

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085105

Date: May 12, 2005

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook

(LOH) Version 19.0 for Telecommunications Industry Forum 9 (TCIF 9) Release 19.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **19.0** for TCIF 9 Release 19.0.

CCP Number	Description Of The Change
2203	ACT field (LSR Form/Screen): Add Valid Entry Note; "NOTE 3: ACT of R is only valid with REQTYP J, except on a manual request to correct an incorrect service address".
2204	Jack Code (JK CODE) and Inside Wire Jack (IWJK) fields on the LS, LSNP and RS page Forms/Screens: Update the Valid Entry Note to reflect all valid jack USOCs that are applicable to each field.
2207	FEATURE DETAIL field: When a FID is populated in the field it may be populated with or without a virgule (/). Add additional example to PG_OF_ fields per Data Dictionary: Update EXAMPLE to include "1 of 4" to the PG_OF_ field (per appearance) in the Data Dictionary. Updated Valid Entries information to remove the '01-99' entry for the PG_OF_ field.
2213	Change Data Characteristics for XBOUND-STATE (Pre-Order): Change the Data Characteristics for Pre-Ordering field XBOUND-STATE from 2 A/N to 2 A.

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

These changes will be reflected in the next update of the TCIF 9 Release 19.0/LOH Version **19.0a** scheduled to be posted Friday, May 13, 2005.

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

Attachment



CCP 2203 Attachment Listed Below

TCIF9 Data Dictionary

TCIF9

ACT – Activity Type

LSR Form/Screen

(TCIF9 / LSOG4 map)

Definition:

Identifies the activity involved in this service request.

Definition Notes:

None

Valid Entries:

Entry Activity N	Description Activity Description New Installation
C	Change / Modification to an existing service
C	(If NPT = D, this activity is used for INP to LNP Conversions)
D	Disconnection
L	Seasonal suspension of full account
T	Move of an end user location to a new location, where LSP is not changing
R	Record activity - ordering administrative changes
V	Full Conversion of service to a new LSP as specified (Resale or Facility Based)
W	Full Conversion of service to new LSP as is
S	Suspend / restore partial account
В	Restore full account / restore denied account
Y	Deny
P	Partial Migration - Initial
Q	Partial Migration - subsequent

Valid Entry Notes:

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

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



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NOTE 3: ACT of R is only valid with REQTYP J, except on a manual request to correct an incorrect service address.

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Data Characteristics:

1 alpha character

Examples:

V

Conditional Usage Notes:

None

Business Rules

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

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

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

Rule 4: (REQTYP B and C) Use ACT of C, when NPT is D on LSNP or NP form/screen for INP to LNP conversions.

Rule 5: [BULK] ACT of V is only valid ACT for UNE to UNE Bulk Migration.

Manual

Rule 6: For split billing of a multi-line account, it is necessary to submit 2 LSR's. LSR#1 - (ACT = C, LNA = D) Removes the line from the existing account. LSR#2 - (ACT = N, LNA = N) Establishes the NEW account.

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



CCP 2204 Attachment Listed Below

TCIF9 19.0 LS Form

IWJK - Inside Wire Jack Code

LS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

NOTE 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

NOTE 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

```
NOTE 1: The following USOCS are valid in this field:
RJ11C RJ11W RJ11D RJ14C RJ14W
RJWDC RJ12C RJ12W RJ13C RJ13W
RJ17C RJ18C RJ18W RJ19C RJ19W
RJ25C
      RJ61X RJ31X RJ32X RJ33X
RJ34X RJ35X RJ36X RJ37X RJ38X
RJ71C RJ2EM RJ2FM RJ2MZ RJ21M
RJ2DM RJ2GM RJ2HM RJ22X RJ23X
RJ24X RJ21X RJ2DX RJ2FX RJ2HX
RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q
RJ16X RJ48Z RJ41S RJ45S RJ26X
RJ26S RJ27X RJ48C RJ48H RJ48M
RJ48S RJ48T RJ48X RJ26M RJ27M
RJ48Y RJ48A RJ48B RJM3X RJM4X
RJ26S RJ48X RJ48C
```

Deleted: When the product type is Analog Voice Non-Designed, Analog Voice Designed, Digital Data Designed (DSU), Digital Data Designed (DSI) or Digital Data Designed Basic Rate ISDN with LNA of N, C or V and the NIDR is populated with Y, the only valid JACK CODES that may be populated in this field are as follows:

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X



Attachment SN91085105

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Note 2: Required when the JR field is Y.

Note 3: Prohibited when the JR field is not Y.

Business Rules

None

***** End of definition for IWJK / LS form screen *****



JK CODE - Jack Code

LS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

NOTE 1: The following USOCS are valid in this field:

RJ11C RJ11W RJ11D RJ14C RJ14W RJWDC RJ12C RJ12W RJ13C RJ13W RJ17C RJ18C RJ18W RJ19C RJ19W RJ25C RJ32X RJ61X RJ31X RJ33X RJ34X RJ35X RJ36X RJ37X RJ38X RJ71C RJ2EM RJ2FM RJ2MZ RJ21M RJ2DM RJ2GM RJ2HM RJ22X RJ23X RJ24X RJ21X RJ2DX RJ2FX RJ2HX RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q RJ16X RJ48Z RJ41S RJ45S RJ26X RJ26S RJ27X RJ48C RJ48H RJ48M RJ48X RJ26M RJ27M RJ48S RJ48T RJ48Y RJ48A RJ48B RJM3X RJM4X

Deleted: When the product type is Analog Voice Non-Designed, Analog Voice Designed, Digital Data Designed (DSO), Digital Data Designed (DSI) or Digital Data Designed Basic Rate ISDN with LNA of N, C or V and the NIDR is populated with Y, the only valid JACK CODES that may be populated in this field are as follows:

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with "Y", otherwise prohibited.



