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5.1 Billing Completion Notification (BCN)

- 1. AAN Associated Account Number
- 2. ALI Alphanumeric Listing Identifier Code
- 3. AN Account Number
- 4. ATN Account Telephone Number
- BAN1 Billing Account Number 1
- 6. BAN2 Billing Account Number 2
- 7. BI1 Billing Account Number Identifier 1
- 8. BI2 Billing Account Number Identifier 2
- 9. BOPI Bulk Order Package Identifier
- 10. CABLE ID Cable Identification

- 11. CABLE ID2 Cable Identification 2
- 12. CC Company Code
- 13. CCEA Cross Connect Equipment Assignment
- 14. CCNA Customer Carrier Name Abbreviation
- 15. CFA Connecting Facility Assignment
- 16. CHAN/PAIR Channel/Pair
- 17. CHAN/PAIR2 Channel/Pair 2
- 18. CHC Coordinated Hot Cut
- 19. CKR Customer Circuit Reference (Service Group Section)
- 20. D/TSENT Date and Time Sent
- 20a. DACONT INT Name of Contact at Providing Company (Directory Service)
- 20b. DACONT TN Directory Contact Telephone Number (Directory Service)
- 21. DD/CD Due Date/Completion Date
- 21a. DDQTYR Number of Delivery Segments Received (Directory Service)
- 21b. DEMARC Demarc Designation
- 21c. DISC ECCKT Disconnect ECCKT (Services Section)
- 22. DISC NBR Disconnect Telephone Number (Service Group Section EU)
- 23. DISC NBR Disconnect Telephone Number (Service Group Section LS)
- 23a. DISC ORD Disconnect Order Number
- 23b. DLCI Data Line Connection Identifier (SECLOC)
- 23c. DLCONT INT Name of Contact at Providing Company (Directory Service)
- 23d. DLCONT TN Directory Contact Telephone Number (Directory Service)
- 24. DLNUM Directory Listing Reference Number (Directory Section)
- 25. DLORD Directory Listing Order Number
- 25a. DLQTYR Number of Listings Received (Directory Service)
- 26. DNUM Disconnect Line Number
- 27. DOI Degree of Indent
- 27a. DOR Date of Receipt (Directory Service)
- 27b. DRTN Distinctive Ring Telephone Number (Service Group Section)
- 28. DSGCON Design/Engineering Contact
- 29. DSGCON TEL NO Design/Engineering Contact Telephone Number
- 29a. DSN Dialable Station Number
- 29b. DSTN Disassociated Telephone Number
- EAN Existing Account Number
- 31. EATN Existing Account Telephone Number
- 32. EBD Effective Bill Date
- 32a. EC VER Exchange Carrier Version
- ECCKT Exchange Company Circuit ID (Services Section)
- 34. FDT Frame Due Time
- 35. FNUM Facility Line Number
- 36. FOC/CN REMARKS FOC/CN Remarks
- 37. HA Hunt Group Activity
- 38. HID Hunt Group Identifier

- 39. HNUM Hunt Number
- 40. HTN Hunt Telephone Number
- 41. HTSEQ Hunt Sequence
- 42. IBT ISDN BRI Type
- 43. INIT Initiator Identification
- 44. INIT TEL NO Initiator Telephone Number
- 45. ISPID ISDN Service Profile Identification (Service Group Section)
- 46. IWBAN Inside Wiring Bill Account Number
- 47. LACT Listing Activity Indicator (Directory Section)
- 48. LEAN Line Existing Account Number
- 49. LEATN Line Existing Account Telephone Number
- 49a. LEGNUM Multi-point Leg Number
- 50. LISTADR Listed Address (Directory Service)
- 51. LISTNM Listed Name (Directory Service)
- 51a. LNEX Line Number Extension Number (SECLOC)
- 52. LNEX Line Number Extension Number (Services Section)
- 52a. LNUM Line Number (SECLOC)
- 53. LNUM Line Number (Services Section)
- 54. LOCNUM Location Number (Hunt Group Section)
- 54a. LOCNUM Location Number (SECLOC)
- 55. LOCNUM Location Number (Service Group Section)
- 56. L-ORD Loop Order Number (Service Group Section)
- 57. LPHRASE Listing Phase (Directory Service)
- 57a. LSPAN LSP's Authorization Number
- 58. LSR NO Local Service Request Number
- 59. LST Local Service Termination
- 59a. LST Local Service Termination (SECLOC)
- 59b. LTC Line Treatment Code
- 60. LTEXT Line of Text (Directory Service)
- 61. LTN Listed Telephone Number
- 62. LTXNUM Line of Text Reference Number (Directory Service)
- 63. LTXTY Listing Text Type (Directory Service)
- 64. LTY- Listing Type (Directory Service)
- 65. MATN Main/Alternate Telephone Number (Service Group Section)
- 66. NAN New Account Number
- 67. NATN New Account Telephone Number
- 67a. NID Network Interface Device
- 68. NNSP New Network Service Provider Identification
- 69. NOR Number Of Requests
- 70. NOTYP Number Type (Service Group Section)
- 71. NPORD Number Portability Order Number (Service Group Section)
- 71a. NSP DSGCON Network Service Provider (NSP) Design/Engineering Contact
- 72. NSTN Non-Standard Telephone Number (Directory Section)
- 72a. ONSP Old Network Service Provider Identification

- 72b. OOR Out of Range Indicator
- 73. ORD Order Number
- 73a. ORDL Line Level Order Number (Service Group Section)
- 74. OTN Old Telephone Number (Service Group Section)
- 74a. PG_of _ Page_of_
- 74b. PGI Pair Gain Indicator
- 75. PID Personal Identifier (Service Group Section)
- 76. PON Purchase Order Number
- 77. PORTED NBR Ported Telephone Number (Service Group Section)
- 77a. RCODE Reason Code
- 77b. RDET Reason Jeopardy Code Detail
- 77c. RDLCI Related Data Link Connection Identifier (SECLOC)
- 77d. RDT Response Date
- 77e. RDY Response Days
- 77f. RECCKT Related Circuit ID (SECLOC)
- 78. RELAY RACK Relay Rack (Service Group Section)
- 79. REP Provider Contact Representative
- 80. REP TEL NO Representative Telephone Number
- 81. RESID Response Identifier
- 81a. RT Response Type
- 82. RTI Route Index
- 83. SAT Subscriber Access Telephone Number (Service Group Section)
- 84. SCFA Secondary Connecting Facility Assignment
- 85. SHELF Shelf (Service Group Section)
- 86. SLOT Slot (Service Group Section)
- 87. SLTN Shared Line Telephone Number (Service Group Section)
- 87a. SPORT Slot Port
- 87b. SQTYR Service Address Quantity Received (Directory Service)
- 87c. ST Switch Type
- 88. STATUS CODE Status Code
- 89. STATUS MSG Status Message
- 90. STYC Style Code (Directory Service)
- 91. SYSTEM ID- System Identification (Service Group Section)
- 91a. TDTR Ten Digit Trigger Response
- 92. TER Terminal Number (Service Group Section)
- 93. TERS Terminal Numbers (Service Group Section)
- 94. TEST PROD INDICATOR Test Production Indicator
- 95. TLI Telephone Line Identifier
- 95a. TNC Telephone Number Change
- 96. TNS Telephone Numbers (Service Group Section)
- 97. TOA Type of Account (Directory Service)
- 98. TRANS ACK TYPE Transaction Activity Type
- 99. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 99a. UNIT Unit
- 100. VER Version Identification

101. WPP - White Pages Products (Directory Service)

5.2 Completion Notification (CN)

- 1. AAN Associated Account Number
- 2. ALI Alphanumeric Listing Identifier Code
- 3. AN Account Number
- 4. ATN Account Telephone Number
- 5. BAN1 Billing Account Number 1
- 6. BAN2 Billing Account Number 2
- BI1 Billing Account Number Identifier 1
- 8. BI2 Billing Account Number Identifier 2
- 9. BOPI Bulk Order Package Identifier
- 10. CABLE ID Cable Identification
- 11. CABLE ID2 Cable Identification 2
- 12. CC Company Code
- 13. CCEA Cross Connect Equipment Assignment
- 14. CCNA Customer Carrier Name Abbreviation
- 15. CFA Connecting Facility Assignment
- 16. CHAN/PAIR Channel/Pair
- 17. CHAN/PAIR2 Channel/Pair 2
- 18. CHC Coordinated Hot Cut
- 19. CKR Customer Circuit Reference (Service Group Section)
- 20. D/TSENT Date and Time Sent
- 21. DD/CD Due Date/Completion Date
- 22. DISC NBR Disconnect Telephone Number (Service Group Section EU)
- 23. DISC NBR Disconnect Telephone Number (Service Group Section LS)
- 24. DLNUM Directory Listing Reference Number (Directory Section)
- 25. DLORD Directory Listing Order Number
- 26. DNUM Disconnect Line Number
- 27. DOI Degree of Indent
- 28. DSGCON Design/Engineering Contact
- 29. DSGCON TEL NO Design/Engineering Contact Telephone Number
- 30. EAN Existing Account Number
- 31. EATN Existing Account Telephone Number
- 32. EBD Effective Bill Date
- 33. ECCKT Exchange Company Circuit ID (Services Section)
- 34. FDT Frame Due Time
- 35. FNUM Facility Line Number
- FOC/CN REMARKS FOC/CN Remarks
- 37. HA Hunt Group Activity
- 38. HID Hunt Group Identifier
- 39. HNUM Hunt Number
- 40. HTN Hunt Telephone Number
- 41. HTSEQ Hunt Sequence
- 42. IBT ISDN BRI Type

- 43. INIT Initiator Identification
- 44. INIT TEL NO Initiator Telephone Number
- 45. ISPID ISDN Service Profile Identification (Service Group Section)
- 46. IWBAN Inside Wiring Bill Account Number
- 47. LACT Listing Activity Indicator (Directory Section)
- 48. LEAN Line Existing Account Number
- 49. LEATN Line Existing Account Telephone Number
- 50. LISTADR Listed Address (Directory Service)
- 51. LISTNM Listed Name (Directory Service)
- 52. LNEX Line Number Extension Number (Services Section)
- 53. LNUM Line Number (Services Section)
- 54. LOCNUM Location Number (Hunt Group Section)
- 55. LOCNUM Location Number (Service Group Section)
- 56. L-ORD Loop Order Number (Service Group Section)
- 57. LPHRASE Listing Phrase (Directory Service)
- 58. LSR NO Local Service Request Number
- 59. LST Local Service Termination
- 60. LTEXT Line of Text (Directory Service)
- 61. LTN Listed Telephone Number
- 62. LTXNUM Line of Text Reference Number (Directory Service)
- 63. LTXTY Listing Text Type (Directory Service)
- 64. LTY Listing Type (Directory Section)
- 65. MATN Main/Alternate Telephone Number (Service Group Section)
- 66. NAN New Account Number
- 67. NATN New Account Telephone Number
- 68. NNSP New Network Service Provider Identification
- 69. NOR Number Of Requests
- 70. NOTYP Number Type (Service Group Section)
- 71. NPORD Number Portability Order Number (Service Group Section)
- 72. NSTN Non-Standard Telephone Number (Directory Section)
- 73. ORD Order Number
- 74. OTN Old Telephone Number (Service Group Section)
- 75. PID Personal Identifier (Service Group Section)
- 76. PON Purchase Order Number
- 77. PORTED NBR Ported Telephone Number (Service Group Section)
- 78. RELAY RACK Relay Rack (Service Group Section)
- 79. REP Provider Contact Representative
- 80. REP TEL NO Representative Telephone Number
- 81. RESID Response Identifier
- 82. RTI Route Index
- 83. SAT Subscriber Access Telephone Number (Service Group Section)
- 84. SCFA Secondary Connecting Facility Assignment
- 85. SHELF Shelf (Service Group Section)
- 86. SLOT Slot (Service Group Section)
- 87. SLTN Shared Line Telephone Number (Service Group Section)

- 88. STATUS CODE Status Code
- 89. STATUS MSG Status Message
- 90. STYC Style Code (Directory Section)
- 91. SYSTEM ID System Identification (Service Group Section)
- 92. TER Terminal Number (Service Group Section)
- 93. TERS Terminal Numbers (Service Group Section)
- 94. TEST PROD INDICATOR Test Production Indicator
- 95. TLI Telephone Line Identifier
- 96. TNS Telephone Numbers (Service Group Section)
- 97. TOA Type of Account (Directory Service)
- 98. TRANS ACK TYPE Transaction Activity Type
- 99. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 100. VER Version Identification
- 101. WPP White Pages Products (Directory Service)

5.3 Firm Order Confirmation (FOC)

- 1. AAN Associated Account Number
- 2. ALI Alphanumeric Listing Identifier Code
- 3. AN Account Number
- 4. ATN Account Telephone Number
- 5. BAN1 Billing Account Number 1
- 6. BAN2 Billing Account Number 2
- 7. BI1 Billing Account Number Identifier 1
- 8. BI2 Billing Account Number Identifier 2
- 9. BOPI Bulk Order Package Identifier
- 10. CABLE ID Cable Identification
- 11. CABLE ID2 Cable Identification 2
- 12. CC Company Code
- 13. CCEA Cross Connect Equipment Assignment
- 14. CCNA Customer Carrier Name Abbreviation
- 15. CFA Connecting Facility Assignment
- 16. CHAN/PAIR Channel/Pair
- 17. CHAN/PAIR2 Channel/Pair 2
- 18. CHC Coordinated Hot Cut
- 19. CKR Customer Circuit Reference (Service Group Section)
- 20. CNUM Channel Line Number
- 21. D/TSENT Date and Time Sent
- 22. DD/CD Due Date/Completion Date
- 23. DIDNUM DID Reference Number
- 24. DISC NBR Disconnect Telephone Number (Service Group Section EU)
- 25. DISC NBR Disconnect Telephone Number (Service Group Section LS)
- 26. DLNUM Directory Listing Reference Number (Directory Section)
- 27. DLORD Directory Listing Order Number
- 28. DNUM Disconnect Line Number
- 29. DOI Degree of Indent

- 30. DSGCON Design/Engineering Contact
- 31. DSGCON TEL NO Design/Engineering Contact Telephone Number
- 32. EAN Existing Account Number
- 33. EATN Existing Account Telephone Number
- 34. EBD Effective Bill Date
- 35. ECCKT Exchange Company Circuit ID (Services Section)
- 36. FDT Frame Due Time
- 37. FECCKT Facility Exchange Company Circuit ID
- 38. FNUM Facility Line Number
- 39. FOC/CN REMARKS FOC/CN Remarks
- 40. HA Hunt Group Activity
- 41. HID Hunt Group Identifier
- 42. HNUM Hunt Number
- 43. HTN Hunt Telephone Number
- 44. HTSEQ Hunt Sequence
- 45. IBT ISDN BRI Type
- 46. INIT Initiator Identification
- 47. INIT TEL NO Initiator Telephone Number
- 48. ISPID ISDN Service Profile Identification (Service Group Section)
- 49. IWBAN Inside Wiring Bill Account Number
- 50. LACT Listing Activity Indicator (Directory Section)
- 51. LEAN Line Existing Account Number
- 52. LEATN Line Existing Account Telephone Number
- 53. LISTADR Listed Address (Directory Service)
- 54. LISTNM Listed Name (Directory Service)
- 55. LNEX Line Number Extension Number (Services Section)
- 56. LNUM Line Number (Services Section)
- 57. LOCNUM Location Number (Hunt Group Section)
- 58. LOCNUM Location Number (Service Group Section)
- 59. L-ORD Loop Order Number (Service Group Section)
- 60. LPHRASE Listing Phrase (Directory Service)
- 61. LSR NO Local Service Request Number
- 62. LST Local Service Termination
- 63. LTEXT Line of Text (Directory Service)
- 64. LTN Listed Telephone Number
- 65. LTXNUM Line of Text Reference Number (Directory Service)
- 66. LTXTY Listing Text Type (Directory Service)
- 67. LTY Listing Type (Directory Section)
- 68. MATN Main/Alternate Telephone Number (Service Group Section)
- 69. NAN New Account Number
- 70. NATN New Account Telephone Number
- 71. NNSP New Network Service Provider Identification
- 72. NOR Number Of Requests
- 73. NOTYP Number Type (Service Group Section)
- 74. NPORD Number Portability Order Number (Service Group Section)

- 75. NSTN Non-Standard Telephone Number (Directory Section)
- 76. ORD Order Number
- 77. OTN Old Telephone Number (Service Group Section)
- 78. PID Personal Identifier (Service Group Section)
- 79. PON Purchase Order Number
- 80. PORTED NBR Ported Telephone Number (Service Group Section)
- 81. RELAY RACK Relay Rack (Service Group Section)
- 82. REP Provider Contact Representative
- 83. REP TEL NO Representative Telephone Number
- 84. RESID Response Identifier
- 85. RTI Route Index
- 86. SAT Subscriber Access Telephone Number (Service Group Section)
- 87. SCFA Secondary Connecting Facility Assignment
- 88. SHELF Shelf (Service Group Section)
- 89. SLOT Slot (Service Group Section)
- 90. SLTN Shared Line Telephone Number (Service Group Section)
- 91. STATUS CODE Status Code
- 92. STATUS MSG Status Message
- 93. STYC Style Code (Directory Section)
- 94. SYSTEM ID System Identification (Service Group Section)
- 95. TER Terminal Number (Service Group Section)
- 96. TERS Terminal Numbers (Service Group Section)
- 97. TEST PROD INDICATOR Test Production Indicator
- 98. TGLNUM Trunk Group Location Number
- 99. TLI Telephone Line Identifier
- 100. TNNUM Telephone Number Line Number
- 101. TNS Telephone Numbers (Service Group Section)
- 102. TOA Type of Account (Directory Service)
- 103. TRANS ACK TYPE Transaction Activity Type
- 104. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 105. VER Version Identification
- 106. WPP White Pages Products (Directory Service)

5.4 Jeopardy Notification (JN)

- 1. AAN Associated Account Number
- 2. AN Account Number
- 3. ATN Account Telephone Number
- BAN1 Billing Account Number 1
- BAN2 Billing Account Number 2
- BI1 Billing Account Number Identifier 1
- 7. BI2 Billing Account Number Identifier 2
- 8. BOPI Bulk Order Package Identifier
- 9. CC Company Code
- 10. CCNA Customer Carrier Name Abbreviation
- 11. CHC Coordinated Hot Cut

- 12. D/TSENT Date and Time Sent
- 13. DD/CD Due Date/Completion Date
- 14. DLORD Directory Listing Order Number
- 15. EAN Existing Account Number
- 16. EATN Existing Account Telephone Number
- 17. EBD Effective Bill Date
- 18. FDT Frame Due Time
- 19. FOC/CN REMARKS FOC/CN Remarks
- 20. IBT ISDN BRI Type
- 21. INIT Initiator Identification
- 22. INIT TEL NO Initiator Telephone Number
- 23. IWBAN Inside Wiring Bill Account Number
- 24. LOCNUM Location Number (Hunt Group Section)
- 25. LOCNUM Location Number (Service Group Section)
- 26. L-ORD Loop Order Number (Service Group Section)
- 27. LSR NO Local Service Request Number
- 28. NAN New Account Number
- 29. NATN New Account Telephone Number
- 30. NOR Number Of Requests
- 31. ORD Order Number
- 32. OTN Old Telephone Number (Service Group Section)
- 33. PID Personal Identifier (Service Group Section)
- 34. PON Purchase Order Number
- 35. REP Provider Contact Representative
- 36. REP TEL NO Representative Telephone Number
- 37. SAT Subscriber Access Telephone Number (Service Group Section)
- 38. SHELF Shelf
- 39. STATUS CODE Status Code
- 40. STATUS MSG Status Message
- 41. TEST PROD INDICATOR Test Production Indicator
- 42. TRANS ACK TYPE Transaction Activity Type
- 43. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 44. VER Version Identification

5.5 Reject/Clarification Notification (RC)

- 1. AAN Associated Account Number
- 2. ALI Alphanumeric Listing Identifier Code
- 3. AN Account Number
- 4. ATN Account Telephone Number
- 5. BAN1 Billing Account Number 1
- 6. BAN2 Billing Account Number 2
- 7. BI1 Billing Account Number Identifier 1
- 8. BI2 Billing Account Number Identifier 2
- 9. BOPI Bulk Order Package Identifier
- 10. CABLE ID Cable Identification

- 11. CABLE ID2 Cable Identification 2
- 12. CC Company Code
- 13. CCEA Cross Connect Equipment Assignment
- 14. CCNA Customer Carrier Name Abbreviation
- 15. CFA Connecting Facility Assignment
- 16. CHAN/PAIR Channel/Pair
- 17. CHAN/PAIR2 Channel/Pair 2
- 18. CHC Coordinated Hot Cut
- 19. CKR Customer Circuit Reference (Service Group Section)
- 20. CNUM Channel Line Number
- 21. D/TSENT Date and Time Sent
- 22. DD/CD Due Date/Completion Date
- 23. DIDNUM DID Reference Number
- 24. DISC NBR Disconnect Telephone Number (Service Group Section EU)
- 25. DISC NBR Disconnect Telephone Number (Service Group Section LS)
- 26. DLNUM Directory Listing Reference Number (Directory Section)
- 27. DLORD Directory Listing Order Number
- 28. DNUM Disconnect Line Number
- 29. DOI Degree of Indent
- 30. DSGCON Design/Engineering Contact
- 31. DSGCON TEL NO Design/Engineering Contact Telephone Number
- 32. EAN Existing Account Number
- EATN Existing Account Telephone Number
- 34. EBD Effective Bill Date
- 35. ECCKT Exchange Company Circuit ID (Services Section)
- 36. ERROR CODE Error Code
- ERROR MESSAGE Error Message
- 38. FDT Frame Due Time
- 39. FNUM Facility Line Number
- 40. FOC/CN REMARKS FOC/CN Remarks
- 41. HA Hunt Group Activity
- 42. HID Hunt Group Identifier
- 43. HNUM Hunt Number
- 44. HTN Hunt Telephone Number
- 45. HTSEQ Hunt Sequence
- 46. IBT ISDN BRI Type
- 47. INIT Initiator Identification
- 48. INIT TEL NO Initiator Telephone Number
- 49. ISPID- ISDN Service Profile Identification (Service Group Section)
- 50. IWBAN Inside Wiring Bill Account Number
- 51. LACT Listing Activity Indicator (Directory Section)
- 52. LEAN Line Existing Account Number
- 53. LEATN Line Existing Account Telephone Number
- 54. LEGNUM Multi-point Leg Number
- 55. LISTADR Listed Address (Directory Service)

- 56. LISTNM Listed Name (Directory Service)
- 57. LNEX Line Number Extension Number (Services Section)
- 58. LNUM (Services Section) Line Number (Services Section)
- 59. LOCNUM Location Number (Hunt Group Section)
- 60. LOCNUM Location Number (Service Group Section)
- 61. L-ORD Loop Order Number (Service Group Section)
- 62. LPHRASE Listing Phrase (Directory Service)
- 63. LSR NO Local Service Request Number
- 64. LST Local Service Termination
- 65. LTEXT Line of Text (Directory Service)
- 66. LTN Listed Telephone Number
- 67. LTXNUM Line of Text Reference Number (Directory Service)
- 68. LTXTY Listing Text Type (Directory Service)
- 69. LTY Listing Type (Directory Section)
- 70. MATN Main/Alternate Telephone Number (Service Group Section)
- 71. NAN New Account Number
- 72. NATN New Account Telephone Number
- 73. NNSP New Network Service Provider Identification
- 74. NOR Number Of Requests
- 75. NOTYP Number Type (Service Group Section)
- 76. NSTN Non-Standard Telephone Number (Directory Section)
- 77. ORD Order Number
- 78. OTN Old Telephone Number (Service Group Section)
- 79. PID Personal Identifier (Service Group Section)
- 80. PON Purchase Order Number
- 81. PORTED NBR Ported Telephone Number (Service Group Section)
- 82. RELAY RACK Relay Rack (Service Group Section)
- 83. REP Provider Contact Representative
- 84. REP TEL NO Representative Telephone Number
- 85. RESID Response Identifier
- 86. RTI Route Index
- 87. SAT Subscriber Access Telephone Number (Service Group Section)
- 88. SHELF Shelf (Service Group Section)
- 89. SLOT Slot (Service Group Section)
- 90. SLTN Shared Line Telephone Number (Service Group Section)
- 97. STATUS CODE Status Code
- 92. STATUS MSG Status Message
- 93. STYC Style Code (Directory Section)
- 94. SYSTEM ID System Identification (Service Group Section)
- 95. TER Terminal Number (Service Group Section)
- 96. TERS Terminal Numbers (Service Group Section)
- 97. TEST PROD INDICATOR Test Production Indicator
- 98. TGLNUM Trunk Group Location Number
- 99. TLI Telephone Line Identifier
- 100. TNNUM Telephone Number Line Number

- 101. TNS Telephone Numbers (Service Group Section)
- 102. TOA Type of Account (Directory Service)
- 103. TRANS ACK TYPE Transaction Activity Type
- 104. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 105. VER Version Identification
- 106. WPP White Pages Products (Directory Service)

5.6 Line Loss Notification (LLN)

- 1. CC Company Code
- 2. CVD Conversion Date
- 3. ECCKT Exchange Company Circuit ID (Services Section)
- 4. NT Notification Type
- NTA Notification Type Activity
- 6. TEST PROD INDICATOR Test Production Indicator
- 7. WTN Working Telephone Number

5.7 Pending Order Status (POS)

- 1. AAN Associated Account Number
- 2. ATN Account Telephone Number
- BAN1 Billing Account Number 1
- BAN2 Billing Account Number 2
- BI1 Billing Account Number Identifier 1
- 6. BI2 Billing Account Number Identifier 2
- 7. BOPI Bulk Order Package Identifier
- 8. CC Company Code
- 9. CCNA Customer Carrier Name Abbreviation
- 10. CHC Coordinated Hot Cut
- 11. D/TSENT Date and Time Sent
- 12. DD/CD Due Date/Completion Date
- 13. DLORD Directory Listing Order Number
- 14. EAN Existing Account Number
- 15. EATN Existing Account Telephone Number
- 16. EBD Effective Bill Date
- 17. FDT Frame Due Time
- 18. FOC/CN REMARKS FOC/CN Remarks
- 19. IBT ISDN BRI Type
- 20. INIT Initiator Identification
- 21. INIT TEL NO Initiator Telephone Number
- 22. IWBAN Inside Wiring Bill Account Number
- 23. L-ORD Loop Order Number (Service Group Section)
- 24. LSR NO Local Service Request Number
- 25. NAN New Account Number
- 26. NATN New Account Telephone Number
- 27. NOR Number of Reguests
- 28. ORD Order Number
- 29. OTN Old Telephone Number (Service Group Section)

- 30. PID Personal Identifier (Service Group Section)
- 31. PON Purchase Order Number
- 32. REP Provider Contact Representative
- 33. REP TEL NO Representative Telephone Number
- 34. SAT Subscriber Access Telephone Number (Service Group Section)
- 35. STATUS CODE Status Code
- 36. STATUS MSG Status Message
- 37. TEST PROD INDICATOR Test Production Indicator
- 38. TRANS ACK TYPE Transaction Activity Type
- 39. TRANS SET PURPOSE CODE Transaction Set Purpose Code
- 40. VER Version Identification

5.8 Firm Order Acknowledgment (Firm Order ACK)

- 1. CC Company Code
- 2. D/TSENT Date and Time Sent
- DDC MSG ID Due Date Calculator Message ID
- 4. DDC MSG TEXT Due Date Calculator Message Text
- 5. DUE DATE Due Date
- 6. OUT DUE DATE Out Due Date
- 7. PON Purchase Order Number
- 8. PV INDICATOR Premise Visit Indicator
- 9. TEST PROD INDICATOR Test Production Indicator
- 10. VER Version Identification

5c. AT&T Error Codes & Messages

1. General

1.1 Purpose

This document has been created to aid the Competitive Local Exchange Company (CLEC) in requesting Unbundled Network Elements and Resale Services from AT&T 9-State. The information contained in this document is based upon the Ordering & Billing Forum (OBF) Local Service Ordering Guideline (LSOG Version 10). However, this document, which is entitled "AT&T 9-State Local Service Ordering Requirements" (LSOR), will further address the AT&T 9-State usage definitions and rules of application when ordering Unbundled Network Elements (UNE) and Resale Services from AT&T 9-State.

AT&T 9-State reserves the right to alter the format of this document or discontinue it, as appropriate, dependent upon future needs. This document will be updated as required after each OBF.

Note: The ordering forms templates contained in the LSOR are located on the CLEC Online website and may be sent to an AT&T 9-State Local Service Center (LSC) via an electronic interface established between AT&T 9-State and the CLEC. When ordering UNE and Resale Services, the LSOR should be followed.

1.2 Versioning

AT&T 9-State supports one version of OSS software for an electronic Application-to-Application Order interface and manual ordering (see Electronic Gateway section of this document). A test environment will be supported and will be referred to as the current version. Maintenance releases, which may contain defect fixes or new useful functionality, may occur between tri-annual releases.

Each new version implemented by AT&T 9-State will follow the Change Management Process. A release announcement via Accessible Letter will be sent to the CLEC community which will include:

Release Date:

The release date is the actual date that the release is implemented and active.

Release Version:

The release version number is five (5) positions. i.e. 10.08 (10 = LSOG Version, 08 = incremented update of the LSOG or also known as a "dot" release)

Effective Date:

The earliest date that the new xML Version may be used for the exchange of ordering information, mechanized or manual requests.

Implementation and Retirement Dates:

Implementation and Retirement dates represent when the new xML Version will be implemented and the previous version is retired.

At implementation of a new version, all LSRs will be converted to the new version bring implemented. No notification is required.

Additional electronic gateway and versioning information is available on the CLEC Online website at https://clec.att.com/clec.

Once the site opens:

- Select CLEC Handbook
- Select the AT&T 9-State region
- · Select OSS or Guides/Tech Pubs
- Select either XML Support Website or Versioning

1.3 Organization & Structure

This section indicates the areas covered in the AT&T 9-State LSOR. The LSOR document is divided into the following sections by subjects to aid in the ordering of Unbundled Network Elements (UNE) and Resale Services.

- Purpose
- Versioning
- Organization & Structure
- Forms Provided
- · Definition of Terms
- Field Representation Definitions
- Request Type & Activity Codes
- Usage and Matrix Table Definitions
- ACT (Activity) Definitions
- Form Requirements
- Electronic Gateways
- AT&T Local Responses
- AT&T Error Codes & Messages

The manual ordering forms are explained within the sections of this document. The following pages will delineate each section of the LSOR to better understand what is contained in this document.

1.4 Forms Provided

Below is a list of the manual forms used for ordering local service. All forms in this document are for illustrative purposes only. The actual manual forms that may be used for ordering local service are located on CLEC Online and may be found by using the following steps:

- Go to https://clec.att.com/clec
- Choose <CLEC Handbook> from side menu
- Choose < Handbook for Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee>
- Choose <Forms and Templates> from side menu
- Choose <Manual Forms>
- Scroll down to the applicable form. They are sorted alphabetically (unlike the LSOR):

Local Service Request (LSR)

Hunt Group Information (HGI)

End User (EU)

Loop Service (LS)

Loop Service w/ Number Portability (LSNP)

Number Portability (NP) Service

Port Service (PS)

Resale (RS) Service

Resale Private Line (RPL) Service

Centrex Resale Service (CRS)

Centrex UNE Service (CUS)

Digital Trunking Resale Service (DTR)

Digital Trunking UNE Service (DTU)

DID/PBX UNE Service (DPU)

DID/PBX Resale Service (DPR)

ISDN PRI UNE Service (IUS)

ISDN PRI Resale Service (IRS)

Directory Listing (DL)

Each LSOR section will identify all fields on that specific form and indicate whether the field is required, optional, not required, conditional, or prohibited. Each field describes the definition, usage, valid entries, data characteristics, length (minimum and maximum), example and possible conditions. The aforementioned data must be followed when submitting an LSR, regardless of the appearance of a field on any manual form. The Request Type (REQTYP) and Activity (ACT) is described in the related Usage Matrix Table. See Figure 3-1 located in this Chapter for format layout.

In addition to basic field rules, AT&T 9-State has identified fields where case sensitivity and sequencing are applicable. Where such business rules do not apply, there will be no notation.

2. Definition of Terms

2.1 LSR (Local Service Request)

This form is prepared by the customer to request that services be provided as specified in the specific tarriffs/contracts/agreements.

2.2 HGI (Hunt Group Information)

This form is prepared by the customer requesting that Hunt Group Information services be provided. The HGI form must always be associated with an administrative Local Service Request (LSR) Form, an End User (EU) Form and may be associated with a service specific form.

2.3 EU (End User)

This form is prepared by the customer to provide location and the access information for the end user and other provisioning details necessary to provide the requested service.

2.4 Loop (LS)

This form is prepared by the customer for the provisioning of the Loop portion (the two-way transmission path, which connects an end user's (EU) premise to an AT&T 9-State's Central Office (CO) location of an EU's service to a new provider.

2.5 Loop w/ Number Portability (LSNP)

This form is prepared by the customer to migrate/convert activity of V (ACT V) the unbundled loop portion of an EU's service to a new provider and retain the EU's existing telephone number by porting the telephone number to the CLEC owned switch.

2.6 Number Portability (NP)

This form is prepared by the customer to allow the End User who has converted to a facility-based CLEC to retain his current telephone number.

2.7 Resale (RS) - (Includes non-Complex and Complex)

This form is prepared by CLECs operating as resellers to provide Basic Exchange POTS (Plain Old Telephone Service) and Integrated Services Digital Network Basic Rate Interface (ISDN BRI) services to the CLEC's EU.

2.8 Resale Private Line (RPL)

These services represent a category of analog services primarily to address a variety of voice, data and signals communication needs.

2.9 Centrex Resale (CRS) - (Includes Centrex ISDN)

This form is prepared by the customer to order Centrex services to be resold.

2.10 Digital Trunking Resale (DTR)

This form is prepared by the customer to order Digital Trunking services to be resold.

2.11 DID/PBX Resale (DPR)

This form is prepared by the customer to order Private Branch Exchange (PBX), and Direct Inward Dialed (DID) service to be resold.

2.12 Resale ISDN PRI (IRS)

This form is prepared by the customer to order Integrated Services Digital Network Primary Rate Interface (ISDN PRI) to be resold.

2.13 Unbundled Local Switching (PS) - (Includes ISDN BRI)

This form is used prepared by the customer to order unbundled Basic Exchange POTS (Plain Old Telephone Service) and Integrated Services Digital Network Basic Rate Interface (ISDN BRI) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities, or a Local Switching Port combined with an unbundled loop provided by AT&T 9-State.

Unbundled Local Switching combined with an unbundled loop may be referred to as Port with Loop or UNE Platform (UNE-P).

2.14 DID/PBX Port or Port w/ Loop (DPU)

This form is used prepared by the customer to order unbundled providing Private Branch Exchange (PBX), and Direct Inward Dialed (DID) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities, or a Local Switching Port combined with an unbundled loop provided by AT&T 9-State.

2.15 Centrex Port or Port w/ Loop (CUS)

This form is prepared by the customer to order unbundled providing Centrex services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities, or a Local Switching Port combined with an unbundled loop provided by AT&T 9-State.

2.16 ISDN PRI (IUS) - (Includes REQTYP 2 and Y)

This form is prepared by the customer to order unbundled Integrated Services Digital Network Primary Rate Interface (ISDN PRI) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities, or a Local Switching Port combined with an unbundled loop provided by AT&T 9-State.

2.17 Digital Trunking (DTU) - (Includes DS1 and Port)

This form is used to order Digital Trunking services to the CLEC's EU via a Local Switching Port connected to CLEC provided facilities, or a Local Switching Port combined with an unbundled loop provided by AT&T 9-State.

2.18 Directory Listing (DL)

This form is prepared by the customer and submitted to the Local Service Center (LSC) for the ordering of directory listing and assistance.

3a. Form Description

Local service ordering is presented in the LSOR on a field by field basis. Below is a sample illustrating how all fields are presented. Review section 3.1 for additional explanations of the field page layout (Labels 1-11.)

