

Description: Change CFA on Existing 2-Wire Analog Loop

| Field | Data Description | Business Rule Entry |
|-----------------------------|--|---|
| LSR Form | | |
| CCNA | Customer Carrier Name Abbreviation | <ZTK> |
| PON | Purchase Order Number | <Your PON> |
| VER | Version | <01> |
| LOCQTY | Location Quantity | <001> |
| DDD | Desired Date Due | <20120112> |
| REQTYP | Request Type | AB |
| SLI | Sub Loop Indicator | S |
| ACT | Activity | C |
| AGAUTH | Agency Authorization Status | Y |
| ACTL | Access Customer Terminal Location | <CLEC CLLI> |
| LSO | Local Serving Office | <203783> |
| TOS | Type of Service | <11--> (See Footnote 1) |
| NC | Network Channel Code | TX-- (See Footnote 2) |
| NCI | Network Channel Interface Code | 02QC2.00D(See Footnote 2) |
| SECNCI | Secondary Network Channel Interface Code | 02LS2(See Footnote 2) |
| INIT | Initiator Name | <Initiator Name> |
| TEL NO | Initiator Telephone Number | <9192257998> |
| EU Form | | |
| LOCNUM | Location Number | <001> |
| NAME | End User Name | <Our Business Rules> |
| AFT | Address Format Type | <N if normal, C if assigned house number> |
| SANO | Service Address Number | <14917> |
| SASN | Service Address Street Name | <Musketeer> |
| SATH | Service Address Street Type | <RD> |
| CITY | City | <Anytown> |
| STATE | State/Province | <CT> |
| ZIP | Zip/Postal Code | <25504> |
| EATN | Existing Account Telephone Number | <2030601122> |
| LS Form | | |
| ADMINISTRATIVE | | |
| LQTY | Loop Quantity | <1> |
| Service Detail (SD1) | | |
| LOCNUM | Location Number | <001> |
| LNUM | Line Number | <00001> |
| LNA | Line Activity | <C> |
| CI | Change Indicator | <A> |
| ECCKT | Exchange Company Circuit ID | </TXNU/123456//SN> |
| SYSID | System Identification | <> (See Footnote 4) |
| Chanpair | Channel Pair | <> (See Footnote 4) |
| SHELF | Shelf | <ABC017> (See Footnote 4) |
| SLOT | Slot | <010> (See Footnote 4) |

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| Footnotes: | | |
| 1. Use appropriate codes - Reference LSR Type of Service Codes | | |
| 2. Use appropriate codes - Reference NC/NCI Matrix | | |
| 3. Loop Conditioning in Connecticut is managed via the SPEC field on the LSR. All other areas has loop conditioning identified in the NC/NCI/SEC NCI codes | | |
| 4. Use the Business Rules to populate the appropriate fields for providing CFA | | |

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