# © BELLSOUTH 

## BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

## Carrier Notification <br> SN91083964

Date: January 30, 2004
To: Competitive Local Exchange Carriers (CLEC)
Subject: CLECs - (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version 13.0d for Telecommunications Industry Forum 9 (TCIF 9) Release 13.0

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

| CCP <br> Number | Description Of The Change |
| :---: | :--- |
| 1655 | Modifications to the conditional usage notes, also added 1 new business <br> rule for TC FR field also modified R/C/O tables for LNA=G on REQTYP <br> E and M (Non-Complex). |
| 1674 | The Interval Guide for Complex shows as a tab Complex Resale, but if <br> you scroll down REQTYP M UNE-P Combo Intervals are attached. <br> REQTYP M should be separate from Resale and have its own tab. |
| 1676 | Update LOH for release 13 and 14 for ISDN BRI UNE-P, ACT of V to <br> update veribage to remove ACT of T and Add ACT of V that the PS <br> form/screen or the Complex work Aid Form is required. Also, remove <br> verbiage for "the Activity type of N is allowed only in Georgia". |
| 1677 | Update BELLSOUTH® BASIC RATE ISDN (BRI) RESALE, post to the <br> Web at earliest convenience. |
| 1678 | Update BELLSOUTH® BASIC RATE ISDN (BRI) - REBUNDLED <br> SWITCHED COMBINATION, post to the Web at earliest convenience. |
| 1682 | Add definition note to DQTY. |

Please refer to the attachments for specific details of the changes listed above. These changes will be reflected in the next update of the TCIF9, Release 13.0/LOH Version 13.0e scheduled to be posted March 15, 2004.

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

This update can be found on the BellSouth Interconnection Services Web site in the Customer Guides Section at:
http://www.interconnection.bellsouth.com/guides/html/leo.html
Please contact your BellSouth Local Support Manager with any questions.
Sincerely,

## ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix - Assistant Vice President BellSouth Interconnection Services

Attachments

## CCP 1655 Attachment Listed Below

## TCIF 9 (R/C/O)

LNA Tables: Reqtyp E, Resale, non-complex

| Optional |  |  |
| :---: | :---: | :---: |
| LNECLS SVC (E) | LOCNUM (M) | LOCNUM DETAIL (E) |
| TC OPT* |  |  |
| $L N A=G: R S$ |  |  |
| Required |  |  |
| LNA | LNECLS SVC** ${ }^{\text {(E) }}$ | LNUM |
| LPIC | PIC | TNS |
| Conditional |  |  |
| AN (M) | ATN (M) | BLOCK |
| FA | FEATURE | FEATURE DETAIL |
| IWJK | IWJQ | JK CODE |
| JK NUM | JK POS | LEAN (M) |
| LEATN | TC NAME | TC PER |
| TC TO PRI | TC TO SEC | TCID |
| TERS | VER (M) | TC FR (E) |
| Optional |  |  |
| BA* | FPI | JR* |
| LOCNUM (M) | LOCNUM DETAIL (E) | NIDR |
| OTN | TC OPT* | TSP (M) |
| $L N A=L: R S$ |  |  |
| LNA Tables: Reqtyp M, Switched Combo Bus/Res |  |  |
| Optional |  |  |
| LNECLS SVC (E) | LOCNUM (M) | TC OPT* |
| $L N A=G: P S$ |  |  |
| Required |  |  |
| LNA | LNUM | LPIC |
| PG_OF_ (M) | PIC | PON (M) |
| PQTY | TNS |  |
| Conditional |  |  |
| AN (M) | ATN (M) | BLOCK |

(A) BELLSOUTH ${ }^{\circ}$

Attachment SN91083964

| FA | FEATURE |
| :--- | :--- |
| LEAN | LEATN |
| TC NAME | TC PER |
| TC TO SEC | TCID |
| VER $(M)$ | TC FR (E) |

Optional
BA*
FPI
LNECLS SVC (E)
LOCNUM (M)
OTN
TC OPT*
TSP (M)

## TC FR - Transfer of Calls From (PS form/screen)

## Definition

Identifies the telephone number to which calls are to be referred from.
Definition Notes
V
Note 1: This field is for electronic ordering only.