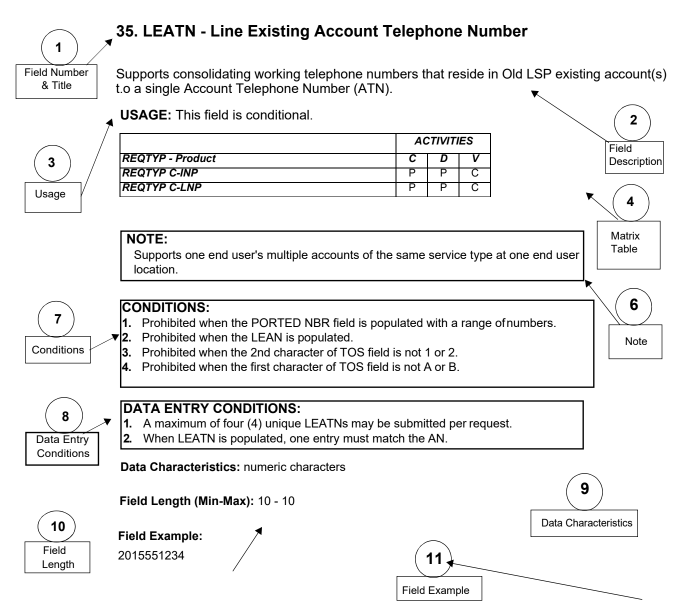


Figure 3-1

3.1 Field Representation Definitions

1) Field Title & Number

The field title includes both the name and the acronym for the field. The field number is associated with the field number and name that occurs on the related ordering forms. Field titles and numbers are taken directly from the Local Service Ordering Guidelines (LSOG). If a field number is followed by an alpha character, that field is not in the LSOG.

2) Field Description

The field description identifies and describes the field.

3) Usage Line

The usage line indicates a general usage of the field on the Request Types and Activities. The usage is designated based on the following statements. Refer to the matrix for specific usage based on Request Type and Activity.

"Usage Line" Legend

- If the matrix table shows "R" (required) for all REQTYP / ACT combinations, then the Usageline will state "The following field is required".
- If the matrix table shows "O" (optional) for all REQTYP / ACT combinations, then the Usage line will state "The following field is optional".
- If the matrix table shows "N" (not required) for all REQTYP / ACT combinations, then the Usage line will state "This field is conditional." See the REQTYP/ACT table listed below for more details on Not Required fields.
- If the matrix table shows any combination of "R" (required), "O" (optional), "N" (not required), "C" (conditional) or "P" (prohibited), for all REQTYP/ACT combinations, then the USAGE Line will state "The following field is conditional".

Note: For a complete explanation of Usage for REQTYP / ACT matrices, refer to Figure 3-3 through Figure 3-5 in the end of this section.

4) Matrix Table

The matrix table shows the ordering requirements of the field for the CLEC based on Request Type (REQTYP) and Activity Type (ACT). See Figure 3-2 for a Matrix Table Example (based on the LSR).

Legend for REQTYP/ACT Matrix (Tables)

The definitions below identify the Request Type and Activity (REQTYP/ACT) which are applied inside each matrix table using the abbreviations of (R), (O), (C), (N), (P) and _____ (blank). Refer to the definition table below:

Required (R)	Field must be populated and data will be edited.
Optional (O)	If a field is identified as Optional the field may or may not be populated depending on the customer's needs for that REQTYP and Activity. The field may apply to a specific scenario. When data is entered, it must be valid and will be edited.
Conditional (C)	The field may or may not be populated based on dependencies of other field(s), data or the needs of the customer. When data is entered, it must be valid and will be edited.
Not Required (N)	Field is not required (or not applicable) in a scenario. Not required is only shown in REQTYP/ACT field matrices for "manual only" fields such as PON, VER and PG_of_ and used only on a manually submitted request.
Prohibited (P)	The field can never be populated for that REQTYP/ACT combination. If sent, an error will be returned.
(Blank)	When a REQTYP/ACT combination cannot be sent, the matrix for each field will be blank.

5) Valid Entries

Valid entries are the data entered into a provided field on a request form to order a certain type of service. Depending on the request type (REQTYP) and activity type (ACT), each field may have one or more entries at a time. If valid entries are not listed for a field, any data entered in that field must be valid. "Inward" Valid Entries override existing values on the customer's account.

6) Notes

If a note(s) is applied to a field then it may offer additional information describing specific ordering limits or instructions provided to the CLEC.

6a) Note for "Not Used" Fields

The note "This field is not used by AT&T 9-State at this time" is used to designate "not used" fields, or fields that should not be sent. No other field information follows the note. If data is entered it will be ignored by xML.

Matrix Table Example (partial example taken from an LSR Form field matrix)

	ACTIVITIES													
REQTYP - Product	N	С	D	T	R	V	W	S	В	Y	L			
REQTYP A-Analog Designed Loop	С	С	С	С	Р	С	С							
REQTYP A-Analog Non-Designed Loop	С	С	С	С	Р	С	С							
REQTYP A-Commingled (Non-Channelized) DS3 / STS1 Loops and IOC connected to Wholesale	С	Р	С	Р	Р	Р	Р							
REQTYP A-Commingled-Ordinarily Combined UNEs (OCU)	С	Р	С	Р	Р	Р	Р							
REQTYP A-Digital Data Designed Loop (DS0)	С	С	С	С	Р	С	С							
REQTYP A-Digital Data Designed Loop (DS1) and (Non-Channelized)	С	С	С	С	Р	Р	С							
REQTYP A-Digital Designed Loop (Basic Rate ISDN)	С	С	С	С	Р	С	С							
REQTYP A-EEL to UNE Re-Termination	Р	Р	Р	Р	Р	С	Р							
REQTYP A-EELs-2w BRI/ISDN	С	С	С	Р	Р	Р	Р							
	111111													
REQTYP B-LNP BSLA-Designed Analog Loop						С								
REQTYP B-LNP BSLA-EELS						С								
REQTYP B-LNP BSLA-ISDN						С								
REQTYP B-LNP BSLA-Non-Designed Analog Loop						С								
REQTYP B-LNP BSLA-UCL-D						С								
REQTYP B-LNP BSLA-UCL-ND						С								

Figure 3-2

7) Condition Note(s)

A condition indicates a field has additional rules applied when entering the valid entry for a field. "Condition Note(s)" may appear with a field for the scenarios listed below. Conditions which apply to all states will not include the individual state abbreviations. Conditions pertaining to specific states will be defined by the region state codes when the field usage is defined for the specific product.

- When population of a field is based solely on REQTYP and ACT, the matrix table may be populated with R, O, N or P. Since the use of the field for a given REQTYP/ACT is straightforward and usage is not conditional on another field, there will be no "conditions" for the field (Shown in Example 1, Figure 3-3).
- When a condition is based on criteria other than solely REQTYP/ACT combination(s), a "C" will
 appear in the matrix which indicates additional condition(s) may be associated with the field. In this
 scenario, any added rules that apply to the field will be explained in "Condition" notes located
 below the matrix tables (Shown in Examples 2, 3, and 4). In these cases, additional conditions or
 data entry conditions may apply for further clarification of the field's usage.
- When a condition does not state "otherwise prohibited" as part of the condition then this condition is considered "otherwise optional".

8) Data Entry Conditions

A "DATA ENTRY CONDITION" is shown when there are rules that apply to the data being entered in a field regardless of whether the field is required, optional or conditional. Once a CLEC has determined that a field is needed to request service, the Data Entry Conditions identify any specific rules of how to enter the data for that field. If there are no specific rules based on the REQTYP/ACT combination, a Data Entry Condition will not be listed. A field could be shown as required (R) for a specific REQTYP/ACT combination and reflect a data entry condition for the data being entered in that field.

For example, the Desired Due Date (DDD) is a required field for all applicable REQTYP/ACT combinations; however, the data in that field must follow certain rules. The date in this field must be valid. This validity is independent of any REQTYP/ACT combination, and must be followed to avoid an error.

If a field has *special* in the Data Characteristics, without a Data Entry Condition referencing which individual characters are allowed, then all special characters are allowed.

9) Data Characteristics

The data characteristics indicate the number of positions and the types of characters allowed: alpha/numeric/special.

10) Field Length

The field length displays the minimum and the maximum number of characters possible as valid entries.

11) Field Example

The field example illustrates a valid entry that might be populated in the field. All examples contained in this document are for illustrative purposes only.

Example 1:

USAGE: The following field is conditional.

NOTE

When a field is based solely on REQTYP and ACT, the usage within the matrix will differ. In this example, the field is Prohibited for all REQTYPs except ACT or "C", where the field is Required. A Condition is not provided for a REQTYP/ACT combination because the Matrix will always be populated with a mix of "R" (Required), "O" (Optional), "P" (Prohibited) or "N" (Not Applicable). The usage is not conditional upon anything else.

	ACTIVITIES								
REQTYP - Product	С	D	V						
REQTYP C-INP	R	Р	Р						
REQTYP C-LNP	R	Р	Р						

Figure 3-3

Example 2:

NOTE 1

When a condition is based on criteria other than REQTYP/ACT combinations, a value of "C" will appear in the matrix. The "C" indicates that there may be additional conditional notes associated with the field for the indicated REQTYP/ACT.

USAGE: This field is conditional.

			ACTI	VITIES	;	
REQTYP - Product	N	С	D	T	V	W
REQTYP Z-Primary Rate ISDN-PRI	С	С	С	С	С	С

CONDITION:

This field is required if NPDI field on LSR form is populated and the PTNRACT field equals N.

Associated Condition Note

Example 3:

USAGE: This field is conditional.

	REQTYP - Product	N	С	D	T	R	V	W	S	В	Υ	L
	REQTYP F-Port Service	С	С	С			С		Р		Р	Р
4	REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	С	Р	Р	С	Р	Р	Р	Р	Р
	REQTYP M-UNE-P/WLP Bus/ Res (Switched Combo Bus/Res)	С	С	С	Р	Р	С	С	Р	Р	Р	Р
	REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	С	Р	Р	С	С	Р	Р	Р	Р

NOTE 2

In some cases, a field may be conditional based on a REQ-TYP/ACT combination, and also other criteria. In this example, this field is prohibited in all cases for ACT "T", and the matrix is populated with a "C" for ACTs "N", "C", "where the matrix is populated with a 'C'. The "C" indicates a Conditional Note exists for these REQTYP's "F"and "M" with ACT "N" and "C".

CONDITIONS:

- 1. Prohibited when the BA field is populated with N, Z or when the BA field is left blank.
- 2. Prohibited on REQTYP F and REQTYP M (Non-Complex) and the LNA is W, B or L.

NOTE 3

The Matrix may have more than one condi-tional note.

NOTE 4

If the conditions within a Matrix are different by REQTYP or ACT, the associated conditions will identify the applicable REQTYP or ACT.

Example 4:

NOTE 1

In some cases, a field may be conditional based on a REQTYP/ACT combination, and also other criteria. In this example, a condition note called a "DATA ENTRY CONDITION" is applied. This type of condition provides specific rules that apply to the data being entered in the field whether the field is required, optional or conditional.

USAGE: This field is conditional.

	ACTIVITIES														
REQTYP - Product	N	√ e	D	T	R	V	W	S	В	Y	L				
REQTYP F-Port Service	C	C	R			С		Р	Р		Р				
REQTYP M-2-Wire ISDN Basic Rate-BRI Digital Port/Loop UNE Combination	С	С	С	Р	Р	С	Р	Р	Р	Р	Р				
REQTYP M-UNE-P/WLP Bus/Res (Switched Combo Bus/Res)	С	С	С	Р	Р	С	С	Р	Р	Р	Р				
REQTYP M-UNE-P/WLP Remote Call Forwarding (RCF Switched)	С	С	С	Р	Р	С	С	Р	Р	Р	Р				

NOTE 2

When a value of "C" appears in the matrix, the "C" indicates that there is a conditional note associated with the field for the indicated REQTYP/ACT combination.

CONDITIONS:

- 1. Prohibited when the BA field is populated with N, Z or when the BA field is left blank.
- 2. Prohibited on REQTYP F and REQTYP M (Non-Complex) and the LNA is W, B or L.

DATA ENTRY CONDITIONS:

- 1. BLOCK entry of A, B or C allowed only in first position in this field.
- 2. BLOCK entry can not be a combination of the same entry.
- 3. BLOCK is invalid with a BA entry of N or Z.

NOTE 3

These DATA ENTRY CONDITIONS describe the type of entry that can be placed in the field whether the REQTYP/ ACT combination is required, optional or conditional.

3.2 Request Type & Activity (Codes)

The codes offered in this section represent the Request Type and Activity which are applied in a Matrix Table (refer to "Matrix Table" section of this manual).

Request Types

REQTYP Code	Request Type Description	Abbreviation
-	Local Service Request Form	LSR
-	Hunt Group Information Form	HGI
-	End User Request Form	EU
Α	Loop Service	LS
В	Loop Service w/ Number Portability	LSNP
С	Number Portability	NP
Е	Resale Service	RS
F	Port	PS
J	Directory Listing	DL
K	Resale Private Line	RPL
M	Unbundled Network Element Switched Combinations	PS
Р	Centrex Resale Services	CRS
R	Digital Trunking Resale	DTR
S	Digital Trunking Port w/ Loop	DTU
Т	DID/PBX Resale	DPR
W	DID/PBX Port w/ Loop	DPU
Х	Centrex UNE Port w/ Loop	CUS
Y	ISDN PRI Port w/ Loop	IUS
Z	ISDN PRI Resale	IRS
2	ISDN PRI Port	IUS

Activity Codes

Activity Code	Activity Code Description
N	New Install and/or account
С	Change an existing account, e.g., rearrangement, partial disconnect or addition
D	Disconnect
T	Move of an end user location to a new location, where LSP is not changing
R	Record Activity - ordering administrative changes
V	Conversion of Service to a New LSP
W	Conversion of Service to a New LSP As Is
S	Suspend/Restore Partial Account
В	Restore Full Account/Restore Denied Account
Υ	Deny
L	Suspend Full Account

3.3 ACT (Activity) Definitions

The following definitions identify the Activity (ACT) for Unbundled Network Elements (UNE) and Resale Services (RS).

Activity Definitions

New (N)	UNE:	Ordering complete new unbundled network element(s). This could be a complete new customer or additional line(s) for an existing end user customer.
New (N)	Resale:	Ordering new account for an end user customer consisting of single or multiple lines.
	UNE:	Request to change a feature or function of an existing UNE element, add an additional UNE element or delete an existing UNE element.
Change (C)	Resale:	Request for an existing account to change, add or delete an existing Resale service. Note: This includes adding a new line to an existing Resale account. If all lines are removed, then ACT of D is used.
Disconnect	UNE:	Disconnect of an existing unbundled network element(s) at the line level.
(D)	Resale:	Disconnect an account and all lines.
Inside Move	UNE & Resale:	Not applicable in AT&T 9-State.
Outside Move	UNE:	Move of an existing unbundled network element(s) to a new address within the same LATA (Local Access and Transport Area). Moves to an address outside the LATA require 2 separate LSRs - one with ACT D to disconnect service at the existing address, and the other with ACT N for service at the new address. LATA may be obtained from the pre-order address validation. The service at the new address will reflect the individual field values received on the LSR and not what was at the old address.
(Т)	Resale:	Move of an existing account to a new address. Moves to an address outside the LATA require 2 separate LSRs - one with ACT D to disconnect service at the existing address, and the other with ACT N for service at the new address. LATA may be obtained from the pre-order address validation. The service at the new address will reflect the individual field values received on the LSR and not what was at the old address.
Record Change (R)	UNE & Resale:	Record Activity is for ordering administrative changes to Directory Listings (DL) or correcting a service address or end user name change.
Conversion to New	UNE:	Converting an existing end user customer from the incumbent CLEC (i.e. AT&T 9-State Region) to the ordering CLEC (Local Service Provider), or from one CLEC to another. This does not allow a telephone number change. The converted service will be based on the individual field values received on the LSR and not what was on the account prior to the conversion.
LSP (V)	Resale:	Converting an existing end user customer from the incumbent CLEC (i.e. AT&T 9-State Region) to the ordering CLEC, and the end user customer wants their service changed. The converted service will be based on the individual field values received on the LSR and not what was on the account prior to the conversion.

Conversion As Is (W)	Resale:	Converting an existing end user customer from the incumbent CLEC (i.e. AT&T 9-State Region) to the ordering CLEC, or from one CLEC to another, and the end user customer wants their service arrangement exactly the same.
Suspend / Restore Partial Account (S)	UNE & Resale:	Partial Suspension and Restoring of an existing account.
Restore (B)	UNE & Resale:	Full Restoring of an existing or denied account.
Deny / Short Term Suspension (Y)	Resale:	Suspension of an existing Resale account for non-payment.
Suspend Account (L)	UNE & Resale:	Full Suspension of an existing account.

3b. REQTYP/ACT Form Requirements

3.4 Form Requirements

FORM/ACT Matrix Charts

The Request Type/Activity Form matrix chart illustrates the required, conditional, prohibited and optional forms for ordering services. If a form is identified as Optional the form may or may not be populated depending on the customer's needs for that REQTYP/ACT. The form may apply to a specific scenario. When data is entered, it must be valid and will be edited. Required forms are always required. Prohibited forms are always prohibited. Any form listed as Conditional is dependent on the conditions listed below the product matrix. Each form shows the Activity Type (ACT) for each Request Type and are defined as Required (R), Optional (O), Conditional (C) or Prohibited (P). Forms may be required or invalid depending on the account level activity and apply to the entire account. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how/if forms should be populated. A complete list of ACTs and LNAs along with their definitions can be found in the LSOR, Volumes III and IV.

REQTYP A

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	cus	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	Р	R	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	R	Р	R	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
D = Disconnect	R	Р	R	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	С	Р	С	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with	R	Р	R	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Change																			
W = Conv As Is	R	Р	R	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Restore Partial																			
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP A Conditions:

- 1. LSR, EU and LS forms are prohibited when ACT is T for EELS DS-3 and EELS STS-1, otherwise required.
- **2.** LS form is prohibited when ACT is D for Analog Non-Designed Loop and Unbundled Copper Loop Non-Designed (UCL-ND) products, otherwise required.

REQTYP B

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
D = Disconnect	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP B Conditions: 1. DL form is required when ELT on EU form is C, otherwise prohibited.

REQTYP C

FORM/ACT	LSR	HGI	EU	LS (A)	LSNP (B)	NP (C)	RS (E)	RS Complex (E)	PS (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (S)	DPR (T)	DPU (U&W)	CUS (X)	IUS (Y&2)	IRS (Z)	DL
N = New Install	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	R	Р	R	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	R	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP C Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- 2. DL form is prohibited when NPDI on LSR form is A, B or C.

REQTYP E

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	cus	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	С	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R
C = Change	R	0	0	Р	Р	Р	С	0	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	0	R	Р	Р	Р	С	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
V = Conv with Change	R	0	R	Р	Р	Р	С	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	R	Р	R	Р	Р	Р	R	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP E Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- 2. HGI form is optional for Resale, Non-Complex and ISDN-BRI Resale Service, otherwise prohibited.
- 3. RS form is prohibited for Wide Area Transport Service (WATS) when ACT is T.
- 4. RS form is prohibited for Uniserv/UAN/CSA/ANI LATAWIDE when ACT is T.
- **5.** RS form is prohibited for 256 DSL Service, AccuPulse and Integrated Solutions.
- **6.** RS form is prohibited on non-complex products when DNUM on the EU form is populated, otherwise required.

REQTYP F

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	R
C = Change	R	0	R	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	R	Р	R	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP F Conditions:

REQTYP J

FORM/ACT	LSR	HGI	EU	LS (A)	LSNP (B)	NP (C)	RS (E)	RS Complex (E)	PS (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (S)	DPR (T)	DPU (U&W)	CUS (X)	IUS (Y&2)	IRS (Z)	DL
N = New Install	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R
C = Change	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R
V = Conv with Change	С	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	С	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP J Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- 2. LSR form is prohibited for VoIP Directory Listings.
- **3.** EU form is prohibited for VoIP Directory Listings.
- 4. DL form is prohibited for VoIP Directory Listings.

REQTYP K

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	С	Р	Р	Р	Р	Р	Р	Р	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р
D = Disconnect	R	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	С	Р	Р	Р	Р	Р	Р	Р	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP K Conditions:

- 1. EU form is prohibited when ACT is D for Metro Ethernet and Native Mode LAN Interconnection (NMLI) products, otherwise required.
- 2. LSR form is prohibited when ACT is T for LIGHTGATE, SMARTRing, NMLI and Metro Ethernet products, otherwise required.
- 3. LSR form is prohibited when ACT is N for NMLI, otherwise required.
- **4.** RPL form is prohibited when ACT is T for LIGHTGATE, SMARTRing, NMLI and Metro Ethernet, products otherwise required.
- 5. RPL form is prohibited when ACT is N for NMLI, otherwise required.

REQTYP M

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	С	Р	Р	Ρ	Р	Р	R	Р	Р	Р	Ρ	Р	Р	Ρ	Р	Р	R
C = Change	R	0	0	Р	Р	Р	Р	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	0	С	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	R
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
V = Conv with	R	0	С	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	С
Change																			
W = Conv As Is	R	Р	С	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/	R	Р	R	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Restore Partial																			
B = Restore Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP M Conditions:

- 1. EU form is prohibited for UNE-P/WLP Remote Call Forwarding RCF Switched Combo, otherwise required.
- 2. PS form is prohibited when the DNUM on the EU form is populated, otherwise required.
- 3. HGI form is optional for UNE-P/WLP Remote Call Forwarding (RCF Switched Combo) and UNE-P/WLP 2-Wire ISDN-BRI Combo, otherwise prohibited.
- **4.** DL form is required when ELT on EU form is C, otherwise prohibited.

REQTYP P

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	0	R	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	0
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP P Conditions:

REQTYP R

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	R
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	R
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	Р	С
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP R Conditions:

- 1. HGI form is optional for MegaLink Channel Trunk Service and Channelized Trunks Service (Trunks), otherwise prohibited.
- 2. DL form is required when ELT on EU form is C, otherwise prohibited.

REQTYP S

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	R
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP S Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- 2. HGI form is optional for UNE-P/WLP DDITS-Trunk Service and 4-wire DS1 Loop with Channelization with Port (Trunk Service), otherwise prohibited.

REQTYP T

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	R
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	R
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
V = Conv with	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	Р	С
Change																			
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Restore Partial																			
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP T Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- **2.** HGI form is optional for PBX Resale Service, otherwise prohibited.
- 3. If more than two DPAs are being requested, multiple EU forms are required.

REQTYP W

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	R
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP W Conditions:

- 1. DL form is required when ELT on EU form is C, otherwise prohibited.
- **2.** HGI form is optional for UNE-P/WLP PBX, otherwise prohibited.
- 3. If more than two DPAs are being requested, multiple EU forms are required.

REQTYP X

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	cus	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
C = Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	0	Р	Р	Р
T = Move	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	0	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP X Conditions:

REQTYP Y

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	R
C = Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	R
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP Y Conditions:

1. DL form is required when ELT on EU form is C, otherwise prohibited.

REQTYP Z

FORM/ACT	LSR	HGI	EU	LS (A)	LSNP (B)	NP (C)	RS (E)	RS Complex (E)	PS (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (S)	DPR (T)	DPU (U&W)	CUS (X)	IUS (Y&2)	IRS (Z)	DL
N = New Install	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	R
C = Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	R
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	С
W = Conv As Is	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP Z Conditions:

REQTYP 2

FORM/ACT	LSR	HGI	EU	LS	LSNP	NP	RS	RS	PS	RPL	CRS	DTR	DTU	DPR	DPU	CUS	IUS	IRS	DL
				(A)	(B)	(C)	(E)	Complex (E)	(F&M)	(K)	(P)	(R)	(S)	(T)	(U&W)	(X)	(Y&2)	(Z)	
N = New Install	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	R
C = Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	0
D = Disconnect	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
T = Move	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	R
R = Record	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
V = Conv with Change	R	Р	R	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	R	Р	С
W = Conv As Is	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
S = Suspend/ Restore Partial	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
B = Restore Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
Y = Deny	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р
L = Suspend Full	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р

REQTYP 2 Conditions:

3c. Alphabetic/Numeric Cross Reference Index - Form Fields

The following table is an alphabetic cross-reference glossary of the form fields included in the LSOR.

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
AACTEL	Alternate Access Telephone Number (PROLOC)									36									
AACTEL	Alternate Access Telephone Number (SECLOC)									71									
AAI	Additional Address Information			25						27	75x	51	31	32			39	38	101
AAI	Additional Address Information (SECLOC)									62									
AAN	Associated Account Number	9																	
ACA	Alternate Call Authorization																		65
ACC	Access Information			34															
ACC	Access Information (PRILOC)									41									
ACC	Access Information (SECLOC)									76									
ACCOUNT FEATURE	Account Feature	82a																	
ACCOUNT FEATURE DETAIL	Account Feature Detail	83a																	
ACNA	Access Customer Name Abbreviation	89																	
ACT	Activity	33																	
ACTEL NO	Access Telephone Number (PRILOC)									34									
ACTEL NO	Access Telephone Number (SECLOC)									69									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ACTL	Access Customer	58	noi	EU	LO	LONF	INF	F3	NO	RFL	CKS	003	DIK	11	DFO	DFK	16	iko	DL
	Terminal Location																		
ADET	Activity Detail	34																	
ADI	Address Indicator																		66
ADV	Advance to Directory Indicator																		27
ADVCONT	Advertising Contact																		112
ADVCONT TN	Advertising Contact Telephone Number																		113
AENG	Additional Engineering	51																	
AFA	Account Feature Activity	81a																	
AFEATURE	Account Feature Codes	82																	
AFEATURE DETAIL	Account Feature Detail	83																	
AFO	Additional Forms	40																	
AFT	Address Format Type			11							75i	36	16	17			24	23	
AFT	Address Format Type (PRILOC)									13									
AFT	Address Format Type (SECLOC)									48									
AGAUTH	Agency Authorization Status	54																	
Al	Additional Point of Termination Indicator	60																	
ALBR	Additional Labor	52																	
ALCON	Alternate Local Contact (PRILOC)									35									
ALCON	Alternate Local Contact (SECLOC)									70									
ALI	Alphanumeric Listing Identifier Code																		10
ALOC	Additional Location												35	101a			99a	42	
ALOC	Add it on al Location Details (PRILOC)									32									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ALOC	Add it on al Location Details (SECLOC)									67									
ALT IMPCON	Alternate Implementation Contact	120																	
AN	Account Number	7	3	3	3	3	3	3	3	3	6								5
API	Attendant Position Indicator										40								
APOT	Additional Point of Termination	61																	
APPTIME	Appointment Time (DDD)	20																	
APPTIME	Appointment Time (DDDO)	23																	
APS	Attendant Position										10								
ATN	Account Telephone Number	8	4	4	4	4	4	4	4	4	5		3			3		3	4
ATR	Acceptance Testing Request	134b																	
AUTH NUM	Facilities Reservation Number																13	13	
AUTHNM	Authorization Name	56																	
ВА	Blocking Activity					50	24	61	50		49	15	100	99	26	30			
BAI	Billing Availability Indicator			33															
BAN1	Billing Account Number 1	86																	
BAN2	Billing Account Number 2	88																	
BCS	Basic Class of Service	134c																	
BI1	Billing Account Number Identifier 1	85																	
BI2	Billing Account Number Identifier 2	87																	
BILLCON	Billing Contact	103								88									
BILLNM	Bill Name	93								80									
BLOCK	Block					51	25	62	51		50	16	101	100	27	31			

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ВОРІ	Bulk Order Package Identifier	134d																	
BRO	Business/Residence Placement Override																		26
BSPRAO	Billing Service Provider Revenue Accounting Office Code	104						70	59		62								
BTRL	Bridged Tap Removal Location				12	14													
CABLE ID	Cable Identification				32	27		48					101a	101b	59a	64a			
CABLE ID2	Cable Identification 2				58c														
СВ	Common Block		8																
СВ	Common Block (PRILOC)										7	3					18	17	
СВ	Common Block (SECLOC)																46	45	
CB FEATURE	Common Block Feature Codes										28								
CB FEATURE DETAIL	Common Block Feature Detail										29								
СВА	Centrex Blocking Activity										20								
CBBTN	Centrex Block Billing Telephone Number (PRILOC)																22	20	
CBBTN	Centrex Block Billing Telephone Number (SECLOC)																47	46	
CBCID	Cross Box Cable Identification				33	28													
CBFA	Common Block Feature Activity										27								
CBLOCK	Centrex Common Block Restrictions										21								
СС	Company Code	44																	
CC-ACT	Calling Card Activity							63	52		51								

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CC-NO	Calling Card Number							64	53		52								
CCDD	Calling Card Disconnect Date							68	57										
CCEA	Cross Connect Equipment Assignment				24	25		56				30		12	14		17		
CCNA	Customer Carrier Name Abbreviation	1																	1
CCT	Calling Card Type							65	54		53								
CFA	Connecting Facility Assignment				23	24		55	60		75dd	29				32	19	18	
CFA	Connecting Facility Assignment (PRILOC)									113									
CFA	Connecting Facility Assignment (SECLOC)									136							77	77	
CFA	Connecting Facility Assignment (DS1)												12	13	13				
CFA	Connecting Facility Assignment (TRKS)												65	85					
CFA BTN	Connecting Facility Assignment Billing Telephone Number												13	14			21	19	
CFPI	Centrex Common Block Freeze PIC Indicator										25								
CFTN	Call Forward To Number					45	19												
CHAN/PAIR	Channel/Pair				34	33		53											
CHAN/ PAIR2	Channel/Pair2				58d	62a													
CHANNEL	Channel Code	69																	
CHANNEL FA	Channel Feature Activity																73	73	
CHANNEL FEATURE	Channel Feature																74	74	
CHANNEL FEATURE DETAIL	Channel Feature Detail																75	75	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CHC	Coordinated Hot Cut	29																	
CIC	Carrier Identification Code	77																	
CID	Caller I.D.																65	65	
CIPIC	Common Block International Pre-sub- scription Indicator Code										16								
CITY	City			26							75y	52	32	33			40	39	102
CITY	City (PRILOC)									29									
CITY	City (SECLOC)									64									ļ
CITY	City (BILLNM)	100								85									
CITY	City (DSGCON)	131																	
CITY	City (INIT)	114																	
CKLT	Bridging Location (PRILOC)									112									
CKLT	Bridging Location (SECLOC)									135									
CKR	Customer Circuit Reference				13	15	12	27	22		56	17		101	11				
CKR	Customer Circuit Reference (PRILOC)									110									
CKR	Customer Circuit Reference (SECLOC)									133									
CKTA	Circuit Activity									96a									
CKTTYP	Circuit Type									96e							12	12	
CLN	Centrex Line Name										43								
CLPIC	Common Block IntraLATA Pre-subscrip- ton Indicator Code										15								
CMA	Commingling Arrangement				58e														
CNAM	Calling Name							69	58										
CNO	Case Number	91																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CNO	Customer Necessary Omission	134e																	
CNUM	Channel Line Number																72	72	
CODE SET	Code Set				58a														
CORD	Access Transport Order Number																80	80	
CPATH	CENTREX Access Paths										23								
СРАТНА	CENTREX Access Paths Additional										24								
CPE MFR	Customer Premises Equipment Manufacturer			37															
CPE MOD	Customer Premises Equipment Model Number			38															
CPG	Call Pickup Group										75ff	56a							
CPGN	Call Pickup Group Name										75gg	56b							
CPGQ	Call Pickup Quantity										75hh	56c							
CPIC	Common Block Inter- LATA Pre-subscritpion Indicator Code										14								
СТІ	Connection Type Indicator				31														
CUST	Customer Name	78																	
D/TSENT	Date and Time Sent	17																	
DACT	Delivery Activity																		85
DATED	Date of Agency Authorization	55																	
DATY	Delivery Address Type																		86
DBA	Blocking Activity												77	76	38	43	92	93	
DBLOCK	Blocking												78	77	39	44	93	94	
DDANO	Delivery Address Number																		89
DDAPR	Delivery Address Number Prefix																		88
DDASD	Delivery Address Street Directional Prefix																		91

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DDASF	Delivery Address Number Suffix																		90
DDASN	Delivery Address Street Name																		92
DDASS	Delivery Address Street Directional Suffix																		94
DDATH	Delivery Address Street Type																		93
DDD	Desired Due Date	19																	
DDDO	Desired Due Date Out	21																	
DES	Designation																		49
DFDT	Desired Frame Due Time	24																	
DFDTO	Desired Frame Due Time Out	25																	
DGOUT	Digits Outpulsed												46	46	57	62	54	54	
DGRCVD	Digits Received																61	61	
DI	Disability Indicator							67	56		55								
DIALING	Dialing										22								
DID IND	DID Indicator												57	57	31	36			
DIDNUM	DID Reference Number												58	58	32	37			
DIDR	DID Numbers Reuse												76	61	36	40	84	85	
DIN	Digits IN												101b	101c	59b	64b			
DIRDEL	Directory Delivery Name																		110
DIRID	Directory ID for Directory Delivery																		109
DIRIDL	Directory Identifier																		32
DIRNAME	Directory Name																		33
DIRQTY	Number of Directory Type Segments																		105
DIRQTYA	Number of Directories for Annual Delivery																		107
DIRQTYNC	Number of Directories Delivered on New Connect																		108