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Note 2: Required when the JK NUM or JK POS field is populated.

Business Rules

None

***** End of definition for JK CODE / LS form screen *****



IWJK - Inside Wire Jack Code

LSNP Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

NOTE 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

NOTE 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

NOTE 1: The following USOCS are valid in this field:

```
RJ11C RJ11W RJ11D RJ14C RJ14W RJWDC RJ12C RJ12W RJ13C RJ13W RJ17C RJ18C RJ18W RJ19C RJ19W RJ25C RJ61X RJ31X RJ32X RJ33X RJ34X RJ35X RJ36X RJ37X RJ38X RJ71C RJ2EM RJ2FM RJ2MZ RJ21M RJ2DM RJ2GM RJ2HM RJ22X RJ23X RJ24X RJ21X RJ2DX RJ2FX RJ2HX RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q RJ16X RJ48Z RJ41S RJ45S RJ26X RJ26S RJ27X RJ48C RJ48H RJ48M RJ48S RJ48T RJ48X RJ26M RJ27M RJ48Y RJ48A RJ48B RJM3X RJM4X RJ26S RJ48X RJ48C
```

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Deleted: When the NPT=D and ACT = V, P or Q and LNA of N or V and the JR field is Y, the only valid jacks for this field are:



Business Rules

Rule 1: When this field is populated the JR field must also be populated with Y.



JK CODE - Jack Code

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

```
NOTE 1: The following USOCS are valid in this field:
RJ11C RJ11W RJ11D RJ14C RJ14W
RJWDC RJ12C RJ12W RJ13C RJ13W
RJ17C RJ18C RJ18W
                     RJ19C RJ19W
RJ25C
      RJ61X
             RJ31X
                    RJ32X
                           RJ33X
RJ34X RJ35X
             RJ36X
                    RJ37X RJ38X
RJ71C RJ2EM RJ2FM RJ2MZ RJ21M
RJ2DM RJ2GM RJ2HM RJ22X RJ23X
RJ24X RJ21X RJ2DX RJ2FX RJ2HX
RJ2GX RJ41Q RJ41Z RJ45Z RJ45Q
RJ16X
      RJ48Z
             RJ41S RJ45S RJ26X
RJ26S
             RJ48C
      RJ27X
                    RJ48H RJ48M
RJ48S
      RJ48T
             RJ48X RJ26M RJ27M
RJ48Y RJ48A RJ48B RJM3X RJM4X
```

Deleted: when the NPT=D and ACT = V, P, or Q and LNA of N or V and the NIDR is populated with Y, the only valid JACK CODES that may be populated in this field are as follows:

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with "Y". Note 2: Required when the JK NUM or JK POS field is populated.





Business Rules

None



IWJK - Inside Wire Jack Code

PS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

NOTE 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

NOTE 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

NOTE 1: The following USOCS are valid in this field:

RJ11C RJ11W RJ11D RJ14C RJ14W

RJ1DC RJ12C RJ12W RJ13C RJ13W

RJ17C RJ18C RJ18W RJ19C RJ19W

RJ25C RJ61X RJ31X RJ32X RJ33X

RJ34X RJ35X RJ36X RJ37X RJ38X

RJ71C RJ2EM RJ2FM RJ2MZ RJ21M

RJ2DM RJ2GM RJ2HM RJ22X RJ23X

RJ24X RJ21X RJ2DX RJ2FX RJ2EX

RJ2HX RJ2GX RQ26S RJ41Q RJ41Z

RJ45Q RJ45Z RJ16X RJ48Z RJ41S

RJ45S RJ26X RJ26S RJ27X RJ48C

RJ48H RJ48M RJ48S RJ48T RJ48X

RJ26M RJ27M RJ48Y RJ48A RJ48B

RJM3X RJM4X

NOTE 2: When the JR is Y and the TOS is 2AM-, or 2BM- the only valid jack codes

RJ11C RJ11D RJ11W RJ14C RJ14W

RJ15C RJ31X RJ25C RLJRW

Data Characteristics:

5 alpha/numeric characters

Deleted: When the JR is Y and the TOS is 1AM-, or 1BM- the only valid

Deleted: C





Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Note 2: Prohibited when the TOS field is not 1AM-, 1BM-, 2AM- or 2BM-.

Note 3: Required when the JR field is Y.

Note 4: Prohibited when the JR field is not Y.

Note 5: Required when the FEATURE DETAIL field is populated with VCA.

