## BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

## Carrier Notification <br> SN91084270

Date: October 21, 2004
To: Competitive Local Exchange Carriers (CLEC)
Subject: CLECs - (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook (LOH) Version 17.0a for Telecommunications Industry Forum 9 (TCIF 9) Release 17.0

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

| CCP <br> Number | Description Of The Change |
| :---: | :--- |
| 2071 | Changes to R/C/O table as the result of an audit of the LOH-Ordering and LOH-Data <br> Dictionary by the documentation team. |

Please refer to the attachment for specific details of the changes listed above.
These changes will be reflected in the next update of the TCIF 9 Release 17.0/LOH Version 17.0b scheduled to be posted Monday, November 22, 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
Attachment

## CCP 2071 Attachment Listed Below

## TCIF9

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Digital Data Designed Loop (DSO) | LNA= D:LS | TC FR (E) | remove field from | conditional |
| A | Unbundled Copper Loop Designed (UCL) | ACT = D: EU | SASN | remove field from | conditional |
| A | Unbundled Copper Loop Designed (UCL) | ACT = D: EU | SASN* | add field to | optional |
| A | Unbundled Copper Loop Designed (UCL) | $A C T=T: E U$ | RORD (M) | remove field from | optional |
| A | Unbundled Copper Loop Designed (UCL) | $\begin{aligned} & \text { ACT = } \mathrm{T}: \\ & \text { LSR } \end{aligned}$ | RORD (M) | add field to | optional |
| A | Unbundled Copper Loop Designed (UCL) | ACT= D: EU | EU-CITY | add field as | conditional |
| A | xDSL Loops | ACT = D: EU | SASN | remove field from | conditional |
| A | xDSL Loops | ACT = D: EU | SASN* | add field to | optional |
| A | Unbundled SubLoops | ACT = C: EU | CITY (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | EU-BLDG <br> (M) | add field to | optional |
| A | Unbundled SubLoops | ACT = C: EU | EU-CITY (M) | add field to | conditional |
| A | Unbundled SubLoops | ACT = C: EU | $\begin{aligned} & \text { EU-FLOOR } \\ & \text { (M) } \end{aligned}$ | add field to | optional |
| A | Unbundled SubLoops | ACT = C: EU | EU-NAME <br> (M) | add field to | required |
| A | Unbundled SubLoops | ACT = C: EU | $\begin{aligned} & \text { EU-ROOM } \\ & \text { (M) } \end{aligned}$ | add field to | optional |
| A | Unbundled SubLoops | ACT = C: EU | EU-STATE <br> (M) | add field to | conditional |
| A | Unbundled SubLoops | ACT = C: EU | $\begin{aligned} & \text { EU-ZIP } \\ & \text { CODE (M) } \\ & \hline \end{aligned}$ | add field to | conditional |
| A | Unbundled SubLoops | ACT = C: EU | LCON (M) | remove field from | optional |
| A | Unbundled SubLoops | ACT = C: EU | LCON-NAME <br> (M) | add field to | optional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | LD1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | LD2 (M) | remove field from | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Unbundled SubLoops | ACT = C: EU | LD3 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | LV1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | LV2 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | LV3 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | NAME (M) | remove field from | required |
| A | Unbundled SubLoops | ACT = C: EU | SADLO (M) | add field to | conditional |
| A | Unbundled SubLoops | ACT = C: EU | STATE (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = C: EU | ZIP (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | CITY (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | EU-BLDG <br> (M) | add field to | optional |
| A | Unbundled SubLoops | ACT = D: EU | EU-CITY (M) | add field to | conditional |
| A | Unbundled SubLoops | ACT = D: EU | EU-FLOOR <br> (M) | add field to | optional |
| A | Unbundled SubLoops | ACT = D: EU | EU-NAME <br> (M) | add field to | required |
| A | Unbundled SubLoops | ACT = D: EU | EU-ROOM <br> (M) | add field to | optional |
| A | Unbundled SubLoops | ACT = D: EU | EU-STATE <br> (M) | add field to | conditional |
| A | Unbundled SubLoops | ACT = D: EU | $\begin{aligned} & \text { EU-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LCON (M) | remove field from | optional |
| A | Unbundled SubLoops | ACT = D: EU | LCON-NAME <br> (M) | add field to | optional |
| A | Unbundled SubLoops | ACT = D: EU | LD1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LD2 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LD3 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LV1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LV2 (M) | remove field from | conditional |
| A | Unbundled SubLoops | ACT = D: EU | LV3 (M) | remove field from | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | NAME (M) | remove field <br> from | required |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | SADLO (M) | add field to | conditional |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | SASN (M) | remove field <br> from | optional |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | SASN (M) | add field to | optional |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | STATE (M) | remove field <br> from | conditional |
| A | Unbundled Sub- <br> Loops | ACT = D: EU | ZIP (M) | remove field <br> from | conditional |
| A | Unbundled Sub- <br> Loops | ACT = N: EU | CITY (M) | remove field <br> from | required |
| A | Unbundled Sub- <br> Loops | ACT = N: EU | EULDG <br> (M) | add field to | optional |
| A | Unbundled Sub- <br> Loops | Unbundled Sub- <br> Loops | ACT = N: EU | EU-CITY (M) | add field to |
| (M) |  |  |  |  |  |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Unbundled SubLoops | ACT = N: EU | ZIP (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | CITY (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | $\begin{aligned} & \text { EU-BLDG } \\ & (\mathrm{M}) \end{aligned}$ | add field to | optional |
| A | Unbundled SubLoops | $A C T=V: E U$ | EU-CITY (M) | add field to | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | $\begin{aligned} & \text { EU-FLOOR } \\ & \text { (M) } \end{aligned}$ | add field to | optional |
| A | Unbundled SubLoops | $A C T=V: E U$ | EU-NAME <br> (M) | add field to | required |
