DFDT (M)
EXP (M)	HTQTY (M)	LSCP (M)
LSP AUTH* (M)	LST (M)	REMARKS (M)
RORD (M)	VTA (M)	

ACT=*V*:*EU*

REMARKS (M)

<u>Required</u>		
ATN (M)	ELT (M)	LOCNUM (M)
NAME (M)	$PG_OF_(M)$	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	CITY (M)
DQTY (M)	EAN (M)	EATN (M)
EUA (M)	EUMI (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-STATE (M)	FB-STREET (M)
FB-ZIP (M)	IWCON (M)	IWCON-TEL NO. (M)
LD1 (M)	LD2 (M)	LD3 (M)
LV1 (M)	LV2 (M)	LV3 (M)
NCON (M)	SANO (M)	SASD (M)
SASF (M)	SASS (M)	SATH (M)
VER (M)		
<u>Optional</u>		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)

Page 81 of 132



PBX Resale Service

<u>Product Listing</u>

Private Branch Exchange service (PBX) 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.

Private Branch Exchange Service, commonly known as PBX Service, provides various arrangements of switching and control equipment connecting users to local, long distance and private networks in addition to supporting communication between station users. The PBX System switching and control equipment is located on the customer side of the network interface. The customer is responsible for ordering services and options that are compatible with their PBX switch and maintaining hardware and software changes from the Network Interface to the PBX Switch as needed.

Note: When both PBX and DID Trunks are on the same request, the second character of the TOS should be "Q".

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 PBX										
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL
R	0	R	С	С	R					
	[1]		[2]	[3]						
P - Poquir	$\mathbf{P} = \text{Permitted } \mathbf{C} = \text{Conditional } \mathbf{O} = \text{Ontional}$									

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 or V. Otherwise, the RS form/screen is not required.

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: 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.

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

Valid Account Level Activities PBX Resale Service										
Ν	С	D	R	V	S	В	W	L	Т	Y
Х	Х	Х		Х			Х		Х	

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.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp N, PBX Resale Service

ACT = C: LSR		
<u>Required</u>		
ACT	ATN	BAN1
BCS (E)	CC	CCNA (E)

BELLSOUTH®

		SIN910
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	Р	$PG_OF_(M)$
PON	REQTYP	SC
TOS		
<u>Conditional</u>		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
PROJECT	RPON	SUP
VER		
Optional		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2	DFDT	EXP
HTQTY	LSCP	LSP AUTH
LST	REMARKS	RORD
SCA	VTA	

Attachment SN91084170



ACT= C: EU		
<u>Required</u> ATN (M)	LOCNUM (M)	LOCNUM DETAIL (E)
NAME	$PG_OF_(M)$	PON (M)
Conditional		
AAI	ACC	CITY
DQTY	EUA	IWBAN
IWCON	IWCON-TEL NO.	IWO
LD1	LD2	LD3
LV1	LV2	LV3
SANO	SASD	SASF
SASN	SASS	SATH
STATE	VER (M)	ZIP
Optional		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		
ACT= D: LSR		

<u>Required</u>		
ACT	ATN	BAN1
CC	CCNA (E)	D/TSENT
DDD	INIT	INIT-FAX NO.
INIT-TEL NO.	Р	$PG_OF_(M)$
PON	REQTYP	SC
TOS		
Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2

ALT-IMPCON-TEL NO.	BII	Blz
CUST	IMPCON-TEL NO.	LOCQTY
LSO	LSP AUTH DATE	LSP AUTH NAME
MEU (M)	NOR	PROJECT
RPON	SUP	VER

I



ACT Tables: Reqtyp N, PBX Resale Service

Attachment SN91084170

	<u>Optional</u>		
	ALT-IMPCON*	APPTIME-DDD	BAN2
	DFDT	EXP	IMPCON*
	LSP AUTH	LST	REMARKS
	RORD	VTA (M)	
	<i>ACT= D: EU</i>		
	<u>Required</u>		
	ATN (M)	LOCNUM (M)	NAME
	$PG_OF_(M)$	PON (M)	
	Conditional		
	AAI	DQTY (M)	EUA
	LD1	LD2	LD3
	LV1	LV2	LV3
	SANO	SASD	SASF
	SASN	SASS	SATH
	VER (M)		
	<u>Optional</u>		
	LCON-NAME	LCON-TEL NO.	REMARKS (M)
	ACT= N: LSR		
	<u>Required</u>		
	ACT	ATN	BAN1
	CC	CCNA (E)	D/TSENT
	DDD	IMPCON	INIT
	INIT-FAX NO.	INIT-TEL NO.	Р
	$PG_OF_(M)$	PON	REQTYP
	SC	TOS	
	Conditional		
	ALT-IMPCON-TEL NO.	BI1	BI2
	CUST (E)	IMPCON-TEL NO.	LOCQTY
	LSP AUTH DATE	LSP AUTH NAME	MEU (M)
	NOR	PROJECT	RPON
	SUP	VER	

I



Optional		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2-	DFDT	EXP (M)
HTQTY	LSCP	LSP AUTH
LST	REMARKS	RORD (M)
RPON (M)	SCA (M)	VTA (M)

ACT=*N*:*EU*

<u>Required</u>		
ATN (M)	CITY	LOCNUM (M)
NAME	$PG_OF_(M)$	PON (M)
SASN	STATE	ZIP
Conditional		
AAI	ACC	EUA
IWBAN	IWCON	IWCON-TEL NO.
IWO	LD1	LD2
LD3	LV1	LV2
LV3	NCON	SANO
SASD	SASF	SASS
SATH	VER (M)	
<u>Optional</u>		
LCON-NAME	LCON-TEL NO.	REMARKS (M)