## Valid Entries

None
Valid Entry Notes
None

## Data Characteristics

10 numeric characters

## Examples

```
201-699-1234
```


## Conditional Usage

Electronic
Note 1: Required when the TC OPT is populated and LNA is $\mathbf{N}, \mathrm{C}, \mathrm{G}, \mathrm{T}$ or V.
Note 2: Required when ST is populated in the TC OPT field.

## Business Rules

- 

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

TC FR - Transfer of Calls From (RS form/screen)

## Definition

Identifies the telephone number to which calls are to be referred from.
Definition Notes
Note 1: This field is for electronic ordering only.

Deleted: None
Deleted: Note 1: Required when the TC OPT is populated and LNA is $\mathrm{N}, \mathrm{C}$, or V .
-

## Valid Entries

None
Valid Entry Notes
None

## Data Characteristics

10 numeric characters

## Examples

201-699-1234

## Conditional Usage

Electronic
Note 1: Required when ST is populated in the TC OPT field.
Note 2: Required when the TC OPT is populated and LNA is $N, C, G, T$ or $V$.

## Business Rules

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

## CCP 1674 Attachment Listed Below

```
BellSouth Local Ordering Handbook
Section 8-Interval Guide
Version 13.0, LSOG6 / ELMS6
Create separate REQTYP M interval table and bookmark.
Complex Switched Combination Interval Table (REQTYP M) (ACT N, V, C)
Complex Switched Combination Interval Table (REQTYP M) (ACT N, V, C)
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
UNE P Centrex
ACT N All Negotiated Negotiated Y
ACT C 1-3 lines 2 business days 2 business days ---
----4-9 lines 3 business days 2 business days---
----10-24 lines 5 business days 3 business days ---
-- - 25+ Negotiated Negotiated Y
ACT V All Negotiated Y
Miscellaneous Line
Terminations / Optional
Features
All Negotiated Negotiated Y
Complex Switched Combination Interval Table (REQTYP M) (ACT N, V, C)
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
4-Wire DS1 Loop with
Channelization with Port
DS1 - ACT V 1-4 4 business days 3 business days 2+ Y
-- - 5+ 4 business days +
1 business day for
each additional
DS1
3 business days Y
DSO - ACT V 1-8 trunks 4 business days 3 business days ---
--- 9-16 trunks 4 business days 3 business days ---
-- - 17-24 trunks 6 business days 3 business days ---
---25+ trunks 6 business days +
1 \text { business day for}
each additional
DSO
3 business days Y
```

```
DS1 - ACT N and ACT
C*
1-4 7 business days }9\mathrm{ business days 2+Y
-- - 5+ 7 business days +
1 business day for
each additional }
DS1's
9 business days +
1 business day for
each additional }
DS1's
Y
DSO - ACT N and ACT
C*
1-8 trunks 6 business days 3 business days ---
-- - 9-16 trunks 6 business days 3 business days ---
-- - 17-24 trunks 8 business days 3 business days ---
---25+ trunks 8 business days +
1 business day for
each additional
DSO
3 business days Y
DDITS
DS1 - ACT V 1-4 4 business days 3 business days 2+ Y
---5+4 business days +1
business day for
each additional
DS1
3 business days Y
DSO - ACT V 1-8 trunks 4 business days 3 business days ---
-- - 9-16 trunks 4 business days 3 business days -- -
Complex Switched Combination Interval Table (REQTYP M) (ACT N, V, C)
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
-- - 17-24 trunks 6 business days 3 business days ---
---25+ trunks 6 business days +
1 business day for
each additional
DSO
3 business days Y
DS1 - ACT N and ACT
C*
1-4 7 business days 9 business days 2+ Y
-- - 5+ 7 business days +1
business day for
```

