## BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

## Carrier Notification <br> SN91084272

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, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local Mechanization Specifications 6 (ELMS 6) for Release 17.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version 17.0a for ELMS 6 Release 17.0.

| CCP <br> Number | Description Of The Change |
| :---: | :--- |
| 2070 | 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 attachments for specific details of the changes listed above.
These changes will be reflected in the next update of the ELMS 6 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
Attachments

## CCP 2070 Attachment Listed Below

## ELMS6

| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | Analog Non-Designed Loop | LNA = D:LS | TC OPT | add field to | conditional |
| A | Analog Non-Designed Loop | LNA = D:LS | TC OPT* | remove field from | optional |
| A | Analog Designed Loop | LNA = D:LS | TC OPT | add field to | conditional |
| A | Analog Designed Loop | LNA = D:LS | TC OPT* | remove field from | optional |
| A | Digital Data Designed Loop (DSO) | ACT $=\mathrm{V}: \mathrm{LSR}$ | BI1 | add field to | conditional |
| A | Digital Data Designed Loop (DSO) | ACT $=\mathrm{V}: \mathrm{LSR}$ | BI1 | remove field from | optional |
| A | Digital Data Designed Loop (DSO) | LNA = D:LS | TC FR (E) | remove field from | conditional |
| A | Digital Data Designed Loop (DSO) | LNA = D:LS | TC OPT | add field to | conditional |
| A | Digital Data Designed Loop (DSO) | LNA = D:LS | TC OPT* | remove field from | optional |
| A | Digital Designed Loop (Basic Rate ISDN) | ACT = V: LSR | BI1 | add field to | conditional |
| A | Digital Designed Loop (Basic Rate ISDN) | ACT = V: LSR | BI1 | remove field from | optional |
| A | Digital Designed Loop (Basic Rate ISDN) | LNA = D:LS | TC OPT | add field to | conditional |
| A | Digital Designed Loop (Basic Rate ISDN) | LNA = D:LS | TC OPT* | remove field from | optional |
| A | CLEC to CLEC Conversion NonDesigned Loop | ACT $=\mathrm{V}$ : LSR | Bl1 (M) | add field to | conditional |
| A | CLEC to CLEC Conversion NonDesigned Loop | ACT = V: LSR | BI1 (M) | remove field from | optional |
| A | EELs | ACT = C: EU | IWBAN | add field to | conditional |
| A | EELs | ACT = C: EU | IWCON | add field to | conditional |
| A | EELs | ACT = C: EU | IWCON-TEL NO. | add field to | conditional |
| A | EELs | ACT = C: LSR | BAN1 (M) | change field name to | BAN1 |
| A | EELs | ACT = C: LSR | IWBAN | remove field from | conditional |
| A | EELs | ACT = C: LSR | IWCON | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | EELs | ACT = C: LSR | IWCON-TEL NO. | remove field from | conditional |
| A | EELs | ACT = D: LSR | BAN1 (M) | change field name to | BAN1 |
| A | EELs | ACT = N: LSR | BAN1 (M) | change field name to | BAN1 |
| A | EELs | ACT = T: LSR | BAN1 (M) | change field name to | BAN1 |
| A | Unbundled Copper Loop - Designed (UCL) | ACT = T: EU | RORD (M) | remove field from | optional |
| A | Unbundled Copper Loop - Designed (UCL) | ACT $=\mathrm{T}: ~ \mathrm{LSR}$ | RORD (M) | add field to | optional |
| A | Unbundled Copper Loop - Non-Designed (UCL-ND) | ACT = W: LSR | BI1 (M) | add field to | conditional |
| A | Unbundled Copper Loop - Non-Designed (UCL-ND) | ACT $=$ W: LSR | BI1 (M) | remove field from | optional |
| A | Universal Digital Channel (UDC) | LNA = D:LS | TC OPT | add field to | conditional |
| A | Universal Digital Channel (UDC) | LNA = D:LS | TC OPT* | remove field from | optional |
| A | Unbundled Sub-Loops | ACT = C: EU | LCON (M) | change field name to | LCON- <br> NAME (M) |
| A | Unbundled Sub-Loops | ACT = D: EU | LCON (M) | change field name to | LCON- <br> NAME (M) |
| A | Unbundled CO-based Line Share (DLECOwned Splitter) | ACT = C: EU | LCON | change field name to | LCONNAME |
| A | Unbundled CO-based Line Share (DLECOwned Splitter) | ACT $=\mathrm{N}: \mathrm{EU}$ | LCON | change field name to | LCONNAME |
| A | HFS Unbundled CObased Line Splitting (BST-Owned Splitter) | ACT $=\mathrm{N}: ~ L S R$ | NOR | add field to | conditional |
| A | HFS Unbundled CObased Line Splitting (BST-Owned Splitter) | LNA = V:LS | MI (M) | remove field from | required |
| A | Digital Data Designed Loop (DS1) | LNA = D: LS | DNUM (M) | remove field from | conditional |
| A | Digital Data Designed Loop (DS1) | LNA = D: LS | DQTY (M) | remove field from | conditional |
| A | Unbundled Sub-Loop Feeder | LNA = N: LS | REMARKS (M) | remove field from | conditional |
| B | INP, Designed Analog Loop | ACT = V: EU | ERL (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B | INP, Designed Analog <br> Loop | ACT = V: LSR | ERL (M) | remove field <br> from | required |
| B | INP, Designed Analog <br> Loop | LNA = N:LSNP | BA $^{*}(\mathrm{M})$ | remove field <br> from | optional |
| B | INP, Designed Analog <br> Loop | LNA = N:LSNP | BLOCK (M) | remove field <br> from | conditional |
| B | INP, Designed Analog <br> Loop | LNA = V:LSNP | BA* $^{*}$ M) | remove field <br> from | optional |
| B | INP, Designed Analog <br> Loop | LNA = V:LSNP | BLOCK (M) | remove field <br> from | conditional |$|$| B |
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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B | INP, Digital Designed Basic Rate ISDN | ACT = V: EU | ERL (M) | remove field from | conditional |
| B | INP, Digital Designed Basic Rate ISDN | ACT = V: LSR | ERL (M) | remove field from | required |
| B | INP, Digital Designed Basic Rate ISDN | LNA = N:LSNP | BA* (M) | remove field from | optional |
| B | INP, Digital Designed Basic Rate ISDN | LNA = N:LSNP | BLOCK (M) | remove field from | conditional |
| B | INP, Digital Designed Basic Rate ISDN | LNA = V:LSNP | BA* (M) | remove field from | optional |
| B | INP, Digital Designed Basic Rate ISDN | LNA = V:LSNP | BLOCK (M) | remove field from | conditional |
| B | INP, Digital Data Designed Loop (DSO) | ACT = V: EU | ERL (M) | remove field from | conditional |
| B | INP, Digital Data Designed Loop (DSO) | ACT = V: LSR | ERL (M) | remove field from | required |
| B | INP, Digital Data Designed Loop (DSO) | LNA = N:LSNP | BA* (M) | remove field from | optional |
| B | INP, Digital Data Designed Loop (DSO) | LNA $=$ N:LSNP | BLOCK (M) | remove field from | conditional |
| B | INP, Digital Data Designed Loop (DSO) | LNA = V:LSNP | BA* (M) | remove field from | optional |
| B | INP, Digital Data Designed Loop (DS0) | LNA = V:LSNP | BLOCK (M) | remove field from | conditional |
| B | LNP, Digital Designed Basic Rate ISDN | ACT = V: EU | DISC NBR | add field to | conditional |
| B | LNP, Digital Designed Basic Rate ISDN | ACT = V: EU | DISC NBR* | remove field from | optional |
| B | LNP, Unbundled Copper Loop - NonDesigned (UCL-ND) | ACT $=\mathrm{V}: \mathrm{LSR}$ | ATN | remove field from | required |
| B | LNP, Unbundled Copper Loop - NonDesigned (UCL-ND) | ACT $=\mathrm{V}$ : LSR | ATN | add field to | conditional |
| B | INP, Unbundled Copper Loop - NonDesigned (UCL-ND) | LNA $=$ V:LSNP | BA* (M) | remove field from | optional |
| B | INP, Unbundled Copper Loop - NonDesigned (UCL-ND) | LNA $=\mathrm{V}$ :LSNP | BLOCK (M) | remove field from | conditional |
| B | LNP, EELs | ACT = V: EU | DISC NBR | add field to | conditional |
| B | LNP, EELs | ACT = V: EU | DISC NBR* | remove field from | optional |
| C | INP | ACT = C: EU | LD1 (M) | remove field from | conditional |
| C | INP | ACT = C: EU | LD2 (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | INP | ACT = C: EU | LD3 (M) | remove field from | conditional |
| C | INP | ACT = C: EU | LV1 (M) | remove field from | conditional |
| C | INP | ACT = C: EU | LV2 (M) | remove field from | conditional |
| C | INP | ACT = C: EU | LV3 (M) | remove field from | conditional |
| C | INP | ACT = C: LSR | MI (M) | remove field from | required |
| C | INP | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| C | INP | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| C | INP | ACT = C: LSR | BI1 (M) | remove field from | optional |
| C | INP | ACT = C: LSR | BI1 (M) | add field to | conditional |
| C | INP | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| C | INP | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| C | INP | ACT = V: EU | PROJECT (M) | remove field from | optional |
| C | INP | ACT = V: LSR | Bl1 (M) | remove field from | optional |
| C | INP | ACT = V: LSR | Bl1 (M) | add field to | conditional |
| C | INP | $\mathrm{ACT}=\mathrm{V}: \mathrm{LSR}$ | PROJECT (M) | add field to | optional |
| C | INP | LNA = C:NP | BA* (M) | remove field from | optional |
| C | INP | LNA = C:NP | BLOCK (M) | remove field from | conditional |
| C | INP | LNA = D:NP | TC NAME (M) | remove field from | conditional |
| C | INP | LNA = D:NP | TC OPT (M) | add field to | conditional |
| C | INP | LNA = D:NP | TC OPT* (M) | remove field from | optional |
| C | INP | LNA = D:NP | TC PER (M) | remove field from | conditional |
| C | INP | LNA = D:NP | TC TO PRI (M) | remove field from | conditional |
| C | INP | LNA = D:NP | TC TO SEC (M) | remove field from | conditional |
| C | INP | LNA = D:NP | TCID (M) | remove field from | conditional |
| C | INP | LNA = V:NP | BA* (M) | remove field from | optional |
| C | INP | LNA = V:NP | BLOCK (M) | remove field from | conditional |
| C | INP | LNA = V:NP | TC NAME (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | INP | LNA = V:NP | TC OPT (M) | remove field from | optional |
| C | INP | LNA $=\mathrm{V}: \mathrm{NP}$ | TC PER (M) | remove field from | conditional |
| C | INP | LNA = V:NP | TC TO PRI (M) | remove field from | conditional |
| C | INP | LNA = V:NP | TC TO SEC (M) | remove field from | conditional |
| C | INP | LNA = V:NP | TCID (M) | remove field from | conditional |
| C | LNP | ACT = V: EU | DISC NBR | add field to | conditional |
| C | LNP | ACT = V: EU | DISC NBR* | remove field from | optional |
| C | LNP | ACT = V: EU | DQTY (M) | change field name to | DQTY |
| C | Wireless LNP (WLNP) | ACT = V: LSR | NOR | add field to | conditional |
| E | Resale, non-complex | ACT = L: EU | TC OPT | add field to | conditional |
| E | Resale, non-complex | ACT = L: EU | TC OPT* | remove field from | optional |
| E | Resale, non-complex | ACT = C: EU | DQTY (M) | change field name to | DQTY |
| E | Resale, non-complex | ACT = D: EU | DQTY (M) | change field name to | DQTY |
| E | Resale, non-complex | LNA $=\mathrm{C}:$ RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA $=\mathrm{C}:$ RS | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA = D:RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA = D:RS | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA = G:RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA $=\mathrm{G}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA $=\mathrm{L}:$ RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA $=\mathrm{L}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA = T:RS | TC NAME | add field to | conditional |
| E | Resale, non-complex | LNA = T:RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA = T:RS | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA = T:RS | TC PER | add field to | conditional |
| E | Resale, non-complex | LNA = T:RS | TC TO PRI | add field to | conditional |
| E | Resale, non-complex | LNA = T:RS | TC TO SEC | add field to | conditional |
| E | Resale, non-complex | LNA = T:RS | TCID | add field to | conditional |
| E | Resale, non-complex | LNA $=\mathrm{V}: \mathrm{PS}$ | LNECLS SVC <br> (E) | remove field from | optional |
| E | Resale, non-complex | $\mathrm{LNA}=\mathrm{V}: \mathrm{RS}$ | TC OPT | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Resale, non-complex | LNA $=\mathrm{V}$ : RS | TC OPT* | remove field from | optional |
| E | Resale, non-complex | LNA = X:RS | TC OPT | add field to | conditional |
| E | Resale, non-complex | LNA = X:RS | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | ACT = D: EU | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | ACT = D: EU | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | ACT = C: EU | EUA | add field to | conditional |
| E | Remote Call Forwarding (RCF) | ACT = C: EU | LOCACT | remove field from | conditional |
| E | Remote Call Forwarding (RCF) | LNA = C:RS | TC FR (E) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = C:RS | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = C:RS | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA = D:RS | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = D:RS | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA = G:RS | TC FR (E) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = G:RS | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = G:RS | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{N}:$ RS | TC FR | change field name to | TC FR (E) |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TC NAME | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TC PER | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TC TO PRI | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TC TO SEC | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = N:RS | TCID | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC NAME | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC OPT | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC OPT* | remove field from | optional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC PER | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{T}: \mathrm{RS}$ | TC TO PRI | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TC TO SEC | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA = T:RS | TCID | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{V}$ :RS | TC FR (E) | add field to | conditional |