Business Rules

None

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



JK CODE - Jack Code

PS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

NOTE 1: The following USOCS are valid in this field:

RJ11C RJ11W RJ11D RJ14C RJ14W

RJ1DC RJ12C RJ12W RJ13C RJ13W

RJ17C RJ18C RJ18W RJ19C RJ19W

RJ25C RJ61X RJ31X RJ32X RJ33X

RJ34X RJ35X RJ36X RJ37X RJ38X

RJ71C RJ2EM RJ2FM RJ2MZ RJ21M

RJ2DM RJ2GM RJ2HM RJ22X RJ23X

RJ24X RJ21X RJ2DX RJ2FX RJ2EX

RJ2HX RJ2GX RQ26S RJ41Q RJ41Z

RJ45Q RJ45Z RJ16X RJ48Z RJ41S

RJ45S RJ26X RJ26S RJ27X RJ48C

RJ48H RJ48M RJ48S RJ48T RJ48X

RJ26M RJ27M RJ48Y RJ48A RJ48B

RJM3X RJM4X

NOTE 2: When the NIDR is Y and the TOS is 2AM-, or 2BM- the only valid jack codes are:

NW1 NW101 NW102 NW1NF NW103

NOTE 3: JK CODE is allowed once per LNUM.

Data Characteristics:

3 or 5 alpha/numeric characters

Deleted: When the NIDR is Y and the TOS is 1AM-, or 1BM- the only valid jack codes are: ¶

Deleted: C





Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Note 2: Required when the JK NUM field is populated.

Note 3: Required when the JK POS field is populated.

Note 4: Prohibited when the TOS field is not 1AM-, 1BM-, 2AM- or 2BM-.

Business Rules

None

***** End of definition for JK CODE / PS form screen *****



IWJK - Inside Wire Jack Code

RS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the type of jack requested for inside wiring.

Definition Notes:

NOTE 1: When multiple lines are terminating in one multi-line jack, the IWJK and IWJQ fields should only be populated for the first line.

NOTE 2: Jacks may be ordered on a line-by-line basis.

Valid Entries:

None

Valid Entry Notes:

NOTE 1	The foll	owing US	SOCS are	valid in this field:
RJ11C	RJ11W	RJ11D	RJ14C	RJ14W
RJWDC	RJ12C	RJ12W	RJ13C	RJ13W
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W
RJ25C	RJ61X	RJ31X	RJ32X	RJ33X
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X
RJ71C	RJ2EM	RJ2FM	RJ2MZ	RJ21M
RJ2DM	RJ2GM	RJ2HN	M RJ222	X RJ23X
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2HX
RJ2GX	RJ41Q	RJ41Z	RJ45Z	RJ45Q
RJ16X	RJ48Z	RJ41S	RJ45S	RJ26X
RJ26S	RJ27X	RJ48C	RJ48H	RJ48M
RJ48S	RJ48T	RJ48X	RJ26M	RJ27M
RJ48Y	RJ48A	RJ48B	RJM3X	RJM4X
RJ26S	RJ48X	RJ48C		

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the IWJQ field is populated.

Note 2: Required when the JR field is Y.

Deleted: When the JR is Y and the 2nd character of the TOS is H or J, the only valid jack codes are:





Note 3: Prohibited when the JR field is not Y.

Business Rules

None

***** End of definition for IWJK / RS form screen *****



JK CODE - Jack Code

RS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

Definition Notes:

NOTE 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

NOTE 2: Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".

Valid Entries:

None

Valid Entry Notes:

		_			
NOTE 1	: The foll	owing US	SOCS are	valid in th	is field:
RJ11C	RJ11W	RJ11D	RJ14C	RJ14W	
RJWDC	RJ12C	RJ12W	/ RJ13C	RJ13W	
RJ17C	RJ18C	RJ18W	RJ19C	RJ19W	
RJ25C	RJ61X	RJ31X	RJ32X	RJ33X	
RJ34X	RJ35X	RJ36X	RJ37X	RJ38X	
RJ71C	RJ12EM	I RJ2FN	A RJ2M	Z RJ21N	1
RJ2DM	RJ2GM	I RJ2H1	M RJ22	X RJ23X	
RJ24X	RJ21X	RJ2DX	RJ2FX	RJ2HX	
RJ2GX	RJ41Q	RJ41Z	RJ45Z	RJ45Q	
RJ16X	RJ48Z	RJ41S	RJ45S	RJ26X	
RJ26S	RJ27X	RJ48C	RJ48H	RJ48M	
RJ48S	RJ48T	RJ48X	RJ26M	RJ27M	
RJ48Y	RJ48A	RJ48B	RJM3X	RJM4X	
RJ26S	RJ48X	RJ48C			

Data Characteristics:

5 alpha/numeric characters

Examples:

RJ21X

Conditional Usage Notes:

Note 1: Required when the NIDR field is populated with "Y", otherwise prohibited.

Deleted: When the NIDR is Y and the 2nd character of the TOS is H or J, the only valid jack codes are:

Deleted: C





Note 2: Required when the JK NUM or JK POS field is populated.

Business Rules

None



CCP 2207 Attachment Listed Below

Abandoned Stations/Additional Line

Description:

Abandoned stations are defined as one or more residential telephone lines found to be working at a location where the end user no longer lives. The end user failed to disconnect the service prior to vacating the premises.

When a new occupant requests residential service at the location and is not requesting an additional line this causes an interfering station condition.

When an interfering station condition occurs there are two options in which the interfering station condition can be cleared.