each additional 4
DS1's
9 business days +
1 business day for
each additional 4
DS1's
Y
DSO - ACT N and ACT
C*
1-8 trunks 6 business days 3 business days --
-- - $9-16$ trunks 6 business days 3 business days --
-- - 17-24 trunks 8 business days 3 business days --
-- - $25+$ trunks 8 business days +
1 business day for
each additional
DSO
3 business days Y
DID
ACT V (No Changes) 1-8 trunks 5 business days 2 business days - -
-- - 9-16 trunks 6 business days 3 business days --
-- - 17-24 trunks 7 business days 4 business days - -
-- - 25+ trunks Negotiated Negotiated Y
ACT V (With Changes) 1-8 trunks 7 business days 2 business days - -
-- - $9-16$ trunks 8 business days 3 business days --
-- - 17-24 trunks 9 business days 4 business days - -
-- - 25+ trunks Negotiated Negotiated Y
ACT N and C* 1-8 trunks 9 business days 7 business days - -
-- - $9-16$ trunks 10 business days 8 business days --
-- - 17-24 trunks 11 business days 9 business days - -
-- - 25+ trunks Negotiated Negotiated Y
ISDN/PRI
Complex Switched Combination Interval Table (REQTYP M) (ACT N, V, C)
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
ACT V 1-4 circuits 2 business days 3 business days $2+\mathrm{Y}$
$--5+$ circuits 2 business days +
1 business day for
each additional
circuit
3 business days Y
ACT N and C* $1-5$ circuits 10 business days 5 business days $2+\mathrm{Y}$
$---6+$ circuits 11 business days +
1 business day for
each additional
circuit

```
6 business days Y
ISDN/BRI
ACT V 1-4 circuits 3 business days 2 business days - --
-- -5-24 circuits 4 business days +
1 business day for
each additional
circuit greater than
5
3 business days -- -
-- - 25+ circuits Negotiated Negotiated Y
ACT N and C 1-4 circuits 10 business days 2 business days -- -
-- -5-24 circuits }10\mathrm{ business days +
1 business day for
each additional
circuit greater than
5
2 business days ---
---25+ circuits Negotiated Negotiated Y
PBX
ACT V 1-5 trunks 4 business days 3 business days ---
-- - 6-10 trunks 5 business days 4 business days ---
---11+ trunks 6 business days 4 business days Y
ACT N and C 1-5 trunks 8 business days 3 business days -- -
-- - 6-10 trunks 11 business days 4 business days ---
-- - 11+ trunks Negotiated Negotiated Y
FX / FCO UNE P (Business Residence, PBX) REQTYP M
FX / FCO UNE P (Business Residence, PBX) REQTYP M
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
FX / FCO UNE P
(Business, Residence,
PBX)
ACT N, T, C, P, V 1-8 circuits 7 business days 3 business days ---
----9-16
circuits
9 business days 3 busines days -- -
----17-24
circuits
13 business days 3 business days -- -
-- - 25 + circuits }13\mathrm{ business days
+1 business day
for each
additional circuit
9 business days Y
FX / FCO UNE P
```

(Business, Residence, PBX)
ACT W 1-16
circuits
3 business days 2 business days --
-- - 17-24
circuits
4 business days 3 business days --
-- - 25 + circuits Negotiated Negotiated Y
UNE P Off-Premises Stations/Extensions REQTYP M
UNE P Off-Premises Stations/Extensions REQTYP M
Product Quantity Standard
Interval
Targeted LSR
processing
Interval
Project
Managed
UNE-P Off-Premises Stations/Extensions (REQTYP M)
ACT N, C, V
1-8 circuits 9 business days 2 business days ---
$9-16$ circuits 12 business days 2 business days - -
17-24 circuits 15 business days 2 business days -- -
-- $-25+$ circuits 15 business days
+1 business day
for each additional
4 circuits
8 business days Y

## Release 13.0

## 2-Wire ISDN Basic Rate-BRI Digital Port / Loop UNE

## Combination

## Product Listing

## 2-Wire ISDN Basic Rate-BRI Digital Port / Loop UNE Combination

This service offering is defined as a 2-Wire ISDN Basic Rate-BRI Digital Port/Loop.
| Unbundled Network Element (UNE) Combination is a 2-Way line side digital port on a 2-Wire digital loop available to convert existing BellSouth ${ }^{\circledR}$ ISDN end-user customers to CLEC customers. When ordering 2-wire ISDN-BRI, the order is sent to the BellSouth ${ }^{\circledR}$ Complex Resale Services Group (CRSG) and not to the Local Carrier Service Center (LCSC).