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DIRSUB	Directory Subsection																		34
DIRTYP	Directory ID Type																		106
DISC ECCKT	Disconnect ECCKT			69						93									
DISC NBR	Disconnect Telephone Number			68	48	43a													
DLNM	Dual Name Listing																		30
DLNUM	Directory Listing Reference Number																		19
DLPIC	DID IntraLATA Pre-sub- scription Indicator Code														41	46			
DLQTY	Directory Listings Quantity	84																	
DML	Direct Mail List																		23
DNA	Do Not Abbreviate																		44
DNO	Do Not Omit																		117a
DNUM	Disconnect Line Number			67						92									
DOI	Degree of Indent																		16
DPIC	DID InterLATA Pre-sub- scription Indicator Code														40	45			
DPLUSE	DID Type of Pulsing														58	63			
DQTY	Disconnect Quantity			5						7									
DRC	Design Routing Code	124																	
DRT	Data Rate Testing				17														
DRTI	DID Route Index Number														55	60			
DSGCON	Design/Engineering Contact	123																	
DSGNL	DID Signaling														59	64			
DSN	Dialable Station Number										42								
DSPTCH	Dispatch Required	18																	
DSTN	Disassociated Telephone Number												75	75	52	57	97	98	
DSTNACT	Disassociated Telephone Number Activity												73	73	51	56	98	99	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DSTNQ	Disassociated Telephone Number Quantity												74	74	50	55	99	100	
DTGN	DID Trunk Group Number														54	59			
DTKACT	DID Trunk Group Activity														53	58			
DTLI	DID Telephone Line Identifier														56	61			
DTNR	DID Telephone Number Range												62	63	35	42			
DTNRACT	DID Telephone Number Activity												61	60	33	39			
DTNRQ	DID Telephone Number Quantity												60	62	34	41			
EA	Existing Advertising																		111
EAN	Existing Account Number			44															
EATN	Existing Account Telephone Number			45															
EBD	Effective Bill Date	90																	
EBILLNM	End User Bill Name			60															
EBP	Extended Billing Plan	96																	
ECCKT	Exchange Company Circuit ID				19	21	15	30	23		75ee	19	86	84	12	13	76	76	
ECCKT	Exchange Company Circuit ID (PRILOC)									111									
ECCKT	Exchange Company Circuit ID (SECLOC)									134									
ECCKT2	Exchange Company Circuit ID 2									142a									
ECITY	End User City			64															
EFLOOR	End User Billing Floor			62															
ELT	End User Listing Treatment			39															
EMAIL	Electronic Mail Address (DSGCON)	127																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
EMAIL	Electronic Mail Address (INIT)	109																	
EOS	End User's Other Service																		13
ER	Expedite Reason	39																	
EROOM/ MAIL STOP	End User Room/Mail Stop			63															
ESTATE	End User State/Province			65															
ESTREET	End User Billing Street Address			61															
ETEL NO	End User Telephone Number			59															
EUA	End User Activity			8															
EULST	End User Local Service Termination												11	10			15	15	
EUMI	End User Moving Indicator			32															
EXP	Expedite	38																	
EXP RSN	Expedite Reason	39a																	
EZIP	End User ZIP/Postal Code			66															
FA	Feature Activity	81						71	61		73	20	93	92	28	33			
FA	Feature Activity (PRILOC)									117									
FA	Feature Activity (SECLOC)									140									
FAINFO	File After Information																		63
FAINFO	File After Information																		63a
FATN	File After Telephone Number																		64
FATN	File After Telephone Number																		64a
FAX NO	Facsimile Number (DSGCON)	126																	
FAX NO	Facsimile Number (INIT)	110																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
FB-BILLCON	Final Bill Billing Contact			55															
FB-TEL NO	Final Bill Telephone Number			56															
FB- BILLCON	Final Bill Name			47															
FB-CITY	Final Bill City			52															
FB-FLOOR	Final Bill Floor			50															
FB-ROOM	Final Bill Room/Mail Stop			51															
FB-SBILLNM	Final Bill Secondary Bill Name			48															
FB-STATE	Final Bill State/Province			53															
FB-STREET	Final Bill Street Address			49															
FB-ZIP	Final Bill ZIP/Postal Code			54															
FBI	Final Bill Information Indicator			46						79									
FEATURE	Feature Codes							72	62		74	21	94	93	29	34			
FEATURE	Feature Codes (PRILOC)									118									
FEATURE	Feature Codes (SECLOC)									141									
FEATURE DETAIL	Feature Detail							73	63		75	22	95	94	30	35			
FEATURE DETAIL	Feature Detail (PRILOC)									119									
FEATURE DETAIL	Feature Detail (SECLOC)									142									
FECCKT	Facility Exchange Company Circuit ID												7	6			8	8	
FFA	Facility Feature Activity												8	7			9	9	
FFEATURE	Facility Feature Codes												9	8			10	10	
FFEATURE DETAIL	Facility Feature Detail												10	9			11	11	
FIC	Facility Interface Code (PRILOC)									113a									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
FIC	Facility Interface Code (SECLOC)									136a									
FLI	Foreign Language Indicator							66	55		54								
FLNA	Facility Activity												5	4			7	7	
FLOOR	Floor (BILLNM)	98																	
FLOOR	Floor (DSGCON)	129																	
FLOOR	Floor (INIT)	112																	
FLOOR	Floor (End User)									83									
FNUM	Facility Line Number												4	3			4	5	
FPI	Freeze PIC Indicator					52	26	21	26		61	56d	101c	101d	59c	64c			
FRBEX	Frame Relay Excess Burst									142b									
FRCIR	Frame Relay Committed Information Rate									142c									
FRCKTSPD	Frame Relay Circuit Speed									142d									
FRDLCI	Frame Relay Data Link Connection Identifier									142e									
FRDLCITYP	Frame Relay DLCI Type									142f									
FRF	Framing Format									142g			101d	101e					
FRRCID	Frame Relay Circuit ID									142h									
FRRDLCI	Frame Relay Related Data Link Circuit Identifier									142i									
GBTN	General Exchange Tariff Options Billing Telephone Number (PRILOC)									40									
GBTN	General Exchange Tariff Options Billing Telephone Number (SECLOC)									75									
GIND	Dedicated Trunk Group Indicator																68	68	
GLARE	Glare												51	51	59d	64d	63	63	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
GQTY	Dedicated Trunk Group Quantity																69	69	
GSIND	Group Size Indicator																66	66	
GSQTY	Group Size Quantity																67	67	
НА	Hunt Group Activity		9																
HID	Hunt Group Identifier		10																
HLA	Line Hunt Group Activity		14																
HNTYP	Hunting Type Code		13																
HNUM	Hunt Number		7																
HS	Header Status																		48
HTN	Hunting Telephone Number		17																
HTQTY	Hunt Group Quantity	6																	
HTSEQ	Hunting Sequence		15																
IBT	ISDN-BRI Type			77a															
IID	Interexchange Carrier ID																79	79	
IMPCON	Implementation Contact	117																	
INIT	Initiator Identification	107																	
IPIC	International Pre-sub- scription Indicator Code							24	29		46								
ISDNP	ISDN Protocol Type										31a	32					3	4	
ISPID	ISDN Service Profile Identification							20a	19a		41a	12							
ISR	Installation Service Requested				16														
ITC	Independent Telephone Company (PRILOC)									142j									
ITC	Independent Telephone Company (SECLOC)									142k									
ITC CC	Independent Telephone Company Code (PRILOC)									1421									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ITC CC	Independent Telephone Company Code (SECLOC)	LOIX	IIGI		LO	LOW	INF	73	Ko	142m	CKO	000	DIK	510	Бго	DIK	103	iko	DL
ITC CONTACT NAME	Independent Telephone Company Contact Name (PRILOC)									142n									
ITC CONTACT NAME	Independent Telephone Company Contact Name (SECLOC)									1420									
ITC CONTACT TN	Independent Telephone Company Contact Telephone Number (PRILOC)									142p									
ITC CONTACT TN	Independent Telephone Company Contact Telephone Number (SECLOC)									142q									
IWBAN	Inside Wire Bill Account Number			41															
IWCON	Inside Wire Contact			42															
IWCON	Inside Wire Contact (PRILOC)									38									
IWCON	Inside Wire Contact (SECLOC)									73									
IWJK	Inside Wire Jack Code				46	41		44	44		70	56e	101e	101f	59e	27			
IWJK	Inside Wire Jack Code (PRILOC)									108									
IWJK	Inside Wire Jack Code (SECLOC)									131									
IWJQ	Inside Wire Jack Quantity				47	42		45	45		72	56f	101f	101g	59f	28			
IWJQ	Inside Wire Jack Quantity (PRILOC)									107									
IWJQ	Inside Wire Jack Quantity (SECLOC)									130									
IWO	Inside Wire Options			40									38	101h			99b	16	
IWO	Inside Wire Options (PRILOC)									37									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
IWO	Inside Wire Options (SECLOC)									72									
IWT	Inside Wire Type				44	36		46	43		71	56g	101g	101i	59g	64e			
IWT	Inside Wire Type (PRILOC)									109									
IWT	Inside Wire Type (SECLOC)									132									
IWTQ	Inside Wire Type Quantity				58f	62b		74a	63a		75ii	56h	101h	101j	59h	64f			
IWTQ	Inside Wire Type Quantity (PRILOC)									142r									
IWTQ	Inside Wire Type Quantity (SECLOC)									142s									
JK CODE	Jack Code				40	35		39	38		67	56i	101i	101k	59i				
JK CODE	Jack Code (PRILOC)									104									
JK CODE	Jack Code (SECLOC)									127									
JK NUM	Jack Number				41	37		40	39		68	56j	101j	1011	59j	22			
JK NUM	Jack Number (PRILOC)									105									
JK NUM	Jack Number (SECLOC)									128									
JK POS	Jack Position				42	38		41	40		69	56k	101k	101m	59k	23			
JK POS	Jack Position (PRILOC)									106									
JK POS	Jack Position (SECLOC)									129									
JR	Jack Request				43	39		42	41		66	561	1011	101n	591	24			
JR	Jack Request (PRILOC)									103						25			
JR	Jack Request (SECLOC)									126									
LACT	Listing Activity Indicator																		9
LALO	Listed Address Location																		74
LALOC	Listed Address Locality																		75
LANO	Listed Address Number																		68
LAPR	Listed Address Number Prefix																		67
LASD	Listed Address Street Directional Prefix																		70

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LASF	Listed Address Number Suffix																		69
LASN	Listed Address Street Name																		71
LASS	Listed Address Street Directional Suffix																		73
LAST	Listed Address State/ Province																		76
LATH	Listed Address Street Type																		72
LAZC	Listed Address ZIP/Postal Code																		77
LC	Line Code									142t			101m	101o					
LCON	Local Contact			29							75bb	55	36	36			43	43	
LCON	Local Contact (PRILOC)									33									
LCON	Local Contact (SECLOC)									68									
LCON TEL NO	Local Contact Telephone Number (PRILOC)									142u									
LCON TEL NO	Local Contact Telephone Number (SECLOC)									142v									
LD1	Location Designator 1			19							75r	45	25	26			33	32	95
LD1	Location Designator 1 (PRILOC)									21									
LD1	Location Designator 1 (SECLOC)									56									
LD2	Location Designator 2			21							75t	47	27	28			35	34	97
LD2	Location Designator 2 (PRILOC)									23									
LD2	Location Designator 2 (SECLOC)									58									
LD3	Location Designator 3			23							75v	49	29	30			37	36	99
LD3	Location Designator 3 (PRILOC)									25									
LD3	Location Designator 3 (SECLOC)									60									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LEAN	Line Existing Account Number				56	60	34	28	31		59								
LEAN	Line Existing Account Number (PRILOC)									42									
LEAN	Line Existing Account Number (SECLOC)									77									
LEAN	Line Existing Account Number (PRILOC SERVICE DETAILS)									115									
LEAN	Line Existing Account Number (SECLOC SERVICE DETAILS)									138									
LEATN	Line Existing Account Telephone Number				57	61	35	29	32		60								
LEATN	Line Existing Account Telephone Number (PRILOC)									43									
LEATN	Line Existing Account Telephone Number (SECLOC)									78									
LEATN	Line Existing Account Telephone Number (PRILOC SERVICE DETAILS)									116									
LEATN	Line Existing Account Telephone Number (SECLOC SERVICE DETAILS)									139									
LEG ID	Circuit Leg Identifier									44b									
LEGACT	Multi-point Leg Activity (PRILOC)									99									
LEGACT	Multi-point Leg Activity (SECLOC)									124									
LEGNUM	Multi-point Leg Number (PRIMARY LOCATION)									11									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LEGNUM	Multi-point Leg Number (SECONDARY LOCATION)									46									
LEGNUM	Multi-point Leg Number (PRILOC)									97									
LEGNUM	Multi-point Leg Number (SECLOC)									122									
LEX	Local Exchange																		43
LID1	Scoping ZIP																		35
LID2	Additional Scoping Information																		36
LIT	Location Identification Type (PRILOC)									9									
LIT	Location Identification Type (SECLOC)									44									
LMT	Loop Modification Type				11	13													
LNA	Line Activity				9	11	10	11	11		33	7	81	79	5	7			
LNA	Line Activity (PRILOC)									98									
LNA	Line Activity (SECLOC)									123									
LNECLS SVC	Line Level Class of Service							74b	63b										
LNEX	Line Number Extension							74c	63c										
LNFN	Listed Name First																		47
LNLN	Listed Name Last																		46
LNPL	Letter Name Placement																		45
LNUM	Line Number				8	9	8	9	9		31	5	79	78	3	4			
LNUM	Line Number (PRILOC)									96									
LNUM	Line Number (SECLOC)									121									
LOCNUM	Location Number		6	7	7	8	7	8	8	91	30	56m							18
LOCNUM	Location Number (PRILOC)									10									
LOCNUM	Location Number (SECLOC)									45									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LOCNUM	Location Number (SECLOC SERVICE DETAILS)	LOIK	1101			LOIN			NO.	120	ONO	555	J.K.	5.0	59n	64g	100		
LOCNUM	Location Number (PRILOC SERVICE DETAILS)									95					59m	64h			
LOCNUM DETAIL	Location Number Detail			77b															
LOCNUM HEADER	Location Number Header			77c															
LOCQTY	Location Quantity	5																	
LPHRASE	Listing Phrase																		60
LPIC	IntraLATA Pre-subscription Indicator Code					53	27	23	28		45	14	99	98	18	15	71	71	
LPIC	IntraLATA Pre-subscription Indicator Code (TRKS)												53	53					
LQTY	Loop Quantity				5	5													
LRN	Location Routing Number					18	13												
LSCP	Local Service Provider Change Prohibited	28				49	23	60	49		26								
LSCP	Local Service Provider Change Prohibited										48								
LSO	Local Service Office	63																	
LSP AUTH	Local Service Provider Authorization	73																	
LSP AUTH DATE	Local Service Provider Authorization Date	74																	
LSP AUTH NAME	Local Service Provider Authorization Name	75																	
LSPAN	LSP's Authorization Number	76																	
LSR NO	Local Service Request Number	4																	
LST	Local Service Termination	62						11a	11a		33a	8							

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LTC	Line Treatment Code										47								
LTEXT	Line of Text																		61
LTGN	Line Trunk Group Number												85	83	19	8	78	78	
LTN	Listed Telephone Number																		38
LTNE	Listing Telephone Number Environment																		42
LTOS	Line Type of Service							13	12										
LTXNUM	Line of Text Reference Number																		58
LTXQTY	Number of Listing Text Segments																		22
LTXTY	Listing Text Type																		59
LTY	Listing Type																		12
LV1	Location Value 1			20							75s	46	26	27			34	33	96
LV1	Location Value 1 (PRILOC)									22									
LV1	Location Value 1 (SECLOC)									57									
LV2	Location Value 2			22							75u	48	28	29			36	35	98
LV2	Location Value 2 (PRILOC)									24									
LV2	Location Value 2 (SECLOC)									59									
LV3	Location Value 3			24							75w	50	30	31			38	37	100
LV3	Location Value 3 (PRILOC)									26									
LV3	Location Value 3 (SECLOC)									61									
LVL	Level of Indent																		78
MATN	Main/Alternate Telephone Number							74d	63d										
MEU	Multiple End User Functions	42																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
MI	Migration Indicator	35																	
MST	Master (PRILOC)									102									
MST	Master (PRILOC)									125									
MTN	Main Telephone Number																		20
MTP	Multi-point Indicator									96c									
NAME	End User Name			9															87
NAME	Secondary Location Name										75h	33							
NAN	New Account Number	11																	
NATN	New Account Telephone Number	10																	
NBA	Number Bank Activity												71	71	48	53	94	95	
NBANK	Number Bank												72	72	49	54	95	96	
NC	Network Channel Code	66													15				
NCI	Network Channel Interface Code	68													16				
NCON	New Construction			10							75q	44	24	25			32	31	
NCON	New Construction (PRILOC)									9a									
NCON	New Construction (SECLOC)									44a									
NENA/ECC	National Emergency Numbering Association Identifier	134a																	
NICK	Listing Nickname																		56
NIDR	NID Request				45	40		43	42		69a	56n	14	15	59o	26	23	21	
NNSP	New Network Service Provider Identification	47																	
NOR	Number of Requests	22																	
NOSL	No Solicitation Indicator																		24
NOTYP	Number Type		16					12	14		35								
NPDI	Number Portability Direction Indicator	79																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
NPI	Number Portability Indicator (DIG TTN)					10	9	10	10		32	6	80	59	37	5	5	82	
NPI	Number Portability Indicator (TRKS)												59	40	4	38			
NPT	Number Portability Type					46	20												
NPTG	Number Portability Trunk Group					48	22												
NQTY	Number Portability Quantity					6	5												
NRBYTN	Nearby Telephone Number			36															
NRI	Negotiated Rate Indicator	92																	
NSL	Number of Secondary Locations									6									
NSTN	Non-Standard Telephone Number																		39
OAR	Operator Assisted Routing										17								
OCC	Old Company Code	50																	
OCCNA	Old Customer Carrier Name Abbreviation	49																	
OCD	Order Completion Date																		28
OECCKT	Out Exchange Company Circuit ID				21	22	16	32	25		38								
OMSD	Omit From Secondary Directory																		37
OMTN	Omit Telephone Number																		41
ONSP	Old Network Service Provider Identification	48																	
ORD	Order Number							6	6		4								
ORDN	Ordinance Number			30															
OTN	Out Telephone Number							20	19		41	11	83	78	9	11			
OTNI	Out Telephone Number Indicator							19											
Р	Product Arrangement	31																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
PAGER	Pager Number (ALT IMPCON)	122																	
PAGER	Pager Number (IMPCON)	119																	
PBT	Pot Bay Type	67																	
PBXID	PBX Station Identification																64	64	
PDOD	PRI Direct Outward Dial Number																56	56	
PG_of_	Page_of_	15	5	6	6	7	6	7	7	8	8	4	6	5	6	6	6	6	8
PIC	InterLATA Pre-subscription Indicator Code							22	27		44	13	98	97	17	14	70	70	
PIC	InterLATA Pre-subscription Indicator Code (TRKS)												52	52					
PID	Personal Identifier	46																	
PLA	Place Listing As																		57
PLFAINFO	Prior Level File After Information																		83
PLFATN	Prior Level File After Telephone Number																		84
PLINFO	Prior Level Information																		80
PLS	Prior Level Status																		79
PLSO	Prior Level Sequence Override																		82
PLST	CLLI Code of ISDN PRI Central Office																14	14	
PLTN	Prior Level Telephone Number																		81
PON	Purchase Order Number	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2
PORTED NBR	Ported Telephone Number					43	17												
PORTTYP	Port Type	57																	
PPTN	Previous Provider Telephone Number																		21
PQTY	Port Quantity							5											

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
PRILOC	Primary Location									12			15	16			20	22	
PRINAM	Primary Name									12a									
PROF	Professional Identifier																		31
PROJECT	Project Identification	26																	
PROJINDR	Project Indicator	27																	
PTGNH	PRI Trunk Group Hunt																62	62	
PTGNOF	PRI Trunk Group Number Overflow																60	60	
PTNR	PRI Telephone Number Range																83	84	
PTNRACT	PRI Number Activity																82	83	
PTNRQ	PRI Telephone Number Quantity																85	86	
PULSE	Type of Pulsing							59	48		65								
QRYNBR	Query Number	72a																	
RCC	Related Company Code	45																	
RECCKT	Related Exchange Company Circuit ID				25														
RELAY RACK	Relay Rack				35	32		52											
REMARKS	Remarks	134		77	58	62	36	74		94									117
REQTYP	Requisition Type and Status	30																	
RESID	Response Identifier	16			22	23													
RL	Reuse Loop	36			20	12	11	31	24		37								
RLSO	Resale Local Serving Office (PRILOC)									28									
RLSO	Resale Local Serving Office (SECLOC)									63									
ROOM/MAIL STOP	Room/Mail Stop									84									
ROOM/MAIL STOP	Room/Mail Stop (BILLNM)	99																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ROOM/MAIL STOP	Room/Mail Stop (DSGCON)	130																	
ROOM/MAIL STOP	Room/Mail Stop (INIT)	113																	
RORD	Related Order Number	72																	
RPON	Related Purchase Order Number	71																	
RSQTY	Resale Quantity								5	5	3								
RTI	Route Index					47	21												
RTR	Response Type Requested	43																	
RTY	Record Type																		11
RVER	Release Version	41																	
S	Suspend Activity Indicator							18	16										
SACTL	Secondary Access Customer Terminal Location	59																	
SAI	Secondary Address Indicator										75g	31							
SAN	Subscriber Authorization Number				18	20		26	21		58								
SANO	Service Address Number			13							75k	38	18	19			26	25	
SANO	Service Address Number (PRILOC)									15									
SANO	Service Address Number (SECLOC)									50									
SAPR	Service Address Number Prefix			12							75j	37	17	18			25	24	
SAPR	Service Address Number Prefix (PRILOC)									14									
SAPR	Service Address Number Prefix (SECLOC)									49									
SASD	Service Address Street Directional Prefix			15							75m	40	20	21			28	27	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SASD	Service Address Street Directional Prefix (PRILOC)									17									
SASD	Service Address Street Directional Prefix (SECLOC)									52									
SASF	Service Address Number Suffix			14							751	39	19	20			27	26	
SASF	Service Address Number Suffix (PRILOCC)									16									
SASF	Service Address Number Suffix (SECLOC)									51									
SASN	Service Address Street Name			16							75n	41	21	22			29	28	
SASN	Service Address Street Name (PRILOC)									18									
SASN	Service Address Street Name (SECLOC)									53									
SASS	Service Address Street Directional Suffix			18							75p	43	23	24			31	30	
SASS	Service Address Street Directional Suffix (PRILOC)									20									
SASS	Service Address Street Directional Suffix (SECLOC)									55									
SATH	Service Address Street Type			17							750	42	22	23			30	29	
SATH	Service Address Street Type (PRILOC)									19									
SATH	Service Address Street Type (SECLOC)									54									
SBILLNM	Secondary Bill Name	94								81									
SC	Service Center	12																	
SC1	Service Center 1	13																	6

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SC2	Service Center 2	14																	7
SCA	Special Construcation Authorization	53																	
SCD	Service Completion Date	19a																	
SCFA	Secondary Connecting Facility Assignment				58g														
SCFA	Secondary Connecting Facility Assignment (PRILOC)									114									
SCFA	Secondary Connecting Facility Assignment (SECLOC)									137									
SDD	Station Digit Dialing										11								
SDI	Switched Data Identifier							74e	63e										
SEC NAME	Secondary Name									44c									
SECLOC	Secondary Location									47			39	38			45	47	
SECNCI	Secondary Network Channel Interface Code	70																	
SGNL	Signaling							57	46		63								
SHELF	Shelf				36	29		49											
SHTN	SLU Header Telephone Number																		40
SIC	Standard Industry Classification																		114
SLI	Sub-loop Indicator	32																	
SLOT	Slot				37	30		50											
SLTN	Shared Line Telephone Number				10														
SMDR	Station Message Detail Recording										12								
SMDRAC	SMDR Account Code										13								
SN	Station Number										9	34							
SNA	Station Number Activity										7a	35							
SO	Sequence Override																		62

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SO	Sequence Override																		62a
SOE	Service or Equipment Indicator							14	13		34								
SPEC	Service and Product Enhancement Code	65																	
SPLD	State Primary Line Designator								17										
SPORT	Slot Port				38	31		51											
SR	Special Routing Code (PRILOC)									100									
SR	Special Routing Code (SECLOC)									125a									
SSCFA	Sub-Loop Secondary Connecting Facility Arrangement				58b														
SSIG	Start Signaling							58	47		64		97	96	59p	29			
SSN	Social Security Number			57						90									
ST	Switch Type										75jj	560							
STATE	State/Province (PRILOC)									30									
STATE	State/Province (SECLOC)									65									
STATE	State/Province (BILLING LOCATION)									86									
STATE	State/Province			27							75z	53	33	34			41	40	103
STATE	State/Province (BILLNM)	101																	
STATE	State/Province (DSGCON)	132																	
STATE	State/Province (INIT)	115																	
STR	Street Address Directory																		29
STREET	Street Address									82									
STREET	Street Address (BILLNM)	97																	
STREET	Street Address (DSGCON)	128																	
STREET	Street Address (INIT)	111																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
STYC	Style Code																		14
SUP	Supplement Type	37																	
SVC CD	Service Code									96b									
SYSTEM ID	System Identification				30	26		47											
TA	Treatment Code Activity										18								
TAX ID	Tax ID Number			58															
TC FR	Transfer of Calls From				58h			74f	63f		75kk	56p	101n	101p	59q	64i	99c	100a	
TC NAME	Transfer of Calls To Name			75	54	58	32	37	37		75f	27	92	91	24	21	91	92	
TC OPT	Transfer of Call Options			71	50	54	28	33	30		75a	23	87	86	20	16	86	87	
TC PER	Transfer of Calls Period			76	55	59	33	38	35		75d	28	90	89	25	19	89	90	
TC TO PRI	Transfer of Calls To Primary Number			72	51	55	29	34	33		75b	24	88	87	21	17	87	88	
TC TO SEC	Transfer of Calls To Secondary Number			73	52	56	30	35	34		75c	25	89	88	22	18	88	89	
TCID	Transfer of Calls To Identifier			74	53	57	31	36	36		75e	26	91	90	23	20	90	91	
TDT	Ten Digit Trigger					19	14												
TE	Tax Exemption	95																	
TEL NO	Telephone Number (ALT IMPCON)	121																	
TEL NO	Telephone Number (BILLNM)	105																	
TEL NO	Telephone Number (DSGCON)	125																	
TEL NO	Telephone Number (IMPCON)	118																	
TEL NO	Telephone Number (IWCON)			43															
TEL NO	Telephone Number (INIT)	108																	
TEL NO	Telephone Number (LCON)			31							75cc	56	37	37			44	44	
TEL NO	Telephone Number (PRILOC)									39									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TEL NO	Telephone Number (SECLOC)	LOK	1101			LONF	INF	73	NO	74	ONO	003	DIK	D10	Dro	DIK	103	IKO	
TEL NO	Telephone Number (BILLING LOCATION)									89									
TER	Terminal Number			77d	58i														
TERS	Terminal Numbers			70	49	43b		17	18		39	10	96	95	8	10			
TG FA	Trunk Group Feature Activity												43	43			51	51	
TG FEATURE	Trunk Group Feature												44	44			52	52	
TG FEATURE DETAIL	Trunk Group Feature Detail												45	45			53	53	
TG TC FR	Trunk Group Transfer of Calls From												101o	101q	59r	64j			
TG TC NAME	Trunk Group Transfer of Calls To Name												70	70	47	52			
TG TC OPT	Trunk Group Transfer of Call Option												64	65	42	47			
TG TC PER	Trunk Group Transfer of Calls Period												68	68	45	50			
TG TC TO PRI	Trunk Group Transfer of Calls to Primary Number												66	66	43	48			
TG TC TO SEC	Trunk Group Transfer of Calls To Secondary Number												67	67	44	49			
TG TCID	Trunk Group Transfer of Calls To Identifier												69	69	46	51			
TGDIR	Trunk Group Direction												49	49			58	58	
TGLNA	Trunk Group Activity												41	41			49	49	
TGLNUM	Trunk Group Line Number												40	39			48	48	
TGN	Trunk Group Number												42	42			50	50	
TGNH	Trunk Group Hunt												50	50					

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TGPULSE	Trunk Group Type of Pulsing												55	55					
TGRTI	Trunk Group Route Index Number												47	47			55	55	
TGSGNL	Trunk Group Signaling												56	56					
TGTLI	Trunk Group Telephone Line Identifier (TRKS)												54	54			57	57	
TGTLI	Trunk Group Telephone Line Identifier (DIG TTN)												63	64			96	97	
TGTN	Trunk Group Telephone Number												48	48					
TIP	Telephone Line Identifier Type		11																
TITLE1	Title of Address 1																		51
TITLE1D	Title of Address 1 for Dual Name																		54
TITLE2	Title of Address 2																		52
TITLE2D	Title of Address 2 for Dual Name																		55
TKID	Trunk ID												101p	101r	59s	64k			
TKIND	Trunk Indicator												84	82					
TL	Title of Lineage																		50
TLD	Title of Lineage for Dual Name																		53
TLI	Telephone Line Identifier		12					74g	63g		75II	56q							
TLV	Transmission Level Point									101									
TMKT	Telemarketing																		25
TMTC	Telephone Number Environment										19								
TNE	Telephone Number Environment	80																	
TNI	Telephone Number Indicator							15											
TNNUM	Telephone Number Line Number																81	81	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TNP	Total Number of Paths					44	18												
TNS	Telephone Numbers							16	15		36	9	82	80	7	9			
TNT	Test and Tag Requested				15	17													
TOA	Type of Account																		15
TOS	Type of Service	64																	
тот	Type of Transfers																59	59	
TSP	Telecommunications Service Priority				14	16		25	20		57	18			10	12			
TTP	Trunk Type												101q	101s	59t	641			
UDSPEED	Upstream and Downstream Speed				29														
UNIT	Unit				39	34		54											
VCI	Virtual Circuit Identifier				28														
VER	Version Identification	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3
VPI	Virtual Path Identifier				27														
VPID	Virtual Path Indicator				26														
VTA	Variable Term Agreement	106																	
WIRE	Wire Requested									96d									
WPP	White Page Products																		17
WSOP	Working Service on Premises			35															
YPH	Yellow Page Heading Code																		115
YPH	Yellow Page Heading Code																		115a
YPHV	Yellow Page Heading Verbiage																		116
ZIP	ZIP/Postal Code			28							75aa	54	34	35			42	41	104
ZIP	ZIP/Postal Code (BILLNM)	102																	
ZIP	ZIP/Postal Code (DSGCON)	133																	
ZIP	ZIP/Postal Code (INIT)	116																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ZIP	ZIP/Postal Code (PRILOC)									31									
ZIP	ZIP/Postal Code (SECLOC)									66									
ZIP	ZIP/Postal Code (BILL- ING LOCATION)									87									

4. Electronic Gateway

4.1 Extensible Markup Language (XML)

XML is a means for Competitive Local Exchange Carriers (CLEC) to mechanically send requests for Local service to AT&T 9-State.

Information regarding XML processing may be found on the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation, or by contacting the OSS Support Team.

NOTES:

- 1. Local Service Ordering Requirements (LSOR) examples such as telephone number or date/time fields which indicate the use of hyphens are applicable only to orders submitted via LEX or faxed orders. Use of hyphens is not applicable to orders submitted via xML unless the LSOR indicates the use of hyphens in a note, e.g. Hunt Field ranging or CFA Field and all Jeopardy notifications.
- 2. Any field in the LSOR that has the following note "This field is not used by AT&T 9-State at this time" will be dropped by XML if sent and not passed to down-stream systems. An error will not be sent on these fields.
- **3.** For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

4.1.1 XML Common Header Fields

XML uses Header (HDR) fields for all transactions, both inbound and outbound. Not all of these fields are documented in this LSOR. For a detailed explanation of the XML specific header field usage, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides / Tech Pubs / XML Support Website / Documentation.

Common Header Fields – All Products - Inbound						
Field Name	Description	Data Characteristics				
AN	Account Number	10 or 13 alpha/numeric				
ATN	Account Telephone Number	10 numeric				
CC	Company Code	4 alpha/numeric				
CCNA	Customer Carrier Name Abbreviation	3 alpha				
CLEC_APPL_ID	CLEC Application Identification	Up to 32 alpha/numeric				
CLEC_APPL_PASSWORD	CLEC Application Password	Up to 16 alpha/numeric				
D/TSENT	Date and Time Sent	14 alpha/numeric				
MESSAGE_ID	Message Identification	Up to 32 alpha/numeric				
MESSAGE_TEXT	Message Text	Up to 264 alpha/numeric/special				
MSG_TIMESTAMP	Message Timestamp	Up to 26 alpha/numeric/special				
ORD	Order Number	8 alpha/numeric				
PON	Purchase Order Number	Up to 16 alpha/numeric				
REMARKS	Remarks	Up to 350 alpha/numeric				
STATE	State	2 alpha				
TEST_PROD_INDICATOR	Test/Production Indicator	1 alpha				
TRX_NAME	Transaction Name	3 or 5 alpha				
VER	Version Identification	2 numeric				

Common Header Fields – All Products - Outbound							
Field Name	Description	Data Characteristics					
AN	Account Number	10 or 13 alpha/numeric					
ATN	Account Telephone Number	10 numeric					
cc	Company Code	4 alpha/numeric					
CCNA	Customer Carrier Name Abbreviation	3 alpha					
CLEC_APPL_ID	CLEC Application Identification	Up to 32 alpha/numeric					
CLEC_APPL_PASSWORD	CLEC Application Password	Up to 16 alpha/numeric					
D/TSENT	Date and Time Sent	14 alpha/numeric					
LSR NO	Local Service Request Number	Up to 18 alpha/numeric					
MESSAGE_ID	Message Identification	Up to 32 alpha/numeric					
MESSAGE_TEXT	Message Text	Up to 264 alpha/numeric/special					
MSG_TIMESTAMP	Message Timestamp	Up to 26 alpha/numeric/special					
ORD	Order Number	8 alpha/numeric					
PON	Purchase Order Number	Up to 16 alpha/numeric					
REMARKS	Remarks	Up to 350 alpha/numeric					
STATE	State	2 alpha					
STATUS_CODE	Status Code	2 alpha/numeric					
STATUS_MSG	Status Message	100 alpha/numeric					
TEST_PROD_INDICATOR	Test/Production Indicator	1 alpha					
TRX_NAME	Transaction Name	3 or 5 alpha					
TRANS_SETPURPOSE_CODE	Transaction Set Purpose Code	2 alpha/numeric					
VER	Version Identification	2 numeric					

5. AT&T Local Responses

5a. AT&T Response Overview

AT&T Southeast will send a variety of electronic responses to CLECs relating to Local Service Requests (LSRs) processed electronically. The following responses may be received for electronically submitted LSR request(s):

- Billing Completion Notification (BCN) Once the electronic LSR has processed through provisioning and cleared all errors, a notice is sent to indicate the request has processed and will post as a CRIS CSR.
- Completion Notification (CN) Once the electronic LSR has all associated work done, a notice is sent to indicate the request has been completed.
- Firm Order Confirmation (FOC) This response will be provided to indicate that the request(s) received are complete and accurate and have been processed by AT&T 9-State as a firm order. This response is returned on an original and/or supplemental request.
- AT&T Cancel CLECs may receive a Cancellation Notification from AT&T 9-State when CLEC responsible jeopardy notifications Status message of 6C 'TN(s) not activated on Due Date' have been previously sent to the CLEC and a period of 30 calendar days has passed with no response from the CLEC.

If a telephone number has not been ported on the day after the due date sent on the Firm Order Confirmation (FOC), AT&T Southeast Region will send a STATUS MESSAGE of '6c' 'TN(s) not activated on Due Date'.

If AT&T Southeast Region has sent the CLEC the 6C STATUS MESSAGE and the CLEC has not ported the telephone number 30 days after the FOC due date, AT&T Southeast Region will send a STATUS MESSAGE of 4Q "TN's Not Activated - Send a SUPP or Activate'.

AT&T Southeast Region will cancel the PON and cancel all orders on the 31st day after the FOC due date. In addition, AT&T Southeast Region will also send the CLEC the TRANS-SET-PURPOSE-CODE of CA and the TRAN-ACK-TYPE of AT; the return type will be AT&T Cancel.

The CLEC will need to submit a new LSR request if the telephone number still needs to be ported.

- Jeopardy Notification (JN) This type of response is generated to indicate that something
 has occurred which might cause the scheduled installation or completion dates of a service
 order to slip or be missed.
- Reject/Clarification Notification (RC) This type of response is generated to indicate the LSR is either incomplete, incorrect or contains conflicting information which results in AT&T 9-State's inability to issue a service order.
- Line Loss Notification (LLN) This type of notification is generated to the old Local Service
 Provider (LSP) to indicate that something has occurred resulting in the loss of an end user's
 line (s) or loop (s). LLN-Resend-AT&T 9-State trading partners will have the ability to request
 a resend of a line loss notification report. LLN-resends are limited to within 180 calendar days
 from the original line loss date. Requests for a line loss resend are handled via the IS Call
 Center at 1.877.681.2271 during the Center's normal hours of operation.

- **Pending Order Status (POS)** This response provides the customer with information associated with the AT&T 9-State order as it is processed from issuance to completion. This response can be either the initial requester or a revised pending order.
- Firm Order Acknowledgment (Firm Order ACK) This response will be provided to indicate that the LSR is complete and accurate. This acknowledgment is NOT a Firm Order Confirmation (FOC). A FOC will be generated later by AT&T's order processing systems.

If a field is noted as required on its Usage statement, that field is required on the specified output. Elements not shown as required are generally echoed if available on the LSR.

Fields noted as required will always be returned on the indicated response and will be returned blank if there is no associated data to return on the response. If the field is not applicable to a particular response type, it is not included in that corresponding Response Section.

Typically response messages will be returned in upper case letters, however the users should allow for both upper and lower case lettering on the responses.

The following information may be provided for each data element:

<u>Name</u>	<u>Description</u>
Description Name	AT&T 9-State field name of the data element
Definition	Definition of the Description Name
Characteristics	Alphabetic / Numeric / Alphanumeric (may include special characters, provided as appropriate for individual data field
Valid Values	Specific valid values of the field, provided only where applicable
Usage	Defines Usage Matrix or Not Applicable usage of the field on the return

PLEASE NOTE: Responses for *unused* fields are included in LSOR Section 5.1 only, and are included only for informational purposes.

Field Examples are included in LSOR Section 5.1 only, and are only for informational purposes.

This document is intended to reflect in as accurate a manner as possible the return response information. AT&T 9-State and its subsidiaries, affiliates, officers, directors and employees are not liable or responsible for inaccuracies that may be present in this documentation.

5b. Alphabetic/Numeric Cross Reference Index - Local Response Fields

The following table is an alphabetic cross-reference glossary of the local response fields included in the LSOR.