| A | Unbundled SubLoops | ACT = V: EU | $\begin{aligned} & \text { EU-ROOM } \\ & \text { (M) } \end{aligned}$ | add field to | optional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | EU-STATE <br> (M) | add field to | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | $\begin{aligned} & \text { EU-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | FB-BILLCON TEL NO. (M) | add field to | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LCON (M) | remove field from | optional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LCON-NAME <br> (M) | add field to | optional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LD1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LD2 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LD3 (M ) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LV1 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LV2 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LV3 (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | NAME (M) | remove field from | required |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | SADLO (M) | add field to | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | STATE (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | TEL NOFBCON (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | ZIP (M) | remove field from | conditional |
| A | Unbundled SubLoops | $\begin{aligned} & \text { ACT = V: } \\ & \text { LSR } \end{aligned}$ | MI (M) | remove field from | required |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Unbundled CObased Line Share (DLECOwned Splitter) | LNA = V: LS | RESID (M) | remove field from | required |
| A | Ordinarily Combined UNEs (OCU) | LNA = V: LS | RESID (M) | remove field from | required |
| A | $\begin{aligned} & \text { Digital Data } \\ & \text { Designed Loop } \\ & \text { (DS1) } \end{aligned}$ | LNA = D: LS | DQTY (M) | remove field from | conditional |
| B | INP, Designed Analog Loop | ACT=P:EU | EAN (M) | add field to | conditional |
| B | INP, Designed Analog Loop | ACT=P:LSR | EAN (M) | remove field from | conditional |
| B | $\begin{aligned} & \text { INP, xDSL } \\ & \text { Loops } \end{aligned}$ | $A C T=P: E U$ | FB-SBILLNM | remove field from | optional |
| B | INP, Digital Designed Basic Rate ISDN | ACT=P:EU | EAN (M) | add field to | conditional |
| B | INP, Digital Designed Basic Rate ISDN | ACT=P:LSR | EAN (M) | remove field from | conditional |
| B | INP, Digital Data Designed Loop (DSO) | ACT=P:EU | EAN (M) | add field to | conditional |
| B | INP, Digital Data Designed Loop (DS0) | ACT=P:LSR | EAN (M) | remove field from | conditional |
| C | INP | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | PROJECT | remove field from | optional |
| C | INP | $\begin{aligned} & \text { ACT = V: } \\ & \text { LSR } \end{aligned}$ | PROJECT | add field to | optional |
| C | INP | LNA = D: NP | TC NAME | remove field from | conditional |
| C | INP | LNA = D: NP | TC OPT | remove field from | optional |
| C | INP | LNA = D: NP | TC PER | remove field from | conditional |
| C | INP | LNA = D: NP | TC TO PRI | remove field from | conditional |
| C | INP | LNA = D: NP | TC TO SEC | remove field from | conditional |
| C | INP | LNA = D: NP | TCID | remove field from | conditional |
| C | INP | LNA = V: NP | TC NAME | remove field from | conditional |
| C | INP | LNA = V: NP | TC OPT | remove field from | optional |
| C | INP | LNA = V: NP | TC PER | remove field from | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | INP | LNA = V: NP | TC TO PRI | remove field from | conditional |
| C | INP | LNA = V: NP | TC TO SEC | remove field from | conditional |
| C | INP | LNA = V: NP | TCID | remove field from | conditional |
| E | Resale, noncomplex | ACT = P: EU | TC OPT* | add field to | optional |
| E | Resale, noncomplex | ACT = P: EU | TC OPT* (M) | remove field from | optional |
| E | Resale, noncomplex | ACT = Q: EU | TC OPT* | add field to | optional |
| E | Resale, noncomplex | ACT = Q: EU | TC OPT* (M) | remove field from | optional |
| E | Resale, noncomplex | LNA = C:RS | TC OPT | add field to | conditional |
| E | Resale, noncomplex | LNA= C:RS | TC OPT* | remove field from | optional |
| E | Resale, noncomplex | LNA= D:RS | TC OPT | add field to | conditional |
| E | Resale, noncomplex | LNA= D:RS | TC OPT* | remove field from | optional |
| E | Resale, noncomplex | LNA= L:RS | TC OPT | add field to | conditional |
| E | Resale, noncomplex | LNA= L:RS | TC OPT* | remove field from | optional |
| E | Resale, noncomplex | LNA= T:RS | TC NAME | add field to | conditional |
| E | Resale, noncomplex | LNA $=$ T:RS | TC PER | add field to | conditional |
| E | Resale, noncomplex | LNA= T:RS | TC TO PRI | add field to | conditional |
| E | Resale, noncomplex | LNA= T:RS | TC TO SEC | add field to | conditional |
| E | Resale, noncomplex | LNA= T:RS | TCID | add field to | conditional |
| E | Resale, noncomplex | LNA= V:RS | LNECLS SVC (E) | remove field from | optional |
| E | Resale, noncomplex | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT | add field to | conditional |
| E | Resale, noncomplex | LNA= V:RS | TC OPT* | remove field from | optional |
| E | Resale, noncomplex | LNA $=\mathrm{X}:$ RS | TC OPT | add field to | conditional |
| E | Resale, noncomplex | LNA $=\mathrm{X}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA = C:RS | TC OPT (M) | add field to | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Remote Call Forwarding (RCF) | LNA= C:RS | TC OPT* (M) | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA = D:RS | TC OPT (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = D:RS | TC OPT* (M) | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC FR (M) | remove field from | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC NAME (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC OPT (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC PER (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}: \mathrm{RS}$ | TC TO PRI (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC TO SEC <br> (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}: \mathrm{RS}$ | TCID (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA= T:RS | TC FR (E) | remove field from | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=$ T:RS | TC NAME (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA= T:RS | TC PER (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA= T:RS | TC TO PRI (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC TO SEC <br> (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=$ T:RS | TCID (M) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = V:RS | TC OPT (M) | add field to | conditional |
| E | Remote Call Forwarding | LNA= V:RS | TC OPT* (M) | remove field from | optional |