## 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

2-Wire ISDN Basic Rate-BRI Digital Port / Loop UNE Combination

| SI | LSR | Hunting | EU | DL | DSCR | RS | DRS | PS | NP | LS | LSNP | Proprietary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R | O | R | C <br> $[1]$ | C <br> $[2]$ |  |  | C |  |  |  | C |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

$\mathrm{R}=$ Required $\mathrm{C}=$ Conditional $\mathrm{O}=$ Optional
[1] = The DL form is required when the ACT is $\mathrm{N}, \mathrm{T}$ or P
[2] = The DSCR form is required when the DL form is populated and the listings requested are a caption arrangement
[3] = PS form/screen or the Complex Work Aid Form is required only when the ACT is N, C, or $\underline{\mathbf{V}}$. Otherwise, the PS form/screen or the Complex Work Aid

## Completing the Hunting Section on the LSR-HGI Form/Screen

Hunting is an optional feature only when the ACT is N, C, T, V, P or Q. For more information on Hunting, please refer to the Hunting Section following the Complex Resale Section.

## CLEC Forms On-Line

Refer to the ICS WebPortal page (www.interconnection.bellsouth.com), select 'Tools, Forms \& Reports' on toolbar, select 'Forms and Templates', then select "CLEC Forms Online" or just go to CLEC Forms On-Line web page located at:
http://www.interconnection.bellsouth.com/forms/html/lec_form.html

## 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 |
| :---: |
| 2-Wire ISDN Basic Rate-BRI Digital Port / Loop UNE Combination |


| N | C | D | T | R | V | S | B | W | L | Y | P | Q |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | X | X | - | - | X | - | - | - | - | - | - | - |

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

## CCP 1677 Attachment Listed Below

1. Complete Local Service Request (LSR) form.
2. Complete End User Information (EUI) form.
3. Activity: New $\qquad$ Change $\qquad$ Ckt. ID.

## 4. End User Name:

5. PON: $\qquad$ InterLATA PIC*: $\qquad$ IntraLATA PIC*: Residence $\quad$ or $\quad$ Business
Payment Type: Month - to - Month______ or Contract ___
If Contract, then number of Months_____
6. BellSouth® BRI Serving Wire Center (NPA/NXX): $\qquad$ !
If ANSA, then enter End User BellSouth ${ }^{\circledR}$ Serving Wire Center (NPA/NXX): $--)$
7. Type of BellSouth ${ }^{\circledR}$ BRI Serving Wire Center: 5ESS $\qquad$ DMS $\qquad$ EWSD $\qquad$ If 5ESS, Enter Terminal Type: A __ B $\qquad$ C $\qquad$ D E $\qquad$
8. Quantity of BRI Circuits: $\qquad$
9. Features Package Required:

Pkg. EZ1 $\qquad$ , Pkg. EZ1A $\qquad$ , Pkg.EZ2 $\qquad$ , Pkg. EZ2A $\qquad$ , or
Pkg. Capability S $\qquad$ or None $\qquad$
If NO Feature Package selected, then check and complete the following:
A. Type of ISDN: Custom (5ESS, DMS)__ National(5ESS, DMS, EWSD)

Custom :
Terminal Type (TTYP)
Display (DISP)
Military Time (MT) __ Auto Hold (AH)
One Touch (OT)
Call Appearance Preference (CPEPREF) Ringing $\qquad$ Idle $\qquad$
National ISDN/1 - EKTS:
Terminal Type (TTYP)
Display (DISP) $\qquad$ Military Time (MT)
Call Appearance Preference (CPEPREF) Ringing___Idle Electronic Key Telephone Set Type (EKTS) Basic $\qquad$ Cach