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
AAN	Associated Account Number	1	1	1	1	1		1	
ALI	Alphanumeric Listing Identifier Code	2	2	2		2			
AN	Account Number	3	3	3	2	3			
ATN	Account Telephone Number	4	4	4	3	4		2	
BAN1	Billing Account Number 1	5	5	5	4	5		3	
BAN 2	Billing Account Number 2	6	6	6	5	6		4	
BI1	Billing Account Number Identifier 1	7	7	7	6	7		5	
BI2	Billing Account Number Identifier 2	8	8	8	7	8		6	
ВОРІ	Bulk Order Package Identifier	9	9	9	8	9		7	
CABLE ID	Cable Identification	10	10	10		10			
CABLE ID2	Cable Identification 2	11	11	11		11			
CC	Company Code	12	12	12	9	12	1	8	1
CCEA	Cross Connect Equipment Assignment	13	13	13		13			
CCNA	Customer Carrier Name Abbreviation	14	14	14	10	14		9	
CFA	Connecting Facility Assignment	15	15	15		15			
CHAN/PAIR	Channel/Pair	16	16	16		16			
CHAN/PAIR2	Channel/Pair 2	17	17	17		17			
CHC	Coordinated Hot Cut	18	18	18	11	18		10	
CKR	Customer Circuit Reference	19	19	19		19			
CNUM	Channel Line Number			20		20			
CVD	Conversion Date						2		
D/TSENT	Date and Time Sent	20	20	21	12	21		11	2
DACONT INT	Name and Contact at Providing Company	20a							
DACONT TN	Directory Contact Telephone Number	20b							
DD/CD	Due Date/Completion Date	21	21	22	13	22		12	

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
DDC MSG ID	Due Date Calendar Message ID								3
DDC MSG TEXT	Due Date Calendar Message Text								4
DDQTYR	Number of Delivery Segments Received	21a							
DEMARC	Demarc Designation	21b							
DIDNUM	DID Reference Number			23		23			
DISC ECCKT	Disconnect ECCKT	21c							
DISC NBR	Disconnect Telephone Number (Service Group Section EU)	22	22	24		24			
DISC NBR	Disconnect Telephone Number (Service Group Section LS)	23	23	25		25			
DISC ORD	Disconnect Order Number	23a							
DLCI	Data Line Connection Identifier	23b							
DLCONT INT	Name of Contact at Providing Company	23c							
DLCONT TN	Directory Contact Telephone Number	23d							
DLNUM	Directory Listing Reference Number	24	24	26		26			
DLORD	Directory Listing Order Number	25	26	27	14	27		13	
DLQTYR	Number of Listings Received	25a							
DNUM	Disconnect Line Number	26	26	28		28			
DOI	Degree of Indent	27	27	29		29			
DOR	Date of Receipt	27a							
DRTN	Distinctive Ring Telephone Number	27b							
DSCON	Design/Engineering Contact	28	28	30		30			
DSCON TEL NO	Design/Engineering Contact Telephone Number	29	29	31		31			
DSN	Disable Station Number	29a							
DSTN	Disassociated Telephone Number	29b							
DUE DATE	Due Date								5
EAN	Existing Account Number	30	30	32	15	32		14	
EATN	Existing Account Telephone Number	31	31	33	16	33		15	
EBD	Effective Bill Date	32	32	34	17	34		16	

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
EC VER	Exchange Carrier Version	32a							
ECCKT	Exchange Company Circuit ID	33	33	35		35	3		
ERROR CODE	Error Code					36			
ERROR MESSAGE	Error Message					37			
FDT	Frame Due Time	34	34	36	18	38		17	
FECCKT	Facility Exchange Company Circuit ID			37					
FNUM	Facility Line Number	35	35	38		39			
FOC/CN REMARKS	FOC/CN Remarks	36	36	39	19	40		18	
НА	Hunt Group Activity	37	37	40		41			
HID	Hunt Group Identifier	38	38	41		42			
HNUM	Hunt Number	39	39	42		43			
HTN	Hunt Telephone Number	40	40	43		44			
HTSEQ	Hunt Sequence	41	41	44		45			
IBT	ISDN BRI Type	42	42	45	20	46		19	
INIT	Initiator Identification	43	43	46	21	47		20	
INIT TEL NO	Initiator Telephone Number	44	44	47	22	48		21	
ISPID	ISDN Service Profile Identification	45	45	48		49			
IWBAN	Inside Wiring Bill Account Number	46	46	49	23	50		22	
LACT	Listing Activity Indicator	47	47	50		51			
LEAN	Line Existing Account Number	48	48	51		52			
LEATN	Line Existing Account Telephone Number	49	49	52		53			
LEGNUM	Multi-point Leg Number	49a				54			
LISTADR	Listed Address	50	50	53		55			
LISTNM	Listed Name	51	51	54		56			
LNEX	Line Number Extension Number (SECLOC)	51a							
LNEX	Line Number Extension Number (Services Section)	52	52	55		57			
LNUM	Line Number (SECLOC)	52a							

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
LNUM	Line Number (Services Section)	53	53	56		58			
LOCNUM	Location Number (Hunt Group Section)	54	54	57	24	9			
LOCNUM	Location Number (SECLOC)	54a							
LOCNUM	Location Number (Service Group Section)	55	55	58	25	60			
L-ORD	Loop Order Number	56	56	59	26	61		23	
LPHRASE	Listing Phrase	57	57	60		62			
LSPAN	LSP's Authorization Number	57a							
LSR NO	Local Service Request Number	58	58	61	27	63		24	
LST	Local Service Termination	59	59	62		64			
LST	Local Service Termination (SECLOC)	59a							
LTC	Line Treatment Code	59b							
LTEXT	Line of Text	60	60	63		65			
LTN	Listed Telephone Number	61	61	64		66			
LTXNUM	Line of Text Reference Number	62	62	65		67			
LTXTY	Listing Text Type	63	63	66		68			
LTY	Listing Type	64	64	67		69			
MATN	Main/Alternate Telephone Number	65	65	68		70			
NAN	New Account Number	66	66	69	28	71		25	
NATN	New Account Telephone Number	67	67	70	29	72		26	
NID	Network Interface Device	67a							
NNSP	New Network Service Provider Identification	68	68	71		73			
NOR	Number of Requests	69	69	72	30	74		27	
NOTYP	Number Type	70	70	73		75			
NPORD	Number of Portability Order Number	71	71	74					
NSP DSGCON	Network Service Provider (NSP) Design/Engineering Contact	71a							
NSTN	Non-Standard Telephone Number	72	72	75		76			
NT	Notification Type						4		

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
NTA	Notification Type Activity						5		
ONSP	Old Network Service Provider Identification	72a							
OOR	Out of Range Indicator	72b							
ORD	Order Number	73	73	76	31	77		28	
ORDL	Line Level Order Number	73b							
OTN	Old Telephone Number	74	74	77	32	78		29	
OUT DUE DATE	Out Due Date								6
PG_of_	Page_of_	74a							
PGI	Pair Gain Indicator	74b							
PID	Personal Identifier	75	75	78	33	79		30	
PON	Purchase Order Number	76	76	79	34	80		31	7
PORTED NBR	Ported Telephone Number	77	77	80		81			
PV INDICATOR	Premise Visit Indicator								8
RCODE	Reason Code	77a							
RDET	Reason Jeopardy Code Detail	77b							
RDLCI	Related Data Link Connection Identifier	77c							
RDT	Response Date	77d							
RDY	Response Days	77e							
RECCKT	Related Circuit ID	77f							
RELAY RACK	Relay Rack	78	78	81		82			
REP	Provider Contact Representative	79	79	82	35	83		32	
REP TEL NO	Representative Telephone Number	80	80	83	36	84		33	
RESID	Response Identifier	81	81	84		85			
RT	Response Type	81a							
RTI	Route Index	82	82	85		86			
SAT	Subscriber Access Telephone Number	83	83	86	37	87		34	
SCFA	Secondary Connecting Facility Assignment	84	84	87					
SHELF	Shelf	85	85	88	38	88			

Field Name	Description	5.1 Billing Completion Notification	5.2 Completion Notification	5.3 Firm Order Confirmation	5.4 Jeopardy Notification	5.5 Reject / Clarification Notification	5.6 Line Loss Notification	5.7 Pending Order Status	5.8 Firm Order Acknowl- edgment
SLOT	Slot	86	86	89		89			
SLTN	Shared Line Telephone Number	87	87	90		90			
SPORT	Slot Port	87a							
SQYTR	Service Address Quantity Received	87b							
ST	Switch Type	87c							
STATUS CODE	Status Code	88	88	91	39	91		35	
STATUS MESSAGE	Status Message	89	89	92	40	92		36	
STYC	Style Code	90	90	93		93			
SYSTEM ID	System Identification	91	91	94		94			
TDTR	Ten Digit Trigger Response	91a							
TER	Terminal Number	92	92	95		95			
TERS	Terminal Numbers	93	93	96		96			
TEST PRO INDICATOR	Test Production Indicator	94	94	97	41	97	6	37	9
TGLNUM	Trunk Group Location Number			98		98			
TLI	Telephone Line Identifier	95	95	99		99			
TNC	Telephone Number Change	95a							
TNNUM	Telephone Number Line Number			100		100			
TNS	Telephone Numbers	96	96	101		101			
TOA	Type of Account	97	97	102		102			
TRANS ACK TYPE	Transaction Activity Type	98	98	103	42	103		38	
TRANS SET PURPOSE CODE	Transaction Set Purpose Code	99	99	104	43	104		39	
UNIT	Unit	99a							
VER	Version Identification	100	100	105	44	105		40	10
WPP	White Pages Products	101	101	106		106			
WTN	Working Telephone Number						7		

5.1 Billing Completion Notification (BCN)

Billing Completion Notification (BCN) Fields

Field Abbreviation	Field #	Field Name
AAN	1	Associated Account Number
ALI	2	Alphanumeric Listing Identifier Code
AN	3	Account Number
ATN	4	Account Telephone Number
BAN1	5	Billing Account Number 1
BAN2	6	Billing Account Number 2
BI1	7	Billing Account Number Identifier 1
BI2	8	Billing Account Number Identifier 2
BOPI	9	Bulk Order Package Identifier
CABLE ID	10	Cable Identification
CABLE ID2	11	Cable Identification 2
CC	12	Company Code
CCEA	13	Cross Connect Equipment Assignment
CCNA	14	Customer Carrier Name Abbreviation
CFA	15	Connecting Facility Assignment
CHAN/PAIR	16	Channel/Pair
CHAN/PAIR2	17	Channel/Pair 2
CHC	18	Coordinated Hot Cut
CKR	19	Customer Circuit Reference (Service Group Section)
D/TSENT	20	Date and Time Sent
DACONT INT	20a	Name of Contact at Providing Company (Directory Service)
DACONT TN	20b	Directory Contact Telephone Number (Directory Service)
DD/CD	21	Due Date/Completion Date
DDQTYR	21a	Number of Delivery Segments Received (Directory Service)
DEMARC	21b	Demarc Designation
DISC ECCKT	21c	Disconnect ECCKT (Services Section)
DISC NBR	22	Disconnect Telephone Number (Service Group Section EU)
DISC NBR	23	Disconnect Telephone Number (Service Group Section LS)
DISC ORD	23a	Disconnect Order Number
DLCI	23b	Data Link Connection Identifier (SECLOC)
DLCONT INT	23c	Name of Contact at Providing Company (Directory Service)
DLCONT TN	23d	Directory Contact Telephone Number (Directory Service)
DLNUM	24	Directory Listing Reference Number (Directory Section)
DLORD	25	Directory Listing Order Number
DLQTYR	25a	Number of Listings Received (Directory Service)
DNUM	26	Disconnect Line Number
DOI	27	Degree of Indent
DOR	27a	Date of Receipt (Directory Service)
DRTN	27b	Distinctive Ring Telephone Number (Service Group Section)
DSCON	28	Design/Engineering Contact
DSGCON TEL NO	29	Design/Engineering Contact Telephone Number

Field Abbreviation	Field #	Field Name
DSN	29a	Disable Station Number
DSTN	29b	Disassociated Telephone Number
EAN	30	Existing Account Number
EATN	31	Existing Account Telephone Number
EBD	32	Effective Bill Date
EC VER	32a	Exchange Carrier Version
ECCKT	33	Exchange Company Circuit ID (Services Section)
FDT	34	Frame Due Time
FNUM	35	Facility Line Number
FOC/CN REMARKS	36	FOC/CN Remarks
HA	37	Hunt Group Activity
HID	38	Hunt Group Identifier
HNUM	39	Hunt Number
HTN	40	Hunt Telephone Number
HTSEQ	41	Hunt Sequence
IBT	42	ISDN BRI Type
INIT	43	Initiator Identification
INIT TEL NO	44	Initiator Telephone Number
ISPID	45	ISDN Service Profile Identification (Service Group Section)
IWBAN	46	Inside Wiring Bill Account Number
LACT	47	Listing Activity Indicator (Directory Section)
LEAN	48	Line Existing Account Number
LEATN	49	Line Existing Account Telephone Number
LEGNUM	49a	Multi-point Leg Number
LISTADR	50	Listed Address (Directory Service)
LISTNM	51	Listed Name (Directory Service)
LNEX	51a	Line Number Extension Number (SECLOC)
LNEX	52	Line Number Extension Number (Services Section)
LNUM	52a	Line Number (SECLOC)
LNUM	53	Line Number (Services Section)
LOCNUM	54	Location Number (Hunt Group Section)
LOCNUM	54a	Location Number (SECLOC)
LOCNUM	55	Location Number (Service Group Section)
L-ORD	56	Loop Order Number (Service Group Section)
LPHRASE	57	Listing Phrase (Directory Service)
LSPAN	57a	LSP's Authorization Number
LSR NO	58	Local Service Request Number
LST	59	Local Service Termination
LST	59a	Local Service Termination (SECLOC)
LTC	59b	Line Treatment Code
LTEXT	60	Line of Text (Directory Service)
LTN	61	Listed Telephone Number
LTXNUM	62	Line of Text Reference Number (Directory Service)
LTXTY	63	Listing Text Type (Directory Service)

Field Abbreviation	Field #	Field Name
LTY	64	Listing Type (Directory Section)
MATN	65	Main/Alternate Telephone Number (Service Group Section)
NAN	66	New Account Number
NATN	67	New Account Telephone Number
NID	67a	Network Interface Device
NNSP	68	New Network Service Provider Identification
NOR	69	Number Of Requests
NOTYP	70	Number Type (Service Group Section)
NPORD	71	Number Portability Order Number (Service Group Section)
NSP DSGCON	71a	Network Service Provider (NSP) Design/Engineering Contact
NSTN	72	Non-Standard Telephone Number (Directory Section)
ONSP	72a	Old Network Service Provider Identification
OOR	72b	Out of Range Indicator
ORD	73	Order Number
ORDL	73a	Line Level Order Number (Service Group Section)
OTN	74	Old Telephone Number (Service Group Section)
PG_of_	74a	Page_of_
PGI	74b	Pair Gain Indicator
PID	75	Personal Identifier (Service Group Section)
PON	76	Purchase Order Number
PORTED NBR	77	Ported Telephone Number (Service Group Section)
RCODE	77a	Reason Code
RDET	77b	Reason Jeopardy Code Detail
RDLCI	77c	Related Data Link Connection Identifier (SECLOC)
RDT	77d	Response Date
RDY	77e	Response Days
RECCKT	77f	Related Circuit ID (SECLOC)
RELAY RACK	78	Relay Rack (Service Group Section)
REP	79	Provider Contact Representative
REP TEL NO	80	Representative Telephone Number
RESID	81	Response Identifier
RT	81a	Response Type
RTI	82	Route Index
SAT	83	Subscriber Access Telephone Number (Service Group Section)
SCFA	84	Secondary Connecting Facility Assignment
SHELF	85	Shelf (Service Group Section)
SLOT	86	Slot (Service Group Section)
SLTN	87	Shared Line Telephone Number (Service Group Section)
SPORT	87a	Slot Port
SQTYR	87b	Service Address Quantity Received (Directory Service)
ST	87c	Switch Type
STATUS CODE	88	Status Code
STATUS MSG	89	Status Message

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Field Abbreviation	Field #	Field Name
STYC	90	Style Code (Directory Service)
SYSTEM ID	91	System Identification (Service Group Section)
TDTR	91a	Ten Digit Trigger Response
TER	92	Terminal Number (Service Group Section)
TERS	93	Terminal Numbers (Service Group Section)
TEST PROD INDICATOR	94	Test Production Indicator
TLI	95	Telephone Line Identifier
TNC	95a	Telephone Number Change
TNS	96	Telephone Numbers (Service Group Section)
TOA	97	Type of Account (Directory Service)
TRANS ACK TYPE	98	Transaction Activity Type
TRANS SET PURPOSE CODE	99	Transaction Set Purpose Code
UNIT	99a	Unit
VER	100	Version Identification
WPP	101	White Pages Products (Directory Service)

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- **1.** When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- **2.** This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 404M205555333

2. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

Usage: This field is required.

NOTE:

When the ALI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The ALI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the ALI field from the directory listings screen and populate it in the ALI field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

3. AN - Account Number

Identifies the main account number assigned by the NSP.

Usage: This field is required.

NOTE:

When the AN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the AN field on the LSR screen and populated in the AN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

3142359888

4. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example: 2015551212

5. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example: 404X254321321*
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

6. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814588456

7. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid Values:	
D	Directory Listings
L	Loop
М	Port Switched Combination
N	Number Portability
Р	Port
R	Resale

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

BI2 - Billing Account Number Identifier 2 8.

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values:	
D	Directory Listings
L	Loop
M	Port Switched Combination
N	Number Portability
Р	Port
R	Resale

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

9. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorizes the issuance of this BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- **2.** When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

10. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID field from the LS and LSNP screen and populate it in the CABLE ID on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

11. CABLE ID2 - Cable Identification 2

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID2 field from the LS and LSNP screen and populate it in the CABLE ID2 on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

12. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

13. CCEA – Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is required.

NOTE:

When the CCEA field on the DPU or IUS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CCEA field will be associated with every detail record with a different LNUM in the DPU or IUS screen. The system will obtain this information from the CCEA field from the DPU or IUS screen and populate it in the CCEA field on the response.

Data Characteristics: alpha /numeric / special characters

Field Length (Min-Max): 10 - 47

Field Example:

NVE01/NL-26/1938/SHOKCA01/SHOKCA01W27

14. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

15. CFA - Connecting Facility Assignment

Identifies the provider's carrier system and channel to be used.

Usage: This field is required.

NOTE:

When the CFA field on the LS, LSNP and PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CFA will be associated with every detail record with a different LNUM in the Loop, LSNP and Port Service screen. The system will obtain this information from the CFA field from the Loop, LSNP and Port service screen and populate it in the CFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

16. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- When the CHAN/PAIR field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR field from the LS and LSNP screen and populate it in the CHAN/PAIR on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

17. CHAN/PAIR2 - Channel/Pair 2

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- **1.** When the CHAN/PAIR2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR2 field from the LS and LSNP screen and populate it in the CHAN/PAIR2 on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

18. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

19. CKR - Customer Circuit Reference (Service Group Section)

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

Usage: This field is required.

NOTE:

When the CKR field on the LS, LSNP, NP, PS, RS is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CKR will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the CKR field from the Loop, LSNP, NP Port and Resale screen and populate it in the CKR field on the response.

Data Characteristics: alpha / numeric /special characters

Field Length (Min-Max): 1 - 41

Field Example:

L0002

20. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:
CCYYMMDDHHAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AM or PM

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

20a. DACONT INT - Name of Contact at Providing Company (Directory Service)

Identifies the provider's representative that should be contacted on directory assistance listing matters, if different than the DLCONT INIT field.

NOTE:

20b. DACONT TN - Directory Contact Telephone Number (Directory Service)

Identifies the telephone number of the provider's directory assistance listing contact.

	_	_	_	
NI	\boldsymbol{n}	т	_	
IV			_	6

21. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **3.** For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITIONS:

- 1. When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD. *Example: 7/10/2004 or 20040710.*
- 2. When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

21a. DDQTYR - Number of Delivery Segments Received (Directory Service)

Identifies the number of directory delivery segments received.

NOTE:

21b. DEMARC - Demarc Designation

Identifies the point where the provider terminates service at the end user premises.

NOTE:

21c. DISC ECCKT - Disconnect ECCKT (Services Section)

Identifies the end user ECCKT to be disconnected.

NOTE:

22. DISC NBR - Disconnect Telephone Number (Service Group Section EU)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different DNUM in the EU screen. The system will obtain this information from the DISC NBR field from the EU screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

23. DISC NBR - Disconnect Telephone Number (Service Group Section LS)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different LNUM in the Loop Services form. The system will obtain this information from the DISC NBR field from the Loop Services screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

23a. DISC ORD - Disconnect Order Number

Identifies the provider's order number for the disconnect of end user service associated with this request.

NOTE:

23b. DLCI - Data Link Connection Identifier (SECLOC)

Identifies the logical connection address between the provider's switch and the ECCKT.

NOTE:

23c. DLCONT INT - Name of Contact at Providing Company (Directory Service)

Identifies the provider's representative that should be contacted on directory/listing matters.

NOTE:

23d. DLCONT TN - Directory Contact Telephone Number (Directory Service)

Identifies the telephone number of the provider's directory/listing contact.

NOTE:

24. DLNUM - Directory Listing Reference Number (Directory Section)

Identifies each listing segment as a unique number.

Usage: This field is required.

NOTE:

When the DLNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DLNUM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DLNUM field from the directory listings screen and populate it in the DLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

25. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123B456C

25a. DLQTYR - Number of Listings Received (Directory Service)

Identifies the number of listing detail sections (control, instructions and indicator) received for this request.

NOTE:

26. DNUM - Disconnect Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the DNUM field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DNUM will be associated with every detail record with a different DNUM in the EU form. The system will obtain this information from the DNUM field from the EU form and populate it in the DNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

27. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

Usage: This field is required.

Valid Entries:

Valid	Values:
0 - 6	

NOTE:

When the DOI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DOI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DOI field from the directory listings screen and populate it in the DOI field in the directory listings section on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

27a. DOR - Date of Receipt (Directory Service)

Identifies the date this directory service request was received.

NOTE:

27b. DRTN - Distinctive Ring Telephone Number (Service Group Section)

Identifies the additional telephone number(s) associated with unique ringing.

NOTE:	
This field is not used by AT&T Southeast at this time.	

28. DSGCON - Design/Engineering Contact

Identifies the representative of the customer or agent that should be contacted on design/engineering matters.

Usage: This field is required.

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON field on the LSR screen and populated in the DSGCON field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

29. DSGCON TEL NO - Design/Engineering Contact Telephone Number

Identifies the telephone number of the provider's design/engineering contact.

Usage: This field is required

Valid Entries:

Valid Formats:
10 Numeric characters
15 Alpha/Numeric characters

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON TEL NO field on the LSR screen and populated in the DSGCON TEL NO field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example:

2019813500X1234

29a. DSN - Dialable Station Number

Identifies the dialable one to seven (1-7) digit station digit dialing number.

NOTE:

29b. DSTN - Disassociated Telephone Number

Identifies the telephone number or range of telephone numbers disassociated from the DID Telephone Number Range.

NOTE:

30. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
13 Alpha/Numeric characters

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

31. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

32. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD. *Example: 20040710*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

32a. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, re-send or a reason/jeopardy.

NOTE:

33. ECCKT - Exchange Company Circuit ID (Services Section)

Identifies a provider's circuit identification.

Usage: This field is required.

NOTES:

- When the ECCKT field is not populated on the Service order for (ACT=N, D, or MI=C or D) and the ECCKT field is not populated or blank on the LS screen, and is required on response, this field will be returned with blanks.
- 2. Period (.) is the only special character that may be returned.

CONDITIONS:

- Excluding Line Share and Line Splitting, when ECCKT is returned for REQTYP A, and the ACT Type is not N or D and the MI is not C or D, the system will obtain the information from the LS screen and return the information in the ECCKT field on the response.
- Excluding Line Share and Line Splitting, when ECCKT is returned, the system will obtain this information from the service order for REQTYP A, only when the ACT Type is N or D or the MI is C or D and populate the information in the ECCKT field on the response.
- When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.
- 4. When ECCKT is returned on REQTYP B, the system will obtain the information from the service order and populate the ECCKT information in the ECCKT field on the response.
- 5. When the ECCKT is returned and the product is Line Share or Line Splitting, the system will obtain the ECCKT from the AT&T Southeast service order and populate the information in the ECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

34. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- 1. When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). Example: 1800-1900

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- **3.** When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

35. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the FNUM field on the DTR, DTU, IUS or IRS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the FNUM field will be associated with every detail record with a different LNUM in the DTR, DTU, IUS or IRS screen. The system will obtain this information from the FNUM field from the DTR, DTU, IUS or IRS screen and populate it in the FNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

36. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. On LSRs, when the system determines that a dispatch is required it will populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following any other FOC/CN-Remarks on the response. If there is not sufficient space for the message the system will drop the number of characters needed at the end of the other Remarks to populate the 20 characters, DISPATCH IS REQUIRED.
- 2. The 'ADSL Informational' message will be populated in the FOC/CN-Remarks on the FOC according to the following guidelines:

'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable.

'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable.

'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN-Remarks.

Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.

- **3.** The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
 - c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

36. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS, Continued

- **4.** The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- **5.** When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL++ IS NOT VALID WITH UNE PORT SERVICE

37. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

Usage: This field is required.

Valid Entries:

Valid Values		
С	Change to Hunt Group Sequence	
D	Remove Hunt Group Arrangement	
E	Existing/No Change	
N	New	

NOTE:

When the HA field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HA will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HA field on the HGI screen and populate it in the HA field on the initial request or a supplement to a request.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

38. HID - Hunt Group Identifier

Identifies the hunt group.

Usage: This field is required.

NOTE:

When the HID field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HID will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HGI and populate it in the HID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

39. HNUM - Hunt Number

Identifies the hunt group as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the HNUM field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HNUM will be associated with every detail record that has a different HNUM in the Hunt Group record. The system will obtain this information from the HNUM field on the HGI screen and populate it in the HNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

40. HTN - Hunt Telephone Number

Identifies the hunting number for this sequence in the hunt group.

Usage: This field is required.

NOTE:

When the HTN field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HTN will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from the Hunt HTN field on the HGI screen and populate it in the HTN field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric /special characters

Field Length (Min-Max): 1 - 15

Field Example:

T0001

41. HTSEQ - Hunt Sequence

Identifies the desired hunting sequence or range of hunt sequence.

Usage: This field is required.

NOTE:

When the AAN field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HTSEQ will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from HTSEQ field on the HGI screen and populate it in the HTSEQ field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

42. IBT - ISDN BRI Type

Identifies the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

43. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

44. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
15 Alpha/Numeric characters	

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example: 2019813500

45. ISPID - ISDN Service Profile Identification (Service Group Section)

Provides a code that must be programmed into the ISDN BRI Customer Premises Equipment (CPE). This code is transmitted from the CPE over the ISDN BRI D-channel to the LSO switch. It must be present in order for the BRI to become active.

Usage: This field is required.

CONDITION:

When returned, the ISPID will be associated with every detail record with a different LNUM in the Resale form. The system will obtain this information from the ISPID field from the Resale screen and populate it in the ISPID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 14

Field Example:

46. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is optional.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

47. LACT - Listing Activity Indicator (Directory Section)

Identifies the activity involved for this listing request.

Usage: This field is required. Usage:

Valid Entries:

Valid Values:	
N	New Listing
D	Delete Listing (remove existing listing)
I	Change Listing (new data to be inserted)
0	Change Listing (old data to be removed)
Z	No Change to Listing

NOTE:

When the LACT field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LACT will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LACT field from the directory listings screen and populate it in the LACT field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

48. LEAN - Line Existing Account Number

Identifies the end user's existing account number assigned by the current NSP and/or LSP.

Usage: This field is required.

NOTES:

- When the LEAN field on the LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEAN will be associated with every detail record with a different LNUM in the LSNP, NP, Port and Resale screen. The system will obtain this information from the LEAN field from the LSNP, NP, Port and Resale screen and populate it in the LEAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

201M231234

49. LEATN - Line Existing Account Telephone Number

Identifies the end user's existing account telephone number assigned by the old LSP.

Usage: This field is required.

NOTES:

- 1. When the LEATN field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEATN will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LEATN field from the Loop, LSNP, NP Port and Resale screen and populate it in the LEATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

49a. LEGNUM - Multi-point Leg Number

Identifies the number assigned by the customer to this leg of a multi-point circuit.

NOTE:

50. LISTADR - Listed Address (Directory Service)

Identifies the entire address as it is to be listed.

Usage: This field is required.

NOTES:

- 1. When the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the LISTADR will be associated with every detail record with a different DLNUM in the DL screen. The LISTADR will be formatted using the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields as they appear on the DL screen. The system will format this data in the LISTADR field on the response as follows: When returned the fields will be displayed in the following order: LAPR LANO LASF LASD LASN LATH LASS LALOC LAST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 150

Field Example:

25W 4501/2 SW CAMINO RAMON Ln NW SAN RAMON CA 94583

51. LISTNM - Listed Name (Directory Service)

Identifies the name contained in the listing.

Usage: This field is required.

NOTE:

When the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.

CONDITION:

When returned, the LISTNM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields from the directory listings screen and populate it in the LISTNM field in the directory listings section on the response. When returned the system will format the information in the LISTNM field in the following order: LNLN LNFN DES TL TITLE1 TITLE2 NICK. The system will remove trailing blanks.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 252

Field Example:

JANE SMITH

51a. LNEX - Line Number Extension Number (SECLOC)

Provides an extension to the line number field (LNUM) for use when multiple ISDN-BRI directory numbers (TNS) are assigned to a single ISDN BRI line for one service order/PON/LNUM.

NOTE:

52. LNEX - Line Number Extension Number (Services Section)

Provides an extension to the line number field (LNUM) for use when multiple ISDN-BRI directory numbers (TNS) are assigned to a single ISDN BRI line for one service order/PON/LNUM.

Usage: This field is required.

NOTE:

When the LNEX field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNEX in the Loop, Port and Resale screen. The system will obtain this information from the LNEX field from the Port and Resale form and populate it in the LNEX field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

52a. LNUM - Line Number (SECLOC)

Identifies the line or trunk as a unique number and each additional occurrence of either as a unique number.

NOTE:

53. LNUM - Line Number (Services Section)

Identifies the line or trunk as a unique number and each additional occurrence of either as a unique number.

Usage: This field is required.

Valid Entries:

Valid Values: 00001 - 99999

NOTE:

When the LNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

54. LOCNUM - Location Number (Hunt Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

NOTES:

- 1. When the LOCNUM field on the HTI is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping orformats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with each detail record with a different HNUM in the Hunt Group record on the initial request or a supplement to a request. The system will obtain this information from the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

54a. LOCNUM - Location Number (SECLOC)

Identifies the service location number for the service requested.

NOTE:

55. LOCNUM - Location Number (Service Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

Valid Entries:

Valid Values 000 - 999

NOTES:

- 1. When the LOCNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping orformats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LOCNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LOCNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

56. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When the firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

57. LPHRASE - Listing Phase (Directory Service)

Identifies a predefined phrase associated with a listing.

Usage: This field is required.

Valid Entries:

Valid '	Valid Values:		
5	Toll Free-Dial '1' & Then		
15	Toll Free-Dial '0' & Then		
20	Toll Free-Dial Access Code & Then		
25	Charges Will Apply-Dial '1' & Then ('900 numbers')		
33	No Charge Dial '1' & Then (Florida Only)		
35	No Charge for Call Dialed Direct To This Number from (Exchange Name)		
45	TDD & Voice		
50	TDD Only		
65	(City) Tel No		
67	Charges Apply-Dial "1' and Then		
73	Charges Will Apply		
77	Toll & Service Charges Apply		
85	At The Tone Dial		
90	At the Beep Enter Call Back Number		
103	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)		
107	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)		

NOTE:

When the LPHRASE on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. When returned, the LPHRASE will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LPHRASE field information from the LPHRASE field found in the DL screen and will populate this information in the LPHRASE field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

57a. LSPAN - LSP's Authorization Number

Identifies the old LSP's authorization Number.

NOTE:

58. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:	
NNNNNNNANNNN-NN	
A = Alpha	
N = Numeric	

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

59. LST - Local Service Termination

Identifies the CLLI code of the end office switch from which the service is being provided.

Usage: This field is required.

CONDITION:

When returned, the LST will be associated with every detail record with a different LNUM in the LSR screen. The system will obtain this information from the LST field from the administrative section on the LSR screen and populate it in the LST field on the response. The incoming LST field is on the Header level and will be populated on the Detail level on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

STLSMO07CG0

59a. LST - Local Service Termination (SECLOC)

Identifies the CLLI code of the end office switch from which the service is being provided.

NOTE:

59b. LTC - Line Treatment Code

Identifies the unique treatment profile code required for this line when the CENTREX common block contains more than one treatment code.

NOTE:

60. LTEXT - Line of Text (Directory Service)

Identifies the descriptive or informative text that will appear in the directory to assist the end user.

Usage: This field is required.

NOTE:

When the LTEXT on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. When returned, the LTEXT will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTEXT field information from the LTEXT field found in the DL screen and will populate this information in the LTEXT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 250

Field Example:

CALL BETWEEN 9 AND 5

61. LTN - Listed Telephone Number

Identifies the telephone number that may be included in the directory and/or quoted in Directory Assistance (DA).

Usage: This field is required.

NOTE:

When the LTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTN field from the directory listings screen and populate it in the LTN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

62. LTXNUM - Line of Text Reference Number (Directory Service)

Identifies each line of information with a unique number.

Usage: This field is required.

NOTE:

When the LTXNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- **1.** The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. The LTXNUM will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXNUM field information from the LTXNUM field found in the DL screen and will populate this information in the LTXNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

63. LTXTY - Listing Text Type (Directory Service)

Identifies the type of associated text that will appear in the directory to assist the end user.

Usage: This field is required.

Valid Entries:

Valid Values:					
AC	Alternate Call				
CR	Cross Reference				
DL	Designer Extra Line				
DLB	Designer Extra Line Bold				
DLS	Designer Extra Line Script				
ITX	Indent Text				
OP	Other Predefined Phrase				
SP	Special Text				
TT	Text				

NOTE:

When the LTXTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. The LTXTY will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXTY field information from the LTXTY field found in the DL screen and will populate this information in the LTXTY field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

ITX

64. LTY- Listing Type (Directory Service)

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

Usage: This field is required.

Valid Entries:

Valid Values:			
1	Listed - Appears in DA and Directory		
2	Non-Listed - Appears only in DA		
3	Non-Published - Does not appear in directory and the telephone number does not appear in DA		

NOTE:

When the LTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTY will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTY field from the directory listings screen and populate it in the LTY field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

65. MATN - Main/Alternate Telephone Number (Service Group Section)

Indicates the dialable telephone number(s) assigned to the ISDN BRI line. If the same number cannot be used for both B-channels, then the main number will be assigned to B-channel 1 and the alternate number will be assigned to B-channel 2.

Usage: This field is required.

Valid Entries:

Valid Values:		
Α	Alternate Telephone Number(s)	
M	Main Telephone Number	

NOTE:

When the MATN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the MATN field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the MATN field from the Port and Resale screen and populate it in the MATN field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Μ

66. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

67. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTE:

When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

67a. NID - Network Interface Device

Indicates if the existing Network Interface Device (NID) will be reused.

NOTE:

68. NNSP - New Network Service Provider Identification

Identifies the Number Portability Administration Center (NPCA) Service Provider Identifier (SPI) of the new Network Service Provider (NSP).

Usage: This field is required.

NOTE:

When the NNSP field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. This field is applicable to LNP.
- 2. When returned, this information is obtained from the NNSP field on the LSR and returned in the NNSP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

8A55

69. NOR - Number Of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01 - 99

70. NOTYP - Number Type (Service Group Section)

Identifies the type of telephone number.

Usage: This field is required.

Valid Entries:

Valid Values:		
Т	Telephone Number	
L	Terminal Number	

CONDITION:

When returned, the NOTYP will be associated with every detail record with a different LNUM in the Resale screen. The system will obtain this information from the NOTYP field on the Resale screen and populate it in the NOTYP field in the Resale section on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

71. NPORD - Number Portability Order Number (Service Group Section)

Identifies the provider's order number for number portability.

Usage: This field is required.

NOTE:

This field will be returned with blanks on Reject Notifications and Jeopardy notifications.

CONDITION:

When returned, the system will obtain this information from the AT&T Southeast service order and populate the information in the NPORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

C123456

71a. NSP DSGCON - Network Service Provider (NSP) Design/ Engineering Contact

Identifies the representative of the provider that should be contacted on the design/engineering matters.

NOTE:

72. NSTN - Non-Standard Telephone Number (Directory Section)

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

Usage: This field is required.

NOTES:

- 1. When the NSTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

The NSTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the NSTN field from the directory listings screen and populate it in the NSTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

414-227-HELP

72a. ONSP - Old Network Service Provider Identification

Identifies the Number Portability Administration Center (NPAC) Service Provider Identifier (SPI) of the current Network Service Provider (NSP).

NOTE:

72b. OOR - Out of Range Indicator

Identifies the loop as out of range and additional engineering and/or an extended range card may be required.

NOTE:

73. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

73a. ORDL - Line Level Order Number (Service Group Section)

Identifies the provider's order number at the line level.

74. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

74a. PG_of _ - Page_of_

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

NOTE:

74b. PGI - Pair Gain Indicator

Identifies whether pair gain will be used for this service.

NOTE:

75. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- 1. When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorization number to be utilized with the telephone number provided in the SAT field.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

76. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

77. PORTED NBR - Ported Telephone Number (Service Group Section)

Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch.

Usage: This field is required.

CONDITION:

When returned, the system will obtain the information from the PORTED NBR field on the LSNP and NP screen and populate the information in the PORTED NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10-10

Field Example:

77a. RCODE - Reason Code

Identifies the reason the order may not meet the requested due date at confirmation and/or post confirmation.

NOTE:

77b. RDET - Reason Jeopardy Code Detail

Identifies further detail for the service when the reason/jeopardy code for the order is not defined.

NOTE:

77c. RDLCI - Related Data Link Connection Identifier (SECLOC)

Identifies the logical connection address between the provider's switch and the RECCKT.

NOTE:	
This field is not used by AT&T Southeast at this time.	

77d. RDT - Response Date

Identifies the date the customer has to respond to the associated provider notification, when the customer wants to retain the loop of the previous line shared service.

NOTE:

77e. RDY - Response Days

Identifies the number of days the customer has to respond to the associated provider notification, when the customer wants to retain the loop of the previous line shared service.

NOTE:

77f. RECCKT - Related Circuit ID (SECLOC)

Identifies the provider's related physical circuit ID against which the virtual circuit activity is requested.

NOTE:

78. RELAY RACK - Relay Rack (Service Group Section)

Identifies the bay/cabinet in a central office and may include the floor and aisle where the specific piece of equipment is located.

Usage: This field is required.