(ㄷ) BELLSOUTH ${ }^{\circ}$
Attachment
SN91084270
\(\left.$$
\begin{array}{|l|l|l|l|l|l|}\hline \text { Reqtyp } & \text { Product } & \text { Type } & \text { Field from } & \text { Action } & \text { Field to } \\
\hline & \text { (RCF) } & & & & \\
\hline \text { E } & \begin{array}{l}\text { PBX Resale } \\
\text { Service }\end{array} & \text { ACT = P: EU } & \text { TC OPT* } & \text { add field to } & \text { optional } \\
\hline \text { E } & \begin{array}{l}\text { PBX Resale } \\
\text { Service }\end{array} & \text { ACT = P: EU } & \text { TC OPT* (M) }\end{array}
$$ \begin{array}{l}remove field <br>

from\end{array}\right]\) optional | E |
| :--- |


| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | ISDN-BRI <br> Resale Service | ACT = T: EU | TC OPT* (M) | add field to | optional |
| E | ISDN-BRI <br> Resale Service | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | TC OPT | remove field from | conditional |
| E | ISDN-BRI <br> Resale Service | $\mathrm{ACT}=\mathrm{V}$ : EU | TC OPT* | add field to | optional |
| E | ISDN-BRI Resale Service | LNA $=\mathrm{C}:$ RS | TC OPT | add field to | conditional |
| E | ISDN-BRI <br> Resale Service | LNA = C:RS | TC OPT* | remove field from | optional |
| E | ISDN-BRI <br> Resale Service | LNA = D:RS | TC OPT | add field to | conditional |
| E | ISDN-BRI <br> Resale Service | LNA= D:RS | TC OPT* | remove field from | optional |
| E | ISDN-BRI Resale Service | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT | add field to | conditional |
| E | ISDN-BRI <br> Resale Service | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | ISDN-BRI <br> Resale Service | LNA $=\mathrm{X}: \mathrm{RS}$ | TC OPT | add field to | conditional |
| E | ISDN-BRI <br> Resale Service | LNA $=\mathrm{X}:$ RS | TC OPT* | remove field from | optional |
| E | Coin | LNA= C:RS | TC NAME | add field to | conditional |
| E | Coin | LNA $=\mathrm{C}:$ RS | TC OPT | add field to | conditional |
| E | Coin | LNA $=\mathrm{C}:$ RS | TC OPT* | remove field from | optional |
| E | Coin | LNA= C:RS | TC PER | add field to | conditional |
| E | Coin | LNA $=\mathrm{C}:$ RS | TC TO PRI | add field to | conditional |
| E | Coin | LNA= C:RS | TC TO SEC | add field to | conditional |
| E | Coin | LNA= C:RS | TCID | add field to | conditional |
| E | Coin | LNA= D:RS | TC OPT | add field to | conditional |
| E | Coin | LNA = D:RS | TC OPT* | remove field from | optional |
| E | Coin | LNA $=$ N:RS | TC NAME | add field to | conditional |
| E | Coin | LNA $=$ N:RS | TC OPT | add field to | conditional |
| E | Coin | LNA $=\mathrm{N}:$ RS | TC OPT* | remove field from | optional |
| E | Coin | LNA $=$ N:RS | TC PER | add field to | conditional |
| E | Coin | LNA $=\mathrm{N}:$ RS | TC TO PRI | add field to | conditional |
| E | Coin | LNA $=\mathrm{N}:$ RS | TC TO SEC | add field to | conditional |
| E | Coin | LNA $=\mathrm{N}:$ RS | TCID | add field to | conditional |
| E | Coin | LNA $=\mathrm{V}: \mathrm{RS}$ | LPIC (E) | remove field from | required |
| E | Coin | LNA $=\mathrm{V}: \mathrm{RS}$ | PIC (E) | remove field from | required |
| E | Coin | LNA= V:RS | TC OPT | add field to | conditional |
| E | Coin | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | Coin | LNA $=\mathrm{X}: \mathrm{RS}$ | TC OPT | add field to | conditional |