National - ISDN/1 - Non - EKTS:
Terminal Type (TTYP)
Display (DISP) $\qquad$ Military Time (MT)
B. Number of B channels to be activated per BRI: One $\qquad$ Two $\qquad$ Zero
C. Number of Telephone Numbers per BRI:
D. Application per B Channel: CSV/D $\qquad$ CSV $\qquad$ CSD $\qquad$ HSPD $\qquad$ **
E. Low Speed Packet Data on D Channel: Yes $\qquad$ No $\qquad$ (*** SEE ATTACHED PAGES FOR PACKET PARAMETERS)
11. Optional Usage Plan: A__ B C__ E
10. Hunting Required: Yes __ or No __ If Yes, Enter Quantity of Numbers in Hunting: $\qquad$
11. If electronic sets are involved, please provide a diagram with key configurations.
12. Is Independent Telephone Company (ITC) involved? Yes $\qquad$ No $\qquad$ If yes, provide the following information: ITC Name: $\qquad$ ITC Contact Telephone

LSO (NPA/NXX): $\qquad$ Total Miles: $\qquad$ BellSouth Miles
$\qquad$
13. a. If Network Interface Jacks needed provide: Type Quantity
b. Is inside wiring required? Yes $\qquad$ No $\qquad$
14. High Speed Dedicated B Channel Packet Low Speed D Channel Packet $\qquad$ No $\qquad$ (ONE PAGE PER CHANNEL)
15. Packet Switching Interlata Carrier (RPOA)
(If RPOA is checked, please provide RPOA form)
16. Unique Directory Number: Yes $\qquad$ No $\qquad$
If telephone number is already existing, please provide number $\qquad$
X. 25 Hunting: Yes $\qquad$ No $\qquad$
17. Logical Channel Layout (LCL)

Enter Quantity an Range
Allocation Range Low to High
1-Way In $\qquad$ (INL) $\qquad$ to $\qquad$ (INH) 2-Way 1-Way Out
(2WL) $\qquad$ to $\qquad$ (2WH)
(NOTE: The Total Number of Logical Channels Possible are 1-127)
18. Throughput Class Negotiation Throughput Class (TPC)
Transmit (S)

Valid Input
1200, 2400
4800, 9600
S $\qquad$

Receive R

Packet Size (PSZ) Octets
Transmit (S) 128,256
Receive R
Packet Window (PWD)
Send
Receive
19. Flow Control Negotiation (FCPN)

Through Put Control Negotiation (TCCN)
Intercom Addressing (IA)
Local Charging Prevention (LCP)*
Reverse Charging Acceptance (PRC)*
Fast Select Acceptance (FSA)
(If LCP is yes, then PRC MUST be no)

## SN91083964

R $\qquad$
S
$\qquad$
R $\qquad$

128,256

2,3
2,3
19200

128,256
S
R
$\qquad$
20. Link Level Parameters

Retry Limit
Acknowledgement Timer
Level 2 Timeout
Window size
Link Level Packet Rate (SPD)
Yes $\qquad$ No $\qquad$ Yes $\qquad$ No Yes $\qquad$ No $\qquad$
Yes $\qquad$ No $\qquad$
Yes $\qquad$ No $\qquad$
21. Packet Network Calling Option (PCB): CUGIA (In Access)

ICUG (Only)
CUGOA (Out Access)

Options
2-15
20-200
3-30
1-7
64k

## 22. COMPETITIVE LOCAL EXCHANGE CARRIER NAME:

22. Authorized Representative Name (Typed or Printed):
23. Authorized Representative Telephone Number:
24. Authorized Representative Signature: $\qquad$
25. Date: $\qquad$

Legend: PON - Purchase Order Number
ANSA - Alternate Network Serving Arrangement
CSV/D - Circuit Switched Voice/Data
CSV - Circuit Switched Voice
CSD - Circuit Switched Data
HSPD - High Speed Packet Data
*CLEC must notify long distance carrier that 64 k clear channel for data transmission is required.
**Payment Plan requires SIGNED Service Agreement Document.

## CCP 1678 Attachment Listed Below

## 1. Complete Local Service Request (LSR) form.

Note: REQTYPE M ACTYPE Restricted to $\mathbf{N}, \mathbf{V}, \mathrm{C}$ or $\mathbf{D}$
2. 1Complete End User Information (EUI) form.
3. Activity: New $\qquad$ Conversion to UNE Combination ONLY $\qquad$ Conversion to UNE Combination with other changes Change to existing service $\qquad$
Ckt. ID. $\qquad$
4. End User Name:
5. PON: $\qquad$ InterLATA PIC*: $\qquad$ IntraLATA PIC*:

Residence $\qquad$ or Business $\qquad$
6. BellSouth BRI Serving Wire Center (NPA/NXX): $\qquad$ 1 $\qquad$
Interoffice Channel : Yes $\qquad$ or No $\qquad$
If Interoffice Channel, then enter End User BellSouth Serving Wire Center (NPA/NXX): 1 ___ (If Interoffice Channel is involved, the Interoffice Channel Agreement is required)
(If Interoffice Channel is used because the serving wire center is not equipped for ISDNBRI,

Interoffice Channel mileage will be billed).
7. Type of BellSouth BRI Serving Wire Center: 5ESS

If 5ESS, Enter Terminal Type: A $\qquad$ B $\qquad$ C $\qquad$ DMS $\quad$ EWSD $\quad{ }_{\mathrm{D}}^{\mathrm{D}} \quad$
8. Quantity of BRI Circuits: $\qquad$ Network Interface Jacks: Type $\qquad$ Quantity

Is Inside Wiring Required: Yes_No_ If yes, Quantity
9. Complete the following:
A. Type of ISDN: Custom (5ESS, DMS) ___ National (5ESS, DMS, EWSD)

Custom:
Terminal Type (TTYP)

> Display (DISP)
$\qquad$ Military Time (MT) $\qquad$ Auto Hold (AH)
$\qquad$

| Call Appearance Preference (CPEPREF) Ringing | Idle |
| :---: | :---: |
| National ISDN/1-EKTS: |  |
| Terminal Type (TTYP) |  |
| Display (DISP) __Military Time (MT) |  |
| Call Appearance Preference (CPEPREF) Ringing | Idle |
| Electronic Key Telephone Set Type (EKTS) Basic | Cach |

National - ISDN/1 - Non - EKTS:
Terminal Type (TTYP) Display (DISP) Military Time (MT)
B. Number of B channels to be activated per BRI: One $\qquad$ Two $\qquad$ Zero $\qquad$
C. Number of Telephone Numbers per BRI:
D. Application per B Channel: CSV/CSD (DMS,5ESS) ___ CSV (EWSD) $\qquad$ CSD (EWSD) $\qquad$
E. Low Speed Packet Data on D Channel: Yes $\qquad$ No $\qquad$
Note: If EZ Packages are ordered, no Vertical Features should be ordered
9b. Optional Usage Plan: A__ B__C_D_E____
10. Hunting Required: Yes __ or No __ If Yes, Enter Quantity of Numbers in Hunting: $\qquad$
11. If electronic sets are involved, please provide a diagram with key configurations.
12. Area Dialing Plan Yes $\qquad$ No $\qquad$ Dialing Parity USOC
(Only available in Alabama, Kentucky, Louisiana, Mississippi, South Carolina, and Tennessee).
13. Vertical Features USOC (s) Yes $\qquad$ No $\qquad$

NOTE: If Vertical Features are ordered, No EZ packages should be ordered


## Authorized Representative Telephone Number:

## Authorized Representative Signature:

$\qquad$
Date: $\qquad$
Legend: PON - Purchase Order Number
CSV/D - Circuit Switched Voice/Data
CSV - Circuit Switched Voice
CSD - Circuit Switched Data
*CLEC must notify long distance carrier that 64 k clear channel for data transmission is required.