ACT= T: LSR

Required		
ACT	ATN	BAN1
CC	CCNA (E)	D/TSENT
DDD	DDDO	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	Р	$PG_OF_(M)$
PON	REQTYP	SC
TOS		



ACT Tables: Reqtyp N, PBX Resale Service

Attachment SN91084170

Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST (E)	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
NOR	PROJECT	RPON
SUP	VER	
<u>Optional</u>		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2	DFDT	EXP (M)
HTQTY	LSCP (M)	LSP AUTH
LST	REMARKS (M)	RORD
RPON	SCA	VTA (M)
<i>ACT= T: EU</i>		
Required		
ATN (M)	CITY	LOCNUM (M)
NAME	$PG_OF_(M)$	PON (M)
SASN	STATE	ZIP
Conditional		
AAI	ACC	EUA
IWBAN	IWCON	IWCON-TEL NO.
IWO	LD1	LD2
LD3	LV1	LV2
LV3	NCON	SANO
SASD	SASF	SASS
SATH	VER (M)	
Optional		
LCON-NAME	LCON-TEL NO.	REMARKS (M)

Page 88 of 132



ACT= V: LSR		
<u>Required</u>		
ACT	ATN	BAN1
BCS (E)	CC	CCNA (E)
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO	MI	Р
$PG_OF_(M)$	PON	REQTYP
SC	TOS	
Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	MEU (M)
NOR	PROJECT	RPON
SUP	VER	
<u>Optional</u>		
ALBR	ALT-IMPCON*	APPTIME-DDD
BAN2	DDDO	DFDT
EXP (M)	HTQTY	LSCP
LSP AUTH	LST	REMARKS
RORD (M)	VTA (M)	

ACT= V: EU Required

Required		
ATN (M)	ELT	LOCNUM (M)
LOCNUM DETAIL (E)	NAME	$PG_OF_(M)$
PON (M)	SASN	STATE
ZIP		



Attachment SN91084170

Conditional		
AAI	ACC	CITY
DQTY	EAN	EATN
EUA	EUMI	FB-BILLCON
FB-BILLCON TEL NO.	FB-BILLNM	FB-CITY
FB-FLOOR	FBI	FB-ROOM
FB-SBILLNM	FB-STATE	FB-STREET
FB-ZIP	IWBAN	IWCON
IWCON-TEL NO.	IWO	LD1
LD2	LD3	LV1
LV2	LV3	NCON
SANO	SASD	SASF
SASS	SATH	VER (M)
Optional		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		

ACT= W: LSR

<u>Required</u>		
ACT	ATN	BAN1
CC	CCNA (E)	D/TSENT
DDD	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO	Р
PG_OF_(M)	PON	REQTYP
SC	TOS	
Conditional		
ALT-IMPCON-TEL NO.	BI1	BI2
CUST (E)	IMPCON-TEL NO.	LOCQTY
LSP AUTH DATE	LSP AUTH NAME	NOR
PROJECT	RPON	SUP
VER		



ACT Tables: Reqtyp N, PBX Resale Service

Attachment SN91084170

Optional		
ALT-IMPCON*	APPTIME-DDD	BAN2
EXP	IMPCON*	LSP AUTH
LST	REMARKS	RORD (M)
VTA (M)		
ACT= W: EU		
Required		
ATN (M)	LOCNUM (M)	LOCNUM DETAIL (E)
NAME	$PG_OF_(M)$	PON (M)
SASN	STATE	ZIP
Conditional		
AAI	CITY	DQTY
EAN	EATN	LD1
LD2	LD3	LV1
LV2	LV3	SANO
SASD	SASF	SASS
SATH	VER (M)	
<u>Optional</u>		
LCON-NAME	LCON-TEL NO.	LOCNUM HEADER (E)
REMARKS (M)		(-)



Port Service (PBX Stand Alone Port)

Product Listing

Port Service (PBX Stand Alone Port)

A port is a point of access facility for signal transmission from the distribution frame in the central office to the switch, including the line card.

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 PBX										
LSR	Hunting	EU	DL	RS	DDPS	PS	NP	LS	LSNP	RPL
R	0	R	С	С	R					
[1] [2] [3]										
R = Requir	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 or V. Otherwise, the RS form/screen is not required.

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: 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.

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



Valid Account Level Activities PBX Stand Alone Port										
Ν	С	D	R	V	S	В	W	L	Т	Y
X X X										
Note: "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.

RCO Tables

ACT= C: LSR

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for

this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

<u>Required</u>		
ACT (M)	ACTL (M)	ATN (M)
BAN1 (M)	CC (M)	CCNA (M)
D/TSENT (M)	DDD (M)	IMPCON (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)
LSO (M)	P (M)	PBT (M)
$PG_OF_(M)$	PON (M)	REQTYP (M)
SC (M)	TOS (M)	
Conditional		
AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BI1 (M)	BI2 (M)	CUST (M)
IMPCON-TEL NO. (M)	LOCQTY (M)	LSP AUTH DATE (M)
LSP AUTH NAME (M)	MEU (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		

ACT Tables: Reqtyp N, PBX Stand Alone Port



Optional

ALBR (M) BAN2 (M) HTQTY (M) LST (M) RORD (M) ALT-IMPCON* (M) DFDT (M) LSCP (M) PORTTYP (M) SCA (M) APPTIME-DDD (M) EXP (M) LSP AUTH (M) REMARKS (M) VTA (M)