NOTES:

- When the RELAY RACK field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the RELAY RACK field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the RELAY RACK field from the LS and PS screen and populate it in the RELAY RACK field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

10052-03

79. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:

Valid Value: LCSC

CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LSCS

80. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REPTEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

81. RESID - Response Identifier

Identifies the response number assigned by the provider to relate to associated transactions.

Usage: This field is required.

NOTE:

When the RESID field on the LSR is not populated or blank and the field is required on response, this field will be returned with all blanks.

CONDITION:

When returned, this information is obtained from the RESID field on the LSR and returned in the RESID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

123ABC

81a. RT - Response Type

Identifies the type of response sent to the customer.

NOTE:

82. RTI - Route Index

Identifies the routing index to be used by the provider's switching equipment to forward/port the provider's telephone number to the customer's non-RCF trunk group.

Usage: This field is required.

NOTE:

When the RTI field on the LSNP or NP screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the RTI field will be associated with every detail record with a different LNUM in the LSNP or NP screen. The system will obtain this information from the RTI field from the LSNP or NP screen and populate it in the RTI field on the response.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

83. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

84. SCFA - Secondary Connecting Facility Assignment

Identifies the carrier system and channel to be used from a Wideband Analog or High Capacity Facility for a thru-connect configuration.

Usage: This field is required.

NOTE:

When the SCFA field on the LS or RPL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SCFA field will be associated with every detail record with a different LNUM in the LS or RPL screen. The system will obtain this information from the SCFA field from the LS or RPL screen and populate it in the SCFA field on the response.

Data Characteristics: alpha /numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/BSTMAGTOGP/BSTMATCG0

85. SHELF - Shelf (Service Group Section)

Identifies the number assigned to the shelf within the relay rack.

Usage: this field is required.

Valid Entries:

Valid Formats:
2 Numeric characters
6 Alpha/Numeric characters

NOTE:

When the SHELF field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SHELF field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SHELF field from the LS or PS screen and populate it in the SHELF field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2 or 6 - 6

Field Example:

86. SLOT - Slot (Service Group Section)

Identifies the specific connection slot of the shelf to be used.

Usage: This field is required.

NOTE:

When the SLOT field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLOT field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SLOT field from the LS or PS screen and populate it in the SLOT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

87. SLTN - Shared Line Telephone Number (Service Group Section)

Identifies the end user telephone number(s) for line sharing or line splitting.

Usage: This field is required.

NOTE:

When the SLTN field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION: When returned, the SLTN field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the SLTN field from the LS screen and populate it in the SLTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 12 - 12

Field Example:

201-555-1234

87a. SPORT - Slot Port

Identifies the customer's specific connection part of the slot to be used.

NOTE:

This field is not used by AT&T Southeast at this time.

87b. SQTYR - Service Address Quantity Received (Directory Service)

Identifies the quantity of service address segments received for this request.

NOTE:	
This field is not used by AT&T Southeast at this time.	

87c. ST - Switch Type

Identifies the name of the service switch.

NOTE:

This field is not used by AT&T Southeast at this time.

88. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

Valid Values:
AO
CA
СВ
CD
CF
CI
СК
CL
СМ
СР
CS
CY
PD
PF
SA
SL
so
SR
·

CONDITION:

When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

AO

89. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTE:

Due to the REQTYP C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

1. When multiple Jeopardy messages are returned the system will format them as follows: The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A/N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- 2. When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- When the STATUS CODE is AO the following response is populated in the STATUS-MSG field: ASSIGNABLE ORDER
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO END USER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1T POLE AT TRAILER SITE NOT SET
 - 1W ENTRANCE FACILITIES REQUIRED

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1X NOT TECHNICALLY FEASIBLE
- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- 5. When the STATUS CODE is CA and the AT&T Southeast service order status is MA the following response is populated in the STATUS-MSG field: MISSED APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

6. When the STATUS CODE is CB the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CB

COMPANY BUSINESS OFC

7. When the STATUS CODE is CD the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CD

COMPANY DESIGNED

8. When the STATUS CODE is CF the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CF

COMPANY FACILITIES

9. When the STATUS CODE is CI the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CI

COMPANY INDEPENDENT

10. When the STATUS CODE is CK the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CK

COMPANY FACILITIES - ISDN BRI SERVICE

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

11. When the STATUS CODE is CL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CL

COMPANY LOAD

12. When the STATUS CODE is CM the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CM

COMPANY MECHANIZATION

13. When the STATUS CODE is CO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CO

COMPANY OTHER

- **14.** When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- 15. When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- **16.** When the STATUS CODE is CS the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CS

COMPANY SWITCHING

17. When the STATUS CODE is CX the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CX

COMPANY EXCEPTIONAL

18. When the STATUS CODE is CY the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CY

CUSTOMER DESIRED DUE DATE MISSED - FOC DATE TO FOLLOW

19. When the STATUS CODE is PD and the AT&T Southeast the following response is populated in the STATUS-MSG field:

Pending Order

20. When the STATUS CODE is PF and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING FACILITIES ORDER

21. When the STATUS CODE is SA the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SA

SUBSCRIBER ACCESS 860 REQUIRED

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

22. When the STATUS CODE is SL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SL

SUBSCRIBER REQUEST LATER DATE 860 REQUIRED

23. When the STATUS CODE is SO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SO

SUBSCRIBER OTHER 860 REQUIRED

24. When the STATUS CODE is SR the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SR

SUBSCRIBER NOT READY 860 REQUIRED

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPECIAL CONSTRUCTION

90. STYC - Style Code (Directory Service)

Identifies whether the listing provided is a straight line, Straight Line Under (SLU) header, caption header, etc..

Usage: This field is required.

Valid Entries:

Valid Values:	
CI	Caption Indent
SH	SLU Header
SI	SLU Indent
SL	Straight Line

NOTE:

When the STYC field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The STYC will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the STYC field from the directory listings screen and populate it in the STYC field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

91. SYSTEM ID- System Identification (Service Group Section)

Identifies the customer's system to be used in a collocation arrangement.

Usage: This field is required.

NOTE:

When the SYSTEM ID field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SYSTEM ID field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the SYSTEM ID field from the LS and PS screen and populate it in the SYSTEM ID field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

CA101

91a. TDTR - Ten Digit Trigger Response

Identifies the activation of a ten digit trigger for local routing number portability.

NOTE:

This field is not used by AT&T Southeast at this time.

92. TER - Terminal Number (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS field for this request.

Usage: This field is required.

NOTES:

- 1. When the TER field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the TER field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the TER field from the LS screen and populate it in the TER field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

05718-1000

93. TERS - Terminal Numbers (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

Usage: This field is required.

NOTE:

When the TER field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TERS field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TERS field from the Port and Resale screen and populate it in the TERS field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

T0001

94. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:	
Р	Production
Т	Test

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

95. TLI - Telephone Line Identifier

Indicates the pilot number of a multi-line hunt group.

Usage: This field is required.

NOTE:

When the TLI field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TLI will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain the TLI information on the HGI screen and populate it in the TLI field of the Hunt Group record on the initial request or a supplement to arequest.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

95a. TNC - Telephone Number Change

Identifies the end users new telephone number.

NOTE:

This field is not used by AT&T Southeast at this time.

96. TNS - Telephone Numbers (Service Group Section)

Identifies the telephone number (TN) / terminal number (TER) / ISDN BRI directory number or sequential range of TNs / TERs for this request.

Usage: This field is required.

NOTE:

When the TNS field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNS will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TNS field from the Port and Resale screen and populate it in the TNS field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

97. TOA - Type of Account (Directory Service)

Identifies the type of account for this listing.

Usage: This field is required.

Valid Entries:

Valid Values:		
B Business Firm Name		
BP	Business Class, Person Name	
R	Residence	
RP	Residence Class, Business Firm Name	

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

BP

98. TRANS ACK TYPE - Transaction Activity Type

Identifies transaction activity. **Usage:** This field is required.

Valid Entries:

Valid Values:
AC
AH
AT
NA
RD

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- 6. When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

99. TRANS SET PURPOSE CODE - Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

Valid Values:
06
08
21
53
CN
CA

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- **3.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- **4.** When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

99a. UNIT - Unit

Identifies the number assigned to a panel, shelf or case within the bay/cabinet indicated in the Relay Rack field.

NOTE:

This field is not used by AT&T Southeast at this time.

100. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:
00 - 99
Blank or Space

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

101. WPP - White Pages Products (Directory Service)

Identifies information about the white page products, signature listings, personality logo and lines of distinction.

Usage: This field is required.

Valid Entries:

Valid Values:	
DB	Designer Bold
DBP	Designer Bold Plus
DS	Designer Script
DSP	Designer Script Plus

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

DP

5.2 Completion Notification (CN)

Completion Notification (CN) Fields

Field Abbreviation	Field #	Field Name
AAN	1	Associated Account Number
ALI	2	Alphanumeric Listing Identifier Code
AN	3	Account Number
ATN	4	Account Telephone Number
BAN1	5	Billing Account Number 1
BAN2	6	Billing Account Number 2
BI1	7	Billing Account Number Identifier 1
BI2	8	Billing Account Number Identifier 2
BOPI	9	Bulk Order Package Identifier
CABLE ID	10	Cable Identification
CABLE ID2	11	Cable Identification 2
CC	12	Company Code
CCEA	13	Cross Connect Equipment Assignment
CCNA	14	Customer Carrier Name Abbreviation
CFA	15	Connecting Facility Assignment
CHAN/PAIR	16	Channel/Pair
CHAN/PAIR2	17	Channel/Pair 2
CHC	18	Coordinated Hot Cut
CKR	19	Customer Circuit Reference (Service Group Section)
D/TSENT	20	Date and Time Sent
DD/CD	21	Due Date/Completion Date
DISC NBR	22	Disconnect Telephone Number (Service Group Section EU)
DISC NBR	23	Disconnect Telephone Number (Service Group Section LS)
DLNUM	24	Directory Listing Reference Number (Directory Section)
DLORD	25	Directory Listing Order Number
DNUM	26	Disconnect Line Number
DOI	27	Degree of Indent
DSGCON	28	Design/Engineering Contact
DSGCON TEL NO	29	Design/Engineering Contact Telephone Number
EAN	30	Existing Account Number
EATN	31	Existing Account Telephone Number
EBD	32	Effective Bill Date
ECCKT	33	Exchange Company Circuit ID (Services Section)
FDT	34	Frame Due Time
FNUM	35	Facility Line Number
FOC/CN REMARKS	36	FOC/CN Remarks
НА	37	Hunt Group Activity
HID	38	Hunt Group Identifier
HNUM	39	Hunt Number
HTN	40	Hunt Telephone Number
HTSEQ	41	Hunt Sequence

Field Abbreviation	Field #	Field Name
IBT	42	ISDN BRI Type
INIT	43	Initiator Identification
INIT TEL NO	44	Initiator Telephone Number
ISPID	45	ISDN Service Profile Identification (Service Group Section)
IWBAN	46	Inside Wiring Bill Account Number
LACT	47	Listing Activity Indicator (Directory Section)
LEAN	48	Line Existing Account Number
LEATN	49	Line Existing Account Telephone Number
LISTADR	50	Listed Address (Directory Service)
LISTNM	51	Listed Name (Directory Service)
LNEX	52	Line Number Extension Number (Services Section)
LNUM	53	Line Number (Services Section)
LOCNUM	54	Location Number (Hunt Group Section)
LOCNUM	55	Location Number (Service Group Section)
L-ORD	56	Loop Order Number (Service Group Section)
LPHRASE	57	Listing Phrase (Directory Service)
LSR NO	58	Local Service Request Number
LST	59	Local Service Termination
LTEXT	60	Line of Text (Directory Service)
LTN	61	Listed Telephone Number
LTXNUM	62	Line of Text Reference Number (Directory Service)
LTXTY	63	Listing Text Type (Directory Service)
LTY	64	Listing Type (Directory Service)
MATN	65	Main/Alternate Telephone Number (Service Group Section)
NAN	66	New Account Number
NATN	67	New Account Telephone Number
NNSP	68	New Network Service Provider Identification
NOR	69	Number of Requests
NOTYP	70	Number Type (Service Group Section)
NPORD	71	Number Portability Order Number (Service Group Section)
NSTN	72	Non-Standard Telephone Number (Directory Section)
ORD	73	Order Number
OTN	74	Old Telephone Number (Service Group Section)
PID	75	Personal Identifier (Service Group Section)
PON	76	Purchase Order Number
PORTED NBR	77	Ported Telephone Number (Service Group Section)
RELAY RACK	78	Relay Rack (Service Group Section)
REP	79	Provider Contact Representative
REP TEL NO	80	Representative Telephone Number
RESID	81	Response Identifier
RTI	82	Route Index
SAT	83	Subscriber Access Telephone Number (Service Group Section)
SCFA	84	Secondary Connecting Facility Assignment
SHELF	85	Shelf (Service Group Section)

Field Abbreviation	Field #	Field Name
SLOT	86	Slot (Service Group Section)
SLTN	87	Shared Line Telephone Number (Service Group Section)
STATUS CODE	88	Status Code
STATUS MSG	89	Status Message
STYC	90	Style Code (Directory Section)
SYSTEM ID	91	System Identification (Service Group Section)
TER	92	Terminal Number (Service Group Section)
TERS	93	Terminal Numbers (Service Group Section)
TEST PROD INDICATOR	94	Test Production Indicator
TLI	95	Telephone Line Identifier
TNS	96	Telephone Numbers (Service Group Section)
TOA	97	Type of Account (Directory Service)
TRANS ACK TYPE	98	Transaction Activity Type
TRANS SET PURPOSE CODE	99	Transaction Set Purpose Code
VER	100	Version Identification
WPP	101	White Pages Products (Directory Service)

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- 1. When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- **2.** This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 404M205555333

2. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

Usage: This field is required.

NOTE:

When the ALI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The ALI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the ALI field from the directory listings screen and populate it in the ALI field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

3. AN - Account Number

Identifies the main account number assigned by the NSP.

Usage: This field is required.

NOTE:

When the AN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the AN field on the LSR screen and populated in the AN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

4. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example: 2015551212

5. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

6. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example: 404X254321321*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q84588456

7. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

8. BI2 - Billing Account Number Identifier 2

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

9. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorizes the issuance of the BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- 2. When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

10. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID field from the LS and LSNP screen and populate it in the CABLE ID on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

11. CABLE ID2 - Cable Identification 2

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID2 field from the LS and LSNP screen and populate it in the CABLE ID2 on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

12. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

13. CCEA – Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is required.

NOTES:

When the CCEA field on the DPU or IUS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CCEA field will be associated with every detail record with a different LNUM in the DPU or IUS screen. The system will obtain this information from the CCEA field from the DPU or IUS screen and populate it in the CCEA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 47

Field Example:

NVE01/NL-26/1938/SHOKCA01W27

14. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

15. CFA - Connecting Facility Assignment

Identifies the provider's carrier system and channel to be used.

Usage: This field is required.

NOTE:

When the CFA field on the LS, LSNP and PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CFA will be associated with every detail record with a different LNUM in the Loop, LSNP and Port Service screen. The system will obtain this information from the CFA field from the Loop, LSNP and Port service screen and populate it in the CFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

16. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- 1. When the CHAN/PAIR field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR field from the LS and LSNP screen and populate it in the CHAN/PAIR on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

17. CHAN/PAIR2 - Channel/Pair 2

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- 1. When the CHAN/PAIR2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR2 field from the LS and LSNP screen and populate it in the CHAN/PAIR2 on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

18. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

19. CKR - Customer Circuit Reference (Service Group Section)

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

Usage: This field is required.

NOTE:

When the CKR field on the LS, LSNP, NP, PS, RS is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CKR will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the CKR field from the Loop, LSNP, NP Port and Resale screen and populate it in the CKR field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

L00020

20. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:		
CCYYMMDDHHMMAA		
СС	Two Digit Century (00-99)	
YY	Two Digit Year (00-99)	
MM	Two Digit Month (01-12)	
DD	Two Digit Day (01-31)	
НН	Two Digit Hour (01-12)	
MM	Two Digit Minute (00-59)	
AA	AM or PM	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

21. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD Example: 7/10/2004 or 20040710.
- When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

22. DISC NBR - Disconnect Telephone Number (Service Group Section EU)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different DNUM in the EU screen. The system will obtain this information from the DISC NBR field from the EU screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

23. DISC NBR - Disconnect Telephone Number (Service Group Section LS)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different LNUM in the Loop Services form. The system will obtain this information from the DISC NBR field from the Loop Services screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

24. DLNUM - Directory Listing Reference Number (Directory Section)

Identifies each listing segment as a unique number.

Usage: This field is required.

NOTE:

When the DLNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DLNUM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DLNUM field from the directory listings screen and populate it in the DLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

25. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123B456C

26. DNUM - Disconnect Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the DNUM field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DNUM will be associated with every detail record with a different DNUM in the EU form. The system will obtain this information from the DNUM field from the EU form and populate it in the DNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

27. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

Usage: This field is required.

Valid Entries:

Valid Values: 0 - 6

NOTE:

When the DOI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DOI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DOI field from the directory listings screen and populate it in the DOI field in the directory listings section on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

28. DSGCON - Design/Engineering Contact

Identifies the representative of the customer or agent that should be contacted on design/engineering matters.

Usage: This field is required.

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON field on the LSR screen and populated in the DSGCON field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

29. DSGCON TEL NO - Design/Engineering Contact Telephone Number

Identifies the telephone number of the provider's design/engineering contact.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
15 Alpha/Numeric characters	

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON TEL NO field on the LSR screen and populated in the DSGCON TEL NO field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example:

2019813500X1234

30. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

31. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

32. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD *Example: 20040710*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

33. ECCKT - Exchange Company Circuit ID (Services Section)

Identifies a provider's circuit identification.

Usage: This field is required.

NOTES:

- When the ECCKT field is not populated on the Service order for (ACT=N, D, or MI=C or D) and the ECCKT field is not populated or blank on the LS screen, and is required on response, this field will be returned with blanks.
- 2. Period (.) is the only special character that may be returned.

CONDITIONS:

- Excluding Line Share and Line Splitting, when ECCKT is returned for REQTYP A, and the ACT Type is not N or D and the MI is not C or D, the system will obtain the information from the LS screen and return the information in the ECCKT field on the response.
- 2. Excluding Line Share and Line Splitting, when ECCKT is returned, the system will obtain this information from the service order for REQTYP A, only when the ACT Type is N or D or the MI is C or D and populate the information in the ECCKT field on the response.
- 3. When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.
- 4. When ECCKT is returned on REQTYP B, the system will obtain the information from the service order and populate the ECCKT information in the ECCKT field on the response.
- 5. When the ECCKT is returned and the product is Line Share or Line Splitting, the system will obtain the ECCKT from the AT&T Southeast service order and populate the information in the ECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

34. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- 1. When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). *Example: 1800-1900*

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- 3. When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

35. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the FNUM field on the DTR, DTU, IUS or IRS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the FNUM field will be associated with every detail record with a different LNUM in the DTR, DTU, IUS or IRS screen. The system will obtain this information from the FNUM field from the DTR, DTU, IUS or IRS screen and populate it in the FNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

36. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITIONS:

- 1. On LSRs, when the system determines that a dispatch is required it will populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following any other FOC/CN-Remarks on the response. If there is not sufficient space for the message the system will drop the number of characters needed at the end of the other Remarks to populate the 20 characters, DISPATCH IS REQUIRED.
- 2. The 'ADSL Informational' message will be populated in the FOC/CN-Remarks on the FOC according to the following guidelines:
 - 'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable.
 - 'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable.
 - 'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN-Remarks.
 - Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.
- **3.** The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
 - c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

36. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS (continued):

- 4. The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- 5. When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL++ IS NOT VALID WITH UNE PORT SERVICE

37. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

Usage: This field is required.

Valid Entries:

Valid Values:		
С	Change to Hunt Group Sequence	
D	Remove Hunt Group Arrangement	
E	Existing/No Change	
N	New	

NOTE:

When the HA field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HA will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HA field on the HGI screen and populate it in the HA field on the initial request or a supplement to a request.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

38. HID - Hunt Group Identifier

Identifies the hunt group.

Usage: This field is required.

NOTE:

When the HID field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HID will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HGI and populate it in the HID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

39. HNUM - Hunt Number

Identifies the hunt group as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the HNUM field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HNUM will be associated with every detail record that has a different HNUM in the Hunt Group record. The system will obtain this information from the HNUM field on the HGI screen and populate it in the HNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

40. HTN - Hunt Telephone Number

Identifies the hunting number for this sequence in the hunt group.

Usage: This field is required.

NOTE:

When the HTN field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HTN will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from the Hunt HTN field on the HGI screen and populate it in the HTN field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 15

Field Examples:

T0001

41. HTSEQ - Hunt Sequence

Identifies the desired hunting sequence or range of hunt sequence.

Usage: This field is required.

NOTE:

When the AAN field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HTSEQ will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from HTSEQ field on the HGI screen and populate it in the HTSEQ field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

42. IBT - ISDN BRI Type

Identifies the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

43. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

44. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:

10 Numeric characters

15 Alpha/Numeric characters

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example: 2019813500

45. ISPID - ISDN Service Profile Identification (Service Group Section)

Provides a code that must be programmed into the ISDN BRI Customer Premises Equipment (CPE). This code is transmitted from the CPE over the ISDN BRI D-channel to the LSO switch. It must be present in order for the BRI to become active.

Usage: This field is required.

CONDITION:

When returned, the ISPID will be associated with every detail record with a different LNUM in the Resale form. The system will obtain this information from the ISPID field from the Resale screen and populate it in the ISPID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 14

Field Example:

46. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is optional.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

47. LACT - Listing Activity Indicator (Directory Section)

Identifies the activity involved for this listing request.

Usage: This field is required.

Valid Entries:

Valid Values:		
N	New listing	
D	Delete Listing (remove existing listing)	
I	Change Listing (new data to be inserted)	
0	Change Listing (old data to be removed)	
Z	No Change to Listing	

NOTE:

When the LACT field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LACT will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LACT field from the directory listings screen and populate it in the LACT field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

48. LEAN - Line Existing Account Number

Identifies the end user's existing account number assigned by the current NSP and/or LSP.

Usage: This field is required.

NOTES:

- When the LEAN field on the LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEAN will be associated with every detail record with a different LNUM in the LSNP, NP, Port and Resale screen. The system will obtain this information from the LEAN field from the LSNP, NP, Port and Resale screen and populate it in the LEAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

201M231234

49. LEATN - Line Existing Account Telephone Number

Identifies the end user's existing account telephone number assigned by the old LSP.

Usage: This field is required.

NOTES:

- 1. When the LEATN field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEATN will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LEATN field from the Loop, LSNP, NP Port and Resale screen and populate it in the LEATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

50. LISTADR - Listed Address (Directory Service)

Identifies the entire address as it is to be listed.

Usage: This field is required.

NOTES:

- 1. When the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the LISTADR will be associated with every detail record with a different DLNUM in the DL screen. The LISTADR will be formatted using the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields as they appear on the DL screen. The system will format this data in the LISTADR field on the response as follows: When returned the fields will be displayed in the following order: LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, LAST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 150

Field Example:

25W 4501/2 SW CAMINO RAMON LN NW SAN RAMON CA 94583

51. LISTNM - Listed Name (Directory Service)

Identifies the name contained in the listing.

Usage: This field is required.

NOTE:

When the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.

CONDITION:

When returned, the LISTNM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields from the directory listings screen and populate it in the LISTNM field in the directory listings section on the response. When returned the system will format the information in the LISTNM field in the following order: LNLN, LNFN, DES, TL, TITLE1, TITLE2, NICK. The system will remove trailing blanks.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 252

Field Example:

JANE SMITH

52. LNEX - Line Number Extension Number (Services Section)

Provides an extension to the line number field (LNUM) for use when multiple ISDN-BRI directory numbers (TNS) are assigned to a single ISDN BRI line for one service order/PON/LNUM.

Usage: This field is required.

NOTE:

When the LNEX field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNEX in the Loop, Port and Resale screen. The system will obtain this information from the LNEX field from the Port and Resale form and populate it in the LNEX field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

53. LNUM - Line Number (Services Section)

Identifies the line or trunk as a unique number and each additional occurrence of either as a unique number.

Usage: This field is required.

Valid Entries:

Valid Values: 00001 - 99999

NOTE:

When the LNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

54. LOCNUM - Location Number (Hunt Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

NOTES:

- 1. When the LOCNUM field on the HTI is not populated or blank and is required on response, this field will be returned with all blanks.
- For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with each detail record with a different HNUM in the Hunt Group record on the initial request or a supplement to a request. The system will obtain this information from the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

55. LOCNUM - Location Number (Service Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

Valid Entries:

Valid Values: 000-999

NOTES:

- 1. When the LOCNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LOCNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LOCNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

56. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When the firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

57. LPHRASE - Listing Phrase (Directory Service)

Identifies a predefined phrase associated with a listing. **Usage:** This field is required.

Valid Entries:

Valid \	Valid Values:		
5	Toll Free-Dial '1' & Then		
15	Toll Free-Dial '0' & Then		
20	Toll Free-Dial Access Code & Then		
25	Charges Will Apply-Dial '1' & Then ('900 numbers')		
33	No Charge Dial '1' & Then (Florida Only)		
35	No Charge for Call Dialed Direct To This Number from (Exchange Name)		
45	TDD & Voice		
50	TDD Only		
65	(City) Tel No		
67	Charges Apply-Dial "1' and Then		
73	Charges Will Apply		
77	Toll & Service Charges Apply		
85	At The Tone Dial		
90	At the Beep Enter Call Back Number		
103	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)		
107	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)		

NOTE:

When the LPHRASE on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. When returned, the LPHRASE will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LPHRASE field information from the LPHRASE field found in the DL screen and will populate this information in the LPHRASE field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

58. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:	
NNNNNNNANNNN-NN	
A = Alpha	
N = Numeric	

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

59. LST - Local Service Termination

Identifies the CLLI code of the end office switch from which the service is being provided.

Usage: This field is required.

CONDITION:

When returned, the LST will be associated with every detail record with a different LNUM in the LSR screen. The system will obtain this information from the LST field from the administrative section on the LSR screen and populate it in the LST field on the response. The incoming LST field is on the Header level and will be populated on the Detail level on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

STLSMO07CG0

60. LTEXT - Line of Text (Directory Service)

Identifies the descriptive or informative text that will appear in the directory to assist the end user.

Usage: This field is required.

NOTE:

When the LTEXT on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. When returned, the LTEXT will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTEXT field information from the LTEXT field found in the DL screen and will populate this information in the LTEXT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 250

Field Example:

CALL BETWEEN 9 AND 5

61. LTN - Listed Telephone Number

Identifies the telephone number that may be included in the directory and/or quoted in Directory Assistance (DA).

Usage: This field is required.

NOTE:

When the LTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTN field from the directory listings screen and populate it in the LTN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

62. LTXNUM - Line of Text Reference Number (Directory Service)

Identifies each line of information with a unique number.

Usage: This field is required.

NOTE:

When the LTXNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. The LTXNUM will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXNUM field information from the LTXNUM field found in the DL screen and will populate this information in the LTXNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

63. LTXTY - Listing Text Type (Directory Service)

Identifies the type of associated text that will appear in the directory to assist the end user.

Usage: This field is required.

Valid Entries:

Valid Values:		
AC	Alternate Call	
CR	Cross Reference	
DL	Designer Extra Line	
DLB	Designer Extra Line Bold	
DLS	Designer Extra Line Script	
ITX	Indent Text	
OP	Other Predefined Phrase	
SP	Special Text	
TT	Text	

NOTE:

When the LTXTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. The LTXTY will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXTY field information from the LTXTY field found in the DL screen and will populate this information in the LTXTY field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

ITX

64. LTY - Listing Type (Directory Section)

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

Usage: This field is required.

Valid Entries:

Valid Values:		
1	Listed - Appears in DA and Directory	
2	Non-Listed - Appears only in DA	
3	Non-Published - Does not appear in directory and the telephone number does not appear in DA	

NOTE:

When the LTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTY will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTY field from the directory listings screen and populate it in the LTY field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

65. MATN - Main/Alternate Telephone Number (Service Group Section)

Indicates the dialable telephone number(s) assigned to the ISDN BRI line. If the same number cannot be used for both B-channels, then the main number will be assigned to B-channel 1 and the alternate number will be assigned to B-channel 2.

Usage: This field is required.

Valid Entries:

Valid Values:		
Α	Alternate Telephone Number(s)	
M	Main Telephone Number	

NOTE:

When the MATN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the MATN field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the MATN field from the Port and Resale screen and populate it in the MATN field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Μ

66. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

67. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTE:

When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

68. NNSP - New Network Service Provider Identification

Identifies the Number Portability Administration Center (NPAC) Service Provider Identifier (SPI) of the new Network Service Provider (NSP).

Usage: This field is required.

NOTE:

When the NNSP field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. This field is applicable to LNP.
- 2. When returned, this information is obtained from the NNSP field on the LSR and returned in the NNSP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

8A55

69. NOR - Number Of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01-99

70. NOTYP - Number Type (Service Group Section)

Identifies the type of telephone number

Usage: This field is required.

Valid Entries:

Valid Values:		
T	Telephone Number	
L	Terminal Number	

CONDITION:

When returned, the NOTYP will be associated with every detail record with a different LNUM in the Resale screen. The system will obtain this information from the NOTYP field on the Resale screen and populate it in the NOTYP field in the Resale section on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

71. NPORD - Number Portability Order Number (Service Group Section)

Identifies the provider's order number for number portability.

Usage: This field is required.

NOTE:

This field will be returned with blanks on Reject Notifications and Jeopardy notifications.

CONDITION:

When returned, the system will obtain this information from the AT&T Southeast service order and populate the information in the NPORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

C123456

72. NSTN - Non-Standard Telephone Number (Directory Section)

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

Usage: This field is required.

NOTES:

- 1. When the NSTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

The NSTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the NSTN field from the directory listings screen and populate it in the NSTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

414-227-HELP

73. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

74. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

75. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- 1. When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorization number to be utilized with the telephone number provided in the SAT field

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

76. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

77. PORTED NBR - Ported Telephone Number (Service Group Section)

Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch to be ported.

Usage: This field is required.

CONDITION:

When returned, the system will obtain the information from the PORTED NBR field on the LSNP and NP screen and populate the information in the PORTED NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

78. RELAY RACK - Relay Rack (Service Group Section)

Identifies the bay/cabinet in a central office and may include the floor and aisle where the specific piece of equipment is located.

Usage: This field is required.

NOTES:

- When the RELAY RACK field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the RELAY RACK field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the RELAY RACK field from the LS and PS screen and populate it in the RELAY RACK field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

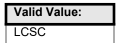
10052-03

79. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:



CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LSCS

80. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REPTEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

81. RESID - Response Identifier

Identifies the response number assigned by the provider to relate to associated transactions.

Usage: This field is required.

NOTE:

When the RESID field on the LSR is not populated or blank and the field is required on response, this field will be returned with all blanks.

CONDITION:

When returned, this information is obtained from the RESID field on the LSR and returned in the RESID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

123ABC

82. RTI - Route Index

Identifies the routing index to be used by the provider's switching equipment to forward/port the provider's telephone number to the customer's non-RCF trunk group.

Usage: This field is required.

NOTE:

When the RTI field on the LSNP or NP screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the RTI field will be associated with every detail record with a different LNUM in the LSNP or NP screen. The system will obtain this information from the RTI field from the LSNP or NP screen and populate it in the RTI field on the response.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

83. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

84. SCFA - Secondary Connecting Facility Assignment

Identifies the carrier system and channel to be used from a Wideband Analog or High Capacity Facility for a thru-connect configuration.

Usage: This field is required.

NOTES:

When the SCFA field on the LS or RPL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SCFA field will be associated with every detail record with a different LNUM in the LS or RPL screen. The system will obtain this information from the SCFA field from the LS or RPL screen and populate it in the SCFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/BSTMAGTOGO/BSTMATCG0

85. SHELF - Shelf (Service Group Section)

Identifies the number assigned to the shelf within the relay rack.

Usage: This field is required.

Valid Entries:

Valid Formats:
2 Numeric characters
6 Alpha/Numeric characters

NOTE:

When the SHELF field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SHELF field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SHELF field from the LS or PS screen and populate it in the SHELF field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2 or 6 - 6

Field Example:

86. SLOT - Slot (Service Group Section)

Identifies the specific connection slot of the shelf to be used.

Usage: This field is required.

NOTE:

When the SLOT field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLOT field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SLOT field from the LS or PS screen and populate it in the SLOT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

87. SLTN - Shared Line Telephone Number (Service Group Section)

Identifies the end user telephone number(s) for line sharing and line splitting.

Usage: This field is required.

NOTES:

When the SLTN field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLTN field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the SLTN field from the LS screen and populate it in the SLTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 12-12

Field Example:

201-555-1234

88. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

Valid Values:
AO
CA
СВ
CD
CF
CI
СК
CL
СМ
СР
CS
CY
PD
PF
SA
SL
so
SR
·

CONDITION:

When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

AO

89. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTE:

Due to the REQTYP C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

1. When multiple Jeopardy messages are returned the system will format them as follows:

The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A/N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- **3.** When the STATUS CODE is AO the following response is populated in the STATUS-MSGfield: ASSIGNABLE ORDER
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO ENDUSER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1T POLE AT TRAILER SITE NOT SET
 - 1W ENTRANCE FACILITIES REQUIRED
 - 1X NOT TECHNICALLY FEASIBLE
 - 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- 5. When the STATUS CODE is CA and the AT&T Southeast service order status is MA the following response is populated in the STATUS-MSG field: MISSED APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

6. When the STATUS CODE is CB the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CB

COMPANY BUSINESS OFC

7. When the STATUS CODE is CD the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CD

COMPANY DESIGNED

8. When the STATUS CODE is CF the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CF

COMPANY FACILITIES

9. When the STATUS CODE is CI the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CI

COMPANY INDEPENDENT

10. When the STATUS CODE is CK the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CK

COMPANY FACILITIES - ISDN BRI SERVICE

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

11. When the STATUS CODE is CL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CL

COMPANY LOAD

12. When the STATUS CODE is CM the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CM

COMPANY MECHANIZATION

13. When the STATUS CODE is CO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CO

COMPANY OTHER

- 14. When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- **15.** When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- **16.** When the STATUS CODE is CS the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CS

COMPANY SWITCHING

17. When the STATUS CODE is CX the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CX

COMPANY EXCEPTIONAL

18. When the STATUS CODE is CY the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CY

CUSTOMER DESIRED DUE DATE MISSED - FOC DATE TO FOLLOW

19. When the STATUS CODE is PD and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING ORDER

20. When the STATUS CODE is PF and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING FACILITIES ORDER

21. When the STATUS CODE is SA the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SA

SUBSCRIBER ACCESS 860 REQUIRED

89. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

22. When the STATUS CODE is SL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SL

SUBSCRIBER REQUEST LATER DATE 860 REQUIRED

23. When the STATUS CODE is SO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SO

SUBSCRIBER OTHER 860 REQUIRED

24. When the STATUS CODE is SR the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SR

SUBSCRIBER NOT READY 860 REQUIRED

Data Characteristics: alpha / numeric special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPEICAL CONSTRUCTION

90. STYC - Style Code (Directory Section)

Identifies whether the listing provided is a straight line, Straight Line Under (SLU) header, caption header, etc..

Usage: This field is required.

Valid Entries:

Valid Values:		
CI	Caption Indent	
SH	SLU Header	
SI	SLU Indent	
SL	Straight Line	

NOTE:

When the STYC field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The STYC will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the STYC field from the directory listings screen and populate it in the STYC field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

91. SYSTEM ID - System Identification (Service Group Section)

Identifies the customer's system to be used in a collocation arrangement.

Usage: This field is required.

NOTE:

When the SYSTEM ID field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SYSTEM ID field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the SYSTEM ID field from the LS and PS screen and populate it in the SYSTEM ID field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

CA101

92. TER - Terminal Number (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS field for this request.

Usage: This field is required.

NOTES:

- 1. When the TER field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the TER field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the TER field from the LS screen and populate it in the TER field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

05718-1000

93. TERS - Terminal Numbers (Service Group Section)

Identifies the number of a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

Usage: This field is required.

NOTE:

When the TER field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TERS field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TERS field from the Port and Resale screen and populate it in the TERS field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

T0001

94. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:		
Р	Production	
Т	Test	

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

95. TLI - Telephone Line Identifier

Indicates the pilot number of a multi-line hunt group.

Usage: This field is required.

NOTE:

When the TLI field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TLI will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain the TLI information on the HGI screen and populate it in the TLI field of the Hunt Group record on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Filed Length (Min-Max): 10- 10

Field Example:

96. TNS - Telephone Numbers (Service Group Section)

Identifies the telephone number (TN) / terminal number (TER) / ISDN BRI directory number or sequential range of TNs / TERs for this request.

Usage: This field is required.

NOTE:

When the TNS field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNS will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TNS field from the Port and Resale screen and populate it in the TNS field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

97. TOA - Type of Account (Directory Service)

Identifies the type of account for this listing.