| 1 | BASIC RATE ISDN (BRI) - REBUND | ED SWITCHED COMBINATION |
| :---: | :---: | :---: |
| 2 | Field | Field Definitions |
| 3 | 1. Type of ISDN BRI Service. | 1. Identifies if the request is for ISDN BRI, or UNE ISDN BRI Combination. |
| 4 | 2. Complete Local Service Request Form (LSR) | 2. This information is provided by the CLEC. See CLEC Ordering Guide for $f$ |
| 5 | 3. Conversion, Change to existing service, | 3. This information is provided by the CLEC. See CLEC Ordering Guide for $f$ |
| 6 | Ckt. ID |  |
| 7 | 4. End User Name | 4. Identifies the name of the customer (Company name) the service is for. |
| 8 | 5. PON (Purchase Order Number), InterLATA PIC | 5. Identifies the CLEC unique order or requisition number that authorizes the |
| 9 | (Presubscription Indicator Code), and | this request. Identifies the presubscription indicator code os the carrier t |
| 10 | IntraLATA PIC (Primary Intraexchange Carrier). | has selected for InterLATA and IntraLATA traffic. |
| 11 | 6. BellSouth BRI Serving Wire Center ( $\mathrm{NPA} / \mathrm{NXX}$ ) | 6. Identifies the 6-digit NPA-NXX (area code plus local exchange prefix) of th |
| 12 | Interoffice Channel. | Serving Wire Center where BRI is provisioned. Indicates if an Interoffice ( |
| 13 |  | Check yes or no. Note: If yes, then enter the 6-digit NPA-NXX of the ent |
| 14 |  | wire center. |
| 15 | 7. Type of BellSouth BRI Serving Wire Center | 7. Identifies type (switching equipment) of BellSouth serving wire center whe |
| 16 | 8. Quantity of BRI Circuits, Network Interface Jacks | 8. Indicates quantity of BRI circuits being requested by this order. Indicates |
| 17 |  | registered or non-registered jack used to terminate the service. Enter the |
| 18 |  | of jacks required. Familiarization with the FCC's registration rules is req! |
| 19 |  | parties involved for the determination of the proper jack. |
| 20 | 9. Channels Required | 9. Check appropriate channel information based on the customer's request. |
| 21 |  | informastion is selected, complete items A through D. |
| 22 | 10. Hunting Required | 10. Indicates if Hunting is required. Check yes or no. Note: If yes, enter the |
| 23 |  | numbers in hunting. |
| 24 | 11. If electronic sets are involved, please provide a | 11. Indicates is eletronic sets are involved a diagram with key configurations |
| 25 | diagram with key configurations. | provided. |
| 26 | 12. Area Plus Calling Plan. | 12. Indicates Area Dialing Plan. Note: Only available in Alabama, Kentucky, |
| 27 |  | Mississippi, South Carolina, and Tennessee. If yes provide Dialing Parit: |
| 28 | 13. Vertical Features | 13. Indicates if Vertical Features are required. Note: If yes, enter the requir |
| 29 |  |  |
| 30 | 14. Features Required | 14. Check appropriate feature package based on the customer's request. $\mathbf{N}$ |
| 31 |  | package is selected, complete items A through E. |
| 32 |  |  |
| 33 | Competitive Local Exchange Carrier Name | Identifies the end user's Competitive Local Exchange Carrier (Company name |
| 34 | Authorized Representative Name | Identifies the CLEC representative authorized to request service on behalf of $t$ |
| 35 |  | or print name. |
| 36 | Authorized Representative Telephone Number | Identifies authorized CLEC representative's telephone number. |
| 37 | Authorized Representative Signature | Enter the signature of the CLEC representative indicated at line item. |
| 38 | Date | Enter date order request submitted to BellSouth. |
| 39 |  |  |
| 40 |  | Legend: PON - Purchase Order Number |
| 41 |  | CSV/D - Circuit Switched Voice/Data |
| 42 |  | CSV - Circuit Switched Voice |
| 43 |  | CSD - Circuit Switched Data |
| 44 |  | ${ }^{*}$ CLEC must notify long distance carrier that 64k clear channel for data trans |
| 45 |  |  |
| 46 |  |  |

## CCP 1682 Attachment Listed Below

BellSouth Local Ordering Handbook
Section 4 - Data Dictionary

DQTY
Disconnect Quantity (EU Page)

## Definition

Identifies the quantity of telephone numbers affected by this service request. It indicates the quantity of telephone numbers to be disconnected with this request.

Definition Notes:
NOTE 1: This field may be used to identify the number of lines being migrated on a Switch As Is order.
NOTE 2: Indicates the quantity of telephone numbers affecting call transfer information.
Valid Entries
001-999
Valid Entry Notes:
None
Data Characteristics
3 numeric characters
Examples
001

## Conditional Usage Notes

Note 1: Required when the DISC NBR field is populated.
Manual:
Note 2: Required when the REQTYP is E and the ACT field on the LSR is W.
Electronic: None
Business Rules
None.

- *********End of definition for field DQTY * * * * * * * * * *