ACT Tables: Reqtyp N, PBX Stand Alone Port

<i>ACT</i> = <i>C: EU</i> Required		
ATN (M)	LOCNUM (M)	NAME (M)
$PG_OF_(M)$	PON (M)	
Conditional		
AAI (M)	ACC (M)	CITY (M)
DQTY (M)	EUA (M)	IWCON (M)
IWCON-TEL NO. (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	SANO (M)	SASD (M)
SASF (M)	SASN (M)	SASS (M)
SATH (M)	STATE (M)	VER (M)
ZIP (M)		
Optional		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		
ACT= D: LSR		
<u>Required</u>		
ACT (M)	ACTL (M)	ATN (M)
BAN1 (M)	CC (M)	CCNA (M)
D/TSENT (M)	DDD (M)	INIT (M)
INIT-FAX NO. (M)	INIT-TEL NO. (M)	LST (M)
P (M)	$PG_OF_(M)$	PON (M)
REQTYP (M)	SC (M)	TOS (M)
Conditional		
AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BI1 (M)	BI2 (M)	CUST (M)
LOCQTY (M)	LSO (M)	LSP AUTH DATE (M)
LSP AUTH NAME (M)	MEU (M)	NOR (M)
PROJECT (M)	RPON (M)	SUP (M)
VER (M)		



ACT Tables: Reqtyp N, PBX Stand Alone Port

Optional		
ALT-IMPCON* (M)	APPTIME-DDD (M)	BAN2 (M)
EXP (M)	IMPCON* (M)	LSP AUTH (M)
LST (M)	REMARKS (M)	RORD (M)
VTA (M)		
ACT= D: EU		
Required		
ATN (M)	LOCNUM (M)	NAME (M)
$PG_OF_(M)$	PON (M)	
Conditional		
AAI (M)	ACC (M)	DQTY (M)
EUA (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	SANO (M)	SASD (M)
SASF (M)	SASN (M)	SASS (M)
SATH (M)	VER (M)	
<u>Optional</u>		
LCON-NAME (M)	LCON-TEL NO. (M)	REMARKS (M)
ACT= N: LSR		
Required		
ACT (M)	ACTL (M)	ATN (M)
BAN1 (M)	CC (M)	CCNA (M)
D/TSENT (M)	DDD (M)	IMPCON (M)
INIT (M)	INIT-FAX NO. (M)	INIT-TEL NO. (M)
LSO (M)	P (M)	PBT (M)
$PG_OF_(M)$	PON (M)	PORTTYP (M)
REQTYP (M)	SC (M)	TOS (M)



ACT Tables: Reqtyp N, PBX Stand Alone Port

Attachment SN91084170

Conditional		
AI (M)	ALT-IMPCON-TEL NO. (M)	APOT (M)
BAN2 (M)	BI1 (M)	BI2 (M)
CUST (M)	IMPCON-TEL NO. (M)	LOCQTY (M)
LSP AUTH DATE (M)	LSP AUTH NAME (M)	MEU (M)
NOR (M)	PROJECT (M)	RPON (M)
SUP (M)	VER (M)	
Optional		
ALBR (M)	ALT-IMPCON* (M)	APPTIME-DDD (M)
BAN2 (M)	DFDT (M)	EXP (M)
LSCP (M)	LSP AUTH (M)	LST (M)
REMARKS (M)	RORD (M)	SCA (M)
VTA (M)		
<i>ACT</i> = <i>N</i> : <i>EU</i>		
Required		
ATN (M)	CITY (M)	LOCNUM (M)
NAME (M)	$PG_OF_(M)$	PON (M)
SASN (M)	STATE (M)	ZIP (M)
<u>Conditional</u>		
AAI (M)	ACC (M)	IWCON (M)
IWCON-TEL NO. (M)	LD1 (M)	LD2 (M)
LD3 (M)	LV1 (M)	LV2 (M)
LV3 (M)	SANO (M)	SASD (M)
SASF (M)	SASS (M)	SATH (M)
VER (M)		
Optional		
IWO* (M)	LCON-NAME (M)	LCON-TEL NO. (M)
REMARKS (M)		



CCP 1947 Attachment Listed Below

CHAN/PAIR – Channel/Pair

LSNP Form/Screen

16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the specific channel or pair within the provider's cable to be used for connection.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When populated BellSouth allows only a 4 numeric CHAN/PAIR to be populated in this field.

<u>Data Characteristics:</u> <u>Up to 5 alpha/numeric characters</u> Up to 4 numerics

Examples:

24

Conditional Usage Notes:

Manual:

Note 1: For the following Reqtyp B products, when the LNA is N, CHAN/PAIR must be populated

when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be

populated if CFA is populated:

- Design Analog Loop with INP

- Design Analog Loop with LNP.

Note 2: For the following Reqtyp B products, when the LNA is N and V, CHAN/PAIR must be

populated when CABLE ID is populated and CFA is not populated, however,

CHAN/PAIR must

not be populated if CFA is populated:

- INP with Designed Digital Basic Rate ISDN

- LNP with Designed Digital Basic Rate ISDN.



Attachment SN91084170

Note 3: Required when CABLE ID is populated.
Note 4: Required when the LNA is N or V for the following products:
Analog Voice Non-Designed
HDSL 2W and 4W Designed

- UCL-Non Designed.