| E | Remote Call Forwarding (RCF) | $\mathrm{LNA}=\mathrm{V}: \mathrm{RS}$ | TC OPT | add field to | conditional |
| E | Remote Call Forwarding (RCF) | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = C: EU | TC OPT | remove field from | conditional |
| E | ISDN-BRI Resale Service | ACT = C: EU | TC OPT* | add field to | optional |
| E | ISDN-BRI Resale Service | ACT = D: EU | IBT | add field to | optional |
| E | ISDN-BRI Resale Service | ACT = D: LSR | IBT | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = T: EU | TC OPT | remove field from | conditional |
| E | ISDN-BRI Resale Service | ACT = T: EU | TC OPT* | add field to | optional |
| E | ISDN-BRI Resale Service | ACT = V: EU | TC OPT | remove field from | conditional |
| E | ISDN-BRI Resale Service | ACT = V: EU | TC OPT* | add field to | optional |
| E | ISDN-BRI Resale Service | ACT = C: EU | BI1 | remove field from | conditional |
| E | ISDN-BRI Resale Service | ACT = C: EU | DISC NBR | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = C: EU | DISC NBR* | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = C: LSR | BI2 | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = C: LSR | BI2 | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = D: EU | DISC NBR | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = D: EU | DISC NBR* | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = D: EU | DQTY (M) | change field name to | DQTY |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | ISDN-BRI Resale Service | ACT = N: EU | LOCNUM (M) | remove field from | required |
| E | ISDN-BRI Resale Service | ACT = N: LSR | B12 (M) | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = N: LSR | B12 (M) | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = T: EU | DISC NBR (M) | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = T: EU | DISC NBR* ${ }^{(M)}$ | remove field from | optional |
| E | ISDN-BRI Resale Service | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | DISC NBR | add field to | conditional |
| E | ISDN-BRI Resale Service | ACT = V: EU | DISC NBR* | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = V: EU | DQTY (M) | change field name to | DQTY |
| E | ISDN-BRI Resale Service | ACT = V: EU | VTA (M) | remove field from | optional |
| E | ISDN-BRI Resale Service | ACT = V: LSR | VTA | change field name to | VTA (M) |
| E | ISDN-BRI Resale Service | LNA $=\mathrm{C}: \mathrm{RS}$ | TC OPT | add field to | conditional |
| E | ISDN-BRI Resale Service | LNA = C:RS | TC OPT* | remove field from | optional |
| E | ISDN-BRI Resale Service | LNA = D:RS | TC OPT | add field to | conditional |
| E | ISDN-BRI Resale Service | LNA = D:RS | TC OPT* | remove field from | optional |
| E | ISDN-BRI Resale Service | LNA = N: RS | MATN (M) | remove field from | optional |
| E | ISDN-BRI Resale Service | LNA $=\mathrm{V}$ :RS | TC OPT | add field to | conditional |
| E | ISDN-BRI Resale Service | LNA = V:RS | TC OPT* | remove field from | optional |
| E | ISDN-BRI Resale Service | LNA = X:RS | TC FR (E) | remove field from | conditional |
| E | ISDN-BRI Resale Service | LNA $=\mathrm{X}:$ RS | TC OPT | add field to | conditional |
| E | ISDN-BRI Resale Service | LNA = X:RS | TC OPT* | remove field from | optional |
| E | Coin | ACT = C: EU | DISC NBR | add field to | conditional |
| E | Coin | ACT = C: EU | DISC NBR* | remove field from | optional |
| E | Coin | ACT = V: EU | DISC NBR | add field to | conditional |
| E | Coin | ACT = V: EU | DISC NBR* | remove field from | optional |
| E | Coin | LNA = C:RS | TC NAME | add field to | conditional |
| E | Coin | LNA = C:RS | TC OPT | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Coin | LNA = C:RS | TC OPT* | remove field from | optional |
| E | Coin | LNA = C:RS | TC PER | add field to | conditional |
| E | Coin | LNA = 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 = G:RS | TC FR (E) | add field to | conditional |
| E | Coin | LNA = G:RS | TC OPT | add field to | conditional |
| E | Coin | LNA $=\mathrm{G}: \mathrm{RS}$ | 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 = 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 = N:RS | TCID | add field to | conditional |
| E | Coin | LNA $=\mathrm{V}$ : PS | LPIC (E) | remove field from | required |
| E | Coin | LNA = V:PS | PIC (E) | remove field from | required |
| E | Coin | LNA $=\mathrm{V}:$ RS | TC OPT | add field to | conditional |
| E | Coin | $\mathrm{LNA}=\mathrm{V}: \mathrm{RS}$ | TC OPT* | remove field from | optional |
| E | Coin | LNA $=\mathrm{X}:$ RS | TC OPT | add field to | conditional |
| E | Coin | LNA $=\mathrm{X}:$ RS | TC OPT* | remove field from | optional |
| E | BellSouth® Intergrated Solutions | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | BellSouth® Intergrated Solutions | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | BellSouth® Intergrated Solutions | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | BellSouth® Intergrated Solutions | ACT = D: EU | DISC NBR* ${ }^{\text {(M) }}$ | remove field from | optional |
| E | AccuPulse® | ACT = C: EU | CITY (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LD1 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LD2 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LD3 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LV1 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LV2 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | LV3 (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | SASD (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | AccuPulse® | ACT = C: EU | SASF (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | SASN (M) | remove field from | optional |
| E | AccuPulse® | ACT = C: EU | STATE (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | ZIP (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | AccuPulse® | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | AccuPulse® | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | AccuPulse® | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | AccuPulse® | ACT = T: EU | DISC NBR (M) | add field to | conditional |
| E | AccuPulse® | ACT = T: EU | DISC NBR* (M) | remove field from | optional |
| E | AccuPulse® | ACT = T: LSR | IWO* | remove field from | optional |
| E | AccuPulse® | ACT = V: EU | DISC NBR (M) | add field to | conditional |
| E | AccuPulse® | ACT = V: EU | DISC NBR (M) | remove field from | optional |
| E | ATM | ACT = T: EU | DSGCON (M) | remove field from | conditional |
| E | ATM | ACT = T: EU | $\begin{aligned} & \text { DSGCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | ATM | ACT = T: LSR | DRC* (M) | add field to | optional |
| E | ATM | ACT = T: LSR | DSGCON (M) | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-CITY } \\ & \text { (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-FAX } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT = T: LSR | DSGCONROOM/MAIL STOP (M) | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { STATE (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT $=\mathrm{T}: ~ \mathrm{LSR}$ | $\begin{aligned} & \text { DSGCON- } \\ & \text { STREET (M) } \end{aligned}$ | add field to | conditional |
| E | ATM | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT = T: EU | DSGCON (M) | remove field from | conditional |
| E | Frame Relay | ACT = T: EU | $\begin{aligned} & \text { DSGCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | Frame Relay | ACT = T: LSR | DRC* (M) | add field to | optional |
| E | Frame Relay | ACT = T: LSR | DSGCON (M) | add field to | conditional |
| E | Frame Relay | ACT = T: LSR | DSGCON -TEL | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | NO. (M) |  |  |
| E | Frame Relay | ACT = T: LSR | DSGCON-CITY <br> (M) | add field to | conditional |
| E | Frame Relay | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-FAX } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT = T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT $=$ T: LSR | DSGCONROOM/MAIL STOP (M) | add field to | conditional |
| E | Frame Relay | ACT $=$ T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { STATE (M) } \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT = T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { STREET (M) } \\ & \hline \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT $=\mathrm{T}: ~ \mathrm{LSR}$ | $\begin{aligned} & \text { DSGCON-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | conditional |
| E | Frame Relay | ACT = N: EU | EUA (M) | add field to | conditional |
| E | Frame Relay | ACT = N: EU | LOCACT (M) | remove field from | conditional |
| E | MegaLink® Service | ACT = T: LSR | MI (M) | remove field from | conditional |
| E | MegaLink® Service | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | MegaLink® Service | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | MegaLink® Service | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | MegaLink® Service | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | MegaLink® Channel Services | ACT = T: EU | DSGCON (M) | remove field from | conditional |
| E | MegaLink® Channel Services | ACT = T: EU | DSGCON-TEL <br> NO. (M) | remove field from | conditional |
| E | MegaLink® Channel Services | ACT $=$ V: LSR | MI (M) | remove field from | conditional |
| E | MegaLink® Channel Services | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | MegaLink® Channel Services | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | MegaLink® Channel Services | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | MegaLink® Channel Services | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | MegaLink® Channel Services | ACT = T: EU | DSGCON (M) | remove field from | conditional |
| E | MegaLink® Channel Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | Primary Rate ISDN PRI | ACT = V: EU | ELT (M) | remove field from | conditional |
| E | Primary Rate ISDN PRI | ACT = V: LSR | MI (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Primary Rate ISDN PRI | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | Primary Rate ISDN PRI | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | Primary Rate ISDN PRI | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | Primary Rate ISDN PRI | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | Primary Rate ISDN PRI | ACT $=\mathrm{V}$ : EU | DISC NBR (M) | add field to | conditional |
| E | Primary Rate ISDN PRI | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| E | Primary Rate ISDN PRI | ACT = W: EU | DISC NBR (M) | add field to | conditional |
| E | Primary Rate ISDN PRI | $\mathrm{ACT}=\mathrm{W}: \mathrm{EU}$ | DISC NBR* (M) | remove field from | optional |
| E | SMARTRing® Service | ACT = C: EU | LD1 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = C: EU | LD2 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = C: EU | LD3 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = C: EU | LV1 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = C: EU | LV2 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = C: EU | LV3 (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = D: LSR | INIT (M) | remove field from | optional |
| E | SMARTRing® Service | ACT $=\mathrm{V}: \mathrm{LSR}$ | MI (M) | remove field from | conditional |
| E | SMARTRing® Service | ACT = V: LSR | MI (M) | add field to | required |
| E | SMARTRing® Service | ACT = T: EU | AFT (M) | remove field from | optional |
| E | SMARTRing® Service | ACT = T: EU | SPEC (M) | remove field from | optional |
| E | SMARTRing® Service | ACT = T: EU | VTA (M) | remove field from | optional |
| E | LIGHTGATE® Services | ACT = C: EU | LD1 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = C: EU | LD2 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = C: EU | LD3 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = C: EU | LV1 (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | LIGHTGATE® Services | ACT = C: EU | LV2 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = C: EU | LV3 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LD1 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LD2 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LD3 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LV1 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LV2 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = D: EU | LV3 (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | AFT (M) | remove field from | optional |
| E | LIGHTGATE® Services | ACT = T: EU | DRC* (M) | remove field from | optional |
| E | LIGHTGATE® <br> Services | ACT = T: EU | DSGCON (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | DSGCON-CITY <br> (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON-FAX } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® <br> Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON- } \\ & \text { ROOM/MAIL } \\ & \text { STOP (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON- } \\ & \text { STATE (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | DSGCONSTREET (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | $\begin{aligned} & \hline \text { DSGCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | $\begin{aligned} & \text { DSGCON-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = T: EU | SPEC (M) | remove field from | optional |
| E | LIGHTGATE® <br> Services | ACT = T: EU | VTA (M) | remove field from | optional |
| E | LIGHTGATE® Services | ACT = T: LSR | DRC* (M) | add field to | optional |
| E | LIGHTGATE® Services | ACT = T: LSR | DSGCON (M) | add field to | conditional |
| E | LIGHTGATE® Services | ACT = T: LSR | $\begin{aligned} & \text { DSGCON -TEL } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |

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Attachment SN91084272

| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | LIGHTGATE® Services | ACT = T: LSR | $\begin{aligned} & \text { DSGCON-CITY } \\ & \text { (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® Services | ACT $=$ T: LSR | $\begin{aligned} & \text { DSGCON-FAX } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® Services | ACT $=$ T: LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® <br> Services | ACT $=\mathrm{T}: \mathrm{LSR}$ | DSGCONROOM/MAIL STOP (M) | add field to | conditional |
| E | LIGHTGATE® Services | ACT = T: LSR | DSGCON- <br> STATE (M) | add field to | conditional |
| E | LIGHTGATE® Services | ACT $=\mathrm{T}: \mathrm{LSR}$ | DSGCON- <br> STREET (M) | add field to | conditional |
| E | LIGHTGATE® Services | ACT $=\mathrm{T}: ~ \mathrm{LSR}$ | $\begin{aligned} & \text { DSGCON-ZIP } \\ & \text { CODE (M) } \\ & \hline \end{aligned}$ | add field to | conditional |
| E | LIGHTGATE® Services | ACT = W: EU | BAN1 (M) | remove field from | required |
| E | LIGHTGATE® Services | ACT = W: EU | IMPCON (M) | remove field from | conditional |
| E | LIGHTGATE® Services | ACT = W: EU | $\begin{aligned} & \text { IMPCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | 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 = D: LSR | $\begin{aligned} & \text { IMPCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| E | TFD | ACT = N: LSR | CC (M) | remove field from | optional |
| E | TFD | ACT $=\mathrm{N}: ~ L S R$ | DFDT (M) | remove field from | conditional |
| E | TFD | ACT = N: LSR | DFDT (M) | remove field from | optional |
| E | TFD | ACT = C: EU | AFT (M) | remove field from | optional |
| E | TFD | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | TFD | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | TFD | ACT = C: EU | LSCP (M) | remove field from | optional |
| E | TFD | ACT = C: LSR | BI1 | add field to | conditional |
| E | TFD | ACT = C: LSR | LSCP (M) | add field to | optional |
| E | TFD | ACT = D: EU | AFT (M) | remove field from | optional |
| E | TFD | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | TFD | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | TFD | $\mathrm{ACT}=\mathrm{N}: \mathrm{EU}$ | AFT (M) | remove field from | optional | SN91084272


| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | TFD | ACT = N: EU | LSCP (M) | remove field from | optional |
| E | TFD | ACT = N: LSR | LSCP (M) | add field to | optional |
| E | TFD | ACT = V: EU | AFT (M) | remove field from | optional |
| E | TFD | ACT = V: EU | LSCP (M) | remove field from | optional |
| E | TFD | ACT = V: LSR | BI1 (M) | add field to | conditional |
| E | TFD | $\mathrm{ACT}=\mathrm{V}: \mathrm{LSR}$ | Bl1 (M) | remove field from | required |
| E | TFD | ACT = V: LSR | LSCP (M) | add field to | conditional |
| E | TFD | ACT = W: EU | AFT (M) | remove field from | optional |
| E | TFD | ACT = W: LSR | BI1 (M) | add field to | conditional |
| E | TFD | ACT = W: LSR | Bl1 (M) | remove field from | required |
| E | TFD | LNA = D:RS | TC OPT (M) | add field to | conditional |
| E | TFD | LNA = D:RS | TC OPT * (M) | remove field from | optional |
| E | TFD | LNA = P:RS | TC NAME (M) | add field to | conditional |
| E | TFD | LNA = P:RS | TC PER (M) | add field to | conditional |
| E | TFD | LNA $=$ P:RS | TC TO PRI (M) | add field to | conditional |
| E | TFD | LNA = P:RS | TC TO SEC (M) | add field to | conditional |
| E | TFD | LNA $=$ P:RS | TCID (M) | add field to | conditional |
| E | TFD | LNA $=\mathrm{V}: \mathrm{RS}$ | TC OPT (M) | add field to | conditional |
| E | TFD | $\mathrm{LNA}=\mathrm{V}: \mathrm{RS}$ | TC OPT * (M) | remove field from | optional |
| E | TFD | LNA $=\mathrm{X}:$ RS | TC OPT (M) | add field to | conditional |
| E | TFD | LNA $=\mathrm{X}:$ RS | TC OPT * (M) | remove field from | optional |
| E | TIE Lines | ACT = D: EU | TC OPT (M) | add field to | conditional |
| E | TIE Lines | ACT = D: EU | TC OPT * (M) | remove field from | optional |
| E | TIE Lines | ACT = V: LSR | MI (M) | remove field from | optional |
| E | TIE Lines | ACT = V: LSR | MI (M) | add field to | required |
| E | TIE Lines | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | TIE Lines | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | TIE Lines | ACT = C: EU | EUA (M) | add field to | conditional |
| E | TIE Lines | ACT = C: EU | LOCACT (M) | remove field from | conditional |
| E | TIE Lines | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | TIE Lines | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | TIE Lines | ACT = N: EU | EUA (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | TIE Lines | ACT = N: EU | LOCACT (M) | remove field from | conditional |
| E | TIE Lines | ACT = V: EU | DISC NBR (M) | add field to | conditional |
| E | TIE Lines | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| E | TIE Lines | ACT = V: EU | EUA (M) | add field to | conditional |
| E | TIE Lines | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LOCACT (M) | remove field from | conditional |
| E | On/Off Premises Extensions | ACT = D: EU | TC OPT (M) | add field to | conditional |
| E | On/Off Premises Extensions | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| E | On/Off Premises Extensions | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| E | On/Off Premises Extensions | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | On/Off Premises Extensions | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | On/Off Premises Extensions | ACT = C: EU | EUA (M) | add field to | conditional |
| E | On/Off Premises Extensions | ACT = C: EU | LOCACT (M) | remove field from | conditional |
| E | On/Off Premises Extensions | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | On/Off Premises Extensions | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | On/Off Premises Extensions | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| E | BellSouth® 256 DSL Service | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | BellSouth® 256 DSL Service | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | BellSouth® 256 DSL Service | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | BellSouth® 256 DSL Service | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | WATS | ACT = C: EU | TC NAME (M) | add field to | conditional |
| E | WATS | ACT = C: EU | TC OPT (M) | remove field from | conditional |
| E | WATS | ACT = C: EU | TC OPT * ${ }^{\text {(M) }}$ | add field to | optional |
| E | WATS | ACT = C: EU | TC PER (M) | add field to | conditional |
| E | WATS | ACT = C: EU | TC TO PRI (M) | add field to | conditional |
| E | WATS | ACT = C: EU | TC TO SEC (M) | add field to | conditional |
| E | WATS | ACT $=\mathrm{N}: ~ \mathrm{LSR}$ | CC (M) | remove field from | optional |
| E | WATS | ACT $=\mathrm{N}: ~ \mathrm{LSR}$ | DFDT (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | WATS | ACT $=\mathrm{N}: ~ L S R$ | DFDT (M) | remove field from | optional |
| E | WATS | ACT = V: EU | TC OPT (M) | remove field from | conditional |
| E | WATS | ACT = V: EU | TC OPT * ${ }^{\text {(M) }}$ | add field to | optional |
| E | WATS | ACT = C: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | WATS | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | WATS | ACT = C: LSR | BI1 | add field to | conditional |
| E | WATS | ACT = D: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = D: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| E | WATS | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| E | WATS | ACT = V: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = V: LSR | BI1 (M) | add field to | conditional |
| E | WATS | ACT = V: LSR | BI1 (M) | remove field from | required |
| E | WATS | ACT = W: EU | AFT (M) | remove field from | optional |
| E | WATS | ACT = W: LSR | BI1 (M) | add field to | conditional |
| E | WATS | ACT = W: LSR | BI1 (M) | remove field from | required |
| 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 $=$ P:RS | TC NAME (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{P}:$ RS | TC PER (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{P}$ :RS | TC TO PRI (M) | add field to | conditional |
| E | WATS | LNA $=$ P:RS | TC TO SEC (M) | add field to | conditional |
| E | WATS | LNA $=$ P:RS | TCID (M) | add field to | conditional |
| E | WATS | LNA = V:RS | TC OPT (M) | add field to | conditional |
| E | WATS | LNA $=\mathrm{V}: \mathrm{RS}$ | 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 | Uniserv UAN / CSA / ANI | ACT = D: EU | TC OPT (M) | add field to | conditional |
| E | Uniserv UAN / CSA / ANI | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| E | Uniserv UAN / CSA / | ACT = V: EU | CITY (M) | add field to | required | SN91084272


| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | ANI |  |  | add field to | required |
| E | Uniserv UAN / CSA / <br> ANI | ACT = V: EU | SASN (M) | re | required |
| E | Uniserv UAN / CSA / <br> ANI | ACT = V: EU | STATE (M) | add field to | re |
| E | Uniserv UAN / CSA / <br> ANI | ACT = V: EU | ZIP (M) | add field to | required |
| E | Uniserv UAN / CSA / <br> ANI | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | Uniserv UAN / CSA / <br> ANI | ACT = C: EU | DISC NBR* (M) | remove field <br> from | optional |
| E | Uniserv UAN / CSA / <br> ANI | ACT = C: EU | LOCNUM (M) | remove dup <br> from | optional |
| E | Uniserv UAN / CSA / <br> ANI | ACT = C: EU | LOCNUM (M) | remove field <br> from | conditional |
| E from |  |  |  |  |  |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ANI |  |  |  |  |
| E | Uniserv UAN / CSA / ANI | $\mathrm{LNA}=\mathrm{V}: \mathrm{RS}$ | TC OPT * (M) | remove field from | optional |
| 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 | Uniserv UAN / CSA / | LNA $=\mathrm{X}:$ RS | TC OPT (M) | add field to | conditional |
| E | Uniserv UAN / CSA / ANI | LNA $=\mathrm{X}:$ RS | TC OPT * (M) | remove field from | optional |
| E | Complex PBX On/Off <br> Premises <br> Extensions/DPA | ACT = T: LSR | NOR (M) | add field to | conditional |
| E | Complex PBX On/Off Premises Extensions/DPA | ACT = T: LSR | RPON (M) | add field to | conditional |
| E | Complex PBX On/Off <br> Premises <br> Extensions/DPA | ACT = T: LSR | RPON (M) | remove field from | optional |
| E | Complex PBX On/Off Premises Extensions/DPA | ACT = W: LSR | NOR (M) | add field to | conditional |
| E | Complex PBX On/Off <br> Premises <br> Extensions/DPA | ACT = W: LSR | RPON (M) | add field to | conditional |
| E | Complex PBX On/Off Premises Extensions/DPA | ACT = W: LSR | RPON (M) | remove field from | optional |
| E | Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT = T: LSR | NOR (M) | add field to | conditional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT $=\mathrm{T}:$ LSR | RPON (M) | add field to | conditional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT = T: LSR | RPON (M) | remove field from | optional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT $=\mathrm{W}: \mathrm{LSR}$ | NOR (M) | add field to | conditional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT = W: LSR | RPON (M) | add field to | conditional |
| E | Non-Complex On/Off Premises | ACT = W: LSR | RPON (M) | remove field from | optional | SN91084272


| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Extensions/DPA |  |  |  |  |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| E | Non-Complex On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| E | BellSouth® MegaLink® Channel Trunk Service | ACT = N: LSR | RPON (M) | remove field from | optional |
| E | BellSouth® MegaLink® Channel Trunk Service | ACT = T: LSR | RPON (M) | remove field from | optional |
| F | Port Service | ACT = D: EU | TC OPT | add field to | conditional |
| F | Port Service | ACT = D: EU | TC OPT* | remove field from | optional |
| F | Port Service | ACT = L: EU | TC OPT | add field to | conditional |
| F | Port Service | ACT = L: EU | TC OPT* | remove field from | optional |
| F | Port Service | ACT = L: LSR | NOR | add field to | conditional |
| F | Port Service | ACT = C: EU | DISC NBR | add field to | conditional |
| F | Port Service | ACT = C: EU | DISC NBR* | remove field from | optional |
| F | Port Service | ACT = C: LSR | BI1 | add field to | conditional |
| F | Port Service | ACT = D: LSR | BI1 | add field to | conditional |
| F | Port Service | ACT = N: LSR | BI1 | add field to | conditional |
| F | Port Service | $\mathrm{ACT}=\mathrm{V}$ : EU | DISC NBR | add field to | conditional |
| F | Port Service | $\mathrm{ACT}=\mathrm{V}$ : EU | DISC NBR* | remove field from | optional |
| F | Port Service | ACT = V: LSR | BI1 | add field to | conditional |
| F | Port Service | LNA = G:PS | TC FR (E) | add field to | conditional |
| F | Port Service | LNA = N:PS | TC NAME | add field to | conditional |
| F | Port Service | LNA $=\mathrm{N}: \mathrm{PS}$ | TC PER | add field to | conditional |
| F | Port Service | LNA = N:PS | 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 |
| J | Address Correction (REQTYP E, M or N) | LACT = O: DL | PLS (E) | remove field from | conditional |
| J | Address Correction (REQTYP E, M or N) | LACT = O: DL | PLS (M) | remove field from | required |
| J | Address Correction (REQTYP E, M or N) | LACT = O: DL | PLS (M) | add field to | conditional |
| K | Private Line | ACT = C: EU | LD1 (M) | remove field from | conditional |
| K | Private Line | ACT = C: EU | LD2 (M) | remove field from | conditional |
| K | Private Line | ACT = C: EU | LD3 (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K | Private Line | ACT = C: EU | LV1 (M) | remove field from | conditional |
| K | Private Line | ACT = C: EU | LV2 (M) | remove field from | conditional |
| K | Private Line | ACT = C: EU | LV3 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LD1 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LD2 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LD3 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LV1 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LV2 (M) | remove field from | conditional |
| K | Private Line | ACT = D: EU | LV3 (M) | remove field from | conditional |
| K | Private Line | ACT $=\mathrm{T}: ~ \mathrm{LSR}$ | EAN (M) | remove field from | conditional |
| K | Private Line | ACT = V: LSR | EAN (M) | remove field from | conditional |
| K | Private Line | ACT = W: EU | AN (M) | remove field from | conditional |
| K | Private Line | ACT = C: EU | AFT (M) | remove field from | optional |
| K | Private Line | ACT = C: LSR | BAN2 (M) | add field to | conditional |
| K | Private Line | ACT = C: LSR | BAN2 (M) | remove field from | optional |
| K | Private Line | ACT = C: LSR | B12 (M) | add field to | conditional |
| K | Private Line | ACT = C: LSR | B12 (M) | remove field from | optional |
| K | Private Line | ACT = N: EU | $\begin{aligned} & \text { LOCNUM } \\ & \text { HEADER (M) } \\ & \hline \end{aligned}$ | remove field from | required |
| K | Private Line | ACT = N: LSR | BAN2 (M) | add field to | conditional |
| K | Private Line | ACT = N: LSR | BAN2 (M) | remove field from | optional |
| K | Private Line | ACT = N: LSR | B12 (M) | add field to | conditional |
| K | Private Line | ACT = N: LSR | B12 (M) | remove field from | optional |
| K | Private Line | ACT = T: EU | AFT (M) | remove field from | optional |
| K | Private Line | ACT = T: EU | SPEC (M) | remove field from | optional |
| K | Private Line | ACT = T: EU | VTA (M) | remove field from | optional |
| K | Private Line | ACT = T: LSR | VTA (M) | add field to | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K | Private Line | LNA = C: RPL | $\begin{aligned} & \text { LCON-NAME } \\ & (\mathrm{P} / \mathrm{S})(\mathrm{M}) \end{aligned}$ | remove field from | conditional |
| K | Private Line | LNA = D: RPL | $\begin{aligned} & \text { LCON-NAME } \\ & (\mathrm{P} / \mathrm{S})(\mathrm{M}) \end{aligned}$ | remove field from | optional |
| K | Private Line | LNA = N: RPL | LCON-NAME <br> (P/S) (M) | remove field from | conditional |
| K | Private Line | LNA = V: RPL | LCON-NAME (P/S) (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | IWCON (M) | remove field from | optional |
| K | Synchronet | ACT = C: EU | $\begin{aligned} & \text { IWCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | optional |
| K | Synchronet | ACT = C: EU | LD1 (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | LD2 (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | LD3 (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | LV1 (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | LV2 (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | LV3 (M) | remove field from | conditional |
| K | Synchronet | ACT = T: LSR | DFDT (M) | remove field from | conditional |
| K | Synchronet | ACT = T: LSR | EAN (M) | remove field from | conditional |
| K | Synchronet | ACT = C: EU | AFT (M) | remove field from | optional |
| K | Synchronet | ACT = C: EU | LOCQTY (M) | remove field from | conditional |
| K | Synchronet | ACT = C: LSR | BAN2 (M) | add field to | conditional |
| K | Synchronet | ACT = C: LSR | BAN2 (M) | remove field from | optional |
| K | Synchronet | ACT = C: LSR | B12 (M) | add field to | conditional |
| K | Synchronet | ACT = C: LSR | B12 (M) | remove field from | optional |
| K | Synchronet | ACT = D: EU | DISC NBR* (M) | add field to | optional |
| K | Synchronet | ACT = D: LSR | DISC NBR* (M) | remove field from | optional |
| K | Synchronet | ACT = N: LSR | BAN2 (M) | add field to | conditional |
| K | Synchronet | ACT $=\mathrm{N}: \mathrm{LSR}$ | BAN2 (M) | remove field from | optional |
| K | Synchronet | ACT = N: LSR | B12 (M) | add field to | conditional |
| K | Synchronet | ACT = N: LSR | B12 (M) | remove field from | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K | Synchronet | ACT = T: EU | AFT (M) | remove field from | optional |
| K | Synchronet | ACT = T: EU | SPEC (M) | remove field from | optional |
| K | Synchronet | ACT = T: EU | VTA (M) | remove field from | optional |
| K | Synchronet | ACT = T: LSR | SPEC (M) | add field to | optional |
| K | Synchronet | LNA = C: RPL | LCON-NAME $(\mathrm{P} / \mathrm{S})(\mathrm{M})$ | remove field from | conditional |
| K | Synchronet | LNA = D: RPL | LCON-NAME (P/S) (M) | remove field from | optional |
| K | Synchronet | LNA = N: RPL | LCON-NAME (P/S) (M) | remove field from | conditional |
| K | Synchronet | LNA = V: RPL | LCON-NAME (P/S) (M) | remove field from | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | ACT = L: EU | TC OPT | add field to | conditional |
| M | UNE-P/WLP Bus/Res <br> (Switched Combo <br> Bus/Res) | ACT = L: EU | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{N}: \mathrm{PS}$ | 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 $=\mathrm{N}: \mathrm{PS}$ | TCID | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{T}: \mathrm{PS}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP Bus/Res (Switched Combo Bus/Res) | LNA $=\mathrm{T}: \mathrm{PS}$ | 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 |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT = D: EU | TC OPT | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT = D: EU | TC OPT* | remove field from | optional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT = T: LSR | RCC (E) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | ACT $=$ T: LSR | RPON | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{C}: \mathrm{PS}$ | TC FR (E) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{G}: \mathrm{PS}$ | TC FR (E) | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC FR | change field name to | TC FR (E) |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC OPT | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC PER | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=$ N:PS | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{N}: \mathrm{PS}$ | TCID | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC NAME | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=$ T:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC TO PRI | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA = T:PS | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | LNA $=\mathrm{T}: \mathrm{PS}$ | TCID | add field to | conditional |
| M | UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) | $\mathrm{LNA}=\mathrm{V}: \mathrm{PS}$ | TC FR (E) | add field to | conditional |
| M | UNE-P/WLP Coin | ACT = C: EU | TC OPT* | add field to | optional |
| M | UNE-P/WLP Coin | ACT = C: EU | DISC NBR | add field to | conditional |
| M | UNE-P/WLP Coin | ACT = C: EU | DISC NBR* | remove field from | optional |
| M | UNE-P/WLP Coin | ACT = V: EU | DISC NBR | add field to | conditional |
| M | UNE-P/WLP Coin | ACT = V: EU | DISC NBR* | remove field from | optional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC NAME | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC PER | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = C:PS | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = C:PS | TCID | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = G:PS | TC FR (E) | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TC NAME | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TC PER | add field to | conditional |
| M | UNE-P/WLP Coin | LNA = N:PS | TC TO PRI | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TC TO SEC | add field to | conditional |
| M | UNE-P/WLP Coin | LNA $=\mathrm{N}: \mathrm{PS}$ | TCID | 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 = T: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 $=\mathrm{V}$ : PS | LPIC (E) | remove field from | required |
| M | UNE-P/WLP Coin | $\mathrm{LNA}=\mathrm{V}: \mathrm{PS}$ | PIC (E) | remove field from | required |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = D: EU | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = D: EU | TC OPT * (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = V: EU | ELT (M) | remove field from | conditional |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = C: EU | DISC NBR* (M) | remove field from | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = V: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire ISDN PRI Combination | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | TC OPT (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | TC OPT * (M) | add field to | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: LSR | LSO (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | ELT (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | TC OPT (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | TC OPT * (M) | add field to | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | Bl1 (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: EU | LOCNUM (M) | remove field from | required |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: LSR | BAN2 (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: LSR | BAN2 (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: LSR | B12 (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = C: LSR | BI2 (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | VTA (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = N: LSR | BA* (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = N: LSR | BAN2 (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = N: LSR | BAN2 (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = N: LSR | B12 (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT $=\mathrm{N}:$ LSR | BI2 (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = N: LSR | BLOCK (M) | remove field from | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | DISC NBR (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = C:RS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = C:RS | TC OPT * (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = D:RS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = D:RS | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = N: PS | MATN (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = N: PS | SDI (M) | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = V:RS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = V:RS | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA = X:RS | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 2-wire ISDN-BRI UNE Combo | LNA $=\mathrm{X}:$ RS | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP DDITS DS1 | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP DDITS DS1 | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP DDITS DS1 | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP DDITS DS1 | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = D: EU | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = V: LSR | MI (M) | remove field from | optional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = V: LSR | MI (M) | add field to | required |
| M | UNE-P/WLP DDITS Trunk Service | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = C: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = D: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = N: LSR | BI1 (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP DDITS Trunk Service | ACT = V: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = V: LSR | DRC* (M) | add field to | optional |
| M | UNE-P/WLP DDITS - <br> Trunk Service | ACT $=\mathrm{V}$ : LSR | DSGCONROOM.MAIL STOP (M) | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT = V: LSR | $\begin{aligned} & \text { DSGCON-FAX } \\ & \text { NO. (M) } \end{aligned}$ | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT $=\mathrm{V}$ : LSR | $\begin{aligned} & \text { DSGCON- } \\ & \text { FLOOR (M) } \end{aligned}$ | add field to | conditional |
| M | UNE-P/WLP DDITS Trunk Service | ACT $=\mathrm{V}: \mathrm{LSR}$ | $\begin{aligned} & \text { DSGCON-ZIP } \\ & \text { CODE (M) } \end{aligned}$ | add field to | conditional |
| M |  | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (DS1 Service) | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (DS1 Service) | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (DS1 Service) | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = D: EU | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT $=\mathrm{V}: \mathrm{LSR}$ | DFDT (M) | remove field from | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT $=\mathrm{V}$ : LSR | MI (M) | remove field from | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with | ACT = C: EU | DISC NBR* (M) | remove field from | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Port (Trunk Service) |  |  |  |  |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = C: EU | DQTY (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = C: EU | DQTY (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = C: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = D: EU | DQTY (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = D: EU | DQTY (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = D: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = N: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | $\mathrm{ACT}=\mathrm{N}: \mathrm{EU}$ | DNUM (M) | remove field from | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT $=\mathrm{N}: ~ E U$ | DQTY (M) | remove field from | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT $=\mathrm{N}: ~ \mathrm{LSR}$ | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = V: EU | DQTY (M) | add field to | conditional |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = V: EU | DQTY (M) | remove field from | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP 4-wire DS1 Loop with Channelization with Port (Trunk Service) | ACT = V: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LD1 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LD2 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LD3 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LV1 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LV2 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | LV3 (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: LSR | LSCP (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: LSR | MEU (M) | remove field from | optional |
| M | UNE-P/WLP Centrex | ACT = D: EU | TC OPT (M) | add field to | conditional |
| M | UNE-P/WLP Centrex | ACT = D: EU | TC OPT * (M) | remove field from | optional |
| M | UNE-P/WLP Centrex | ACT $=\mathrm{N}: ~ L S R$ | LSCP (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP Centrex | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP Centrex | ACT = V: EU | LOCACT (M) | remove field from | conditional |
| M | UNE-P/WLP Centrex | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP Centrex | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP Centrex | ACT = V: LSR | BI1 (M) | add field to | conditional |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | DISC NBR* (M) | remove field from | optional |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | EU-CITY (M) | change field name to | CITY (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | EU-NAME (M) | change field name to | NAME (M) |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | EU-STATE (M) | change field name to | STATE (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = C: EU | $\begin{aligned} & \text { EU-ZIP CODE } \\ & \text { (M) } \end{aligned}$ | change field name to | ZIP (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = N: EU | EU-CITY (M) | change field name to | CITY (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | $\mathrm{ACT}=\mathrm{N}: \mathrm{EU}$ | EU-NAME (M) | change field name to | NAME (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = N: EU | EU-STATE (M) | change field name to | STATE (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT $=\mathrm{N}: \mathrm{EU}$ | $\begin{aligned} & \text { EU-ZIP CODE } \\ & \text { (M) } \end{aligned}$ | change field name to | ZIP (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = V: EU | EU-CITY (M) | change field name to | CITY (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = V: EU | EU-NAME (M) | change field name to | NAME (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = V: EU | EU-STATE (M) | change field name to | STATE (M) |
| M | UNE-P/WLP Complex PBX On/Off Premises Extensions/DPA | ACT = V: EU | $\begin{aligned} & \text { EU-ZIP CODE } \\ & \text { (M) } \end{aligned}$ | change field name to | ZIP (M) |
| M | UNE-P/WLP NonComplex On/Off Premises Extensions/DPA | ACT = T: LSR | NOR (M) | add field to | conditional |
| M | UNE-P/WLP Non- <br> Complex On/Off Premises Extensions/DPA | ACT $=$ T: LSR | RPON (M) | add field to | conditional |
| M | UNE-P/WLP Non- <br> Complex On/Off Premises Extensions/DPA | ACT = T: LSR | RPON (M) | remove field from | optional |
| M | UNE-P/WLP Non- <br> Complex On/Off Premises Extensions/DPA | ACT $=\mathrm{W}:$ LSR | NOR (M) | add field to | conditional |
| M | UNE-P/WLP NonComplex On/Off Premises Extensions/DPA | ACT = W: LSR | RPON (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M | UNE-P/WLP NonComplex On/Off Premises Extensions/DPA | ACT = W: LSR | RPON (M) | remove field from | optional |
| M | UNE-P/WLP NonComplex On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| M | UNE-P/WLP NonComplex On/Off Premises Extensions/DPA | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| N | DID Resale Service | ACT = N: LSR | BCS (E) | add field to | required |
| N | DID Resale Service | ACT = T: LSR | BCS (E) | add field to | required |
| N | DID Resale Service | ACT = W: LSR | BCS (E) | add field to | required |
| N | DID Resale Service | ACT = V: EU | DDDO | remove field from | conditional |
| N | DID Resale Service | ACT = V: LSR | DDDO | add field to | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | ECCKT | change field name to | ECCKT (M) <br> DID <br> Telephone <br> Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \hline \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM DID Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM DID Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | remove field from | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | ECCKT | change field name to | ECCKT (M) <br> DID <br> Telephone <br> Number |
| N | DID Resale Service - <br> Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM DID Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service - <br> Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM DID <br> Telephone Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM DID <br> Telephone <br> Number |
| N | DID Resale Service Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC TO SEC | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N | DID Resale Service - <br> Telephone Number <br> Section | TNA = X: <br> DIDPBXDOD | LOCNUM | LOCNUM <br> DID <br> Telephone <br> change field <br> name to |  |
| N | DID Resale Service - <br> Telephone Number <br> Section | TNA = X: <br> DIDPBXDOD | RNUM | RNange field <br> name to | Telephone <br> Number |
| N | DID Resale Service - <br> Telephone Number <br> Section | TNA = X: <br> DIDPBXDOD | TC OPT |  | conditional |$|$| N |
| :--- |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> Detail |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN | change field name to | RIN Trunk Service Detail |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | DID Resale Service - <br> Trunk Service Detail Section | $\begin{aligned} & \text { TACT }=\mathrm{N}: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | DID Resale Service - <br> Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> ail <br> Detail |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN | change field name to | RIN Trunk Service Detail |
| N | DID Resale Service - <br> Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | DID Resale Service Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | DID Resale Service - <br> Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> Detail |