| Reqtyp | Product | Type | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| E | Coin | LNA X:RS | TC OPT* | remove field <br> from | optional |
| E | AccuPulse® | ACT = T: <br> LSR | IWO (M) | remove field <br> from | optional |
| E | MegaLink® <br> Channel <br> Services | ACT = T: EU | DSGCON <br> (M) | remove field <br> from | conditional |
| E | MegaLink® <br> Channel <br> Services | ACT = T: EU | DSGCON- <br> TEL NO. (M) | remove field <br> from | conditional |
| E | Primary Rate <br> ISDN -PRI | ACT = P: EU |  |  |  |
| (M) |  |  |  |  |  |

(ㄷ) BELLSOUTH ${ }^{\circ}$
Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | LIGHTGATE® Services | $\begin{aligned} & \text { ACT = T: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \hline \text { DSGCON- } \\ & \text { FAX NO. (M) } \\ & \hline \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® Services | $\begin{aligned} & \text { ACT = T: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \hline \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® <br> Services | $\begin{aligned} & \text { ACT = T: } \\ & \text { LSR } \end{aligned}$ | DSGCONROOM/MAIL STOP (M) | add field to | conditional |
| E | LIGHTGATE® Services | $\begin{aligned} & \text { ACT = T: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { STATE (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® Services | $\begin{aligned} & \text { ACT = T: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { STREET (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® <br> Services | $\begin{aligned} & \text { ACT = } \mathrm{T}: \\ & \text { LSR } \end{aligned}$ | DSGCONZIP CODE <br> (M) | add field to | conditional |
| E | LIGHTGATE® Services | $\begin{aligned} & \text { ACT= D: } \\ & \text { LSR } \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline \text { IMPCON* } \\ (\mathrm{M}) \end{array}$ | remove field from | optional |
| E | LIGHTGATE® <br> Services | $\begin{aligned} & \text { ACT= D: } \\ & \text { LSR } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { IMPCON- } \\ \text { TEL NO. (M) } \\ \hline \end{array}$ | remove field from | conditional |
| E | SynchroNet® | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \\ & \hline \end{aligned}$ | REMARKS <br> (M) | remove field from | required |
| E | TFD | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | AFT (M) | remove field from | optional |
| E | TFD | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | TC NAME (M) | add field to | conditional |
| E | TFD | ACT = C: EU | TC OPT (M) | remove field from | conditional |
| E | TFD | ACT = C: EU | TC OPT* (M) | add field to | optional |
| E | TFD | ACT = C: EU | TC PER (M) | add field to | conditional |
| E | TFD | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | TC TO PRI (M) | add field to | conditional |
| E | TFD | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | TC TO SEC (M) | add field to | conditional |
| E | TFD | ACT = D: EU | AFT (M) | remove field from | optional |
| E | TFD | ACT = D: EU | TC OPT (M) | remove field from | conditional |
| E | TFD | ACT = D: EU | TC OPT* (M) | add field to | optional |
| E | TFD | $\mathrm{ACT}=\mathrm{N}: \mathrm{EU}$ | AFT (M) | remove field from | optional |
| E | TFD | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | AFT (M) | remove field from | optional |
| E | TFD | $\begin{aligned} & \mathrm{ACT}=\mathrm{V}: \\ & \text { LSR } \end{aligned}$ | BILLNUMCITY (M) | remove field from | required |
| E | TFD | $\begin{aligned} & \mathrm{ACT}=\mathrm{V}: \\ & \text { LSR } \end{aligned}$ | BILLNUMSTATE (M) | remove field from | required |
| E | TFD | $\begin{aligned} & \mathrm{ACT}=\mathrm{W}: \\ & \mathrm{EU} \end{aligned}$ | AFT (M) | remove field from | optional |