<u>Business Rules</u>

Electronic: Rule 1: [BULK] Conditional for UNE to UNE Bulk Migration, based on current REQTYP B rules/notes and populated once per Ported TN (PORTED NBR).

***** End of definition for CHAN/PAIR / LSNP form screen *****



CHAN/PAIR 2 – Channel/Pair 2

LSNP Form/Screen

16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the specific second channel or second pair within the provider's cable to be used for four wire loops.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When populated BellSouth allows only a 4 numeric CHAN/PAIR2 to be populated in this field.

<u>Data Characteristics:</u> <u>Up to 5 alpha/numeric characters</u>

Up to 4 numerics

<u>Examples:</u>

24

Conditional Usage Notes:

Note 1: Prohibited when the NCI 2nd character is '2'. Note 2: Required when the NCI and SECNCI 1st and 2nd character is the number '04', unless the CFA field is populated, then prohibited.

Business Rules

Electronic: Rule 1: [BULK] Conditional for UNE to UNE Bulk Migration, based on current REQTYP B rules/notes and populated once per Ported TN (PORTED NBR).



CHAN/PAIR – Channel/Pair

LS Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the specific channel or pair within the provider's cable to be used for connection.

Definition Notes:

None

<u>Valid Entries:</u> None

Valid Entry Notes:

Note 1: When the 2nd character of the TOS is P or R, this field must be 4 alpha/numerics. Note 2: When populated BellSouth allows only a 4 numeric CHAN/PAIR to be populated in this field.

Data Characteristics:

Up to 5 alpha/numeric characters UP to 4 numerics

Examples:

24

Conditional Usage Notes:

Note 1: For the following REQTYP A products, CHAN/PAIR must be populated when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be populated if CFA is populated:

- Analog Designed Loop

- Digital Data Designed Loop (DS0)
- Digital Designed Loop Basic Rate ISDN
- Universal Digital Channel (UDC)
- EELs 4W VG
- EELs 56/64 kbps.

<u>Business Rules</u>

Electronic:

Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR 2 field.

***** End of definition for CHAN/PAIR / LS form screen *****



CHAN/PAIR 2 – Channel/Pair 2

LS Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the specific second channel or second pair within the provider's cable to be used for connection.

Definition Notes:

None

<u>Valid Entries:</u> None

Valid Entry Notes:

Note 1: When populated BellSouth allows only a 4 numeric CHAN/PAIR2 to be populated in this field.

<u>Data Characteristics:</u> <u>Up to 5 alpha/numeric characters</u> Up to 4 numerics

Examples:

24

Conditional Usage Notes:

Note 1: Required when CABLD ID is populated and the first 2 characters of the NCI and SECNCI fields is '04'.

Electronic:

Note 2: Prohibited when the 2nd character of the TOS field is R (BellSouth® owned splitter) and the LNA is N, C, D or V.

Note 3: Prohibited when the REQTYP is A, the product is UCL-ND and the LNA is N, C, V, or G.

Note 4: Required when the 2nd character of the TOS field is P (BellSouth owned splitter) and the LNA is N or C.

Note 5: Prohibited when the 2nd character of the TOS is P or R and the 1st character of the CABLE ID field is X (Remote Site LineShare/Line Splitting).

<u>Business Rules</u>

Electronic:

Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR field.

***** End of definition for CHAN/PAIR 2 / LS form screen *****



CHAN/PAIR – Channel/Pair

PS Form/Screen

16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the specific channel or pair within the provider's cable to be used for connection.

This field is not supported by BellSouth ® in this practice.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

<u>Data Characteristics:</u> Up to 5 alpha/numeric characters

Examples:

24

<u>Conditional Usage Notes:</u> Note 1: Required when CABLE ID is populated.

Business Rules

None

***** End of definition for CHAN/PAIR / PS form screen *****



CABLE ID – Cable Identification

PS Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

<u>Definition:</u>

Identifies the provider's central office cable to be connected to the customer's collocated equipment.

This field is not supported by BellSouth® in this practice.

Definition Notes:

None

Valid Entries:

None

<u>Valid Entry Notes:</u>

NOTE 1: The first character of the CABLE ID must be "P" or "V".

Data Characteristics:

5 alpha/numeric characters

Examples: PXX01

Conditional Usage Notes:

Manual:

Note 1: For all Reqtyp F products, CABLE ID and CHAN/PAIR must be populated when CFA is not populated, however, CABLE ID and CHAN/PAIR must not be populated if CFA is populated. Note 2: For REQTYP F required when CHANPAIR is populated. Note 3: Prohibited when the REQTYP is M.

Business Rules

None

***** End of definition for CABLE ID / PS form screen *****

CFA – Connecting Facility Assignment

PS Form/Screen

16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None



Definition:

Attachment SN91084170

Identifies the provider's carrier system and channel to be used. This field is not supported by BellSouth® in this practice.

Definition Notes:

NOTE 1: The range of assignments should be provided on the DL (Design Layout) during the provisioning of the service.

NOTE 2: The customer specifies the particular carrier system and channel or channels to be utilized.

NOTE 3: All element entries of the Connecting Facility Assignment are left justified with no trailing spaces. Facility Identification: Description

Facility Designation: Uniquely identifies a particular facility type between two terminal locations (up to 5 characters followed by a delimiter).

Facility Type: Usually identified through the use of a code set found in the Telcordia Technologies (formerly known as BellCore) Practice BR-795-450-100 (up to 6 characters followed by a delimiter).