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\begin{array}{|l|l|l|l|l|l|}\hline \text { Reqtyp } & \text { Product } & \text { Table: Form } & \text { Field from } & \text { Action } & \text { Field to } \\
\hline \text { N } & \begin{array}{l}\text { DID Resale Service - } \\
\text { Trunk Service Detail } \\
\text { Section }\end{array} & \begin{array}{l}\text { TACT = W: } \\
\text { DIDPBXDOD }\end{array} & \text { RIN } & \begin{array}{l}\text { change field } \\
\text { name to }\end{array} & \begin{array}{l}\text { RIN Trunk } \\
\text { Service } \\
\text { Detail }\end{array} \\
\hline \text { N } & \begin{array}{l}\text { DID Resale Service - } \\
\text { Trunk Service Detail } \\
\text { Section }\end{array} & \begin{array}{l}\text { TACT = W: } \\
\text { DIDPBXDOD }\end{array} & \text { RNUM } & \begin{array}{l}\text { RNUM } \\
\text { Trunk } \\
\text { Service }\end{array}
$$ <br>
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name to\end{array}\right]\)| Detail |
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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number Section |  |  |  |  |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | TNA = C: DIDPBXDOD | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) DID <br> Telephone <br> Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) DID <br> Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire <br> DID - Telephone <br> Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) DID <br> Telephone <br> Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) DID Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | TNA $=\mathrm{N}$ : DIDPBXDOD | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) DID <br> Telephone <br> Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | TNA $=$ V: DIDPBXDOD | RNUM (M) | change field name to | RNUM (M) DID <br> Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
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| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) DID <br> Telephone <br> Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) DID <br> Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC TO SEC (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM (M) DID Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | TNA $=X$ : DIDPBXDOD | RNUM (M) | change field name to | RNUM (M) DID <br> Telephone Number |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \hline \text { TNA }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Telephone Number Section | $\begin{aligned} & \text { TNA }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM (M) Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \hline \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail | SN91084272


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| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) <br> Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | $\begin{array}{\|l\|} \hline \text { TGN (M) } \\ \text { Trunk } \\ \text { Service } \\ \text { Detail } \\ \hline \end{array}$ |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) <br> Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to |  |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) <br> Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) Trunk Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC TO SEC (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | RIN (M) | change field name to | RIN (M) <br> Trunk Service Detail |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
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| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = X: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = X: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = X: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP 2-wire DID - Trunk Service Detail Section | $\begin{aligned} & \text { TACT = X: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | PBX Resale Service | ACT = C: LSR | NOR | add field to | conditional |
| N | PBX Resale Service | ACT $=\mathrm{N}: ~ L S R$ | RPON (M) | remove field from | optional |
| N | PBX Resale Service | ACT $=$ T: LSR | RCC (E) | remove dup from | conditional |
| N | PBX Resale Service | ACT = T: LSR | RPON | remove dup from | conditional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \hline \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | PBX Resale Service | $\begin{aligned} & \hline \text { TACT = C: } \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT | add field to | conditional |
| N | PBX Resale Service | $\begin{aligned} & \hline \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
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| N | PBX Resale Service | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | PBX Resale Service | $\begin{aligned} & \hline \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TNS | change field name to | TNS Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | add field to | conditional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN | change field name to | TGN Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM | change field name to | LOCNUM <br> Trunk <br> Service <br> Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM | change field name to | RNUM Trunk Service Detail |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR | change field name to | TC FR (E) |
| N | PBX Resale Service | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT | add field to | conditional |
| N | PBX Resale Service | $\begin{aligned} & \hline \text { TACT }=\mathrm{V}: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT | remove field from | optional | SN91084272


| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| N | PBX Resale Service | TACT = V: <br> DIDPBXDOD | TGN | change field <br> name to | TGN Trunk <br> Service <br> Detail |
| N |  | TACT = W: <br> DIDPBXDOD | LOCNUM | LOCNUM <br> Trunk <br> Service |  |
| N | PBX Resale Service |  | TACT = W: <br> DIDPBXDOD <br> name to | Retail |  |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
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| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM (M) Trunk Service Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk Service Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M)Trunk Service Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
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| N | UNE Port Service (PBX Stand Alone Port) | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | ACT = C: EU | $\begin{aligned} & \text { IMPCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| N | UNE-P/WLP PBX | ACT = C: LSR | BAN2 (M) | add field to | conditional |
| N | UNE-P/WLP PBX | ACT = C: LSR | BAN2 (M) | remove field from | optional |
| N | UNE-P/WLP PBX | ACT = D: LSR | BAN2 (M) | add field to | conditional |
| N | UNE-P/WLP PBX | ACT = D: LSR | BAN2 (M) | remove field from | optional |
| N | UNE-P/WLP PBX | ACT = N: LSR | BAN2 (M) | add field to | conditional |
| N | UNE-P/WLP PBX | ACT = N: LSR | BAN2 (M) | remove field from | optional |
| N | UNE-P/WLP PBX | ACT = V: LSR | BAN2 (M) | add field to | conditional |
| N | UNE-P/WLP PBX | ACT = V: LSR | BAN2 (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = C: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM (M) Trunk Service Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk Service Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = D: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk Service |


| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM (M) Trunk Service Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=G: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = G: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TNS (M) | change field name to |  |
| N | UNE-P/WLP PBX | TACT = N: DIDPBXDOD | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) Trunk Service Detail |
| N | UNE-P/WLP PBX | TACT $=\mathrm{N}$ : DIDPBXDOD | TC FR (M) | remove field from | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=\mathrm{N}: \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=\mathrm{N}: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = N: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=\mathrm{V}: \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=\mathrm{V}: \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \hline \text { TACT = V: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Service Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = W: } \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT = X: } \\ & \text { DIDPBXDOD } \end{aligned}$ | LOCNUM (M) | change field name to | LOCNUM <br> (M) Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | RNUM (M) | change field name to | RNUM (M) <br> Trunk <br> Service <br> Detail |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT (M) | add field to | conditional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \hline \text { TACT }=X: \\ & \text { DIDPBXDOD } \\ & \hline \end{aligned}$ | TC OPT (M) | remove field from | optional |
| N | UNE-P/WLP PBX | $\begin{aligned} & \text { TACT }=X: \\ & \text { DIDPBXDOD } \end{aligned}$ | TGN (M) | change field name to | TGN (M) <br> Trunk <br> Service <br> Detail |
| P | BellSouth® Centrex® | ACT = B: EU | AAI (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | ACT = B: EU | CITY (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | LD1 (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | $\mathrm{ACT}=\mathrm{B}: \mathrm{EU}$ | LD2 (M) | add field to | conditional |
| P | BellSouth® Centrex® | $\mathrm{ACT}=\mathrm{B}: \mathrm{EU}$ | LD3 (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | LV1 (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | LV2 (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | LV3 (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | $\mathrm{ACT}=\mathrm{B}: \mathrm{EU}$ | SASN (M) | add field to | conditional |
| P | BellSouth® Centrex® | $\mathrm{ACT}=\mathrm{B}: \mathrm{EU}$ | SATH 9M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | STATE (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = B: EU | ZIP (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | ACT = C: EU | AAI (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | ACT = C: EU | CITY (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | SASD (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | SASF (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | SASS (M) | add field to | conditional |
| P | BellSouth® Centrex ${ }^{\text {® }}$ | ACT = C: EU | SATH (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | STATE (M) | add field to | conditional |
| P | BellSouth® Centrex® | $\mathrm{ACT}=\mathrm{C}: \mathrm{EU}$ | ZIP (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P | BellSouth® Centrex® | ACT = C: LSR | LSCP (M) | remove field from | conditional |
| P | BellSouth® Centrex® | ACT = D: EU | TC OPT (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| P | BellSouth® Centrex® | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| P | BellSouth® Centrex® | ACT = C: EU | EUA (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | LOCACT (M) | remove field from | conditional |
| P | BellSouth® Centrex® | ACT = C: EU | LOCNUM (M) | remove field from | required |
| P | BellSouth® Centrex® | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| P | BellSouth® Centrex® | ACT = T: EU | DISC NBR (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = T: EU | DISC NBR* (M) | remove field from | optional |
| P | BellSouth® Centrex® | $\mathrm{ACT}=\mathrm{V}$ : EU | DISC NBR (M) | add field to | conditional |
| P | BellSouth® Centrex® | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| P | ESSX® | ACT = B: EU | AAI (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | CITY (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LD1 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LD2 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LD3 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LV1 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LV2 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | LV3 (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | SASN (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | SATH 9M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | STATE (M) | add field to | conditional |
| P | ESSX® | ACT = B: EU | ZIP (M) | add field to | conditional |
| P | ESSX® | ACT = D: EU | TC OPT (M) | add field to | conditional |
| P | ESSX® | ACT = D: EU | TC OPT * ${ }^{\text {(M) }}$ | remove field from | optional |
| P | ESSX® | ACT = L: EU | LD1 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | LD2 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | LD3 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | LV1 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | LV2 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | LV3 (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | SANO (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | SASD (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | SASF (M) | add field to | conditional |
| P | ESSX® | ACT = L: EU | SASS (M) | add field to | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P | ESSX® | ACT = L: EU | SATH (M) | add field to | conditional |
| P | ESSX® | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| P | ESSX® | ACT = C: EU | DISC NBR* (M) | remove field from | optional |
| P | ESSX® | ACT = C: EU | EUA (M) | add field to | conditional |
| P | ESSX® | ACT = C: EU | LOCACT (M) | remove field from | conditional |
| P | ESSX® | ACT = C: EU | LOCNUM (M) | remove field from | required |
| P | ESSX® | ACT = D: EU | DISC NBR (M) | add field to | conditional |
| P | ESSX® | ACT = D: EU | DISC NBR* (M) | remove field from | optional |
| P | ESSX® | ACT = T: EU | DISC NBR (M) | add field to | conditional |
| P | ESSX® | ACT = T: EU | DISC NBR* (M) | remove field from | optional |
| P | ESSX® | ACT = V: EU | DISC NBR (M) | add field to | conditional |
| P | ESSX® | ACT = V: EU | DISC NBR* (M) | remove field from | optional |
| P | ESSX® | $\mathrm{ACT}=\mathrm{V}: \mathrm{EU}$ | LSCP (M) | remove field from | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | AAI (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | CITY (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LD1 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LD2 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LD3 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LV1 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LV2 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | LV3 (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | SASN (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | SATH (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | STATE (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = B: EU | ZIP (M) | add field to | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = C: LSR | $\begin{aligned} & \text { IMPCON-TEL } \\ & \text { NO. (M) } \end{aligned}$ | remove field from | conditional |
| P | MultiServ® / MultiServ PLUS® | ACT = C: LSR | LSCP (M) | remove field from | conditional |

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| Reqtyp | Product | Table: Form | Field from | Action | Field to |
| :--- | :--- | :--- | :--- | :--- | :--- |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = D: EU | TC OPT (M) | add field to | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = D: EU | TC OPT * (M) | remove field <br> from | optional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = N: LSR | MEU (M) | remove field <br> from | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = C: EU | DISC NBR (M) | add field to | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = C: EU | DISC NBR* (M) | remove field <br> from | optional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = C: EU | EUA (M) | add field to | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = C: EU | LOCACT (M) | remove field <br> from | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = C: EU | LOCNUM (M) | remove field <br> from | required |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = D: EU | DISC NBR (M) | remove to field <br> from | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = D: EU | DISC NBR* | optional |  |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = N: LSR | VTA (M) | remove field <br> from | required |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = T: EU | DISC NBR (M) | add field to | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = T: EU | DISC NBR* (M) | remove field <br> from | optional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = V: EU | DISC NBR (M) | add field to <br> from | conditional |
| P | MultiServ® / MultiServ <br> PLUS® | ACT = V: EU | DISC NBR* (M) | optional |  |

## ELMS6

## Release 17.0

## TNT - Test and Tag Requested <br> LSNP Form/Screen

## Definition:

This field identifies the customer is requesting addtitional testing and tagging beyond that which is included with the product ordered.

## Definition Notes:

None

## Valid Entries:

$\mathrm{A}=$ Testing required
Valid Entry Notes:
None
Data Characteristics:
1 alpha character

## Examples:

A

## Conditional Usage Notes:

Note 1: Optional when LNA is N and NC Code is TY--.
Note 2: Optional whenLNA is N or V and NC Code is TXT-.
Note 3: Prohibited when the the LNA is D and the request is for UCL-ND.

## Business Rules

None

### 17.0 ELMS6

## TC FR - Transfer of Calls From

PS Form/Screen, NA Section
(LSOG6 / ELMS6 map)

## Definition:

Identifies the telephone number to which calls are to be referred from.

## Definition Notes:

Note 1: This field is for electronic ordering only

## Valid Entries:

None

## Valid Entry Notes:

None

## Data Characteristics:

10 numeric characters

## Examples:

2016991234

## Conditional Usage Notes:

Electronic
Note 1: Required when the TC OPT is populated and LNA is N, C, G, T or V.
Note 2: Prohibited when the REQTYP F and the LNA is D, X, W, L or B.
Note 3: Prohibited when the REQTYP M and the LNA is D, X, W, L or B.

## 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.

## ELMS6

### 17.0 ELMS6

## TC FR - Transfer of Calls From

## RS Form/Screen, NA Section

(LSOG6 / ELMS6 map)

## Definition:

Identifies the telephone number to which calls are to be referred from.

## Definition Notes:

Note 1: This field is for electronic ordering only
Valid Entries:
None

## Valid Entry Notes:

None

## Data Characteristics:

10 numeric characters

## Examples:

2016991234

## Conditional Usage Notes:

Electronic
Note 1: Required when the TC OPT is populated and LNA is N, C, G, T or V.
Note 2: Prohibited when the REQTYP E and the LNA is D, X, W, L or B.

## 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.

### 17.0 ELMS6

Make the following changes to the DL Data Dictionary

## DIRNAME - Directory Name

DL Form/Screen, NA SectionListings Section
(LSOG6 / ELMS6 map)

## Definition:

Identifies the name of a directory in which to place the foreign or secondary listing.