Usage: This field is required.

Valid Entries:

Valid Values:		
В	Business Firm Name	
BP	Business Class, Person Name	
R	Residence	
RP	Residence Class, Business Firm Name	

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

BP

98. TRANS ACK TYPE - Transaction Activity Type

Identifies transaction activity.

Usage: This field is required.

Valid Entries:

Valid Values:
AC
AH
AT
NA
RD

NOTES:

- **1.** When returned, the TRANS ACK TYPE will be associated with either an initial request or a supplement to a request.
- **2.** For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITIONS:

- 1. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- 3. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- 5. When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

99. TRANS SET PURPOSE CODE - Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

Valid Values:
06
08
21
53
CN
CA

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- 3. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

100. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:
00 - 99
Blank or Space

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

101. WPP - White Pages Products (Directory Service)

Identifies information about the white page products, signature listings, personality logo and lines of distinction.

Usage: This field is required.

Valid Entries:

Valid Values:	
DB	Designer Bold
DBP	Designer Bold Plus
DS	Designer Script
DSP	Designer Script Plus

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

DB

5.3 Firm Order Confirmation (FOC)

Firm Order Confirmation (FOC) Fields

Field Abbreviation	Field #	Field Name
AAN	1	Associated Account Number
ALI	2	Alphanumeric Listing Identifier Code
AN	3	Account Number
ATN	4	Account Telephone Number
BAN1	5	Billing Account Number 1
BAN2	6	Billing Account Number 2
BI1	7	Billing Account Number Identifier 1
BI2	8	Billing Account Number Identifier 2
BOPI	9	Bulk Order Package Identifier
CABLE ID	10	Cable Identification
CABLE ID2	11	Cable Identification 2
CC	12	Company Code
CCEA	13	Cross Connect Equipment Assignment
CCNA	14	Customer Carrier Name Abbreviation
CFA	15	Connecting Facility Assignment
CHAN/PAIR	16	Channel/Pair
CHAN/PAIR2	17	Channel/Pair 2
CHC	18	Coordinated Hot Cut
CKR	19	Customer Circuit Reference (Service Group Section)
CNUM	20	Channel Line Number
D/TSENT	21	Date and Time Sent
DD/CD	22	Due Date/Completion Date
DIDNUM	23	DID Reference Number
DISC NBR	24	Disconnect Telephone Number (Service Group Section EU)
DISC NBR	25	Disconnect Telephone Number (Service Group Section LS)
DLNUM	26	Directory Listing Reference Number (Directory Section)
DLORD	27	Directory Listing Order Number
DNUM	28	Disconnect Line Number
DOI	29	Degree of Indent
DSGCON	30	Design/Engineering Contact
DSGCON TEL NO	31	Design/Engineering Contact Telephone Number
EAN	32	Existing Account Number
EATN	33	Existing Account Telephone Number
EBD	34	Effective Bill Date
ECCKT	35	Exchange Company Circuit ID (Services Section)
FDT	36	Frame Due Time
FECCKT	37	Facility Exchange Company Circuit ID
FNUM	38	Facility Line Number
FOC/CN REMARKS	39	FOC/CN Remarks
НА	40	Hunt Group Activity

Field Abbreviation	Field #	Field Name
HID	41	Hunt Group Identifier
HNUM	42	Hunt Number
HTN	43	Hunt Telephone Number
HTSEQ	44	Hunt Sequence
IBT	45	ISDN BRI Type
INIT	46	Initiator Identification
INIT TEL NO	47	Initiator Telephone Number
ISPID	48	ISDN Service Profile Identification (Service Group Section)
IWBAN	49	Inside Wiring Bill Account Number
LACT	50	Listing Activity Indicator (Directory Section)
LEAN	51	Line Existing Account Number
LEATN	52	Line Existing Account Telephone Number
LISTADR	53	Listed Address (Directory Service)
LISTNM	54	Listed Name (Directory Service)
LNEX	55	Line Number Extension Number (Services Section)
LNUM	56	Line Number (Services Section)
LOCNUM	57	Location Number (Hunt Group Section)
LOCNUM	58	Location Number (Service Group Section)
L-ORD	59	Loop Order Number (Service Group Section)
LPHRASE	60	Listing Phrase (Directory Service)
LSR NO	61	Local Service Request Number
LST	62	Local Service Termination
LTEXT	63	Line of Text (Directory Service)
LTN	64	Listed Telephone Number
LTXNUM	65	Line of Text Reference Number (Directory Service)
LTXTY	66	Listing Text Type (Directory Service)
LTY	67	Listing Type (Directory Service)
MATN	68	Main/Alternate Telephone Number (Service Group Section)
NAN	69	New Account Number
NATN	70	New Account Telephone Number
NNSP	71	New Network Service Provider Identification
NOR	72	Number Of Requests
NOTYP	73	Number Type (Service Group Section)
NPORD	74	Number Portability Order Number (Service Group Section)
NSTN	75	Non-Standard Telephone Number (Directory Section)
ORD	76	Order Number
OTN	77	Old Telephone Number (Service Group Section)
PID	78	Personal Identifier (Service Group Section)
PON	79	Purchase Order Number
PORTED NBR	80	Ported Telephone Number (Service Group Section)
RELAY RACK	81	Relay Rack (Service Group Section)

Field Abbreviation	Field #	Field Name
REP	82	Provider Contact Representative
REP TEL NO	83	Representative Telephone Number
RESID	84	Response Identifier
RTI	85	Route Index
SAT	86	Subscriber Access Telephone Number (Service Group Section)
SCFA	87	Secondary Connecting Facility Assignment
SHELF	88	Shelf (Service Group Section)
SLOT	89	Slot (Service Group Section)
SLTN	90	Shared Line Telephone Number (Service Group Section)
STATUS CODE	91	Status Code
STATUS MSG	92	Status Message
STYC	93	Style Code (Directory Section)
SYSTEM ID	94	System Identification (Service Group Section)
TER	95	Terminal Number (Service Group Section)
TERS	96	Terminal Numbers (Service Group Section)
TEST PROD INDICATOR	97	Test Production Indicator
TGLNUM	98	Trunk Group Location Number
TLI	99	Telephone Line Identifier
TNNUM	100	Telephone Number Line Number
TNS	101	Telephone Numbers (Service Group Section)
TOA	102	Type of Account (Directory Service)
TRANS ACK TYPE	103	Transaction Activity Type
TRANS SET PURPOSE CODE	104	Transaction Set Purpose Code
VER	105	Version Identification
WPP	106	White Pages Products (Directory Service)

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- **1.** When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- 2. This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 404M205555333

2. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

Usage: This field is required.

NOTE:

When the ALI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The ALI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the ALI field from the directory listings screen and populate it in the ALI field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

3. AN - Account Number

Identifies the main account number assigned by the NSP.

Usage: This field is required.

NOTE:

When the AN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the AN field on the LSR screen and populated in the AN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

4. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example: 2015551212

5. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example: 404X254321321*
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

6. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example: 404X254321321*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814588456

7. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

8. BI2 - Billing Account Number Identifier 2

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

9. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorizes the issuance of this BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- 2. When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

10. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID field from the LS and LSNP screen and populate it in the CABLE ID on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

11. CABLE ID2 - Cable Identification 2

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID2 field from the LS and LSNP screen and populate it in the CABLE ID2 on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

12. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

13. CCEA – Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is required.

NOTE:

When the CCEA field on the DPU or IUS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CCEA field will be associated with every detail record with a different LNUM in the DPU or IUS screen. The system will obtain this information from the CCEA field from the DPU or IUS screen and populate it in the CCEA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 47

Field Example:

NVE01/NL-26/1938/SHOCKA01W27

14. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

15. CFA - Connecting Facility Assignment

Identifies the provider's carrier system and channel to be used.

Usage: This field is required.

NOTE:

When the CFA field on the LS, LSNP and PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CFA will be associated with every detail record with a different LNUM in the Loop, LSNP and Port Service screen. The system will obtain this information from the CFA field from the Loop, LSNP and Port service screen and populate it in the CFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

16. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- **1.** When the CHAN/PAIR field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR field from the LS and LSNP screen and populate it in the CHAN/PAIR on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

17. CHAN/PAIR2 - Channel/Pair 2

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- 1. When the CHAN/PAIR2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR2 field from the LS and LSNP screen and populate it in the CHAN/PAIR2 on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

18. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

19. CKR - Customer Circuit Reference (Service Group Section)

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

Usage: This field is required.

NOTE:

When the CKR field on the LS, LSNP, NP, PS, RS is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CKR will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the CKR field from the Loop, LSNP, NP Port and Resale screen and populate it in the CKR field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

L0002

20. CNUM - Channel Line Number

Identifies the B and D channel line number.

Usage: This field is required.

NOTE:

When the CNUM field on the ISU or ISR screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CNUM field will be associated with every detail record with a different LNUM in the ISU or ISR screen. The system will obtain this information from the CNUM field from the ISU or ISR screen and populate it in the CNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

21. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:		
CCYYMMDDHHMMAA		
CC	Two Digit Century (00-99)	
YY	Two Digit Year (00-99)	
MM	Two Digit Month (01-12)	
DD	Two Digit Day (01-31)	
НН	Two Digit Hour (01-12)	
ММ	Two Digit Minute (00-59)	
AA	AM or PM	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103030125PM

22. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- **1.** When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD *Example: 7/10/2004 or 20040710.*
- 2. When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

23. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

Usage: This field is required.

NOTE:

When the DIDNUM field on the DPR, DPU or DTU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DIDNUM field will be associated with every detail record with a different LNUM in the DPR, DPU or DTU screen. The system will obtain this information from the DIDNUM field from the DPR, DPU or DTU screen and populate it in the DIDNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

24. DISC NBR - Disconnect Telephone Number (Service Group Section EU)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks

CONDITION:

The DISC NBR will be associated with every detail record with a different DNUM in the EU screen. The system will obtain this information from the DISC NBR field from the EU screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

25. DISC NBR - Disconnect Telephone Number (Service Group Section LS)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different LNUM in the Loop Services form. The system will obtain this information from the DISC NBR field from the Loop Services screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

26. DLNUM - Directory Listing Reference Number (Directory Section)

Identifies each listing segment as a unique number.

Usage: This field is required.

NOTE:

When the DLNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DLNUM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DLNUM field from the directory listings screen and populate it in the DLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

27. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123\B456C

28. DNUM - Disconnect Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the DNUM field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DNUM will be associated with every detail record with a different DNUM in the EU form. The system will obtain this information from the DNUM field from the EU form and populate it in the DNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

29. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

Usage: This field is required.

Valid Entries:

Valid Values: 0 - 6

NOTE:

When the DOI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DOI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DOI field from the directory listings screen and populate it in the DOI field in the directory listings section on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

30. DSGCON - Design/Engineering Contact

Identifies the representative of the customer or agent that should be contacted on design/engineering matters.

Usage: This field is required.

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON field on the LSR screen and populated in the DSGCON field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Min): 1 - 15

Field Example:

JOHN SMITH

31. DSGCON TEL NO - Design/Engineering Contact Telephone Number

Identifies the telephone number of the provider's design/engineering contact.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
15 Alpha/Numeric characters	

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON TEL NO field on the LSR screen and populated in the DSGCON TEL NO field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example:

2019813500X1234

32. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
13 Alpha/Numeric characters	

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

33. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

34. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD *Example: 20040710*
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

35. ECCKT - Exchange Company Circuit ID (Services Section)

Identifies a provider's circuit identification.

Usage: This field is required.

NOTES:

- When the ECCKT field is not populated on the Service order for (ACT=N, D, or MI=C or D) and the ECCKT field is not populated or blank on the LS screen, and is required on response, this field will be returned with blanks.
- 2. Period (.) is the only special character that may be returned.

CONDITIONS:

- Excluding Line Share and Line Splitting, when ECCKT is returned for REQTYP A, and the ACT Type is not N or D and the MI is not C or D, the system will obtain the information from the LS screen and return the information in the ECCKT field on the response.
- 2. Excluding Line Share and Line Splitting, when ECCKT is returned, the system will obtain this information from the service order for REQTYP A, only when the ACT Type is N or D or the MI is C or D and populate the information in the ECCKT field on the response.
- 3. When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.
- 4. When ECCKT is returned on REQTYP B, the system will obtain the information from the service order and populate the ECCKT information in the ECCKT field on the response.
- 5. When the ECCKT is returned and the product is Line Share or Line Splitting, the system will obtain the ECCKT from the AT&T Southeast service order and populate the information in the ECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

36. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- 1. When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). Example: 1800-1900

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- 3. When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

37. FECCKT - Facility Exchange Company Circuit ID

Identifies the service provider's facility circuit identification.

Usage: This field is required.

NOTE:

When the FECCKT field on the DTU, DTR, ISU or ISR screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the FECCKT field will be associated with every detail record with a different LNUM in the DTU, DTR, ISU or ISR screen. The system will obtain this information from the FECCKT field from the DTU, DTR, ISU or ISR screen and populate it in the FECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

38. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the FNUM field on the DTR, DTU, IUS or IRS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the FNUM field will be associated with every detail record with a different LNUM in the DTR, DTU, IUS or IRS screen. The system will obtain this information from the FNUM field from the DTR, DTU, IUS or IRS screen and populate it in the FNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

39. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- On LSRs, when the system determines that a dispatch is required it will populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following any other FOC/CN-Remarks on the response. If there is not sufficient space for the message the system will drop the number of characters needed at the end of the other Remarks to populate the 20 characters, DISPATCH IS REQUIRED.
- 2. The 'ADSL Informational' message will be populated in the FOC/CN-Remarks on the FOC according to the following guidelines:
 - 'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable.
 - 'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable.
 - 'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN-Remarks.
 - Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.
- **3.** The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
 - c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

39. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS (continued):

- 4. The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- 5. When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL++ IS NOT VALID WITH UNE PORT SERVICE

40. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

Usage: This field is required.

Valid Entries:

Valid Values	
С	Change to Hunt Group Sequence
D	Remove Hunt Group Arrangement
E	Existing/No Change
N	New

NOTE:

When the HA field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HA will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HA field on the HGI screen and populate it in the HA field on the initial request or a supplement to a request.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

41. HID - Hunt Group Identifier

Identifies the hunt group.

Usage: This field is required.

NOTE:

When the HID field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HID will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HGI and populate it in the HID field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

42. HNUM - Hunt Number

Identifies the hunt group as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the HNUM field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HNUM will be associated with every detail record that has a different HNUM in the Hunt Group record. The system will obtain this information from the HNUM field on the HGI screen and populate it in the HNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

43. HTN - Hunt Telephone Number

Identifies the hunting number for this sequence in the hunt group.

Usage: This field is required.

NOTE:

When the HTN field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HTN will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from the Hunt HTN field on the HGI screen and populate it in the HTN field on the initial request or supplement to a request.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 15

Field Example:

T0001

44. HTSEQ - Hunt Sequence

Identifies the desired hunting sequence or range of hunt sequence.

Usage: This field is required.

NOTE:

When the AAN field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HTSEQ will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from HTSEQ field on the HGI screen and populate it in the HTSEQ field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

45. IBT - ISDN BRI Type

Indicates the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

46. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

47. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
15 Alpha/Numeric characters

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example: 2019813500

48. ISPID - ISDN Service Profile Identification (Service Group Section)

Provides a code that must be programmed into the ISDN BRI Customer Premises Equipment (CPE). This code is transmitted from the CPE over the ISDN BRI D-channel to the LSO switch. It must be present in order for the BRI to become active.

Usage: This field is required.

CONDITION:

When returned, the ISPID will be associated with every detail record with a different LNUM in the Resale form. The system will obtain this information from the ISPID field from the Resale screen and populate it in the ISPID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 14

Field Example:

49. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is optional.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

50. LACT - Listing Activity Indicator (Directory Section)

Identifies the activity involved for this listing request.

Usage: This field is required. Usage:

Valid Entries:

Valid Values	
N	New Listing
D	Delete Listing (remove existing listing)
I	Change Listing (new data to be inserted)
0	Change Listing (old data to be removed)
Z	No Change to Listing

NOTE:

When the LACT field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LACT will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LACT field from the directory listings screen and populate it in the LACT field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

51. LEAN - Line Existing Account Number

Identifies the end user's existing account number assigned by the current NSP and/or LSP.

Usage: This field is required.

NOTES:

- 1. When the LEAN field on the LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEAN will be associated with every detail record with a different LNUM in the LSNP, NP, Port and Resale screen. The system will obtain this information from the LEAN field from the LSNP, NP, Port and Resale screen and populate it in the LEAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

201M231234

52. LEATN - Line Existing Account Telephone Number

Identifies the end user's existing account telephone number assigned by the old LSP.

Usage: This field is required.

NOTES:

- 1. When the LEATN field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location

CONDITION:

When returned, the LEATN will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LEATN field from the Loop, LSNP, NP Port and Resale screen and populate it in the LEATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

53. LISTADR - Listed Address (Directory Service)

Identifies the entire address as it is to be listed.

Usage: This field is required.

NOTES:

- 1. When the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the LISTADR will be associated with every detail record with a different DLNUM in the DL screen. The LISTADR will be formatted using the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields as they appear on the DL screen. The system will format this data in the LISTADR field on the response as follows: When returned the fields will be displayed in the following order: LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, LAST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 150

Field Example:

25W 4501/2 SW CAMINO RAMON LN NW SAN RAMON CA 94583

54. LISTNM - Listed Name (Directory Service)

Identifies the name contained in the listing.

Usage: This field is required.

NOTE:

When the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.

CONDITION:

When returned, the LISTNM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields from the directory listings screen and populate it in the LISTNM field in the directory listings section on the response. When returned the system will format the information in the LISTNM field in the following order: LNLN, LNFN, DES, TL, TITLE1, TITLE2, NICK. The system will remove trailing blanks.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 252

Field Example:

JANE SMITH

55. LNEX - Line Number Extension Number (Services Section)

Provides an extension to the line number field (LNUM) for use when multiple ISDN-BRI directory numbers (TNS) are assigned to a single ISDN BRI line for one service order/PON/LNUM.

Usage: This field is required.

NOTE:

When the LNEX field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNEX in the Loop, Port and Resale screen. The system will obtain this information from the LNEX field from the Port and Resale form and populate it in the LNEX field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

56. LNUM - Line Number (Services Section)

Identifies the line or trunk as a unique number and each additional occurrence of either as a unique number.

Usage: This field is required.

Valid Entries:

Valid Values 00001 - 99999

NOTE:

When the LNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

57. LOCNUM - Location Number (Hunt Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

NOTES:

- 1. When the LOCNUM field on the HTI is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with each detail record with a different HNUM in the Hunt Group record on the initial request or a supplement to a request. The system will obtain this information from the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

58. LOCNUM - Location Number (Service Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

Valid Entries:

Valid Values 000 - 999

NOTES:

- 1. When the LOCNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LOCNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LOCNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

59. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When the firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

60. LPHRASE - Listing Phrase (Directory Service)

Identifies a predefined phrase associated with a listing.

Usage: This field is required.

Valid Entries:

Valid Values:	
5	Toll Free-Dial '1' & Then
15	Toll Free-Dial '0' & Then
20	Toll Free-Dial Access Code & Then
25	Charges Will Apply-Dial '1' & Then ('900 numbers')
33	No Charge Dial '1' & Then (Florida Only)
35	No Charge for Call Dialed Direct To This Number from (Exchange Name)
45	TDD & Voice
50	TDD Only
65	(City) Tel No
67	Charges Apply-Dial "1' and Then
73	Charges Will Apply
77	Toll & Service Charges Apply
85	At The Tone Dial
90	At the Beep Enter Call Back Number
103	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)
107	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)

NOTE:

When the LPHRASE on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. When returned, the LPHRASE will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LPHRASE field information from the LPHRASE field found in the DL screen and will populate this information in the LPHRASE field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

61. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:	
NNNNNNNANNNNN-NN	
A = Alpha	
N = Numeric	

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

62. LST - Local Service Termination

Identifies the CLLI code of the end office switch from which the service is being provided.

Usage: This field is required.

CONDITION:

When returned, the LST will be associated with every detail record with a different LNUM in the LSR screen. The system will obtain this information from the LST field from the administrative section on the LSR screen and populate it in the LST field on the response. The incoming LST field is on the Header level and will be populated on the Detail level on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

STLSMO07CG0

63. LTEXT - Line of Text (Directory Service)

Identifies the descriptive or informative text that will appear in the directory to assist the end user.

Usage: This field is required.

NOTE:

When the LTEXT on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. When returned, the LTEXT will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTEXT field information from the LTEXT field found in the DL screen and will populate this information in the LTEXT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 250

Field Example:

CALL BETWEEN 9 AND 5

64. LTN - Listed Telephone Number

Identifies the telephone number that may be included in the directory and/or quoted in Directory Assistance (DA).

Usage: This field is required.

NOTE:

When the LTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTN field from the directory listings screen and populate it in the LTN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

65. LTXNUM - Line of Text Reference Number (Directory Service)

Identifies each line of information with a unique number.

Usage: This field is required.

NOTE:

When the LTXNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. The LTXNUM will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXNUM field information from the LTXNUM field found in the DL screen and will populate this information in the LTXNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

66. LTXTY - Listing Text Type (Directory Service)

Identifies the type of associated text that will appear in the directory to assist the end user.

Usage: This field is required.

Valid Entries:

Valid Values:	
AC	Alternate Call
CR	Cross Reference
DL	Designer Extra Line
DLB	Designer Extra Line Bold
DLS	Designer Extra Line Script
ITX	Indent Text
OP	Other Predefined Phrase
SP	Special Text
TT	Text

NOTE:

When the LTXTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. The LTXTY will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXTY field information from the LTXTY field found in the DL screen and will populate this information in the LTXTY field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

ITX

67. LTY - Listing Type (Directory Section)

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

Usage: This field is required.

Valid Entries:

Valid Values:	
1	Listed - Appears in DA and Directory
2	Non-Listed - Appears only in DA
3	Non-Published - Does not appear in directory and the telephone number does not appear in DA

NOTE:

When the LTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTY will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTY field from the directory listings screen and populate it in the LTY field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

68. MATN - Main/Alternate Telephone Number (Service Group Section)

Indicates the dialable telephone number(s) assigned to the ISDN BRI line. If the same number cannot be used for both B-channels, then the main number will be assigned to B-channel 1 and the alternate number will be assigned to B-channel 2.

Usage: This field is required.

Valid Entries:

Valid Values:	
Α	Alternate Telephone Number(s)
М	Main Telephone Number

NOTE:

When the MATN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the MATN field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the MATN field from the Port and Resale screen and populate it in the MATN field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Μ

69. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

70. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTE:

When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

71. NNSP - New Network Service Provider Identification

Identifies the Number Portability Administration Center (NPAC) Service Provider Identifier (SP) of the new Network Service Provider (NSP).

Usage: This field is required.

NOTE:

When the NNSP field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. This field is applicable to LNP.
- **2.** When returned, this information is obtained from the NNSP field on the LSR and returned in the NNSP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

8A55

72. NOR - Number Of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01-99

73. NOTYP - Number Type (Service Group Section)

Identifies the type of telephone number.

Usage: This field is required.

Valid Entries:

Valid Values:	
T	Telephone Number
L	Terminal Number

CONDITION:

When returned, the NOTYP will be associated with every detail record with a different LNUM in the Resale screen. The system will obtain this information from the NOTYP field on the Resale screen and populate it in the NOTYP field in the Resale section on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

74. NPORD - Number Portability Order Number (Service Group Section)

Identifies the provider's order number for number portability.

Usage: This field is required.

NOTE:

This field will be returned with blanks on Reject Notifications and Jeopardy notifications.

CONDITION:

When returned, the system will obtain this information from the AT&T Southeast service order and populate the information in the NPORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

C123456

75. NSTN - Non-Standard Telephone Number (Directory Section)

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

Usage: This field is required.

NOTES:

- 1. When the NSTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.

CONDITION:

The NSTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the NSTN field from the directory listings screen and populate it in the NSTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

414-227-HELP

76. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

77. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

78. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorization number to be utilized with the telephone number provided in the SAT field.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

79. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

80. PORTED NBR - Ported Telephone Number (Service Group Section)

Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch to be ported.

Usage: This field is required.

CONDITION:

When returned, the system will obtain the information from the PORTED NBR field on the LSNP and NP screen and populate the information in the PORTED NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 -1 0

Field Example:

81. RELAY RACK - Relay Rack (Service Group Section)

A code that identifies the customer's bay/cabinet in a collocation arrangement and may also include the floor and aisle where the service piece of equipment is located.

Usage: This field is required.

NOTES:

- 1. When the RELAY RACK field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the RELAY RACK field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the RELAY RACK field from the LS and PS screen and populate it in the RELAY RACK field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

10052-03

82. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:

Valid Value: LCSC

CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LSCS

83. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REP TEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

84. RESID - Response Identifier

Identifies the response number assigned by the provider to relate to associated transactions.

Usage: This field is required.

NOTE:

When the RESID field on the LSR is not populated or blank and the field is required on response, this field will be returned with all blanks.

CONDITION:

When returned, this information is obtained from the RESID field on the LSR and returned in the RESID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

123ABC

85. RTI - Route Index

Identifies the routing index to be used by the provider's switching equipment to forward/port the provider's telephone number to the customer's non-RCF trunk group.

Usage: This field is required.

NOTE:

When the RTI field on the LSNP or NP screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the RTI field will be associated with every detail record with a different LNUM in the LSNP or NP screen. The system will obtain this information from the RTI field from the LSNP or NP screen and populate it in the RTI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

86. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

87. SCFA - Secondary Connecting Facility Assignment

Identifies the carrier system and channel to be used from a Wideband Analog or High Capacity Facility for a thru-connect configuration.

Usage: This field is required.

NOTE:

When the SCFA field on the LS or RPL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SCFA field will be associated with every detail record with a different LNUM in the LS or RPL screen. The system will obtain this information from the SCFA field from the LS or RPL screen and populate it in the SCFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/BSTMAGTOGO/BSTMATCG0

88. SHELF - Shelf (Service Group Section)

Identifies the number assigned to the shelf within the relay rack.

Usage: This field is required.

Valid Entries:

Valid Formats:		
2 Numeric characters		
6 Alpha/Numeric characters		

NOTE:

When the SHELF field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SHELF field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SHELF field from the LS or PS screen and populate it in the SHELF field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2 or 6 - 6

Field Example:

89. SLOT - Slot (Service Group Section)

Identifies the specific connection slot of the shelf to be used.

Usage: This field is required.

NOTE:

When the SLOT field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLOT field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SLOT field from the LS or PS screen and populate it in the SLOT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

90. SLTN - Shared Line Telephone Number (Service Group Section)

Supports working telephone number of voice service in which line sharing service is to be provisioned.

Usage: This field is required.

NOTE:

When the SLTN field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLTN field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the SLTN field from the LS screen and populate it in the SLTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 12 - 12

Field Example:

201-555-1234

91. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

Valid Values:
AO
CA
СВ
CD
CF
CI
СК
CL
СМ
СР
CS
CY
PD
PF
SA
SL
SO
SR

CONDITIONS:

- 1. When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.
- 2. REQTYP C orders are Conditional and may not have the STATUS_CODE and STATUS_MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

ΑO

92. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTE:

Due to the REQTYP C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

1. When multiple Jeopardy messages are returned the system will format them as follows:

The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- When the STATUS CODE is AO the following response is populated in the STATUS-MSG field: ASSIGNABLE ORDER
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO END USER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1T POLE AT TRAILER SITE NOT SET
 - 1W ENTRANCE FACILITIES REQUIRED

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1X NOT TECHNICALLY FEASIBLE
- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- When the STATUS CODE is CA and the AT&T Southeast service order status is MA
 the following response is populated in the STATUS-MSG field: MISSED
 APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

6. When the STATUS CODE is CB the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CB

COMPANY BUSINESS OFC

7. When the STATUS CODE is CD the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CD

COMPANY DESIGNED

8. When the STATUS CODE is CF the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CF

COMPANY FACILITIES

9. When the STATUS CODE is CI the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CI

COMPANY INDEPENDENT

10. When the STATUS CODE is CK the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CK

COMPANY FACILITIES - ISDN BRI SERVICE

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

11. When the STATUS CODE is CL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CL

COMPANY LOAD

12. When the STATUS CODE is CM the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CM

COMPANY MECHANIZATION

13. When the STATUS CODE is CO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CO

COMPANY OTHER

- 14. When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- **15.** When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- **16.** When the STATUS CODE is CS the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CS

COMPANY SWITCHING

17. When the STATUS CODE is CX the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CX

COMPANY EXCEPTIONAL

18. When the STATUS CODE is CY the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CY

CUSTOMER DESIRED DUE DATE MISSED - FOC DATE TO FOLLOW

19. When the STATUS CODE is PD and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING ORDER

20. When the STATUS CODE is PF and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING FACILITIES ORDER

21. When the STATUS CODE is SA the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SA

SUBSCRIBER ACCESS 860 REQUIRED

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

22. When the STATUS CODE is SL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SL

SUBSCRIBER REQUEST LATER DATE 860 REQUIRED

23. When the STATUS CODE is SO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SO

SUBSCRIBER OTHER 860 REQUIRED

24. When the STATUS CODE is SR the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SR

SUBSCRIBER NOT READY 860 REQUIRED

25. ReqTyp C orders are Conditional and may not have the STATUS CODE and STATUS MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPECIAL CONSTRUCTION

93. STYC - Style Code (Directory Section)

Identifies whether the listing provided is a straight line, Straight Line Under (SLU) header, caption header, etc..

Usage: This field is required.

Valid Entries:

Valid Values:		
CI	Caption Indent	
SH	SLU Header	
SI	SLU Indent	
SL	Straight Line	

NOTE:

When the STYC field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The STYC will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the STYC field from the directory listings screen and populate it in the STYC field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

94. SYSTEM ID - System Identification (Service Group Section)

Identifies the customer's system to be used in a collocation arrangement.

Usage: This field is required.

NOTE:

When the SYSTEM ID field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SYSTEM ID field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the SYSTEM ID field from the LS and PS screen and populate it in the SYSTEM ID field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

CA101

95. TER - Terminal Number (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS field for this request.

Usage: This field is required.

NOTES:

- 1. When the TER field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the TER field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the TER field from the LS screen and populate it in the TER field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

05718-1000

96. TERS - Terminal Numbers (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

Usage: This field is required.

NOTE:

When the TER field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TERS field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TERS field from the Port and Resale screen and populate it in the TERS field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

T0001

97. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:		
Р	Production	
Т	Test	

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

98. TGLNUM - Trunk Group Location Number

Identifies the trunk group number.

Usage: This field is required.

NOTE:

When the TGLNUM field on the DTU, ISR or ISU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TGLNUM field will be associated with every detail record with a different LNUM in the DTU, ISR or ISU screen. The system will obtain this information from the TGLNUM field from the DTU, ISR or ISU screen and populate it in the TGLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

99. TLI - Telephone Line Identifier

Indicates the pilot number of a multi-line hunt group.

Usage: This field is required.

NOTE:

When the TLI field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TLI will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain the TLI information on the HGI screen and populate it in the TLI field of the Hunt Group record on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

100. TNNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

Usage: This field is required.

NOTE:

When the TNNUM field on the ISU or ISR screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNNUM field will be associated with every detail record with a different LNUM in the ISU or ISR screen. The system will obtain this information from the TNNUM field from the ISU or ISR screen and populate it in the TNNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

101. TNS - Telephone Numbers (Service Group Section)

Identifies the telephone number (TN) / terminal number (TER) / ISDN BRI directory number or sequential range of TNs / TERs for this request.

Usage: This field is required.

NOTE:

When the TNS field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNS will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TNS field from the Port and Resale screen and populate it in the TNS field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

102. TOA - Type of Account (Directory Service)

Identifies the type of account for this listing.

Usage: This field is required.

Valid Entries:

Valid Values:		
В	Business Firm Name	
BP	Business Class, Person Name	
R	Residence	
RP	Residence Class, Business Firm Name	

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

BP

103. TRANS ACK TYPE - Transaction Activity Type

Identifies transaction activity.

Usage: This field is required.

Valid Entries:

Valid Values:
AC
AH
AT
NA
RD

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

104. TRANS SET PURPOSE CODE - Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

	_
Valid Values:	
06	
08	
21	
53	
CN	
CA	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

105. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:	
00 - 99	
Blank or Space	

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

106. WPP - White Pages Products (Directory Service)

Identifies information about the white page products, signature listings, personality logo and lines of distinction.

Usage: This field is required.

Valid Entries:

Valid Values:		
DB	Designer Bold	
DBP	Designer Bold Plus	
DS	Designer Script	
DSP	Designer Script Plus	

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

DB

5.4 Jeopardy Notification (JN)

Jeopardy Notification (JN) Fields

Field Abbreviation	Field#	Field Name		
AAN	1	Associated Account Number		
AN	2	Account Number		
ATN	3	Account Telephone Number		
BAN1	4	Billing Account Number 1		
BAN2	5	Billing Account Number 2		
BI1	6	Billing Account Number Identifier 1		
BI2	7	Billing Account Number Identifier 2		
BOPI	8	Bulk Order Package Identifier		
CC	9	Company Code		
CCNA	10	Customer Carrier Name Abbreviation		
CHC	11	Coordinated Hot Cut		
D/TSENT	12	Date and Time Sent		
DD/CD	13	Due Date/Completion Date		
DLORD	14	Directory Listing Order Number		
EAN	15	Existing Account Number		
EATN	16	Existing Account Telephone Number		
EBD	17	Effective Bill Date		
FDT	18	Frame Due Time		
FOC/CN REMARKS	19	FOC/CN Remarks		
IBT	20	ISDN BRI Type		
INIT	21	Initiator Identification		
INIT TEL NO	22	Initiator Telephone Number		
IWBAN	23	Inside Wiring Bill Account Number		
LOCNUM	24	Location Number (Hunt Group Section)		
LOCNUM	25	Location Number (Service Group Section)		
L-ORD	26	Loop Order Number (Service Group Section)		
LSR NO	27	Local Service Request Number		
NAN	28	New Account Number		
NATN	29	New Account Telephone Number		
NOR	30	Number Of Requests		
ORD	31	Order Number		
OTN	32	Old Telephone Number (Service Group Section)		
PID	33	Personal Identifier (Service Group Section)		
PON	34	Purchase Order Number		
REP	35	Provider Contact Representative		
REP TEL NO	36	Representative Telephone Number		
SAT	37	Subscriber Access Telephone Number (Service Group Section)		

Field Abbreviation	Field #	Field Name
SHELF	38	Shelf
STATUS CODE	39	Status Code
STATUS MSG	40	Status Message
TEST PROD INDICATOR	41	Test Production Indicator
TRANS ACK TYPE	42	Transaction Activity Type
TRANS SET PURPOSE CODE	43	Transaction Set Purpose Code
VER	44	Version Identification

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- 1. When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- 2. This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 404M205555333

2. AN - Account Number

Identifies the main account number assigned by the NSP.

Usage: This field is required.

NOTE:

When the AN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the AN field on the LSR screen and populated in the AN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

3. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example: 2015551212

4. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

5. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example: 404X254321321*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814588456

6. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

7. BI2 - Billing Account Number Identifier 2

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values	
D	Directory Listings
L	Loop
М	Port Switched Combination
N	Number Portability
Р	Port
R	Resale

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

8. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorized the issuance of this BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- 2. When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

9. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

10. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

11. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

12. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:		
CCYYMMDDHHMMAA		
СС	Two Digit Century (00-99)	
YY	Two Digit Year (00-99)	
MM	Two Digit Month (01-12)	
DD	Two Digit Day (01-31)	
НН	Two Digit Hour (01-12)	
MM	Two Digit Minute (00-59)	
AA	AM or PM	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

13. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD. *Example: 7/10/2004 or 20040710*.
- 2. When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

14. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123B456C

15. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
13 Alpha/Numeric characters	

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

16. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number assigned by the current NSP.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

17. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD. *Example: 20040710*
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

18. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- 1. When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). Example: 1800-1900

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- 3. When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

19. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. On LSRs, when the system determines that a dispatch is required it will populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following any other FOC/ CN-Remarks on the response. If there is not sufficient space for the message the system will drop the number of characters needed at the end of the other Remarks to populate the 20 characters, DISPATCH IS REQUIRED.
- **2.** The 'ADSL Informational' message will be populated in the FOC/CN-Remarks on the FOC according to the following guidelines:
 - 'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable.
 - 'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable.
 - 'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN-Remarks.
 - Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.
- **3.** The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
- c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

19. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS (continued):

- **4.** The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- 5. When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL ++ IS NOT VALID WITH UNE PORT SERVICE

20. IBT - ISDN BRI Type

Identifies the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

21. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

22. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:	
10 Numeric characters	
15 Alpha/Numeric characters	

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example: 2019813500

23. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is optional.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

24. LOCNUM - Location Number (Hunt Group Section)

Identifies the service location number for the service requested.

Usage: This field is optional.