The CLEC must choose one of the two options below to clear the interfering station condition.

Option 1:

Working Service on Premise (WSOP)-The CLEC may populate the WSOP field with V to indicate that the existing service is abandoned. When the WSOP field is populated with V the interfering station will be disconnected.

Option 2:

Additional Line (ADL)-The CLEC may populate the FID ADL in the FEATURE DETAIL field on the multi-service form/screen (PS or RS). When ADL is populated and the LSR is otherwise error free, a service order will be issued for a new line and the interfering station will remain as is.

Service Restrictions:

Applicable to Residential service type

LSR Restrictions:

- Limited to 1st character of TOS=2
- When multiple working residential lines (more than one line) at the same address and the customer chooses to populate the WSOP field they must provide the station number(s) to be disconnected in the REMARKS field on the LSR
- WSOP must not be populated when ADL is indicated in the FEATURE DETAIL field.

Tariff Reference:

N/A

USOC & FID References:

ADL



Situations/Exhibits:

This section includes one or more ordering situations specific or unique to this product/process. The exhibit is not intended to depict an LSR package in its entirety. The situations below do not depict actual field formatting the customer should review the field data dictionary for business rule and field application.

Situation 1:

Adding new residential service at a location where existing residence service is connected. The customer has encountered an interfering station condition and has determined that the service is abandoned.

```
REQTYP = E or M

ACT = N

TOS (1^{st} \text{ char}) = 2

WSOP = V
```

Situation 2:

Adding new residential service at a location where multiple residential lines are connected, the customer has encountered an interfering station condition and has determined that the service is abandoned.

```
REQTYP = E or M

ACT = N

TOS (1<sup>st</sup> char) = 2

WSOP = V

REMARKS=ABANDONED STATION DISC NPA NXX XXXX
```

Situation 3:

Adding new residential service at a location where existing residence service is connected, the customer has encountered an interfering station condition and has determined that this is an additional line.

```
REQTYP= E or M

ACT = N

TOS (1<sup>st</sup> char) = 2

FEATURE DETAIL = /ADL (or ADL)
```

Related Topics/Information:

None



FEATURE DETAIL - Feature Detail

PS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

NOTE 1: When IWO is populated with W, SCO or VCA are not allowable entries in the FEATURE DETAIL field.

Note 2: When a FID is populated in the field it may be populated with or without a virgule (/).

Data Characteristics:

Manual:

Up to 24 alpha/numeric characters

Electronic:

Up to 200 alpha/numeric characters

Examples:

ZSRC ABC12

/ADL ADL

Conditional Usage Notes:

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

Note 2: 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.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.





***** End of definition for FEATURE DETAIL / PS form screen *****





FEATURE DETAIL - Feature Detail

RS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies additional information for the type of feature associated with the line.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

Note 1: When a FID is populated in the field it may be populated with or without a virgule (/).

Deleted: None

Data Characteristics:

Manual:

Up to 24 alpha/numeric characters

Electronic:

Up to 200 alpha/numeric characters

Examples:

RCYC 3

/ADL

ADL

Conditional Usage Notes:

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

Note 2: 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.

Business Rules

Rule 1: This field should be populated with the valid BST FID DESCRIPTION as described in the CLEC USOC Manual-Alphabetical Listing and/or BellSouth® FID Glossary for CLECs.

***** End of definition for FEATURE DETAIL / RS form screen *****



CRB: 4694 CCP: 2207

Please make the following changes to the 19.0 TCIF9 Data Dictionaries

PG_OF_ - Page of

DL Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

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



DRS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for PG_OF_/DRS form screen *****



DSCR Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of page

***** End of definition for PG OF / DSCR form screen *****



EU Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

1 of 4

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for PG_OF_ / EU form screen *****



LSR Hunting Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for PG OF / LSR Hunting form screen *****



LS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for PG_OF_/LS form screen *****



LSNP Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for $PG_OF_/LSNP$ form screen *****



LSR Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

**** End of definition for PG OF / LSR form screen ****



NP Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages

***** End of definition for PG OF / NP form screen *****



PS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for PG OF / PS form screen *****



PSA Form/Screen

19.0 (TCIF9 / LSOG4 map)

Updated: 03/31/05, CRB Issues included: None

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23 1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

**** End of definition for PG OF / PSA form screen ****



PG OF - Page of

RS Form/Screen

19.0 (TCIF9 / LSOG4 map)

Definition:

Identifies the page number and total number of pages contained in this request.

Definition Notes:

None

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Minimumof 2 numeric characters

Maximum of 4 numeric characters

Examples:

01 of 04

1 of 4

01 of 23

1 of 23

Conditional Usage Notes:

Note 1: Required when requesting service in a manual environment (FAX).

Business Rules

Rule 1: First field is individual page number, second field is total number of pages.

***** End of definition for $PG_OF_/RS$ form screen *****



CCP 2213 Attachment Listed Below

CRB: 4702 CCP: 2213

19.0 TCIF9 PRE-ORDERING EDI Tables

Address Validation Query by Address (AVQ-ADDR)

This query requests an address validation using a customer address.

XBOUND-STATE	City Cross	O	2 A Deleted: A/N	
	Boundary State			

Single Address Match Response (AVR)

The single Address Match response is returned when the address is found by the Address Validation Transaction and validated as input (Address or TN). (A near match condition or a fully matched condition.)