Channel/Pair Number: Number of the facility that is being used to provide the service (up to 5 characters followed by a delimiter).

"A" Location Location of the facility termination that has the lower alphanumeric CLLI code (8-11 characters, followed by a delimiter).

"Z" Location Location of the facility termination that has the higher alphanumeric CLLI code (8-11

characters).

NOTE 4: Virgules (/) are used as delimiters to separate the different elements of the CFA.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

BELLSOUTH®

Attachment SN91084170

Up to 42 alpha/numeric characters **Examples:** 101/T1/3/BSTMAGTOGO/BSTMATCG0 **Conditional Usage Notes:** Note 1: For all Reqtyp F products, CFA must be populated when CABLE ID and CHAN/PAIR are not populated, however, CFA must not be populated if **CABLE ID and CHAN/PAIR are populated. Business Rules** None

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

Reqtyp F

Port Service

Product Listing

Port Service

A port is a point of access facility for signal transmission from the distribution frame in the central office to the switch, including the line card.

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.

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 Port Service										
LSR	Hunting	EU	DL	RS	DRS	PS	NP	LS	LSNP	RPL
R	O [1]	R	C [2]			С				
R = Requi	red C = Conditic	nal () = (Intional							

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.



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 Form/Screen

Hunting is an optional feature only when the ACT is N, C 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.

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

Valid Account Level Activities Port Service									
N	С	D	Т	V	S	В	W	L	Y
Х	Х	Х	-	Х	Х	Х	-	Х	-

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 PS Form/Screen

The Port Service (PS) 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 PS 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 PS form/screen usage for this service.



If ACT is:	Then LNA is:	And PS form/screen is:
Ν	Ν	Required
С	N, C, D, P or X	Required
D	Prohibited	Not Required
V	N, D, G, V, W, P or X	Required
Т	Ν	Required
S	L or B	Required
В	Prohibited	Not Required
L	Prohibited	Not Required
Y	Prohibited	Not Required

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

RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Reqtyp F, Port Service

ACT= B: LSR		
Required		
ACT	ACTL	ATN
CC	CCNA	D/TSENT
DDD	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO (E)	LST
PG_OF_ (M)	PON	REQTYP
SC	TOS	
Conditional		



CUST SUP	NOR VER	RPON	SN91084170
<u>Optional</u> REMARKS			
ACT= B: EU Required ATN (M) PON (M)	NAME	PG_OF_ (M)	
Conditional			

Attachment

VER (M)



ACT= C: LSR	
Required	

Required		
ACT	ACTL	ATN
BAN1	CC	CCNA
D/TSENT	DDD	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO (E)
LST	PBT	PG_OF_ (M)
PON	REQTYP	SC
TOS		
Conditional		
AI	ALT-IMPCON-TEL NO.	APOT
BAN2	BI2	CIC
CUST	IMPCON-TEL NO.	NOR
PROJECT	RPON	SUP
VER		
<u>Optional</u>		
ALT-IMPCON*	IMPCON*	PORTTYP
REMARKS		
ACT= C: EU		
Required		
ATN (M)	NAME	PG_OF_ (M)
PON (M)		
<u>Conditional</u>		
DNUM	DQTY	VER (M)
Optional DISC NRD*		
DISC NBR*	LCON-NAME	LCON-TEL NO.



ACT= D: LSR		
<u>Required</u>		
ACT	ACTL	ATN
BAN1	CC	CCNA
D/TSENT	DDD	IMPCON
IMPCON-TEL NO.	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO (E)	LST
PG_OF_ (M)	PON	REQTYP
SC	TOS	
Conditional		
Al (M)	APOT (M)	BAN2
BI2	CIC	CUST
NOR	RPON	SUP
VER		
Optional REMARKS		
REMARKS		
ACT= D: EU		
<u>Required</u>		
ATN (M)	NAME	PG_OF_ (M)
PON (M)		
Conditional		
DISC NBR	DNUM	DQTY
TC NAME	TC PER	TC TO PRI
TC TO SEC	TCID	VER (M)
		· · ·
Optional TC OPT*	TER	



ACT= L: LSR

Required		
ACT	ACTL	ATN
BAN1	CC	CCNA
D/TSENT	DDD	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO (E)
LST	PG_OF_ (M)	PON
REQTYP	SC	TOS
<u>Conditional</u>		
CUST	SUP	VER
Ortional		
Optional REMARKS	RPON	
ACT= L: EU		
Required		
ATN (M)	NAME	PG_OF_ (M)
PON (M)		
<u>Conditional</u>		
TC NAME	TC TO PRI	TC TO SEC
VER (M)		
<u>Optional</u>		
TC OPT*		
ACT= N: LSR		
Required		
ACT	ACTL	ATN
BAN1	CC	CCNA
D/TSENT	DDD	IMPCON
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO (E)	LST	PBT
PG_OF_ (M)	PON	PORTTYP
REQTYP	SC	TOS



1.11	-	
<u>Conditional</u>		
AI (M)	ALT-IMPCON-TEL NO.	APOT
BAN2	BI2	CIC
CUST	IMPCON-TEL NO.	NOR
PROJECT	RPON	SUP
VER		
Optional ALT-IMPCON*	REMARKS	
ALT-IMP CON	REWARKS	
ACT= N: EU		
Required		
ATN (M)	CITY	NAME
PG_OF_ (M)	PON (M)	SASN
STATE	ZIP	
<u>Conditional</u>		
AAI	LD1	LD2
LD3	LV1	LV2
LV3	SANO	SASD
SASF	SASS	SATH
VER (M)		
ACT= S: LSR		
Required		
ACT	ACTL	ATN
BAN1	СС	CCNA
D/TSENT	DDD	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO (E)
LST	PG_OF_ (M)	PON
REQTYP	SC	TOS
<u>Conditional</u>		
CUST	NOR	RPON
SUP	VER	
Optional		