NOTES:

- 1. When the LOCNUM field on the HTI is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with each detail record with a different HNUM in the Hunt Group record on the initial request or a supplement to a request. The system will obtain this information from the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

25. LOCNUM - Location Number (Service Group Section)

Identifies the service location number for the service requested.

Usage: This field is optional.

Valid Entries:

Valid Values: 000 - 999

NOTES:

- When the LOCNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LOCNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LOCNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

26. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When the firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

27. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:	
NNNNNNNANNNNN-NN	
A = Alpha	
N = Numeric	

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

28. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

29. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTE:

When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min0Max): 10 - 10

Field Example:

30. NOR - Number Of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01-99

31. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

32. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

33. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorization number to be utilized with the telephone number provided in the SAT field.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

34. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

35. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:

Valid Value: LCSC

CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LSCS

36. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REPTEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

37. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

38. SHELF - Shelf

Identifies the number assigned to the shelf within the relay rack.

Usage: This field is optional.

Valid Entries:

Valid Formats:
2 Numeric characters
6 Alpha/Numeric characters

NOTE:

When the SHELF field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SHELF field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SHELF field from the LS or PS screen and populate it in the SHELF field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2 or 6 - 6

Field Example:

39. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

STATUS CODE	STATUS MESSAGE*
AO	ASSIGNABLE ORDER
CA	COMPANY ASSIGNMENT
СВ	COMPANY BUSINESS OFC
CD	COMPANY DESIGNED
CF	COMPANY FACILITIES
CI	COMPANY INDEPENDENT
СК	COMPANY FACILITIES-ISDN BRI SERVICE
CL	COMPANY LOAD
СМ	COMPANY MECHANIZATION
CO	COMPANY OTHER
СР	COMPLETED ORDER BILLING/RECORDS COMPLETE
CS	COMPANY SWITCHING
СХ	COMPANY EXCEPTIONAL
CY	CUSTOMER DESIRED DUE DATE MISSED-FOC DATE TO FOLLOW
FP	REQUEST IS FIREST PORT OUT IN NPA NXX
NS	REQUEST IS NOT A SIMPLE PORT
PD	PENDING ORDER
PF	PENDING FACILITIES ORDER
SA	SUBSCRIBER ACCESS 860 REQUIRED
SL	SUBSCRIBER REQUEST LATER DATE 860 REQUIRED
so	SUBSCRIBER OTHER 860 REQUIRED
SR	SUBSCRIBER NOT READY 860 REQUIRED
1A	INTER OFFICE FACILITY SHORTAGE
1B	SCHEDULING/WORK LOAD
1C	CUSTOMER (LSP) NOT READY
1D	NO LOOP AVAILABLE
1E	END USER NOT READY
1F	NSP MISSED APPOINTMENT
IG	NO ACCESS TO END USER
1H	CENTRAL OFFICE FREEZE
1J	SPECIAL CONSTRUCTION
1K	NATURAL DISASTER
1L	FRAME DUE TIME CANNOT BE MET
1M	REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
1N	DD AND FRAME DUE TIME CANNOT BE MET
1P	OTHER
1Q	ASSIGNMENT PROBLEM

39. STATUS CODE - Status Code (continued...)

Valid Entries (continued):

STATUS CODE	STATUS MESSAGE*
1R	CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
1S	BUILDING NOT READY, CUSTOMER WILL ADVISE
1T	POLE AT TRAILER SITE NOT SET
1W	ENTRANCE FACILITIES REQUIRED
1X	NOT TECHNICALLY FEASIBLE
1Y	NO CENTRAL OFFICE EQUIPMENT AVAILABLE
1Z	LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
2A	LSR ERROR INCORRECT OR MISSING INFORMATION
2B	FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
2C	BUSY CABLE ID
2E	LOOP IS TOO LONG
2F	INVALID OR WORKING SPLITTER
2G	ADDRESS IS INVALID
2H	BASIC ADDRESS IS VALID BUT LOC IS NEEDED
5F	ACCOUNT ALREADY CONVERTED, REQUEST WILL BE CANCELLED
*	Status Messages are provided for definition purposes only

CONDITIONS:

- 1. When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.
- 2. REQTYP C orders are Conditional and may not have the STATUS CODE and STATUS MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

ΑO

40. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTES:

- 1. All special characters are allowed.
- 2. Due to the REQTYP C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

 When multiple Jeopardy messages are returned the system will format them as follows:

The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A/N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- 2. When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- 3. Status Message information is located under the STATUS CODE field.
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO END USER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1Q ASSIGNMENT PROBLEM

40. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
- 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
- 1T POLE AT TRAILER SITE NOT SET
- 1W ENTRANCE FACILITIES REQUIRED
- 1X NOT TECHNICALLY FEASIBLE
- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- 5. When the STATUS CODE is CA and the AT&T Southeast service order status is MA the following response is populated in the STATUS-MSG field: MISSED APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

- 6. When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- 7. When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- **8.** When the STATUS CODE is FP the following response is populated in the STATUS-MSG field:

REQUEST IS FIRST PORT OUT IN NPA NXX.

9. When the STATUS CODE is NS the following response is populated in the STATUS-MSG field:

REQUEST IS NOT A SIMPLE PORT.

10. REQTYP C orders are Conditional and may not have the STATUS CODE and STATUS MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPECIAL CONSTRUCTION

41. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:		
Р	Production	
Т	Test	

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

42. TRANS ACK TYPE - Transaction Activity Type

Identifies transaction activity.

Usage: This field is required.

Valid Entries:

Valid Values:	
AC	
АН	
AT	
NA	
RD	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- 6. When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- 7. When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

43. TRANS SET PURPOSE CODE - Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

	_
Valid Values:	
06	
08	
21	
53	
CN	
CA	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITIONS:

- 1. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- 2. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- 3. When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- **4.** When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- **5.** When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- 7. When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

44. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:
00 - 99
Blank or Space

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

5.5 Reject/Clarification Notification (RC)

Reject/Clarification Notification (RC) Fields

Field Abbreviation	Field#	Field Name
AAN	1	Associated Account Number
ALI	2	Alphanumeric Listing Identifier Code
AN	3	Account Number
ATN	4	Account Telephone Number
BAN1	5	Billing Account Number 1
BAN2	6	Billing Account Number 2
BI1	7	Billing Account Number Identifier 1
BI2	8	Billing Account Number Identifier 2
BOPI	9	Bulk Order Package Identifier
CABLE ID	10	Cable Identification
CABLE ID2	11	Cable Identification 2
CC	12	Company Code
CCEA	13	Cross Connect Equipment Assignment
CCNA	14	Customer Carrier Name Abbreviation
CFA	15	Connecting Facility Assignment
CHAN/PAIR	16	Channel/Pair
CHAN/PAIR2	17	Channel/Pair 2
CHC	18	Coordinated Hot Cut
CKR	19	Customer Circuit Reference (Service Group Section)
CNUM	20	Channel Line Number
D/TSENT	21	Date and Time Sent
DD/CD	22	Due Date/Completion Date
DIDNUM	23	DID Reference Number
DISC NBR	24	Disconnect Telephone Number (Service Group Section EU)
DISC NBR	25	Disconnect Telephone Number (Service Group Section LS)
DLNUM	26	Directory Listing Reference Number (Directory Section)
DLORD	27	Directory Listing Order Number
DNUM	28	Disconnect Line Number
DOI	29	Degree of Indent
DSGCON	30	Design/Engineering Contact
DSGCON TEL NO	31	Design/Engineering Contact Telephone Number
EAN	32	Existing Account Number
EATN	33	Existing Account Telephone Number
EBD	34	Effective Bill Date
ECCKT	35	Exchange Company Circuit ID (Services Section)
ERROR CODE	36	Error Code
ERROR MESSAGE	37	Error Message

Field Abbreviation	Field #	Field Name
FDT	38	Frame Due Time
FNUM	39	Facility Line Number
FOC/CN REMARKS	40	FOC/CN Remarks
HA	41	Hunt Group Activity
HID	42	Hunt Group Identifier
HNUM	43	Hunt Number
HTN	44	Hunt Telephone Number
HTSEQ	45	Hunt Sequence
IBT	46	ISDN BRI Type
INIT	47	Initiator Identification
INIT TEL NO	48	Initiator Telephone Number
ISPID	49	ISDN Service Profile Identification (Service Group Section)
IWBAN	50	Inside Wiring Bill Account Number
LACT	51	Listing Activity Indicator (Directory Section)
LEAN	52	Line Existing Account Number
LEATN	53	Line Existing Account Telephone Number
LEGNUM	54	Multi-point Leg Number
LISTADR	55	Listed Address (Directory Service)
LISTNM	56	Listed Name (Directory Service)
LNEX	57	Line Number Extension Number (Services Section)
LNUM	58	Line Number (Services Section)
LOCNUM	59	Location Number (Hunt Group Section)
LOCNUM	60	Location Number (Service Group Section)
L-ORD	61	Loop Order Number (Service Group Section)
LPHRASE	62	Listing Phrase (Directory Service)
LSR NO	63	Local Service Request Number
LST	64	Local Service Termination
LTEXT	65	Line of Text (Directory Service)
LTN	66	Listed Telephone Number
LTXNUM	67	Line of Text Reference Number (Directory Service)
LTXTY	68	Listing Text Type (Directory Service)
LTY	69	Listing Type (Directory Service)
MATN	70	Main/Alternate Telephone Number (Service Group Section)
NAN	71	New Account Number
NATN	72	New Account Telephone Number
NNSP	73	New Network Service Provider Identification
NOR	74	Number Of Requests
NOTYP	75	Number Type (Service Group Section)
NSTN	76	Non-Standard Telephone Number (Directory Section)
ORD	77	Order Number

Field Abbreviation	Field#	Field Name
OTN	78	Old Telephone Number (Service Group Section)
PID	79	Personal Identifier (Service Group Section)
PON	80	Purchase Order Number
PORTED NBR	81	Ported Telephone Number (Service Group Section)
RELAY RACK	82	Relay Rack (Service Group Section)
REP	83	Provider Contact Representative
REP TEL NO	84	Representative Telephone Number
RESID	85	Response Identifier
RTI	86	Route Index
SAT	87	Subscriber Access Telephone Number (Service Group Section)
SHELF	88	Shelf (Service Group Section)
SLOT	89	Slot (Service Group Section)
SLTN	90	Shared Line Telephone Number (Service Group Section)
STATUS CODE	91	Status Code
STATUS MSG	92	Status Message
STYC	93	Style Code (Directory Section)
SYSTEM ID	94	System Identification (Service Group Section)
TER	95	Terminal Number (Service Group Section)
TERS	96	Terminal Numbers (Service Group Section)
TEST PROD	97	Test Production Indicator
INDICATOR		
TGLNUM	98	Trunk Group Location Number
TLI	99	Telephone Line Identifier
TNNUM	100	Telephone Number Line Number
TNS	101	Telephone Numbers (Service Group Section)
TOA	102	Type of Account (Directory Service)
TRANS ACK TYPE	103	Transaction Activity Type
TRANS SET PURPOSE CODE	104	Transaction Set Purpose Code
VER	105	Version Identification
WPP	106	White Pages Products (Directory Service)

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- 1. When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- **2.** This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example:

404M205555333

2. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

Usage: This field is required.

NOTE:

When the ALI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The ALI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the ALI field from the directory listings screen and populate it in the ALI field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

3. AN - Account Number

Identifies the main account number assigned by the NSP.

Usage: This field is required.

NOTE:

When the AN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the AN field on the LSR screen and populated in the AN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

4. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example: 2015551212

5. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

6. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814588456

7. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid	Valid Values:		
D	Directory Listings		
L	Loop		
М	Port Switched Combination		
N	Number Portability		
Р	Port		
R	Resale		

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

8. BI2 - Billing Account Number Identifier 2

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values		
D	Directory Listings	
٦	Loop	
M	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

9. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorizes the issuance of this BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- 2. When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

10. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID field from the LS and LSNP screen and populate it in the CABLE ID on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

11. CABLE ID2 - Cable Identification 2

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is required.

NOTE:

When the CABLE ID2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the CABLE ID2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CABLE ID2 field from the LS and LSNP screen and populate it in the CABLE ID2 on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

12. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

13. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is required.

NOTE:

When the CCEA field on the DPU or IUS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CCEA field will be associated with every detail record with a different LNUM in the DPU or IUS screen. The system will obtain this information from the CCEA field from the DPU or IUS screen and populate it in the CCEA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 47

Field Example:

NVE01/NL-26/1938/SHOKCA01/SHOKCA01W27

14. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

15. CFA - Connecting Facility Assignment

Identifies the provider's carrier system and channel to be used.

Usage: This field is required.

NOTE:

When the CFA field on the LS, LSNP and PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CFA will be associated with every detail record with a different LNUM in the Loop, LSNP and Port Service screen. The system will obtain this information from the CFA field from the Loop, LSNP and Port service screen and populate it in the CFA field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

16. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- 1. When the CHAN/PAIR field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State/OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR field from the LS and LSNP screen and populate it in the CHAN/PAIR on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

17. CHAN/PAIR2 - Channel/Pair 2

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is required.

NOTES:

- 1. When the CHAN/PAIR2 field on the LS or LSNP is not populated or blank, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the CHAN/PAIR2 will be associated with every detail record with a different LNUM in the LS and LSNP screen. The system will obtain this information from the CHAN/PAIR2 field from the LS and LSNP screen and populate it in the CHAN/PAIR2 on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

18. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

19. CKR - Customer Circuit Reference (Service Group Section)

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

Usage: This field is required.

NOTE:

When the CKR field on the LS, LSNP, NP, PS, RS is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CKR will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the CKR field from the Loop, LSNP, NP Port and Resale screen and populate it in the CKR field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

L0002

20. CNUM - Channel Line Number

Identifies the B or D channel line number.

Usage: This field is required.

NOTE:

When the CNUM field on the ISU or ISR screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the CNUM field will be associated with every detail record with a different LNUM in the ISU or ISR screen. The system will obtain this information from the CNUM field from the ISU or ISR screen and populate it in the CNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

21. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:	
ССҮҮММООННММАА	
СС	Two Digit Century (00-99)
YY	Two Digit Year (00-99)
ММ	Two Digit Month (01-12)
DD	Two Digit Day (01-31)
НН	Two Digit Hour (01-12)
ММ	Two Digit Minute (00-59)
AA	AM or PM

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

22. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD Example: 7/10/2004 or 20040710.
- 2. When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

23. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

Usage: This field is required.

NOTE:

When the DIDNUM field on the DPR, DPU or DTU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DIDNUM field will be associated with every detail record with a different LNUM in the DPR, DPU or DTU screen. The system will obtain this information from the DIDNUM field from the DPR, DPU or DTU screen and populate it in the DIDNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

24. DISC NBR - Disconnect Telephone Number (Service Group Section EU)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different DNUM in the EU screen. The system will obtain this information from the DISC NBR field from the EU screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

25. DISC NBR - Disconnect Telephone Number (Service Group Section LS)

Identifies the end user telephone number to be disconnected.

Usage: This field is required.

NOTE:

When the DISC NBR field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DISC NBR will be associated with every detail record with a different LNUM in the Loop Services form. The system will obtain this information from the DISC NBR field from the Loop Services screen and populate it in the DISC NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

26. DLNUM - Directory Listing Reference Number (Directory Section)

Identifies each listing segment as a unique number.

Usage: This field is required.

NOTE:

When the DLNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The DLNUM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DLNUM field from the directory listings screen and populate it in the DLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

27. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123B456C

28. DNUM - Disconnect Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the DNUM field on the EU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DNUM will be associated with every detail record with a different DNUM in the EU form. The system will obtain this information from the DNUM field from the EU form and populate it in the DNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

29. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

Usage: This field is required.

Valid Entries:

Valid Values: 0 - 6

NOTE:

When the DOI field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the DOI will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the DOI field from the directory listings screen and populate it in the DOI field in the directory listings section on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

30. DSGCON - Design/Engineering Contact

Identifies the representative of the customer or agent that should be contacted on design/engineering matters.

Usage: This field is required.

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON field on the LSR screen and populated in the DSGCON field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

31. DSGCON TEL NO - Design/Engineering Contact Telephone Number

Identifies the telephone number of the provider's design/engineering contact.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
15 Alpha/Numeric characters

NOTE:

When the DSGCON field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the DSGCON TEL NO field on the LSR screen and populated in the DSGCON TEL NO field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example:

2019813500X1234

32. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
13 Alpha/Numeric characters

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

33. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

34. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD. *Example: 20040710*
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

35. ECCKT - Exchange Company Circuit ID (Services Section)

Identifies a provider's circuit identification.

Usage: This field is required.

NOTES:

- 1. When the ECCKT field is not populated on the Service order for (ACT=N, D, or MI=C or D) and the ECCKT field is not populated or blank on the LS screen, and is required on response, this field will be returned with blanks.
- 2. Period (.) is the only special character that may be returned.

CONDITIONS:

- Excluding Line Share and Line Splitting, when ECCKT is returned for REQTYP A, and the ACT Type is not N or D and the MI is not C or D, the system will obtain the information from the LS screen and return the information in the ECCKT field on the response.
- 2. Excluding Line Share and Line Splitting, when ECCKT is returned, the system will obtain this information from the service order for REQTYP A, only when the ACT Type is N or D or the MI is C or D and populate the information in the ECCKT field on the response.
- 3. When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.
- **4.** When ECCKT is returned on REQTYP B, the system will obtain the information from the service order and populate the ECCKT information in the ECCKT field on the response.
- 5. When the ECCKT is returned and the product is Line Share or Line Splitting, the system will obtain the ECCKT from the AT&T Southeast service order and populate the information in the ECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

36. ERROR CODE - Error Code

Identifies the code associated to the Error Message.

Usage: This field is required.

NOTE:

The error codes and messages are available via the Codes and Messages database.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 14

Field Example:

R8280

37. ERROR MESSAGE - Error Message

Identifies the text message associated with the error code.

Usage: This field is required.

NOTES:

- **1.** The error codes and messages are available via the Codes and Messages database.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 264

Field Examples:

INVALID DATA

38. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). *Example: 1800-1900*

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- 3. When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

39. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the FNUM field on the DTR, DTU, IUS or IRS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the FNUM field will be associated with every detail record with a different LNUM in the DTR, DTU, IUS or IRS screen. The system will obtain this information from the FNUM field from the DTR, DTU, IUS or IRS screen and populate it in the FNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

40. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- On LSRs, when the system determines that a dispatch is required it will populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following any other FOC/CN-Remarks on the response. If there is not sufficient space for the message the system will drop the number of characters needed at the end of the other Remarks to populate the 20 characters, DISPATCH IS REQUIRED.
- 2. The 'ADSL Informational' message will be populated in the FOC/CN-Remarks on the FOC according to the following guidelines:

'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable.

'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable.

'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN-Remarks.

Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.

- 3. The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
 - c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

40. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS (continued):

- **4.** The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- 5. When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONCTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL++ IS NOT VALID WITH UNE PORT SERVICE

41. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

Usage: This field is required.

Valid Entries:

Valid Values:		
С	Change to Hunt Group Sequence	
D	Remove Hunt Group Arrangement	
E	Existing/No Change	
N	New	

NOTE:

When the HA field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HA will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HA field on the HGI screen and populate it in the HA field on the initial request or a supplement to a request.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

42. HID - Hunt Group Identifier

Identifies the hunt group.

Usage: This field is required.

NOTE:

When the HID field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HID will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain this information from the HGI and populate it in the HID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

43. HNUM - Hunt Number

Identifies the hunt group as a unique number and each additional occurrence as a unique number.

Usage: This field is required.

NOTE:

When the HNUM field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HNUM will be associated with every detail record that has a different HNUM in the Hunt Group record. The system will obtain this information from the HNUM field on the HGI screen and populate it in the HNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

44. HTN - Hunt Telephone Number

Identifies the hunting number for this sequence in the hunt group.

Usage: This field is required.

NOTE:

When the HTN field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the HTN will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from the Hunt HTN field on the HGI screen and populate it in the HTN field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 15

Field Example:

T0001

45. HTSEQ - Hunt Sequence

Identifies the desired hunting sequence or range of hunt sequence.

Usage: This field is required.

NOTE:

When the AAN field on the LSR is not populated or blank and is required on response, this field will be returned with all blanks.

CONDITION:

When returned, the HTSEQ will be associated with every detail record with a different HNUM in the Hunt Line record. The system will obtain this information from HTSEQ field on the HGI screen and populate it in the HTSEQ field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

46. IBT - ISDN BRI Type

Indicates the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

47. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

48. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:

10 Numeric characters

15 Alpha/Numeric characters

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example:

49. ISPID- ISDN Service Profile Identification (Service Group Section)

Provides a code that must be programmed into the ISDN BRI Customer Premises Equipment (CPE). This code is transmitted from the CPE over the ISDN BRI D-channel to the LSO switch. It must be present in order for the BRI to become active.

Usage: This field is required.

CONDITION:

When returned, the ISPID will be associated with every detail record with a different LNUM in the Resale form. The system will obtain this information from the ISPID field from the Resale screen and populate it in the ISPID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 14

Field Example:

50. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is optional.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

51. LACT - Listing Activity Indicator (Directory Section)

Identifies the activity involved for this listing request.

Usage: This field is required. Usage:

Valid Entries:

Valid Values:		
N	New Listing	
D	Delete Listing (remove existing listing)	
I	Change Listing (new data to be inserted)	
0	Change Listing (old data to be removed)	
Z	No Change to Listing	

NOTE:

When the LACT field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LACT will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LACT field from the directory listings screen and populate it in the LACT field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Ν

52. LEAN - Line Existing Account Number

Identifies the end user's existing account number assigned by the current NSP and/or LSP.

Usage: This field is required.

NOTES:

- When the LEAN field on the LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEAN will be associated with every detail record with a different LNUM in the LSNP, NP, Port and Resale screen. The system will obtain this information from the LEAN field from the LSNP, NP, Port and Resale screen and populate it in the LEAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

201M231234

53. LEATN - Line Existing Account Telephone Number

Identifies the end user's existing account telephone number assigned by the old LSP.

Usage: This field is required.

NOTES:

- 1. When the LEATN field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.
- Supports consolidated working telephone numbers that reside in Old LSP existing account(s) to a single Account Telephone Number (ATN). Supports one end user's multiple accounts at one end user location.

CONDITION:

When returned, the LEATN will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LEATN field from the Loop, LSNP, NP Port and Resale screen and populate it in the LEATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

54. LEGNUM – Multi-point Leg Number

Identifies the number assigned by the customer to this leg of a multi-point circuit.

Usage: This field is required.

NOTE:

When the LEGNUM field on the RPL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LEGNUM field will be associated with every detail record with a different LNUM in the RPL screen. The system will obtain this information from the LEGNUM field from the RPL screen and populate it in the LEGNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

55. LISTADR - Listed Address (Directory Service)

Identifies the entire address as it is to be listed.

Usage: This field is required.

NOTES:

- 1. When the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the LISTADR will be associated with every detail record with a different DLNUM in the DL screen. The LISTADR will be formatted using the LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, and LAST fields as they appear on the DL screen. The system will format this data in the LISTADR field on the response as follows: When returned the fields will be displayed in the following order: LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, LAST.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 150

Field Example:

25W 4501/2 SW CAMINO RAMON LN NW SAN RAMON CA 94583

56. LISTNM - Listed Name (Directory Service)

Identifies the name contained in the listing.

Usage: This field is required.

NOTE:

When the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields on the DL screen are not populated or blank and are required on response, this field will be returned with blanks.

CONDITION:

When returned, the LISTNM will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LNLN, LNFN, DES, TL, TITLE1, TITLE2, and NICK fields from the directory listings screen and populate it in the LISTNM field in the directory listings section on the response. When returned the system will format the information in the LISTNM field in the following order: LNLN, LNFN, DES, TL, TITLE1, TITLE2, NICK. The system will remove trailing blanks.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 252

Field Example:

JANE SMITH

57. LNEX - Line Number Extension Number (Services Section)

Provides an extension to the line number field (LNUM) for use when multiple ISDN-BRI directory numbers (TNS) are assigned to a single ISDN BRI line for one service order/PON/LNUM.

Usage: This field is required.

NOTE:

When the LNEX field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNEX in the Loop, Port and Resale screen. The system will obtain this information from the LNEX field from the Port and Resale form and populate it in the LNEX field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

58. LNUM (Services Section) - Line Number (Services Section)

Identifies the line or trunk as a unique number and each additional occurrence of either as a unique number.

Usage: This field is required.

Valid Entries:

Valid Values: 00001 - 99999

NOTE:

When the LNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the LNUM will be associated with every detail record with a different LNUM in the LS, LSNP, NP, Port and Resale screen. The system will obtain this information from the LNUM field from the LS, LSNP, NP, Port and Resale form and populate it in the LNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

59. LOCNUM - Location Number (Hunt Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

NOTES:

- 1. When the LOCNUM field on the HTI is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State/OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with each detail record with a different HNUM in the Hunt Group record on the initial request or a supplement to a request. The system will obtain this information from the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the HGI Screen and will populate it in the LOCNUM field on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

60. LOCNUM - Location Number (Service Group Section)

Identifies the service location number for the service requested.

Usage: This field is required.

Valid Entries:

Valid Values: 000 - 999

NOTES:

- When the LOCNUM field on the LS, LSNP, NP, PS, or RS screen is not populated or blank and is required on response, this field will be returned with all blanks.
- 2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the LOCNUM will be associated with every detail record with a different LNUM in the Loop, LSNP, NP, Port and Resale screen. The system will obtain this information from the LOCNUM field from the Loop, LSNP, NP, Port and Resale form and populate it in the LOCNUM field in the Services Group record on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 3 - 3

Field Example:

61. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When the firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha /numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

62. LPHRASE - Listing Phrase (Directory Service)

Identifies a predefined phrase associated with a listing.

Usage: This field is required.

Valid Entries:

Valid Values:		
5	Toll Free-Dial '1' & Then	
15	Toll Free-Dial '0' & Then	
20	Toll Free-Dial Access Code & Then	
25	Charges Will Apply-Dial '1' & Then ('900 numbers')	
33	No Charge Dial '1' & Then (Florida Only)	
35	No Charge for Call Dialed Direct To This Number from (Exchange Name)	
45	TDD & Voice	
50	TDD Only	
65	(City) Tel No	
67	Charges Apply-Dial '1' and Then	
73	Charges Will Apply	
77	Toll & Service Charges Apply	
85	At The Tone Dial	
90	At the Beep Enter Call Back Number	
103	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)	
107	(s % See Customer Guide Pages concerning the use of the telephone equip at this no.)	

NOTE:

When the LPHRASE on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. When returned, the LPHRASE will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LPHRASE field information from the LPHRASE field found in the DL screen and will populate this information in the LPHRASE field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

63. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:
NNNNNNNANNNNN-NN
A = Alpha
N = Numeric

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

64. LST - Local Service Termination

Identifies the CLLI code of the end office switch from which the service is being provided.

Usage: This field is required.

CONDITION:

When returned, the LST will be associated with every detail record with a different LNUM in the LSR screen. The system will obtain this information from the LST field from the administrative section on the LSR screen and populate it in the LST field on the response. The incoming LST field is on the Header level and will be populated on the Detail level on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 11 - 11

Field Example:

STLSMO07CG0

65. LTEXT - Line of Text (Directory Service)

Identifies the descriptive or informative text that will appear in the directory to assist the end user.

Usage: This field is required.

NOTE:

When the LTEXT on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. When returned, the LTEXT will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTEXT field information from the LTEXT field found in the DL screen and will populate this information in the LTEXT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 250

Field Example:

CALL BETWEEN 9 AND 5

66. LTN - Listed Telephone Number

Identifies the telephone number that may be included in the directory and/or quoted in Directory Assistance (DA).

Usage: This field is required.

NOTE:

When the LTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTN field from the directory listings screen and populate it in the LTN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

67. LTXNUM - Line of Text Reference Number (Directory Service)

Identifies each line of information with a unique number.

Usage: This field is required.

NOTE:

When the LTXNUM field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times.
- 2. The LTXNUM will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXNUM field information from the LTXNUM field found in the DL screen and will populate this information in the LTXNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

68. LTXTY - Listing Text Type (Directory Service)

Identifies the type of associated text that will appear in the directory to assist the end user.

Usage: This field is required.

Valid Entries:

Valid Values:		
AC	Alternate Call	
CR	Cross Reference	
DL	Designer Extra Line	
DLB	Designer Extra Line Bold	
DLS	Designer Extra Line Script	
ITX	Indent Text	
OP	Other Predefined Phrase	
SP	Special Text	
TT	Text	

NOTE:

When the LTXTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. The listing text type group LTXNUM, LTXTY, LPHRASE and LTEXT can repeat up to three times
- 2. The LTXTY will be associated with every detail record with a different LTXNUM in the DL screen. The system will obtain the LTXTY field information from the LTXTY field found in the DL screen and will populate this information in the LTXTY field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 3

Field Example:

ITX

69. LTY - Listing Type (Directory Section)

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

Usage: This field is required.

Valid Entries:

Valid Values:		
1	Listed - Appears in DA and Directory	
2	Non-Listed - Appears only in DA	
3	Non-Published - Does not appear in directory and the telephone number does not appear in DA	

NOTE:

When the LTY field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The LTY will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the LTY field from the directory listings screen and populate it in the LTY field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

70. MATN - Main/Alternate Telephone Number (Service Group Section)

Indicates the dialable telephone number(s) assigned to the ISDN BRI line. If the same number cannot be used for both B-channels, then the main number will be assigned to B-channel 1 and the alternate number will be assigned to B-channel 2.

Usage: This field is required.

Valid Entries:

Valid Values:		
Α	Alternate Telephone Number(s)	
М	Main Telephone Number	

NOTE:

When the MATN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the MATN field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the MATN field from the Port and Resale screen and populate it in the MATN field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Μ

71. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

72. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTE:

When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

73. NNSP - New Network Service Provider Identification

Identifies the Number Portability Administration center (NPAC) Service Provider Identifier (SPI) of the new Network Service Provider (NSP).

Usage: This field is required.

NOTE:

When the NNSP field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITIONS:

- 1. This field is applicable to LNP.
- 2. When returned, this information is obtained from the NNSP field on the LSR and returned in the NNSP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

8A55

74. NOR - Number Of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01-99

75. NOTYP - Number Type (Service Group Section)

Identifies the type of telephone number.

Usage: This field is required.

Valid Entries:

Valid Values:		
T	Telephone Number	
L	Terminal Number	

CONDITION:

When returned, the NOTYP will be associated with every detail record with a different LNUM in the Resale screen. The system will obtain this information from the NOTYP field on the Resale screen and populate it in the NOTYP field in the Resale section on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

76. NSTN - Non-Standard Telephone Number (Directory Section)

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

Usage: This field is required.

NOTES:

- 1. When the NSTN field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

The NSTN will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the NSTN field from the directory listings screen and populate it in the NSTN field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

414-227-HELP

77. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

78. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

79. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- 1. When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorization number to be utilized with the telephone number provided in the SAT field.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

80. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

81. PORTED NBR - Ported Telephone Number (Service Group Section)

Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch to be ported.

Usage: This field is required.

CONDITION:

When returned, the system will obtain the information from the PORTED NBR field on the LSNP and NP screen and populate the information in the PORTED NBR field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

82. RELAY RACK - Relay Rack (Service Group Section)

A code that identifies the customer's bay/cabinet in a collocation arrangement and may also include the floor and aisle where the service piece of equipment is located.

Usage: This field is required.

NOTES:

- When the RELAY RACK field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the RELAY RACK field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the RELAY RACK field from the LS and PS screen and populate it in the RELAY RACK field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

10052-03

83. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:

Valid Value: LCSC

CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LSCS

84. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REPTEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

85. RESID - Response Identifier

Identifies the response number assigned by the provider to relate to associated transactions.

Usage: This field is required.

NOTE:

When the RESID field on the LSR is not populated or blank and the field is required on response, this field will be returned with all blanks.

CONDITION:

When returned, this information is obtained from the RESID field on the LSR and returned in the RESID field on the initial request or a supplement to a request.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

123ABC

86. RTI - Route Index

Identifies the routing index to be used by the provider's switching equipment to forward/port the provider's telephone number to the customer's non-RCF trunk group.

Usage: This field is required.

NOTE:

When the RTI field on the LSNP or NP screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the RTI field will be associated with every detail record with a different LNUM in the LSNP or NP screen. The system will obtain this information from the RTI field from the LSNP or NP screen and populate it in the RTI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

87. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

88. SHELF - Shelf (Service Group Section)

Identifies the number assigned to the shelf within the relay rack.

Usage: This field is required.

Valid Entries:

Valid Formats:
2 Numeric characters
6 Alpha/Numeric characters

NOTE:

When the SHELF field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SHELF field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SHELF field from the LS or PS screen and populate it in the SHELF field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2 or 6 - 6

Field Example:

89. SLOT - Slot (Service Group Section)

Identifies the specific connection slot of the shelf to be used.

Usage: This field is required.

NOTE:

When the SLOT field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SLOT field will be associated with every detail record with a different LNUM in the LS or PS screen. The system will obtain this information from the SLOT field from the LS or PS screen and populate it in the SLOT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

90. SLTN - Shared Line Telephone Number (Service Group Section)

Supports working telephone number of voice service in which line sharing service is to be provisioned.

Usage: This field is required.

NOTES:

- 1. When the SLTN field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the SLTN field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the SLTN field from the LS screen and populate it in the SLTN field on the response.

Data Characteristics: alpha / numeric/ special characters

Field Length (Min-Max): 12 - 12

Field Example:

201-555-1234

91. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

Valid Values:
AO
CA
СВ
CD
CF
CI
СК
CL
СМ
СР
cs
CY
PD
PF
SA
SL
so
SR

CONDITION:

When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

ΑO

92. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTE:

Due to the Reqtyp C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

1. When multiple Jeopardy messages are returned the system will format themas follows:

The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A/N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- 2. When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- When the STATUS CODE is AO the following response is populated in the STATUS-MSG field: ASSIGNABLE ORDER
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO ENDUSER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1T POLE AT TRAILER SITE NOT SET

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1W ENTRANCE FACILITIES REQUIRED
- 1X NOT TECHNICALLY FEASIBLE
- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- 5. When the STATUS CODE is CA and the AT&T Southeast service order status is MA the following response is populated in the STATUS-MSG field: MISSED APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

6. When the STATUS CODE is CB the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CB

COMPANY BUSINESS OFC

7. When the STATUS CODE is CD the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CD

COMPANY DESIGNED

8. When the STATUS CODE is CF the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CF

COMPANY FACILITIES

9. When the STATUS CODE is CI the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CI

COMPANY INDEPENDENT

10. When the STATUS CODE is CK the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CK

COMPANY FACILITIES - ISDN BRI SERVICE

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

11. When the STATUS CODE is CL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CL

COMPANY LOAD

12. When the STATUS CODE is CM the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CM

COMPANY MECHANIZATION

13. When the STATUS CODE is CO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CO

COMPANY OTHER

- **14.** When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- **15.** When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- 16. When the STATUS CODE is CS the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CS

COMPANY SWITCHING

17. When the STATUS CODE is CX the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CX

COMPANY EXCEPTIONAL

18. When the STATUS CODE is CY the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CY

CUSTOMER DESIRED DUE DATE MISSED - FOC DATE TO FOLLOW

19. When the STATUS CODE is PD and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING ORDER

20. When the STATUS CODE is PF and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING FACILITIES ORDER

21. When the STATUS CODE is SA the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SA

SUBSCRIBER ACCESS 860 REQUIRED

92. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

22. When the STATUS CODE is SL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SL

SUBSCRIBER REQUEST LATER DATE 860 REQUIRED

23. When the STATUS CODE is SO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SO

SUBSCRIBER OTHER 860 REQUIRED

24. When the STATUS CODE is SR the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SR

SUBSCRIBER NOT READY 860 REQUIRED

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPECIAL CONSTRUCTION

93. STYC - Style Code (Directory Section)

Identifies whether the listing provided is a straight line, Straight Line Under (SLU) header, caption header, etc..

Usage: This field is required.

Valid Entries:

Valid Values:	
CI	Caption Indent
SH	SLU Header
SI	SLU Indent
SL	Straight Line

NOTE:

When the STYC field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The STYC will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the STYC field from the directory listings screen and populate it in the STYC field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

94. SYSTEM ID - System Identification (Service Group Section)

Identifies the customer's system to be used in a collocation arrangement.

Usage: This field is required.

NOTE:

When the SYSTEM ID field on the LS or PS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the SYSTEM ID field will be associated with every detail record with a different LNUM in the LS and PS screen. The system will obtain this information from the SYSTEM ID field from the LS and PS screen and populate it in the SYSTEM ID field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

CA101

95. TER - Terminal Number (Service Group Section)

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers associated with the TNS field for this request.

Usage: This field is required.