XBOUND-STATE	City Cross Boundary State	2	. <u>A</u>	 Deleted: A/N

No Address Verified Response (AVR)

The No Address Verified response is returned when the Address Validation by Address/TN Transactions cannot find any address based on the input address criteria. (*No match (error) condition.*) This response indicates the need for additional or different information in order to locate the desired address.

				_	
XBOUND-STATE	City Cross Boundary State	2,4	<u> </u>		Deleted: A/N

Community Names Menu Response (AVR)

The Community Names Menu response is returned when the Address Validation Transaction returns a list of community names from which selection should be made in order to identify the address. This response indicates that the input Community cannot be identified, but the input street was found in more than one community. For example, input of Hibiscus St, Hialeah, Fl (community Hialeah was not found) could bring back a list of communities where Hibiscus St exists (e.g., Coral Gables, Miami Springs, Miami Lakes).

XBOUND-STATE	City Cross Boundary	2 <mark>.A</mark>	 Deleted: A/N
	State		



Street Name Response (AVR)

The Street Name response is returned when the Address Validation Transaction returns a list of street names from which selection should be made before the address can be identified. This response indicates no match was found for the input street name, however, multiple similar street names were found. For example, street name input of Olive St may return the following list: Olive Garden Av, Olive Branch Dr, Olive Grove Ter.

XBOUND-STATE	City Cross Boundary	2 <u>A</u>	 Deleted: A/N
	State		

Descriptive Name Menu Response (AVR)

The Descriptive Name Menu response is returned when the Address Validation Transaction returns a list of descriptive address names from which selection should be made before the address can be identified. This response indicates that no match was found for the input descriptive address, however multiple similar descriptive addresses were found. For example, descriptive address input of Emory Clinic may return the following list: Emory University, Emory Hospital, Emory Animal Clinic.

XBOUND-STATE	City Cross Boundary State	2 <u>,A</u>	 Deleted: A/N

House Numbers Response (AVR)

The House Numbers response is returned when the input street number is not a valid house number range and more than 60 Address Validation Transaction address records exist on that street. For example, house number input of 234 may return the following list: 100 - 200, 501 - 799.

XBOUND-STATE	City Cross Boundary State	2_A	Deleted: A/N

Location Standards Response (AVR)

Location Standard Response is returned when input basic address has a supplemental address and the supplemental address doesn't conform to Loc Standards.

XBOUND-STATE	City Cross Boundary	2 <u>.A</u>	 Deleted: A/N
	State		



Supplemental Address Response (AVR)

The Supplemental Address response is returned when the input supplement address is not found and either no supplemental address exists for the specified address or the input address conforms to existing supplemental address. This response indicates that one of the following conditions exists:

A) The Address Validation Transaction did not find the input supplemental address, but did find other supplemental addresses at the input basic address. If Location Standards exist for this address, the input supplemental address must conform to those standards, otherwise Location Standards Response would be returned, B) Only the basic address was input, but the Address Validation Transaction contains records only at supplemental addresses. For example, on the input was Apt 100 could return the valid location as Suite 100.

XBOUND-STATE	City Cross Boundary	2 <mark>,A</mark>	 Deleted: A/N
	State		

Basic Descriptive Address Response (AVR)

The Basic Descriptive Address response is returned when the Address Validation Transaction returns a list of basic addresses that are associated with the input descriptive address name from which selection should be made in order to identify the desired address. For example, descriptive address input of Emory University could return the following list 600 Asbury Cir NE, Atlanta, GA, 1771 Haygood Dr. NE, Atlanta, Ga.

XBOUND-STATE	City Cross Boundary	2,4	1	 Deleted: A/N
	State			

Basic Addresses Menu Response (AVR)

The Basic Addresses Menu response is returned when the Address Validation Transaction returns a list of basic addresses from which selection should be made in order to identify the desired address. For example input of 28 Truman Av may return the following: 28 Truman Av; 28 Truman Av, Location Apt Rr; 28 Truman Av, Flr Up.

XBOUND-STATE	City Cross Boundary	2 <u>A</u>	 Deleted: A/N
	State		

GSG (Geographic Segment) Summary Response (AVR)

The GSG Summary response is returned when the specified unnumbered address is not found and more than 60 address records exist on the street. For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.

XBOUND-STATE	City Cross Boundary S	State 2,A	Deleted: A/N





Living Units on Street Response (AVR)

The Living Units on Street response is returned when the Address Validation Transaction does not find the specified address record and less than 61 address records exist in the Address Validation Transaction for the street (or for the basic address when a supplemental address is input). For example, input of 500 Hunter Av, Suit 200 may return the following menu: Bldg A, Suit 200; Bldg B, Suit 200.

1	XBOUND-STATE	City Cross Boundary	2.	A		Deleted: A/N
		State				



Deleted: A/N



CRB: 4702 CCP: 2213

19.0 TCIF9 Pre-Ordering EDI Data Dictionary

XBOUND - STATE

Description name: City Cross Boundary State

Business Rule: Any situation in which a defined telephone serving area, such as a wire

center or community, crosses a defined boundary such as a state line.