## Definition Notes:

None

## Valid Entries:

None

## Valid Entry Notes:

None

## Data Characteristics:

Up to 35 alpha/numeric characters

## Examples:

Birmingham, AL

## Conditional Usage Notes:

Note 1: Prohibited when the LACT field is Z.
Note 2: Required when the RTY 1st character is "F" or "S" and the LACT is "N" or "I".

## Business Rules

Rule 1: BAPCO-BellSouth ${ }^{\circledR}$ Advertising and Publishing Company will supply customers with the foreign directory name table.
Rule 2: Must match BAPCO Foreign Directory Name Table.

### 17.0 ELMS6

## SSIG - Start Signaling

PS Form/Screen, NA Section

## Definition:

Identifies the type of start signaling requested.

## Definition Notes:

None

## Valid Entries:

Entry Description
LS Loop Start
GS Ground Start
WS Wink Start
DD Delayed Dial
IM Immediate Dial
Valid Entry Notes:
NOTE 1: Valid entries of LS or GS are allowed only when the SGNL is LP.
NOTE 2: Valid entries of WS, DD or IM are allowed only when the SGNL is E1, E2 or E3.

## Data Characteristics:

2 alpha characters
Examples:
LS

## Conditional Usage Notes:

None
Business Rules
None

### 17.0 ELMS6

## SGNL - Signaling

PS Form/Screen, NA Section

## Definition:

Identifies the type of signaling requested.

## Definition Notes:

None

## Valid Entries:

Entry Description
LP Loop
E1 E\&M type 1
E2 E\&M type 2
E3 E\&M type 3
Valid Entry Notes:
None
Data Characteristics:
2 alpha/numeric characters

## Examples:

LP
Conditional Usage Notes:
None

## Business Rules

None

## Release 17.0

ELMS6
17.0 ELMS6

## TC OPT - Transfer of Call Options <br> DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Identifies the type of transfer of call option the end user has requested.

## Definition Notes:

None

## Valid Entries:

Entry Description
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 the new number (s) quoted
by a
CA recording or intercept operator. Cancel

## Valid Entry Notes:

NOTE 1: For Multi Line disconnects when a TC OPT is not selected a random Transfer of Calls Intercept message may be received such as:
Example:
"The number you have reached is being checked for trouble. Please try you call again later."
or
"We're sorry. Your call cannot be completed as dialed."
or
"The number you have reached XXX-XXXX, has been changed to a Non-published number."
NOTE\# : When the "CA" is populated in this field, the TACT must be $\mathbf{C}, \mathrm{N}, \mathrm{V}$ or G .
NOTE\# : When the "CA" is populated in this field, the TNA must be $\mathrm{C}, \mathrm{N}$ or V .

## Data Characteristics:

2 alpha characters

## Examples:

TC
Conditional Usage Notes:
Note 1: TC OPT may contain the value of CA only when the TACT is $\mathrm{C}, \mathrm{N}, \mathrm{V}$, or G .
Note 2: TC OPT is prohibited if TC FR is not populated on REQTYP N and TACT is N,
C, Vor G.
Note 3 TC OPT is prohibited if TC FR is not populated on REQTYP N, and TNA is N, C or V .
Note 4: When AD is populated with B or C, TC OPT prohibited if OTN is not populated with TACT is X .
Note 5: When AD is populated with A or C, TC OPT prohibited if OTNS is not populated with TNA is X.
Note 6: When AD is populated, TC OPT prohibited if TNS is not populated with TACT is D .

Note: Prohibited if the TC FR is not populated and the TACT field is N, C, V or G. Note: Prohibited if the TC FR is not populated and the TNA field is $\mathbf{N}, \mathrm{C}$ or V .
NOTE: Prohibited when the AD field is populated with " $B$ " or " $C$ " and the TACT field is " X " and the OTN field is not populated.
NOTE: Prohibited when the AD field is populated with " $A$ " or " $C$ " and the TNA field is " X " and the OTNS field is not populated.
NOTE: Prohibited when the AD field is populated and the TNS is not populated for TACT of "D".

## Business Rules

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.

## TC TO PRI - Transfer of Calls To Primary Number DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Identifies the primary telephone number to which calls are to be referred.
Definition Notes:
None
Valid Entries:
None
Valid Entry Notes:
None

## Data Characteristics:

Manual:
12 numeric characters (including 2 preprinted hyphens)
Electronic:
10 numeric characters

## Examples:

Manual:
201-699-1235
Electronic:
2016991235

## Conditional Usage Notes:

Note 1: Required when ST is populated in the TC OPT field, otherwise prohibited.
Required when the TC OPT field is populated with TC or ST, otherwise prohibited.

## Business Rules

Rule 1: TC TO SEC PRI must be different then the number being referred.

## TC TO SEC - Transfer of Calls To Secondary Number DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Identifies the secondary telephone number to which calls are to be referred.
Definition Notes:
None
Valid Entries:
None
Valid Entry Notes:
None

## Data Characteristics:

Manual:
12 numeric characters (including 2 preprinted hyphens)
Electronic:
10 numeric characters

## Examples:

Manual:
201-699-1234
Electronic:
2016991234

## Conditional Usage Notes:

Note 1: Required when ST is populated in the TC OPT field, otherwise prohibited.
Note 2: Prohibited when the TACT is $G$ or $P$ and $A D$ is $A$.

## Business Rules

Rule 1: TC TO SEC must be different then the number being referred.

## TC PER - Transfer Of Calls Period <br> DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Indicates the requested date that the transfer of calls, specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.

## Definition Notes:

None

## Valid Entries:

Manual:
Character position Description
1st and 2nd Two Digit Month (01-12)
3rd
4th and 5th
Always a Hyphen
6th
7th and 8th
Two Digit Day (01-31)
Always a Hyphen
Two Digit Century (20-99)
Two Digit Year (00-99)
9th and 10th
Electronic:
Character Position Description
1st and 2nd Two Digit Century (20-99)
3rd and 4th Two Digit Year (00-99)
5th and 6th Two Digit Month (01-12)
7th and 8th Two Digit Day (01-31)

## Valid Entry Notes:

None

## Data Characteristics:

Manual:
10 alpha/numeric characters (including 2 preprinted hyphens)
Electronic:
8 numeric characters

## Examples:

Manual:
03-31-2001
Electronic:
20010331

## Conditional Usage Notes:

Note 1: Prohibited when TC OPT is not ST or TC,-otherwise optional.
Note 2: TC PER date must be future date.

Note 3: TC PER when populated cannot be more than 1 year from the Desired Due Date (DDD) the when 1 st character of TOS is 1.
Note 4: TC PER when populated cannot be more than 90 calendar days from the Desired Due Date (DDD) when the 1 st character of TOS is 2.
Note 5: Prohibited when the TACT is G or P and AD is $A$.

## Business Rules

None
Rule \#: When populated the date in this field must be later than the receipt date of the LSR
Rule \# When populated the date in this field cannot be more than 1 year from the Desired Due Date (DDD) when the $1^{\text {st }}$ character of the TOS is 1 .
Rule \# When populated the date in this field cannot be more than 90 calander days from the Desired Due Date (DDD) when the $1^{\text {st }}$ character of the TOS is 2 .

## ELMS6

TCID - Transfer of Calls to Identifier
(This is a BellSouth® Specific Field)
DIDPBXDOD Form/Screen
(LSOG6 / ELMS6 map)

## Definition:

Identifies the sequence of telephone numbers and names associated with split transfer of calls.

## Definition Notes:

None
Valid Entries:
Entry Description
01 Name associated with TC TO PRI
02 Name associated with TC TO SEC

## Valid Entry Notes:

None
Data Characteristics:
2 numeric characters

## Examples:

01

## Conditional Usage Notes:

Note 1: Both TCID (01) and TCID (02) required when ST is populated in the TC OPT
field, otherwise prohibited.
Note 2: Prohibited when the TACT is $G$ or $P$ and $A D$ is $\Lambda$.

## Business Rules

Electronic:
Rule 1: When TC OPT is ST, the TCID of 01 and TCID of 02 cannot contain the same value.
Rule 2: TCID (02) not allowed if TCID (01) not present.

## TC NAME - Transfer of Calls to Name DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Identifies the name associated with TC TO (PRI or SEC) to which calls are to be referred when split transfer of calls is requested.

## Definition Notes:

None
Valid Entries:
None
Valid Entry Notes:
None

## Data Characteristics:

Up to 35 alpha/numeric characters including imbedded space(s) and trailing space(s)

## Examples:

Joe Smith

## Conditional Usage Notes:

Note 1: Required when the TC OPT is ST, otherwise prohibited.
Note 2: Prohibited when the TACT is $P$.
Note 3: Prohibited when the TACT is $G$ and the $\Lambda D$ is $\Lambda$.

## Business Rules

Rule 1: Both TC NAME (01 and 02 ) are required when TC OPT field is ST.

```
***** End of definition \({ }^{* * * * *}\)
```


## TC FR - Transfer of Calls From <br> (This is a BellSouth ${ }^{\circledR}$ Specific Field) <br> DIDPBXDOD Form/Screen

(LSOG6 / ELMS6 map)

## Definition:

Identifies the telephone number which calls will be referred from.

## Definition Notes:

None

## Valid Entries:

None
Valid Entry Notes:
None

## Data Characteristics:

10 numeric characters

## Examples:

2016991234

## Conditional Usage Notes:

Electronic only
Note 1: Required when TC OPT is populated.
Note 2: Required when TACT is $\mathrm{C}, \mathrm{V}, \mathrm{N}$ or G and the TC OPT is populated.
Note 3: Prohibited when the TACT is P or G and the $\Lambda D$ is $\Lambda$. and $2^{\text {nd }}$ character of TOS is $Q$.
Note 4: Required when the TC OPT is populated and TNA is C, V or N and REQTYP is N.

## Business Rules

None