$\left.\begin{array}{|l|l|l|l|l|l|}\hline \text { Reqtyp } & \text { Product } & \text { Type } & \text { Field from } & \text { Action } & \text { Field to } \\ \hline \text { E } & \text { TFD } & \text { ACT = W: } \\ \text { LSR }\end{array} \begin{array}{l}\text { BILLNUM- } \\ \text { CITY (M) }\end{array}\right)$
(ㄷ) BELLSOUTH ${ }^{\circ}$
Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | WATS | ACT = C: EU | TC TO SEC <br> (M) | add field to | conditional |
| E | WATS | ACT = C: EU | TC TO SEC (M) | add field to | conditional |
| E | WATS | ACT = C: EU | TCID (M) | add field to | conditional |
| E | WATS | ACT = D: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = D: EU | TC OPT (M) | remove field from | conditional |
| E | WATS | ACT = D: EU | TC OPT* (M) | add field to | optional |
| E | WATS | $\mathrm{ACT}=\mathrm{N}: \mathrm{EU}$ | AFT (M) | remove field from | optional |
| E | WATS | ACT = V: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = V: EU | TC OPT (M) | remove field from | conditional |
| E | WATS | $\mathrm{ACT}=\mathrm{V}$ : EU | TC OPT* (M) | add field to | optional |
| E | WATS | $\begin{aligned} & \mathrm{ACT}=\mathrm{V}: \\ & \mathrm{LSR} \end{aligned}$ | BILLNUM- <br> CITY (M) | remove field from | required |
| E | WATS | $\begin{aligned} & \mathrm{ACT}=\mathrm{V}: \\ & \text { LSR } \end{aligned}$ | BILLNUM- <br> STATE (M) | remove field from | required |
| E | WATS | $\begin{aligned} & \mathrm{ACT}=\mathrm{W}: \\ & \mathrm{EU} \end{aligned}$ | AFT (M) | remove field from | optional |
| E | WATS | $\begin{aligned} & \text { ACT = W: } \\ & \text { LSR } \end{aligned}$ | BILLNUMCITY (M) | remove field from | required |
| E | WATS | $\begin{aligned} & \text { ACT = W: } \\ & \text { LSR } \end{aligned}$ | BILLNUMSTATE (M) | remove field from | required |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \\ & \hline \end{aligned}$ | CC (M) | remove field from | optional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | DFDT (M) | remove field from | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \\ & \hline \end{aligned}$ | DSGCON (M) | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { CITY (M) } \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \hline \text { DSGCON- } \\ & \text { FAX NO. (M) } \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { ROOM (M) } \\ & \hline \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { STATE (M) } \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= N: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { STREET (M) } \end{aligned}$ | add field as | conditional |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { TEL NO. (M) } \end{aligned}$ | add field as | conditional |


| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | WATS | $\begin{aligned} & \text { ACT= } \mathrm{N}: \\ & \text { LSR } \\ & \hline \end{aligned}$ | DSGCONZIP CODE <br> (M) | add field as | conditional |
| E | WATS | LNA= C:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{C}:$ RS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | WATS | LNA= D:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA= D:RS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | WATS | LNA= N:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{N}: \mathrm{RS}$ | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | WATS | LNA= V:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA= V:RS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | WATS | LNA= X:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{X}:$ RS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | $\begin{aligned} & \text { Uniserv UAN / } \\ & \text { CSA / ANI } \end{aligned}$ | ACT = C: EU | EU-BLDG <br> (M) | add field to | optional |
| E | Uniserv UAN / CSA / ANI | ACT = C: EU | $\begin{aligned} & \text { EU-FLOOR } \\ & \text { (M) } \end{aligned}$ | add field to | optional |
| E | $\begin{aligned} & \text { Uniserv UAN / } \\ & \text { CSA / ANI } \end{aligned}$ | ACT = C: EU | EU-ROOM <br> (M) | add field to | optional |
| E | Uniserv UAN / CSA / ANI | ACT = C: EU | PROJECT <br> (M) | remove field from | required |
| E | Uniserv UAN / CSA / ANI | ACT = C: EU | SASD (M) | add field to | conditional |
| E | Uniserv UAN / CSA / ANI | ACT = C: EU | SASN (M) | add field to | conditional |
| E | Uniserv UAN / CSA / ANI | $\begin{aligned} & \text { ACT = C: } \\ & \text { LSR } \end{aligned}$ | PROJECT <br> (M) | add field to | conditional |
| E | Uniserv UAN / CSA / ANI | $\begin{aligned} & \text { ACT = D: } \\ & \text { LSR } \end{aligned}$ | NOR (M) | remove field from | conditional |
| E | Uniserv UAN / CSA / ANI | ACT = N: EU | AFT (M) | remove field from | optional |
| E | $\begin{aligned} & \text { Uniserv UAN / } \\ & \text { CSA / ANI } \end{aligned}$ | ACT = V: EU | EU-CITY (M) | add field to | required |
| E | Uniserv UAN / CSA / ANI | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | EU-STATE <br> (M) | add field to | required |
| E | Uniserv UAN / CSA / ANI | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | $\begin{aligned} & \text { EU-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | required |
| E | Uniserv UAN / CSA / ANI | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | SASN (M) | add field to | required |
| E | Uniserv UAN / CSA / ANI | ACT = V: EU | TMCI (M) | remove field from | conditional |
| E | Uniserv UAN / CSA / ANI | $\begin{aligned} & \text { ACT = V: } \\ & \text { LSR } \end{aligned}$ | BILLNUMSTATE (M) | remove field from | required |
| E | Uniserv UAN / CSA / ANI | ACT=C:EU | LOCNUM (M) | remove field from | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Uniserv UAN / CSA / ANI | LNA= W: RS | TER (M) | remove field from | conditional |
| E | Uniserv UAN / CSA / ANI | LNA $=$ W: RS | TERS (M) | add field to | conditional |
| E | Complex PBX <br> On/Off <br> Premises <br> Extensions/DPA | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| E | Non-Complex <br> On/Off <br> Premises <br> Extensions/DPA | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| F | Port Service | LNA = C: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA = D: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA = G: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA = N: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA = P: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA = V: PS | CABLE ID | remove field from | conditional |
| F | Port Service | LNA $=\mathrm{X}: \mathrm{PS}$ | CABLE ID | remove field from | conditional |
| F | Port Service | LNA= C:PS | TC OPT | add field to | conditional |
| F | Port Service | LNA $=\mathrm{C}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| F | Port Service | LNA= D:PS | TC OPT | add field to | conditional |
| F | Port Service | LNA= D:PS | TC OPT* | remove field from | optional |
| F | Port Service | LNA $=\mathrm{L}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| F | Port Service | LNA $=\mathrm{L}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| F | Port Service | LNA= N:PS | TC NAME | add field to | conditional |
| F | Port Service | LNA $=$ N:PS | TC OPT | add field to | conditional |
| F | Port Service | LNA $=\mathrm{N}: P \mathrm{~S}$ | TC OPT* | remove field from | optional |
| F | Port Service | LNA= N:PS | TC PER | add field to | conditional |
| F | Port Service | LNA $=\mathrm{N}: P \mathrm{~S}$ | TC TO PRI | add field to | conditional |
| F | Port Service | LNA= N:PS | TC TO SEC | add field to | conditional |
| F | Port Service | LNA= N:PS | TCID | add field to | conditional |
| F | Port Service | LNA= V:PS | TC OPT | add field to | conditional |
| F | Port Service | LNA= V:PS | TC OPT* | remove field from | optional |
| F | Port Service | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT | add field to | conditional |


| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | Port Service | LNA= X:PS | TC OPT* | remove field from | optional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA= C:PS | TC OPT (M) | add field to | conditional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA $=\mathrm{C}: P \mathrm{P}$ | TC OPT* (M) | remove field from | optional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA= D:PS | TC OPT (M) | add field to | conditional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA = D:PS | TC OPT* (M) | remove field from | optional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT (M) | add field to | conditional |
| F | UNE Port Service (PBX Stand Alone Port) | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT* (M) | remove field from | optional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | ACT= T: EU | EUMI | add field to | optional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | ACT= T: EU | EUMI (M) | remove field from | optional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA $=\mathrm{C}: P \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA = C:PS | TC OPT* | remove field from | optional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA = D:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Bus/Res | LNA= D:PS | TC OPT* | remove field from | optional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (Switched Combo Bus/Res) |  |  |  |  |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA= L:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA= L:PS | TC OPT* | remove field from | optional |
| M | UNE-P/WLP <br> Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=$ N:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}:$ PS | TCID | add field to | conditional |
| M | UNE-P/WLP <br> Bus/Res <br> (Switched <br> Combo <br> Bus/Res) | LNA= T:PS | TC NAME | add field to | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA= T:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{T}: \mathrm{PS}$ | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{T}: \mathrm{PS}$ | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{T}: \mathrm{PS}$ | TCID | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{V}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{V}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT = C: EU | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT = C: EU | TC OPT* ${ }^{(M)}$ | add field to | optional |
| M | UNE-P/WLP Remote Call Forwarding | LNA $=\mathrm{C}: \mathrm{PS}$ | TC OPT (M) | add field to | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (RCF Switched Combo) |  |  |  |  |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{C}: \mathrm{PS}$ | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = D:PS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = D:PS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC FR (M) | remove field from | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC FR (E) | remove field from | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC NAME (M) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC PER (M) | add field to | conditional |
| M | UNE-P/WLP <br> Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC TO PRI (M) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC TO SEC (M) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TCID (M) | add field to | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = V:PS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = V:PS | TC OPT* ${ }^{(M)}$ | remove field from | optional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{C}: P \mathrm{P}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{C}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{C}: \mathrm{PS}$ | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{C}: \mathrm{PS}$ | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{C}: \mathrm{PS}$ | TCID | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { Coin } \\ & \hline \end{aligned}$ | LNA = D:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= D:PS | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Coin | LNA $=$ N:PS | TC NAME | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=$ N:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TC PER | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}:$ PS | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= N:PS | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=$ N:PS | TCID | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=$ N:RS | TC FR (M) | remove field from | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { Coin } \\ & \hline \end{aligned}$ | LNA $=$ N:RS | TC NAME (M) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= N:RS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=$ N:RS | TC PER (M) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= N:RS | TC TO PRI (M) | add field to | conditional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Coin | LNA= N:RS | TC TO SEC (M) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{RS}$ | TCID (M) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= T:PS | TC NAME | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= T:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{T}: \mathrm{PS}$ | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= T:PS | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= T:PS | TCID | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= V:PS | LPIC (E) | remove field from | required |
| M | UNE-P/WLP Coin | LNA= V:PS | PIC (E) | remove field from | required |
| M | UNE-P/WLP Coin | LNA $=\mathrm{V}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= V:PS | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Coin | LNA= X:PS | TC OPT | add field to | conditional |
| M | UNE-P/WLP Coin | LNA= X:PS | TC OPT* | remove field from | optional |
| M | UNE-P/WLP PBX | LNA = P: PS | PTKCON (M) | remove field from | optional |
| M | UNE-P/WLP PBX | LNA = P: PS | PTKTYP (M) | remove field from | conditional |
| M | $\begin{array}{\|l\|} \hline \text { UNE-P/WLP } \\ \text { PBX } \end{array}$ | LNA = P: PS | PTLI (M) | remove field from | conditional |
| M | $\begin{array}{\|l} \hline \text { UNE-P/WLP } \\ \text { PBX } \\ \hline \end{array}$ | LNA = X: PS | PTKCON (M) | remove field from | optional |
| M | UNE-P/WLP PBX | LNA = X: PS | PTKTYP (M) | remove field from | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA = X: PS | PTLI (M) | remove field from | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA = D:PS | TC OPT (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA = D:PS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA $=\mathrm{N}: \mathrm{PS}$ | TC NAME (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA $=\mathrm{N}: \mathrm{PS}$ | TC OPT (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA= N:PS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA $=\mathrm{N}: \mathrm{PS}$ | TC PER (M) | add field to | conditional |