Optional REMARKS



ACT= S: EU		
Required		
ATN (M)	CITY	NAME
PG_OF_ (M)	PON (M)	SASN
STATE	ZIP	
<u>Conditional</u>		
AAI	SANO	SASD
SASF	SASS	SATH
VER (M)		
Optional		
LD1	LD2	LD3
ACT= V: LSR		
Required ACT		
	ACTL	ATN
BAN1	CC	CCNA
D/TSENT		
INIT	INIT-FAX NO.	INIT-TEL NO.
LSO (E)	LST	MI
PBT	PG_OF_ (M)	PON
PORTTYP	REQTYP	SC
TOS		
<u>Conditional</u>		
AI	ALT-IMPCON-TEL NO.	APOT
BAN2	BI2	CIC
IMPCON-TEL NO.	PROJECT	SUP
VER		
<u>Optional</u>		
ALT-IMPCON*	REMARKS	VTA (M)



ACT= V: EU

ACT = V. EU		
Required		
ATN (M)	CITY	EATN
ELT	NAME	PG_OF_(M)
PON (M)	SASN	STATE
ZIP		
Conditional		
AAI	DNUM	DQTY
FB-BILLCON	FB-BILLCON TEL NO.	FB-BILLNM
FB-CITY	FB-FLOOR	FBI
FB-ROOM	FB-SBILLNM	FB-STATE
FB-STREET	FB-ZIP	LD1
LD2	LD3	LV1
LV2	LV3	SANO
SASD	SASF	SASS
SATH	TC NAME	TC PER
TC TO PRI	TC TO SEC	VER (M)
<u>Optional</u>		
DISC NBR*	TC OPT*	
ACT= Y: LSR		
Required ACT	ACTL	ATN
BAN1	CC	CCNA
D/TSENT	DDD	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO (E)
LST	PG_OF_ (M)	PON
REQTYP	SC	TOS
<u>Conditional</u>		
CUST	NOR	RPON
SUP	VER	
Optional		

REMARKS



ACT	Tables:	Reqtyp F.	Port Service

ACT= Y: EU

Required ATN (M) PON (M) Conditional VER (M)	NAME	PG_OF_ (M)
LNA Tables: Reqtyp F, Port Service		
LNA= B: PS		
Required ATN (M) PG_OF_ (M) TNS	ECCKT PON (M)	LNUM PQTY
<u>Conditional</u> LNA	VER (M)	
Optional LNECLS SVC (E)		
LNA= C: PS		
Required ATN (M) LNUM	ECCKT PG_OF_ (M)	LNECLS SVC (E) PON (M)
PQTY	SHELF (E)	TNS
Conditional BLOCK CHAN/PAIR FEATURE DETAIL TC NAME	CABLE ID FA LNA TC OPT	CFA FEATURE TC FR (E) TC PER
TC TO PRI	TC TO SEC	TCID
VER (M)		
Optional BA* PIC SLOT TSP (M)	LNEX PULSE SSIG	LPIC SGNL SYSTEM ID
LNA= D: PS		
<u>Required</u> ATN (M) PON (M)	LNUM PQTY	PG_OF_ (M) TNS



Attachment SN91084170

<u>Conditional</u>		
CABLE ID	CFA	CHAN/PAIR
FA	FEATURE	FEATURE DETAIL
LNA	TC NAME	TC OPT
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
Optional		
PULSE	SGNL	SLOT
SSIG	SYSTEM ID	
LNA= G: PS		
Required		D IO
LNUM	LPIC	PIC
SHELF	TNS	
Conditional		
BLOCK	CABLE ID	CFA
CHAN/PAIR	FA	FEATURE
FEATURE DETAIL	LEAN (M)	LEATN
LNA	TC NAME	TC OPT
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
Optional		
ECCKT	FPI	LNECLS SVC (E)
LNEX	LOCNUM	NPI
OTN	PULSE	SDI
SGNL	SLOT	SSIG
SYSTEM ID	TSP (M)	
LNA= L: PS		
Required		
ATN (M)	ECCKT	LNUM
PG_OF_ (M)	PON (M)	PQTY
TNS		



Attachment SN91084170

Conditional		
LNA	TC NAME	TC OPT
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
<u>Optional</u> LNECLS SVC (E)		
LNA= N: PS		
Required		
ATN (M)	LNUM	LPIC
PG_OF_ (M)	PIC	PON (M)
PQTY	SHELF (E)	TNS
Conditional		
BLOCK	CABLE ID	CFA
CHAN/PAIR	FA	FEATURE
FEATURE DETAIL	LNA	TC FR (E)
TC OPT	VER (M)	
<u>Optional</u> BA*	LNECLS SVC (E)	LNEX
PULSE	SDI	SGNL
SLOT	SSIG	SYSTEM ID
TSP (M)		OTOTEMID
LNA= P: PS		
Required		
ATN (M)	LNUM	LPIC
PG_OF_ (M)	PIC	PON (M)
PQTY	TNS	
Conditional		
CABLE ID	CFA	CHAN/PAIR
LNA	VER (M)	
	. /	
	INFX	SDI
LNECLS SVC (E) TSP (M)	LNEX	SDI