Characteristics: 2,A

Appendix: See appendix E

Valid Values:

Valid Values	Description
AL	Alabama
NC	North Carolina
NF	North Florida
AT	Atlanta
KY	Kentucky
LA	Louisiana
MS	Mississippi
SF	South Florida
TN	Tennessee
SE	Southeast Florida
SC	South Carolina



Address Validation Query (AVQ)

This query requests an address validation using a customer address.

XBOUND-STATE	N/A	N/A	2	<u>A</u>	O	City Cross	X	X	AL =	 Deleted: A/N
						Boundary			Alabama	
						State			NF = North	
									Florida	
						Any situation			SE =	
						in which a			Southeast	
						defined			Florida	
						telephone			SF = South	
						serving area,			Florida	
						such as a			AT =	
						wire center			Atlanta,	
						or			Georgia	
						community,			OS =	
						crosses a			Outstate	
						defined			Georgia	
						boundary			KY =	
						such as a			Kentucky	
						state line			LA =	
									Louisiana	
						Would be			MS =	
						provided on			Mississippi	
						a resend			NC = North	
						when the			Carolina	
						original			SC = South	
						AVR			Carolina	
						indicates that			TN =	
						a cross			Tennessee	
						boundary			G	
						situation			See	
						exists.			Appendix E	
									for list of	
									Cities.	



Single Address Match Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result will be a *near match condition or a fully matched condition*. Returned when the address is found by the Address Validation Transaction and validated as input (Address or TN).

XBOUND-STATE	N/A	N/A	2	A	City Cross	X	X		AL=	 Deleted: A/N
					Boundary			-	Alabama	
					State				NF= North	
									Florida	
					Any situation				SE=	
					in which a				Southeast	
					defined				Florida	
					telephone				SF= South	
					serving area,				Florida	
					such as a wire				AT= Atlanta,	
					center or				Georgia	
					community,				OS= Outstate	
					crosses a				Georgia	
					defined				KY=	
					boundary such				Kentucky	
					as a state line.				LA=	
									Louisiana	
					Would be				MS=	
					provided on a				Mississippi	
					response if a				NC= North	
					cross				Carolina	
					boundary				SC= South	
					situation				Carolina	
					exists.				TN=	
									Tennessee	
									See Appendix	
									E for list of	
									Cities.	



No Address Verified Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result will be a *no match (error) condition*. Returned when the Address Validation Transaction cannot find any address based on the input address criteria. This response indicates the need for additional or different information in order to locate the desired address.

XBOUND-	N/A	N/A	2	<u>A</u>	City Cross	X	X	-	AL=		Deleted: A/N
STATE					Boundary State			-	Alabama	_	
								-	NF = North		
					Any situation in				Florida		
					which a defined				SE =		
					telephone				Southeast		
					serving area,				Florida		
					such as a wire				SF = South		
					center or				Florida		
					community,				AT =		
					crosses a				Atlanta,		
					defined				Georgia		
					boundary such				OS =		
					as a state line.				Outstate		
									Georgia		
					Would be				KY =		
					provided on a				Kentucky		
					response if a				LA =		
					cross boundary				Louisiana		
					situation exists.				MS =		
									Mississippi		
									NC = North		
									Carolina		
									SC = South		
									Carolina		
									TN =		
									Tennessee		
									See		
									Appendix E		
									for list of		
	1			1		1			Cities		



Community Names Menu Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response result shall be a Community Menu. Returned when the Address Validation Transaction returns a list of community names from which selection should be made in order to identify the address. This response indicates that the input Community cannot be identified, but the input street was found in more than one community. For example, input of Hibiscus St, Hialeah, Fl could bring back a list of communities where Hibiscus St exists (e.g., Coral Gables, Miami Springs, Miami Lakes).

	XBOUND-	N/A	N/A	2	A	City Cross	X	X	_	AL=	 Deleted: A/N
1	STATE					 Boundary State				Alabama	 25.55501 (111)
						-			_	NF = North	
										Florida	
						Any situation				SE =	
						in which a				Southeast	
						defined				Florida	
						telephone				SF = South	
						serving area,				Florida	
						such as a wire				AT =	
						center or				Atlanta,	
						community,				Georgia	
						crosses a				OS =	
						defined				Outstate	
						boundary such				Georgia	
						as a state line.				KY =	
										Kentucky	
						Would be				LA =	
						provided on a				Louisiana	
						response if a				MS =	
						cross boundary				Mississippi	
						situation exists.				NC = North	
										Carolina	
										SC = South	
										Carolina	
										TN =	
										Tennessee	
										See	
										Appendix E	
										for list of	
					1					Cities.	



Street Name Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a Street Name List. Returned when the Address Validation Transaction returns a list of street names from which selection should be made before the address can be identified. This response indicates no match was found for the input street name, however, multiple similar street names were found. For example, street name input of Olive St may return the following list: Olive Garden Av, Olive Branch Dr, Olive Grove Ter.