(ㄷ) BELLSOUTH ${ }^{\circ}$
Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP PBX | LNA $=$ N:PS | TC TO PRI <br> (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \\ & \hline \end{aligned}$ | LNA= N:PS | TC TO SEC (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA= N:PS | TCID (M) | add field to | conditional |
| M | UNE-P/WLP PBX | LNA= V:PS | TC OPT (M) | add field to | conditional |
| M | $\begin{aligned} & \text { UNE-P/WLP } \\ & \text { PBX } \end{aligned}$ | LNA= V:PS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | $\begin{array}{\|l} \hline \text { UNE-P/WLP } \\ \text { PBX } \\ \hline \end{array}$ | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP PBX | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT* (M) | remove field from | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = C: EU | TC OPT (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = C: EU | TC OPT* (M) | add field to | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = D: EU | TC OPT (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = D: EU | TC OPT* (M) | add field to | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | $\begin{aligned} & \text { ACT }=\mathrm{N}: \\ & \text { LSR } \end{aligned}$ | BA* (M) | remove field from | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | $\begin{aligned} & \text { ACT }=\mathrm{N}: \\ & \text { LSR } \end{aligned}$ | BLOCK (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = V: EU | TC OPT (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT = V: EU | TC OPT* (M) | add field to | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT=C:LSR | LSO (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT=N:LSR | LSO (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | ACT=V:LSR | LSO (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA $=\mathrm{C}: \mathrm{PS}$ | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA= C:PS | TC OPT* ${ }^{(M)}$ | remove field from | optional |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA= V:PS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA= V:PS | TC OPT* ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA= X:PS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA $=\mathrm{X}: \mathrm{PS}$ | TC OPT* (M) | remove field from | optional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA=N: PS | MATN (M) | remove field from | conditional |
| M | UNE-P/WLP 2wire ISDN-BRI UNE Combo | LNA=N: PS | SDI (M) | remove field from | conditional |
| M | 2-wire DID UNE Combination | $\begin{aligned} & \text { ACT = C: } \\ & \text { LSR } \end{aligned}$ | DATED (M) | remove field from | conditional |
| M | 2-wire DID UNE Combination | $\begin{aligned} & \text { ACT }=\mathrm{V}: \\ & \text { LSR } \end{aligned}$ | DATED (M) | remove field from | conditional |
| M | 2-wire DID UNE Combination | ACT=C:EU | LOCNUM (M) | remove field from | optional |
| M | UNE-P/WLP DDITS - Trunk Service | ACT = C: EU | SASS (M) | remove field from | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \end{aligned}$ | DRC* (M) | add field as | optional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON } \\ & \text { (M) } \end{aligned}$ | add field as | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \\ & \hline \end{aligned}$ | DSGCON (M) | remove field from | required |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { FAX NO. (M) } \end{aligned}$ | add field as | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field as | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { ROOM (M) } \end{aligned}$ | add field as | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { TEL NO. (M) } \\ & \hline \end{aligned}$ | add field as | conditional |
| M | UNE-P/WLP DDITS - Trunk Service | $\begin{aligned} & \text { ACT= V: } \\ & \text { LSR } \end{aligned}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { TEL NO. (M) } \end{aligned}$ | remove field from | required |