ĺ



LNA= V: PS		
Required		
ATN (M)	LNUM	
PG_OF_ (M)	PIC	PON (M)
PQTY	SHELF	TNS
<u>Conditional</u>		
BLOCK	CABLE ID	CFA
CHAN/PAIR	FA	FEATURE
FEATURE DETAIL	LEATN	LNA
TC FR (E)	TC NAME	TC OPT
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
<u>Optional</u>		
BA*	LNEX	PULSE
SDI	SGNL	SLOT
SSIG	SYSTEM ID	TSP (M)
LNA= X: PS		
Required		
ATN (M)	ECCKT	LNUM
OTN	PG_OF_ (M)	PON (M)
PQTY	TNS	
<u>Conditional</u>		
CABLE ID	CFA	CHAN/PAIR
LNA	TC NAME	TC OPT
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
<u>Optional</u>		
LNEX	LPIC	PIC
PULSE	SDI	SGNL
SLOT	SSIG	SYSTEM ID

Hunting

<u>Product Listing</u>

<u>Hunting</u>

Hunting Service, also known as Grouping and Rotary Service, is a feature offered to Residence or Business customers who have more than one (1) line arranged for incoming calls at the same location. When an incoming call is generated to a line that is busy, the



call flows to the next line in the Hunting Group. Hunting provides maximum utilization of lines to handle incoming calls and prevent unnecessary busy signals.

Series Completion and Multi-line Hunting are the two basic types of Hunting. Both types of hunting provide the same basic functions. The primary difference in the two types is the number of telephone numbers required to provide the service. Series Hunting requires each line to have a unique Telephone Number. Series Hunting is normally offered to customers with less than 16 lines. Multi-line Hunting arrangements require just one Telephone Number for the entire group. Each line in a Multi-line Hunting Group is assigned a Group Identifier and a Terminal Number along with the Telephone Number to provide a unique identifier. Customers with 17 or more lines in a Hunting arrangement are typically offered Multi-line Hunting to minimize the number of telephone numbers required to provide the service.

Hunting Group Activities

Additionally, each Hunt Group Activity (HA) has valid Hunting Line Activities (HLA).

If HA is:	Then Hunting Line Activity (HLA) is:
Ν	Ν
Е	Е
С	N, E or D
D	Prohibited
NOT POPULATED	Prohibited
(NO Hunting Page Submitted Electronically)	

The following chart shows what HLAs are valid for each HA.

<u>RCO Tables</u>

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.

- Fields used only for manual orders are followed by (M).

- Fields used only for electronic orders are followed by (E).

- For fields marked with a DOUBLE asterisk (**) please refer to the Data Dictionary for clarification.

See the Data Dictionary Section for additional information on each field.



HA Tables: Reqtyp F, Hunting

HA= C: Hunting		
Required HA HNTYP HTSEQ	HID HNUM NOTYP	HLA HTN
<u>Conditional</u> TLI		
Optional LOCNUM		
HA= D: Hunting Required HA HNUM Conditional TLI Optional LOCNUM	HID	HNTYP
HA Tables: Reqtyp F, Hunting HA= E: Hunting Required HA HNTYP HTSEQ Conditional TLI	HID HNUM NOTYP	HLA HTN
Optional LOCNUM HA= N: Hunting Required HA HNTYP HTSEQ	HID HNUM NOTYP	HLA HTN
Conditional TLI Optional LOCNUM		

BELLSOUTH[®]

CCP 1948 Attachment Listed Below

ELMS 6 Map

Made NCON Optional and Manual only on the following RCO tables

Reqtyp	Product	ACT
А	Analog Non-Designed Loop	N
А	Analog Non-Designed Loop	Т
А	Analog Designed Loop	Ν
Α	Digital Data Designed Loop (DS0)	Ν
Α	Digital Data Designed Loop (DS0)	Т
А	Digital Data Designed Loop (DS0)	V
А	Digital Designed Loop (Basic Rate ISDN)	С
А	Digital Designed Loop (Basic Rate ISDN)	Ν
А	Digital Designed Loop (Basic Rate ISDN)	V
А	CLEC to CLEC Conversion Non-Designed Loop	W
А	EELs	С
А	EELs	Ν
А	Network Interface Devices (NIDs)	Ν
А	Unbundled Copper Loop – Designed (UCL)	Ν
А	Unbundled Copper Loop – Designed (UCL)	Т
А	Unbundled Copper Loop – Designed (UCL)	V
Α	Unbundled Copper Loop – Non-Designed (UCL-ND)	Ν
А	Unbundled Copper Loop – Non-Designed (UCL-ND)	Т
А	Unbundled Copper Loop – Non-Designed (UCL-ND)	V
А	Universal Digital Channel (UDC)	С
А	Universal Digital Channel (UDC)	Ν
А	Universal Digital Channel (UDC)	Т
А	Universal Digital Channel (UDC)	W
А	xDSL Loops	Ν
А	xDSL Loops	Т
А	xDSL Loops	V
А	Non-Channelized DS3 and STS1	Ν
А	Unbundled Sub-Loops	Ν
А	Unbundled Sub-Loop Feeder	Ν

BELLSOUTH[®]

Attachment SN91084170

CCP 1949 Attachment Listed Below

PORTED NBR – Ported Telephone Number

NP Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

<u>Definition:</u> Identifies the telephone number to be ported.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a range of numbers is populated in the PORTED NBR field, the range must be consecutive DID numbers).