XBOUND-STATE	N/A	N/A	2	<u>A</u>	City Cross	X	X	-	AL =	 Deleted: A/N
					Boundary			-	Alabama	
					State			-	NF = North	
									Florida	
					Any situation				SE =	
					in which a				Southeast	
					defined				Florida	
					telephone				SF = South	
					serving area,				Florida	
					such as a wire				AT =	
					center or				Atlanta,	
					community,				Georgia	
					crosses a				KY =	
					defined				Kentucky	
					boundary such				LA =	
					as a state line.				Louisiana	
									MS =	
					Would be				Mississippi	
					provided on a				NC = North	
					response if a				Carolina	
					cross				SC = South	
					boundary				Carolina	
					situation				TN =	
					exists.				Tennessee	
									See	
									Appendix E	
									for list of	
									Cities	



Descriptive Name Menu Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of descriptive names. Returned when the Address Validation Transaction returns a list of descriptive address names from which selection should be made before the address can be identified. This response indicates that no match was found for the input descriptive address, however multiple similar descriptive addresses were found. For example, descriptive address input of Emory Clinic may return the following list: Emory University, Emory Hospital, Emory Animal Clinic.

1	XBOUND-	N/A	N/A	2	A		City Cross	X	X	-	AL =	 Deleted: A/N
•	STATE						Boundary State			-	Alabama	
							-			-	NF = North	
											Florida	
							Any situation in				SE =	
							which a defined				Southeast	
							telephone				Florida	
							serving area,				SF = South	
							such as a wire				Florida	
							center or				AT =	
							community,				Atlanta,	
							crosses a				Georgia	
							defined				KY =	
							boundary such				Kentucky	
							as a state line.				LA =	
											Louisiana	
							Would be				MS =	
							provided on a				Mississippi	
							response if a				NC = North	
							cross boundary				Carolina	
							situation exists.				SC = South	
											Carolina	
											TN =	
											Tennessee	
						1					See	
											Appendix E	
											for list of	
						1					Cities.	



House Numbers Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of street ranges. Returned when the input street number is not a valid house number range **and** more then 60 Address Validation Transaction address records exist on that street. For example, house number input of 234 may return the following list: 100 - 200, 501 - 799.

I	XBOUND-STATE	N/A	N/A	2	A	City Cross	X	X	X	AL =	 Deleted: A/N
						Boundary				Alabama	
						State				NF = North	
										Florida	
						Any situation				SE =	
						in which a				Southeast	
						defined				Florida	
						telephone				SF = South	
						serving area,				Florida	
						such as a				AT = Atlanta	
						wire center or				Georgia	
						community,				OS = Outstate	
						crosses a				Georgia	
						defined				KY =	
						boundary				Kentucky	
						such as a				LA =	
						state line.				Louisiana	
										MS =	
						Would be				Mississippi	
						provided on a				NC = North	
						response if a				Carolina	
						cross				SC = South	
						boundary				Carolina	
						situation				TN =	
						exists.				Tennessee	
										See Appendix	
										E for list of	
		1								Cities.	



Location Standards Response (AVR)

XBOUND-STATE	N/A	N/A	2	A	City Cross	X	Χ	_	AL=	 Deleted: A/N
	- "			-	Boundary		=		Alabama	 Deleted: 1914
					State			_	NF = North	
									Florida	
					Any situation				SE =	
					in which a				Southeast	
					defined				Florida	
					telephone				SF = South	
					serving area,				Florida	
					such as a wire				AT =	
					center or				Atlanta,	
					community,				Georgia	
					crosses a				OS =	
					defined				Outstate	
					boundary				Georgia	
					such as a state				KY =	
					line.				Kentucky	
									LA =	
					Would be				Louisiana	
					provided on a				MS =	
					response if a				Mississip	
					cross				pi	
					boundary				NC = North	
					situation				Carolina	
					exists.				SC = South	
									Carolina	
									TN =	
									Tennessee	
									See	
									Appendix E	
									for list of	
									Cities.	



Supplemental Address Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of supplemental addresses for a service location. Returned when the input supplement address is not found **and** either no supplemental address exists for the specified address **or** the input address conforms to existing supplemental address. This response indicates that one of the following conditions exists: A). The Address Validation Transaction did not find the input supplemental address, but did find other supplemental addresses at the input basic address. If Location Standards exist for this address, the input supplemental address must conform to those standards, otherwise Location Standards Response would be returned; B). Only the basic address was input, but the Address Validation Transaction contains records only at supplemental addresses. For example, on the input was Apt 100 could return the valid location as Suit 100.

XBOUND-STATE	N/A	N/A	2	<u>A</u>	_]	City Cross	X	X	- 1	AL =	 Deleted: A/N
						Boundary			-	Alabama	
						State			-	NF = North	
										Florida	
						Any				SE =	
						situation				Southeast	
						which a				Florida	
						defined				SF = South	
										Florida	
						telephone				AT =	
						serving				Atlanta,	
						area, such				Georgia	
						as a wire				OS =	
						center or				Outstate	
										Georgia	
						community				KY =	
						, crosses a				Kentucky	
						defined				LA =	
						boundary				Louisiana MS =	
						such as a					
						state line.				Mississippi NC = North	
						state iiic.				Carolina	
						Would be				SC = South	
						provided on a				Carolina	
						response if a				TN =	
						cross				Tennessee	
						boundary				1 0111103500	
						situation					
						exists.					



Basic Descriptive Address Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a list of basic descriptive addresses. Returned when the Address Validation Transaction returns a list of basic addresses that are associated with the input descriptive address name from which selection should be made in order to identify the desired address. For example, descriptive address input of Emory University could return the following list 600 Asbury Cir NE, 1771 Haygood Dr. NE.