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

Attachment
SN91084270

| Reqtyp | Product | Type | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| M | UNE-P/VLP <br> DDITS - Trunk <br> Service | ACT = V: <br> LSR | DSGCON- <br> ZIP CODE <br> (M) | add field as | conditional |
| M | UNE-P/WLP 4- <br> wire DS1 Loop <br> with <br> Channelization <br> with Port (Trunk <br> Service) | ACT = V: <br> LSR | DFDT (M) | remove field <br> from | conditional |
| M | UNE-P/WLP <br> Complex PBX <br> On/Off <br> Premises <br> Extensions/DPA | ACT = V: EU | DISC NBR* <br> (M) | remove field <br> from | optional |
| M | UNE-P/VLP <br> Non-Complex <br> On/Off <br> Premises <br> Extensions/DPA | ACT = V: EU |  |  |  |


| Reqtyp | Product | Type | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | PLUS® |  |  |  |  |
| P | MultiServ® / <br> MultiServ <br> PLUS® | ACT = C: EU | TC TO SEC <br> (M) | add field to | conditional |
| P | MultiServ® / <br> MultiServ <br> PLUS® | ACT = C: EU | TCID (M) | add field to | conditional |
| P | MultiServ® / <br> MultiServ <br> PLUS® | ACT = V: EU | LOCNUM <br> DETAIL (M) | add field to | optional |
| P | MultiServ® / <br> MultiServ <br> PLUS® | ACT = V: <br> LSR | LOCNUM <br> DETAIL (M) | remove field <br> from | optional |

## 17 TCIF

TCIF9

## TC OPT - Transfer of Call Options

RS Form/Screen
(TCIF9 / LSOG4 map)

## Definition:

Identifies the type of transfer of call option requested by the end user for the disconnected telephone number when the standard intercept report is not desirable.

The following standard intercept recordings will automatically apply when this field is not populated.
Order or Line Activity: Standard Intercept Report
"D" - Disconnect: The number you have reached has been disconnected.
"C" or "T" - Number change to a Non-Pub number: The number you have reached XXX-XXXX has been changed to a non-published number.
"C" or "T" - Number change to a listed number: The number you have reached XXXXXXX has been changed. The new number is XXX-XXXX.
"C" - Seasonal suspension At the customer's request XXX-XXXX has been temporarily disconnected.
"C" - Disconnect RingMaster number refer calls to Main Number The number you have reached XXX-XXXX has been changed. The new number is XXX-XXXX.

## Definition Notes:

The following standard intercept recordings will automatically apply when this field is not populated.
Order or Line Activity Standard Intercept Report
"D" - Disconnect "The number you have reached has been disconnected."
"C" or "T" - Number change to a Non-Pub number "The number you have reached XXX-XXXX
has been changed to a non-published number."
"C" or "T" - Number change to a listed number "The number you have reached XXXXXXX has
been changed. The new number is XXX-XXXX."
"C" - Seasonal suspension "At the customer's request XXX-XXXX has been temporarily
"C" - Disconnect RingMaster number refer calls to Main Number "The number you have reached

XXX-XXXX has been changed. The new number is XXX-XXXX."
NOTE 1: For Multi Line disconnects when a TC OPT is not selected a Transfer of Calls Intercept message may be received such as:
Example:
"We're sorry, you have reached a number that has been disconnected or is no longer in service. If you feel you have reached this recording in error please check the number and try your call again."
or

The Transfer of Calls Intercept message will reflect the status of the main number: Example:
"The number you have reached XXX-XXXX (disconnected number) has been changed to XXX-XXXX (main tn)."
or
When the main TN is non-published, the recording will reflect:
"The number you have reached XXX-XXXX (disconnected number) has been changed to a Non-published number."
Valid Entries:
TC: Transfer of Calls. "The number you have reached XXX-XXXX has been changed.
The new
number is XXX-XXXX."
NO: None
"The number you have reached has been disconnected."
ST: Split
"The called number is routed to an operator/recording who verifies the number being called and then quotes the new number(s)."

Valid Entry for Manual Only:
CA: Used to cancel a transfer of call option when a number is disconnected. "The number you
have reached has been disconnected."

## Valid Entry Notes:

None

## Data Characteristics:

Manual: 3 alpha/numeric characters
Electronic: 2 alpha characters

## Examples:

TC
Conditional Usage Notes:
Note 1: Prohibited if TC FR is not populated when LNA = N, C, or V.
Note 2: Prohibited if OTN is not populated when LNA $=\mathbf{X}$.

Note 3: Prohibited if TNS is not populated for LNA = D or $L$.
Note 14: Prohibited when changing from business class of service to a residence class of service and the end user service address location is not in the state of Florida or North Carolina.
Business Rules
Manual:
Rule 1: If intercept report type field is not provided, a standard intercept report will be assigned based on order activity.

Rule 2: A reference from a business telephone number to a residence telephone number is prohibited.

Electronic:
No additional rules.