Note 2: When a consecutive range of telephone numbers is populated in this field the REQTYP must be C and the NPT must be D.

Note 3: A range of numbers is prohibited for REQTYP B.

Note 4: The 2nd character of the TOS must be \mathbf{P} Q -when submitting a consecutive range of number.

Note 6: The second character of the TOS field must be D when submitting a consecutive range of numbers. (DUPLICATE OF NOTE 4)

Note 75: The LSR shall not exceed 2000 telephone numbers.

Electronic:

Note 6: The 11th character, if populated in the PORTED NBR field must be a hyphen followed by four numerics when entering a range of telephone numbers. (UR16076-0035)

Data Characteristics:

Manual: Up to 15 numeric characters (excluding optional hyphens) Electronic: Up to 15 alpha/numeric characters

10 numeric characters or 15 alpha/numeric characters (UR16076-0031)

<u>Examples:</u>

Manual: 2016991234 201-699-1234 201-699-1234-5678 3234 Electronic: 2016991234 2016991234-1254

Conditional Usage Notes:

None



Attachment SN91084170

<u>Business Rules</u>

Rule 1: When NPT is not "D" (LNP), this field indicates a number being disconnected when porting a multi-line account not all numbers are to be ported.

Manual:

Rule 2: Telephone numbers may be sent in consecutive ranges on a fax LSR. Electronic:

Rule 3: When a range of telephone numbers is populated in this field the LEAN or LEATN field is prohibited.

***** End of definition for PORTED

PROJECT – Project Identification

LSR Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Definition:

Identifies the project to which the request is to be associated.

Definition Notes:

None

<u>Valid Entries:</u> None

Valid Entry Notes:

Note 1: For REQTYP B, When the JR field and/or NIDR is populated with Y, if this field is populated the entry in this field must be 15 alpha/numerics.

Manual

Note 2: When the REQTYP is E, M, or N with ACT of R and the request submitted is for address correction this field must be populated with ADDRCOR.

Data Characteristics: Up to 16 alpha/numeric characters

Examples: BST 736119

Conditional Usage Notes:

Note 1: The PROJECT field is required when the service requested on the LSR is indicated as Project Managed in the BellSouth® Product and Services Interval Guide.

Electronic:

Note 2: Required when the quantity in the IWJQ field is populated with 16 or greater.



Attachment SN91084170

<u>Business Rules</u>

Rule 1: The customer must contact the BellSouth® Project Manager prior to submitting the LSR to obtain a project identification number .

Rule 2: All requests submitted, meeting project criteria, must have a BellSouth project identification number populated in the PROJECT field.

Rule 3: If a customer obtains a BellSouth® project identification number and the customer determines, prior to submitting the LSR(s), that the scope of the request changes and no longer qualifies as a project, the customer must not populate the BellSouth® project identification number in the PROJECT field.

Rule 4: All due dates and frame due times will be negotiated with the BellSouth® Project Manager.

Rule 5: Changes that affect the scope of the project must be referred to the BellSouth® Project Manager prior to submitting the SUP to update the service request (e.g., adding or deleting lines).

Rule 6: Project Identification number is valid for 30 days from the date of issuance.

Rule 7: Type 1 Wireless Ports over 50 numbers, REQTYP C, must be Project Managed (contact the Bellsouth Project Manager prior to submitting LSR).

Rule 8: For All Type 1 Wireless Ports over 50 numbers, REQTYP C, if CC or NNSP is a Wireless or CLEC OCN, a Project ID must be populated.

Rule 9: When this field is populated for REQTYP B(NPT=D) the DDD cannot be Saturday, Sunday or a holiday.

Electronic:

Rule 10: [BULK] On All BULK Requests, the PROJECT field will be populated by BellSouth® with the "Bulk Order Package Identifier" followed by the word "BULK" and shall be mapped to the PROJECT ID field on the individual LSRs associated with the BULK Package.

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



CCP 1950 Attachment Listed Below

Note: Changes apply to both TCIF9 and ELMS6 (shown) maps.

FEATURE DETAIL – Feature Detail

PS Form/Screen 16.0B(LSOG6 / ELMS6 map) Updated: 07/06/04, CRB Issues included: None

<u>Conditional Usage Notes:</u>

Note 1: Required when the FA field is C, otherwise optional.

Note 2: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.

Note # When the first character of the TOS is 2, with LNA of G or LNA of N and the telephone number being added, converted or migrated is not the only working line at the service address, ADL must be populated in this field

Note 3: Required when the ACT is C, N, T or V and the 4th character of the TOS is R.

FEATURE DETAIL – Feature Detail

RS Form/Screen

16.0B(LSOG6 / ELMS6 map)

Updated: 07/06/04, CRB Issues included: None

Conditional Usage Notes:

Note 1: Required when the FA field is C, otherwise optional.

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

Note 3: Prohibited when the REQTYP is E and the 2nd character of the TOS field is H and the LNA is D, W or P.

Note 4: When the first character of the TOS is 2, the ACT is V with LNA of G and the telephone number being converted or migrated is not the only working line at the service address and the service address has at least one other residential line working, ADL must be populated in this field.



Note # When the first character of the TOS is 2, with LNA of G or LNA of N and the telephone number being added, converted or migrated is not the only working line at the service address, ADL must be populated in this field

Note 5: Required when the ACT is C, N, T or V and the 4th character of the TOS is R.