XBOUND-STATE	N/A	N/A	2	A	City Cross	X	X	AL =	 Deleted: A/N
					Boundary			Alabama	
					State			NF = North	
								Florida	
					Any situation			SE =	
					in which a			Southeast	
					defined			Florida	
					telephone			SF = South	
					serving area,			Florida	
					such as a wire			AT =	
					center or			Atlanta,	
					community,			Georgia	
					crosses a			OS =	
					defined			Outstate	
					boundary			Georgia	
					such as a state			KY =	
					line.			Kentucky	
								LA =	
					Would be			Louisiana	
					provided on a			MS =	
					response if a			Mississippi	
					cross			NC = North	
					boundary			Carolina	
					situation			SC = South	
					exists.			Carolina	
								TN =	
								Tennessee	
								See	
								Appendix E	
								for list of	
		1	1	1	1			Cities	



Basic Addresses Menu Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a basic addresses menu. Returned when the Address Validation Transaction returns a list of basic addresses from which selection should be made in order to identify the desired address. For example input of 28 Truman Av may return the following: 28 Truman Av; 28 Truman Av, Location Apt Rr; 28 Truman Av, Flr Up.

XBOUND -STATE	N/A	N/A	2	<u>A</u>	City Cross	X	X	AL =	 Deleted: A/N
					Boundary		- T	Alabama	
					State			NF = North	
								Florida	
					Any situation			SE =	
					in which a			Southeast	
					defined			Florida	
					telephone			SF = South	
					serving area,			Florida	
					such as a wire			AT =	
					center or			Atlanta,	
					community,			Georgia	
					crosses a			OS =	
					defined			Outstate	
					boundary			Georgia	
					such as a state			KY =	
					line.			Kentucky	
								LA =	
					Would be			Louisiana	
					provided on a			MS =	
					response if a			Mississippi	
					cross			NC = North	
					boundary			Carolina	
					situation			SC = South	
					exists.			Carolina	
								TN =	
								Tennessee	
								See	
								Appendix E	
								for list of	
								Cities.	



GSG Summary Response (AVR)

This message is in response to an Address Validation Query (AVQ) when the specified unnumbered address is not found. Returned when the specified unnumbered address is not found and more than 60 address records exist on the street. For example, address input of 50 Baker St may return the following: HOUSE-NUM-LOW 701 HOUSE-NUM-HI 799.

XBOUND-STATE	N/A	N/A	2	A	City Cross	X	X	AL=	 Deleted: A/N
					Boundary State			Alabama	
								NF = North	
					Any situation			Florida	
					in which a			SE =	
					defined			Southeast	
					telephone			Florida	
					serving area,			SF = South	
					such as a wire			Florida	
					center or			AT =	
					community,			Atlanta,	
					crosses a			Georgia	
					defined			OS =	
					boundary such			Outstate	
					as a state line.			Georgia	
								KY =	
					Would be			Kentucky	
					provided on a			LA =	
					response if a			Louisiana	
					cross boundary			MS =	
					situation exists.			Mississippi	
								NC = North	
								Carolina	
								SC = South	
								Carolina	
								TN =	
								Tennessee	
								See	
								Appendix E	
								for list of	
				1	1		- 1	Cities	



Living Units on Street Response (AVR)

This message is in response to an Address Validation Query (AVQ). The response will be a Menu of Living Units in the Street. Returned when the Address Validation Transaction does not find the specified address record and less than 61 address records exist in the Address Validation Transaction for the street (or for the basic address when a supplemental address is input). For example, input of 500 Hunter Av, Suit 200 may return the following menu: Bldg A, Suit 200; Bldg B, Suit 200.

ĺ	XBOUND-STATE	N/A	N/A	2	<u>A</u>	City Cross	X	X	AL=	 Deleted: A/N
						 Boundary			 Alabama	
						State			NF= North	
									Florida	
						Any situation			SE=	
						in which a			Southeast	
						defined			Florida	
						telephone			SF= South	
						serving area,			Florida	
						such as a wire			AT= Atlanta,	
						center or			Georgia	
						community,			OS= Outstate	
						crosses a			Georgia	
						defined			KY=	
						boundary			Kentucky	
						such as a			LA=	
						state line.			Louisiana	
									MS=	
						Would be			Mississippi	
						provided on a			NC = North	
						response if a			Carolina	
						cross			SC = South	
						boundary			Carolina	
						situation			TN=	
						exists.			Tennessee	
									See	
									Appendix E	
									for list of	
									Cities.	



CRB: 4702 CCP: 2213

19.0 TCIF9 Pre-Ordering TAG Data Dictionary

XBOUND-STATE

Description name:	City Cross Boundary State							
Definition:	Any situation in which a defined telephone serving area, such as a wire center or community, crosses a defined boundary such as a state line.							
Characteristics:	2 <mark>,A</mark>							
Valid Values:								

Valid Values	Description
AL	Alabama
NC	North Carolina
NF	North Florida
AT	Atlanta, Georgia
OS	Outstate Georgia
KY	Kentucky
LA	Louisiana
MS	Mississippi
SF	South Florida
TN	Tennessee
SE	Southeast Florida
SC	South Carolina

Deleted: A/N