NOTES:

- 1. When the TER field on the LS screen is not populated or blank and is required on response, this field will be returned with blanks.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the TER field will be associated with every detail record with a different LNUM in the LS screen. The system will obtain this information from the TER field from the LS screen and populate it in the TER field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

05718-1000

96. TERS - Terminal Numbers (Service Group Section)

Identifies the number of a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

Usage: This field is required.

NOTE:

When the TER field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TERS field will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TERS field from the Port and Resale screen and populate it in the TERS field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

T0001

97. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:	
Р	Production
Т	Test

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

98. TGLNUM - Trunk Group Location Number

Identifies the trunk group line number.

Usage: This field is required.

NOTE:

When the TGLNUM field on the DTU, ISR or ISU screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TGLNUM field will be associated with every detail record with a different LNUM in the DTU, ISR or ISU screen. The system will obtain this information from the TGLNUM field from the DTU, ISR or ISU screen and populate it in the TGLNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

99. TLI - Telephone Line Identifier

Indicates the pilot number of a multi-line hunt group.

Usage: This field is required.

NOTE:

When the TLI field on the LSR is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TLI will be associated with every detail record with a different HNUM in the Hunt Group record. The system will obtain the TLI information on the HGI screen and populate it in the TLI field of the Hunt Group record on the initial request or a supplement to a request.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

100. TNNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

Usage: This field is required.

NOTE:

When the TNNUM field on the ISU or ISR screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNNUM field will be associated with every detail record with a different LNUM in the ISU or ISR screen. The system will obtain this information from the TNNUM field from the ISU or ISR screen and populate it in the TNNUM field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

101. TNS - Telephone Numbers (Service Group Section)

Identifies the telephone number (TN) / terminal number (TER) / ISDN BRI directory number or sequential range of TNs / TERs for this request.

Usage: This field is required.

NOTE:

When the TNS field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TNS will be associated with every detail record with a different LNUM in the Port and Resale screen. The system will obtain this information from the TNS field from the Port and Resale screen and populate it in the TNS field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

102. TOA - Type of Account (Directory Service)

Identifies the type of account for this listing.

Usage: This field is required.

Valid Entries:

Valid Values:		
В	Business Firm Name	
BP	Business Class, Person Name	
R	Residence	
RP	Residence Class, Business Firm Name	

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

ΒP

103. TRANS ACK TYPE - Transaction Activity Type

Identifies transaction activity.

Usage: This field is required.

Valid Entries:

Valid Values:	
AC	_
AH	
AT	
NA	
RD	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- **1.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- **4.** When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

104. TRANS SET PURPOSE CODE - Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

Valid Values:	
06	
08	
21	
53	
CN	
CA	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- 5. When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- 6. When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

105. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:	
00 - 99	_
Blank or Space	

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

106. WPP - White Pages Products (Directory Service)

Identifies information about the white page products, signature listings, personality logo and lines of distinction.

Usage: This field is required.

Valid Entries:

Valid Values:	
DB	Designer Bold
DBP	Designer Bold Plus
DS	Designer Script
DSP	Designer Script Plus

NOTE:

When the TOA field on the DL screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

When returned, the TOA will be associated with every detail record with a different DLNUM in the directory listings screen. The system will obtain this information from the TOA field from the directory listings screen and populate it in the TOA field in the directory listings section on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 3

Field Example:

DB

5.6 Line Loss Notification (LLN)

Line Loss Notification (LLN) Fields

Field Abbreviation	Field #	Field Name
CC	1	Company Code
CVD	2	Conversion Date
ECCKT	3	Exchange Company Circuit ID (Services Section)
NT	4	Notification Type
NTA	5	Notification Type Activity
TEST PROD INDICATOR	6	Test Production Indicator
WTN	7	Working Telephone Number

1. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

2. CVD - Conversion Date

Identifies the date the end user converted to the new LSP or the request date associated to the NTA field.

Usage: This field is optional.

Valid Entries:

Valid Format:		
CCYYMMDD		
СС	Two Digit Century (00-99)	
YY	Two Digit Year (00-99)	
MM	Two Digit Month (01-12)	
DD	Two Digit Day (01-31)	

NOTE:

This field is returned in the following format: CCYYMMDD.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

3. ECCKT - Exchange Company Circuit ID (Services Section)

Identifies a provider's circuit identification.

Usage: This field is optional.

NOTES:

- 1. When the ECCKT field is not populated on the Service order for (ACT=N, D, or MI=C or D) and the ECCKT field is not populated or blank on the LS screen, and is required on response, this field will be returned with blanks.
- 2. Period (.) is the only special character that may be returned.

CONDITIONS:

- Excluding Line Share and Line Splitting, when ECCKT is returned for REQTYP A, and the ACT Type is not N or D and the MI is not C or D, the system will obtain the information from the LS screen and return the information in the ECCKT field on the response.
- 2. Excluding Line Share and Line Splitting, when ECCKT is returned, the system will obtain this information from the service order for REQTYP A, only when the ACT Type is N or D or the MI is C or D and populate the information in the ECCKT field on the response.
- When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.
- **4.** When ECCKT is returned on REQTYP B, the system will obtain the information from the service order and populate the ECCKT information in the ECCKT field on the response.
- 5. When the ECCKT is returned and the product is Line Share or Line Splitting, the system will obtain the ECCKT from the AT&T Southeast service order and populate the information in the ECCKT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

4. NT - Notification Type

Identifies the type of notification being sent to the customer.

Usage: This field is required.

Valid Entries:

Valid Values:		
Α	Loss Notification	

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

5. NTA - Notification Type Activity

Identifies the type of activity associated with the Notification Type (NT) field **Usage:** This field is required.

Valid Entries:

Valid	Valid Values:	
Α	Disconnected	
F	Wireless Provider	
G	Abandoned Station	
Н	Conversion /Switch to new LSP	
S	Switched in error	
X	No line Losses on a reporting day	

NOTE:

AT&T Southeast systems will generate a positive record notification X in this field, when no line losses occur on a specific day by Company Code (CC).

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Α

6. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:	
Р	Production
Т	Test

NOTE:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

7. WTN - Working Telephone Number

Identifies the customer's working telephone number at the customer's location.

Usage: This field is optional.

NOTE:

When a line loss notification is for SL1 or SL2 (Analog non-designed/designed loop) this field will be returned with either a miscellaneous account number or a billing account number.

CONDITION:

When both a telephone number and circuit id number is applicable to the line loss notification, the telephone number will be returned in this field and the circuit id will be returned in the ECCKT field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

5.7 Pending Order Status (POS)

Pending Order Status (POS) Fields

Field Abbreviation	Field #	Field Name
AAN	1	Associated Account Number
ATN	2	Account Telephone Number
BAN1	3	Billing Account Number 1
BAN2	4	Billing Account Number 2
BI1	5	Billing Account Number Identifier 1
BI2	6	Billing Account Number Identifier 2
BOPI	7	Bulk Order Package Identifier
CC	8	Company Code
CCNA	9	Customer Carrier Name Abbreviation
CHC	10	Coordinated Hot Cut
D/TSENT	11	Date and Time Sent
DD/CD	12	Due Date/Completion Date
DLORD	13	Directory Listing Order Number
EAN	14	Existing Account Number
EATN	15	Existing Account Telephone Number
EBD	16	Effective Bill Date
FDT	17	Frame Due Time
FOC/CN REMARKS	18	FOC/CN Remarks
IBT	19	ISDN BRI Type
INIT	20	Initiator Identification
INIT TEL NO	21	Initiator Telephone Number
IWBAN	22	Inside Wiring Bill Account Number
L-ORD	23	Loop Order Number (Service Group Section)
LSR NO	24	Local Service Request Number
NAN	25	New Account Number
NATN	26	New Account Telephone Number
NOR	27	Number of Requests
ORD	28	Order Number
OTN	29	Old Telephone Number (Service Group Section)
PID	30	Personal Identifier (Service Group Section)
PON	31	Purchase Order Number
REP	32	Provider Contact Representative
REP TEL NO	33	Representative Telephone Number
SAT	34	Subscriber Access Telephone Number (Service Group Section)
STATUS CODE	35	Status Code
STATUS MSG	36	Status Message
TEST PROD INDICATOR	37	Test Production Indicator
TRANS ACK TYPE	38	Transaction Activity Type
TRANS SET PURPOSE CODE	39	Transaction Set Purpose Code
VER	40	Version Identification

1. AAN - Associated Account Number

Identifies related accounts for the same end user at the same or different address(s).

Usage: This field is required.

NOTES:

- **1.** When the AAN field on the LSR is not populated or blank, this field will be returned with all blanks.
- 2. This field identifies the CRIS Miscellaneous Account Number provided by the CLEC.

CONDITION:

When returned, the response information is obtained from the AAN field on the LSR screen and populated in the AAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 4004M205555333

2. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

NOTE:

When the ATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the ATN field on the LSR screen and populated in the ATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

3. BAN1 - Billing Account Number 1

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN1 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN1 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814587123

4. BAN2 - Billing Account Number 2

Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.

Usage: This field is required.

NOTES:

- **1.** When returned, the BAN2 is returned in the following format: NPANXX1234123. *Example:* 404X254321321
- 2. When returned, the response information is obtained from the AT&T Southeast service order and populated in the BAN2 field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 13 - 13

Field Example: 201Q814588456

5. BI1 - Billing Account Number Identifier 1

Identifies the service type of the billing account number populated in the BAN1 field.

Usage: This field is required.

Valid Entries:

Valid Values:		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI1 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI1 field on the LSR screen and populated in the BI1 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

6. BI2 - Billing Account Number Identifier 2

Identifies the service type of the billing account number populated in the BAN2 field.

Usage: This field is required.

Valid Entries:

Valid Values:		
D	Directory Listings	
L	Loop	
М	Port Switched Combination	
N	Number Portability	
Р	Port	
R	Resale	

NOTE:

When the BI2 field on the LSR is not populated or blank, this field will be returned with blank.

CONDITION:

When returned, the response information is obtained from the BI2 field on the LSR screen and populated in the BI2 field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

7. BOPI - Bulk Order Package Identifier

Identifies the customer's unique BULK package ID that authorizes the issuance of this BULK request or supplement.

Usage: This field is required.

NOTE:

When the BOPI field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITIONS:

- 1. This field is only applicable to UNE to UNE Bulk.
- 2. When returned, the response information is obtained from the BOPI field on the Global LSR screen and populated in the BOPI field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 12

8. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

9. CCNA - Customer Carrier Name Abbreviation

Identifies the COMMON LANGUAGE IAC code for the customer.

Usage: This field is required.

NOTE:

When the CCNA field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CCNA field on the LSR screen and populated in the CCNA field on the response.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ZYX

10. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is required.

NOTE:

When the CHC field on the LSR is not populated or blank, this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the CHC field on the LSR screen and populated in the CHC field on the response.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

11. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:		
CCYYMMDDHHMMAA		
CC	Two Digit Century (00-99)	
YY	Two Digit Year (00-99)	
MM	Two Digit Month (01-12)	
DD	Two Digit Day (01-31)	
НН	Two Digit Hour (01-12)	
ММ	Two Digit Minute (00-59)	
AA	AM or PM	

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

12. DD/CD - Due Date/Completion Date

Identifies the date the service order requested is due and completed.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- When the DD or CD is not populated on the AT&T Southeast service order this field will be returned with blanks.
- 3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- 1. When returned, the DD/CD is returned in the following formats: CCYY-MM-DD or CCYYMMDD *Example: 7/10/2004 or 20040710.*
- 2. When returned, the response information is obtained from the AT&T SE service order and populated in the DD/CD field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 10

Field Example:

11-10-2008

13. DLORD - Directory Listing Order Number

Identifies the Directory Listing Service Order number.

Usage: This field is required.

NOTE:

This field will be returned with all blanks when a directory listing order is not issued.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 20

Field Example:

A123B456C

14. EAN - Existing Account Number

Identifies the end user's existing account number.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
13 Alpha/Numeric characters

NOTE:

When the EAN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EAN field on the EU screen and populated in the EAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 13 - 13

Field Example:

404M231234123

15. EATN - Existing Account Telephone Number

Identifies the end user's existing account telephone number.

Usage: This field is required.

NOTE:

When the EATN field on the EU is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the EATN field on the EU screen and populated in the EATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

16. EBD - Effective Bill Date

Identifies the effective date to begin or cease billing when the billing date is different from the desired due date.

Usage: This field is required.

NOTE:

When EBD is not populated on the AT&T Southeast service order this field will be returned with blanks.

CONDITIONS:

- **1.** When returned, EBD is returned in the following format: CCYYMMDD *Example: 20040710*
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the EBD field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

17. FDT - Frame Due Time

Identifies the frame cutover time.

Usage: This field is required.

NOTES:

- 1. When the FDT is not populated on the AT&T Southeast service order this field will be returned with blanks.
- **2.** Hyphen (-) is the only special character that may be returned.
- 3. When this field is returned as a range, the 5th position of the field will be a hyphen (-). Example: 1800-1900

CONDITIONS:

- 1. (Excluding REQTYP B (LNP)) When returned the response information is obtained from the AT&T Southeast service order and populated in the FDT field on the response.
- 2. For REQTYP B (LNP), when returned the response information for this field is obtained from the DFDT field on the LSR and populated in the FDT field on the response.
- 3. When returned, the FDT is returned in military time.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 9

Field Example:

1300-1700

18. FOC/CN REMARKS - FOC/CN Remarks

Identifies a free flowing field which can be used to expand upon and clarify other data.

Usage: This field is required.

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/ Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- On LSR's, when the system determines that a dispatch is required it will
 populate 'DISPATCH IS REQUIRED' in the FOC/CN REMARKS field following
 any other FOC/CN-Remarks on the response. If there is not sufficient space
 for the message the system will drop the number of characters needed at the
 end of the other Remarks to populate the 20 characters, DISPATCH IS
 REQUIRED.
- 2. The 'ADSL Informational' message will be populated in the FOC/CN Remarks on the FOC according to the following guidelines: 'Dispatch Required' will remain the last entry in FOC/CN-Remarks if applicable. 'Facility Check' messages, if applicable, will remain immediately in front of 'Dispatch Required' or last if 'Dispatch Required' is not applicable. 'ADSL Informational' message, when applicable, will appear immediately in front of both 'Facility Check' and Dispatch Required' messages or immediately in front of 'Facility Check' or 'Dispatch Required' message if only one is required. If neither 'Facility Check' nor 'Dispatch Required' message is applicable, 'ADSL Informational' message will be last entry in FOC/CN Remarks. Any remarks on incoming LSR that will be moved to the FOC will be shortened by number of characters required to place any or all of the three messages listed above that apply.
- **3.** The Facility check messages will be populated in the Remarks on the FOC according to the following guidelines:
 - a. If there are no remarks applicable for the FOC/CN-Remarks section of the FOC (that originated from the Remarks on the LSR), the system will place one of the applicable facility checked messages, "Facilities have been checked" or "Facilities have been checked and a PF condition exists" in the FOC/CN REMARKS field on the response.
 - b. If the only remarks applicable for the FOC/CN-Remarks Section of the FOC is, "Dispatch is Required", the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" before the "Dispatch is Required" message.
 - c. If there are remarks applicable for the FOC/CN-Remarks section of the FOC (Remarks from LSR), but no "Dispatch is Required" message present, the system will place one of the applicable facility checked messages "Facilities have been checked" or "Facilities have been checked and a PF condition exists" at the beginning of the Remarks. If adding the facility checked message causes the Remarks section to exceed the number of characters allowed, the system will drop the number of characters needed at the end of the other Remarks.

18. FOC/CN REMARKS - FOC/CN Remarks (continued...)

CONDITIONS (continued):

- **4.** The system will search to obtain this information from the REMARKS field from the LSR screen and populate in it the FOC/CN-REMARKS field on the response.
- 5. When an LSR is submitted for Non-Complex REQTYP M, MI= A, B, C, or D, and LNA = C, D, G, N, P, T, V, W, or X where a service order is generated with Outward ('O') action coded FID OADSL in the UNFIELDED IDENT Section of the AT&T Southeast service order, the system will return the following informational message in the FOC/CN-REMARKS field on the response: CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADL++ IS NOT VALID WITH UNE PORT SERVICE.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 350

Field Example:

CLEC SHOULD HAVE THE END USER CONTACT THEIR NSP/ISP FOR CHANGES TO THEIR ADSL SERVICE. ADSL++ IS NOT VALID WITH UNE PORT SERVICE

19. IBT - ISDN BRI Type

Identifies the type of National ISDN-BRI.

Usage: This field is required.

NOTE:

When the IBT field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the IBT field on the EU screen and populated in the IBT field on the response.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

20. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the INIT field on the LSR screen and populated in the INIT LSR field on the response.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

21. INIT TEL NO - Initiator Telephone Number

Identifies the telephone number of the initiator.

Usage: This field is required.

Valid Entries:

Valid Formats:
10 Numeric characters
15 Alpha/Numeric characters

CONDITION:

When returned, the response information is obtained from the INIT-TEL NO field on the LSR screen and populated in the INIT-TEL NO LSR field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10 or 15 - 15

Field Example: 2019813500

22. IWBAN - Inside Wiring Bill Account Number

Identifies the billing account number for charges associated with inside wire.

Usage: This field is required.

CONDITION:

When returned, the response information is obtained from the IWBAN field on the EU screen and populated in the IWBAN field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 13

Field Example:

201Q814587123

23. L-ORD - Loop Order Number (Service Group Section)

Identifies the provider's order number for the loop.

Usage: This field is required.

NOTE:

When this firm order type is not for REQTYP A, this field will be returned with blanks.

CONDITIONS:

- 1. This field is only applicable on REQTYP A request(s).
- **2.** When returned, the response information is obtained from the AT&T Southeast service order and populated in the L-ORD field.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 8

Field Example:

C1234567

24. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, pre-assigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

Valid Entries:

Valid Format:
NNNNNNNANNNNN-NN
A = Alpha
N = Numeric

NOTE:

Hyphen (-) is the only special character that may be returned.

CONDITION:

When returned, the response information is obtained from the LSR NO field on the LSR screen and populated in the LSR NO field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 18

Field Example:

20030302L00074-00

25. NAN - New Account Number

Identifies the new account number.

Usage: This field is required.

NOTE:

When the NAN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NAN field on the LSR screen and populated in the NAN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

26. NATN - New Account Telephone Number

Identifies the new account telephone number.

Usage: This field is required.

NOTES:

- **1.** Hyphen (-) is the only special character that may be returned.
- 2. When the NATN field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the NATN field on the LSR screen and populated in the NATN field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 10

Field Example:

27. NOR - Number of Requests

Identifies the local service request and the total quantity of local service requests within a related group of orders being submitted.

Usage: This field is conditional.

NOTES:

- 1. The value returned in this field will be identical to the value submitted on the initial or supplemental LSR.
- 2. Hyphen (-) is the only special character that may be returned.

CONDITION:

This field will only be returned when the REQTYP is B and the product is Bulk Single LSR arrangement.

Data Characteristics: numeric / special characters

Field Length (Min-Max): 5 - 5

Field Example:

01-99

28. ORD - Order Number

Identifies the provider's order number for the service provided.

Usage: This field is required.

NOTE:

When an AT&T Southeast Service order has not been generated this field will be returned blank.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and populated in the ORD field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

C1234567

29. OTN - Old Telephone Number (Service Group Section)

Identifies the existing telephone number that is being changed.

Usage: This field is required.

NOTE:

When the OTN field on the PS or RS screen is not populated or blank and is required on response, this field will be returned with blanks.

CONDITION:

The OTN will be associated with every detail record with a different LNUM in the Port and Resale Services screen. The system will obtain this information from the OTN field from the Port and Resale Services screen and populate it in the OTN on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

30. PID - Personal Identifier (Service Group Section)

Identifies the end user's personal identification number.

Usage: This field is required.

NOTES:

- When this information is not populated on the AT&T Southeast service order and this field is required on response, the field will be returned with blanks.
- **2.** This field identifies the authorized number to be utilized with the telephone number provided in the SAT field.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the PID field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

31. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

NOTE:

Apostrophe ('), Blank (_), Comma (,) Hyphen (-), Period (.) and Space () are the only special characters that may be returned.

CONDITION:

When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

32. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is required.

Valid Entries:



CONDITION:

When returned, the response information is returned as LCSC and populated in the REP field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 15

Field Example:

LCSC

33. REP TEL NO - Representative Telephone Number

Identifies the telephone number of the provider's representative handling this request.

Usage: This field is required.

CONDITION:

When returned, this information is obtained from the CLEC profile and returned in the REPTEL NO field.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

34. SAT - Subscriber Access Telephone Number (Service Group Section)

Identifies the telephone number, which allows remote access to make feature configuration changes.

Usage: This field is required.

NOTE:

When this information is not populated on the service order and this field is required on response, the field will be returned with blanks.

CONDITION:

When returned, the response information is obtained from the AT&T Southeast service order and returned in the SAT field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

35. STATUS CODE - Status Code

Indicates the status code of the order.

Usage: This field is required.

Valid Entries:

Valid Values:
AO
CA
СВ
CD
CF
CI
СК
CL
СМ
СР
CS
CY
PD
PF
SA
SL
so
SR

CONDITIONS:

- 1. When returned the system will obtain the status from the AT&T Southeast service order and will place it in the status code field on the response of a FOC, CN, POS, BCN, Jeopardy, or Clarification.
- 2. ReqTyp C orders are Conditional and may not have the STATUS CODE and STATUS MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

ΑO

36. STATUS MSG - Status Message

Indicates the status message associated with the status code.

Usage: This field is required.

NOTE:

Due to the Reqtyp C Porting process, a Status Code will not exist until after the CLEC activates the telephone number.

CONDITIONS:

1. When multiple Jeopardy messages are returned the system will format themas follows:

The 2 character code indicating the type of message, followed by a space and the message, followed by a space and another type and another message up to the 100 A/N character limit.

Example: 1Q ASSIGNMENT PROBLEM 2C BUSY CABLE AND/OR PAIR 2D LOOP IS TOO LONG 2G ADDRESS IS INVALID 2H BASIC

- 2. When the LSR is in an RPON group and one of the PONs is placed in Jeopardy status, the following Jeopardy message will be sent: PON XXXXXXXX IS IN JEOPARDY STATUS, ALL RELATED PONS IN RPON GROUP RETURNED
- When the STATUS CODE is AO the following response is populated in the STATUS-MSG field: ASSIGNABLE ORDER
- **4.** When the STATUS CODE is AO, PD, CP, or PF and the AT&T Southeast Service order Status has an error prefix of E, F, or O and the system has determined that the order is in jeopardy, one or more of the following jeopardy responses may be returned on the JN.
 - 1A INTEROFFICE FACILITY SHORTAGE
 - 1B SCHEDULING/WORK LOAD
 - 1C CUSTOMER (LSP) NOT READY
 - 1D NO LOOP AVAILABLE
 - 1E END USER NOT READY
 - 1F NSP MISSED APPOINTMENT
 - 1G NO ACCESS TO ENDUSER
 - 1H CENTRAL OFFICE FREEZE
 - 1J SPECIAL CONSTRUCTION
 - 1K NATURAL DISASTER
 - 1L FRAME DUE TIME CANNOT BE MET
 - 1M REQUESTED DD IS LESS THAN PUBLISHED INTERVAL
 - 1N DD AND FRAME DUE TIME CANNOT BE MET
 - 1P OTHER
 - 1Q ASSIGNMENT PROBLEM
 - 1R CUSTOMER COULD NOT BE REACHED AT REACH NUMBER
 - 1S BUILDING NOT READY, CUSTOMER WILL ADVISE
 - 1T POLE AT TRAILER SITE NOT SET

36. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

- 1W ENTRANCE FACILITIES REQUIRED
- 1X NOT TECHNICALLY FEASIBLE
- 1Y NO CENTRAL OFFICE EQUIPMENT AVAILABLE
- 1Z LOOP REQUIRES INSTALLATION OF ADDITIONAL EQUIPMENT
- 2A LSR ERROR INCORRECT OR MISSING INFORMATION
- 2B FACILITY WORK ORDER PENDING NO BONA FIDE REQUEST (BFR) REQUIRED
- 2C BUSY CABLE ID
- 2E LOOP IS TOO LONG
- 2F INVALID OR WORKING SPLITTER
- 2G ADDRESS IS INVALID
- 2H BASIC ADDRESS IS VALID BUT LOC IS NEEDED
- 4Q TN(S) NOT ACTIVATED SEND A SUPP OR ACTIVATE
- 6C TN(S) NOT ACTIVATED ON DUE DATE
- 5. When the STATUS CODE is CA and the AT&T Southeast service order status is MA the following response is populated in the STATUS-MSG field: MISSED APPOINTMENT ORDER -CA

COMPANY ASSIGNMENT

When the STATUS CODE is CA and the AT&T Southeast service order status is CA the following response is populated in the STATUS-MSG field: CANCELLED ORDER

6. When the STATUS CODE is CB the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CB

COMPANY BUSINESS OFC

7. When the STATUS CODE is CD the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CD

COMPANY DESIGNED

8. When the STATUS CODE is CF the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CF

COMPANY FACILITIES

9. When the STATUS CODE is CI the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CI

COMPANY INDEPENDENT

10. When the STATUS CODE is CK the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CK

COMPANY FACILITIES - ISDN BRI SERVICE

36. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

11. When the STATUS CODE is CL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CL

COMPANY LOAD

12. When the STATUS CODE is CM the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CM

COMPANY MECHANIZATION

13. When the STATUS CODE is CO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CO

COMPANY OTHER

- **14.** When the STATUS CODE is CP and the AT&T Southeast service order status is CP, CPX or PCX the following response is populated in the STATUS-MSG field: Completed Order
- **15.** When the STATUS CODE is CP and the AT&T Southeast service order status is HPCX or IPCX the following response is populated in the STATUS-MSG field: BILLING/RECORDS COMPLETE
- **16.** When the STATUS CODE is CS the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CS

COMPANY SWITCHING

17. When the STATUS CODE is CX the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CX

COMPANY EXCEPTIONAL

18. When the STATUS CODE is CY the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -CY

CUSTOMER DESIRED DUE DATE MISSED - FOC DATE TO FOLLOW

19. When the STATUS CODE is PD and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING ORDER

20. When the STATUS CODE is PF and the AT&T Southeast the following response is populated in the STATUS-MSG field:

PENDING FACILITIES ORDER

21. When the STATUS CODE is SA the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SA

SUBSCRIBER ACCESS 860 REQUIRED

36. STATUS MSG - Status Message (continued...)

CONDITIONS (continued):

22. When the STATUS CODE is SL the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SL

SUBSCRIBER REQUEST LATER DATE 860 REQUIRED

23. When the STATUS CODE is SO the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SO

SUBSCRIBER OTHER 860 REQUIRED

24. When the STATUS CODE is SR the following response is populated in the STATUS-MSG field:

MISSED APPOINTMENT ORDER -SR

SUBSCRIBER NOT READY 860 REQUIRED

25. ReqTyp C orders are Conditional and may not have the STATUS CODE and STATUS MESSAGE fields returned in those instances where it is not a Complex port.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 100

Field Example:

1J SPECIAL CONSTRUCTION

37. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:		
Р	Production	
Т	Test	

CONDITION:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Τ

38. TRANS ACK TYPE – Transaction Activity Type

Indicates a transaction activity.

Usage: This field is required.

Valid Entries:

Valid Values:
AC
AH
AT
NA
RD

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- **4.** When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- 5. When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- **7.** When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- **8.** When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK-TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

AC

39. TRANS SET PURPOSE CODE – Transaction Set Purpose Code

Identifies the transaction set purpose code.

Usage: This field is required.

Valid Entries:

Valid Values:
06
08
21
53
CN
CA

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

CONDITIONS:

- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AH, the return type is Clarification (860 required)
- **2.** When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is AT, the return type is Accepted FOC.
- When TRANS-SET-PURPOSE-CODE is 06 and the TRANS-ACK-TYPE is RD, the return type is Reject (850 required)
- **4.** When TRANS-SET-PURPOSE-CODE is 08 and the TRANS-ACK-TYPE is NA, the return type is Status or POS (Pending Order Status) No action required.
- When TRANS-SET-PURPOSE-CODE is 21 and the TRANS-ACK-TYPE is AC, the return type is Jeopardy (New Due Desired Date Required)
- **6.** When TRANS-SET-PURPOSE-CODE is 53 and the TRANS-ACK-TYPE is AT, the return type is Billing Completion.
- When TRANS-SET-PURPOSE-CODE is CN and the TRANS-ACK-TYPE is AT, the return type is Completion.
- 8. When TRANS-SET-PURPOSE-CODE is CA and the TRANS-ACK TYPE is AT, the return type is AT&T Cancel.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

40. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:
00 - 99
Blank or Space

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

5.8 Firm Order Acknowledgment (Firm Order ACK)

Firm Order Acknowledgment (Firm Order ACK) Fields

Field Abbreviation	Field #	Field Name
CC	1	Company Code
D/TSENT	2	Date and Time Sent
DDC MSG ID	3	Due Date Calendar Message ID
DDC MSG TEXT	4	Due Date Calendar Message Text
DUE DATE	5	Due Date
OUT DUE DATE	6	Out Due Date
PON	7	Purchase Order Number
PV INDICATOR	8	Premise Visit Indicator
TEST PROD INDICATOR	9	Test Production Indicator
VER	10	Version Identification

1. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

NOTE:

When the CC field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the CC field on the LSR screen and populated in the CC field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

2. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

Valid Entries:

Valid Format:				
CCYYMMDDHHMMAA				
СС	Two Digit Century (00-99)			
YY	Two Digit Year (00-99)			
MM	Two Digit Month (01-12)			
DD	Two Digit Day (01-31)			
НН	Two Digit Hour (01-12)			
MM	Two Digit Minute (00-59)			
AA	AM or PM			

NOTE:

For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITION:

When returned, the system will record this information from the date and time stamp that indicates the date the response was submitted to the system interfacing the CLEC. The system shall populate this date in the D/TSENT field on the response.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

3. DDC MSG ID - Due Date Calendar Message ID

Indicates the due date calendar system message contract return code for the condition encountered as a result of processing.

Usage: This field is required.

NOTES:

All special characters are allowed.

CONDITION:

When returned, the response information is obtained from the DDC system and populated in the DDC MSG ID field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 14

Field Example:

TAGT0411ALG

4. DDC MSG TEXT - Due Date Calendar Message Text

Indicates the due date calendar system message contract return text, corresponding to the DDC MSG ID, pertaining to the output.

Usage: This field is required.

NOTES:

All special characters are allowed.

CONDITION:

When returned, the response information is obtained from the DDC system and populated in the DDC MSG TEXT field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 264

Field Example:

DUE DATE WILL BE RETRUNED ON THE FOC. LSR SUBMITTED SUCCESSFULLY

5. DUE DATE - Due Date

Identifies the first available service due date on or after the desired due date.

Usage: This field is conditional.

CONDITIONS:

- **1.** When returned, the DUE DATE is returned in the following format: CCYYMMDD.
- **2.** When ACT equals T, DUE DATE and OUT DUE DATE can be returned on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20040710

6. OUT DUE DATE - Out Due Date

Identifies the first available service termination date on or after the desired due date out.

Usage: This field is conditional.

CONDITIONS:

- **1.** When returned, the OUT DUE DATE is returned in the following format: CCYYMMDD.
- **2.** When ACT equals T, DUE DATE and OUT DUE DATE can be returned on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20040721

7. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is conditional.

NOTE:

The only valid special characters allowed are the apostrophe ('), blank (_), comma (,) hyphen (-), period (.) and space ().

CONDITION: When returned, the response information is obtained from the PON field on the LSR screen and populated in the PON field on the response.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

8. PV INDICATOR - Premise Visit Indicator

Indicates whether a premise visit is required.

Usage: This field is conditional.

Valid Entries:

Valid Format:	
N	No Premise visit required
Υ	Premise visit required

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Υ

9. TEST PROD INDICATOR - Test Production Indicator

Identifies whether the transaction is production or test.

Usage: This field is required.

Valid Entries:

Valid Values:	
Р	Production
Т	Test

NOTE:

When returned, the system auto populates information in this field.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Т

10. VER - Version Identification

Identifies the customer's version number.

Usage: This field is required.

Valid Entries:

Valid Values:
00 - 99
Blank or Space

NOTE:

When the VER field on the LSR is not populated or blank, this field will be returned with all blanks.

CONDITION:

When returned, the response information is obtained from the VER field on the LSR screen and populated in the VER field on the response.

Data Characteristics: numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

01

5c. AT&T Error Codes & Messages

This section provides a table of AT&T Southeast Error Messages and their associated numbers. This information will be for those error messages that contain XXXXXX, where the XXXXXX represents variable data. Your error text variable will be replaced with the actual information. For example: T0144, "xxxxxxxxxx is not a working number; Due Date could not be calculated" may be returned as T0144, "T0144 404 555-3605 is not a working number; Due Date could not be calculated". This error was returned because the field contained a telephone number which was not valid.

Note: Error codes may or may not contain a prefix and or a suffix.

PREFIX	TYPE	ACTION
В	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
D	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
E	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
G	AUTO CLAR edits	Errors in this category will be returned to the CLECs and a supplement will have to be sent with the corrected information.
Н	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
I	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
L	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
M	AUTO CLAR edits	Errors in this category will be returned to the CLECs and a supplement will have to be sent with the corrected information.
Р	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
R	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
S	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
Т	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.
U	REJ / FATAL edits	Errors classified as "REJECTS" or "FATAL" will be returned to the CLECs and a new LSR should be sent with the error corrected.

ERROR CODE	ERROR MESSAGE
0	TRANSACTION COMPLETED SUCCESSFULLY
3	INVALID DATA IN AGENCY AUTHORIZATION STATUS OR DATE OF AGENCY AUTHORIZATION
4	INVALID DATA ([STATE CODE]) IN STATE CODE FIELD
5	MISSING ACCOUNT NUMBER OR CIRCUIT ID FIELD
6	INVALID DATA ([ACCOUNT NUMBER AND CUSTOMER CODE]) IN ACCOUNT NUMBER AND/OR CUSTOMER CODE FIELDS
8	INVALID NPA FOR ACCOUNT [ACCOUNT NUMBER]
9	REQUESTED ACCOUNT [ORIGINAL ACCOUNT NUMBER] IS NOT A MAIN TELEPHONE. RE- ENTER [ACCOUNT NUMBER] TO ACCESS CSR INFORMATION
10	REQUESTED ACCOUNT [ACCOUNT NUMTER] EXCEEDS CAPACITY ALLOWED BY CMISE PROTOCOL
11	ACCOUNT NUMBER FOUND FOR CIRCUIT ID REQUEST. RESUMBIT QUERY USING ACCOUNT [ACCOUNT NUMBER]
44	TOS - INVALID
52	ACTIVITY TYPE - INVALID WITH LNA TYPE
58	LSF - INVALID
107	TELEPHONE NUMBER NOT FOUND IN CRIS
108	CLEC IS MIGRATING TO ITSELF
128	CFN NOT PROVIDED
141	ACCOUNT IS FINAL
154	FID HAS INVALID OR MISSING DATA
159	LEATN/EATN/ATN RESH/MAN/AECN AND COMPANY CODE IN LSR DO NOT MATCH
178	USOC NOT VALID
187	LSO/ATN/EATN (NPANXX) MISSING OR INVALID
204	LSR HOUSENUMBER DOES NOT MATCH RSAG HOUSENUMBER
216	UNABLE TO DETERMINE LISTING TYPE
218	ACCOUNT IS DENIED
219	MANUAL HANDLING REQUIRED FOR PORTED OUT NUMBERS
231	UNABLE TO GENERATE CLASS OF SERVICE USOC
245	CORRECT ECCKT IS REQUIRED FOR LNA ON LNUM
247	NOT A SUCCESSFUL FIND ON CFA
256	MISCELLANEOUS ACCOUNT NUMBER NOT FOUND IN BOCABS
257	ACTL ON LSR DOES NOT MATCH ACTL ON CSR
299	CANNOT FIND LISTING IN CUSTOMER CSR
302	CANNOT FIND USOC IN S&E
304	FID NOT FOUND ON USOC LINE; C ACTIVITY INCOMPLETE
305	FID NOT FOUND ON USOC LINE; D ACTIVITY INCOMPLETE
322	EATN ACCOUNT DOES NOT EXIST
346	ACTL AND ENDUSER LSO MUST BE THE SAME FOR LOOP/LINP SERVICE
360	LISTING ERROR: INCORRECT LNAME OR LTYPE FORMAT
361	PIC-CIC-CODE IS NOT VALID
363	LPIC-CIC-CODE IS NOT VALID
400	ECCKT PROHIBITED WITH LINE ACTIVITY OF "A"
417	UNABLE TO HANDLE REQUEST; ENDUSER ACCOUNT FROZEN
422	LSF INVALID FOR STATE
442	DLNUM=&DLNM LTN=&ALTN ALI MUST BE UNIQUE
446	LNUM=&LNUM &TCFR=TC FR REFERENCE OF CALLS UNAVAILABLE FOR THIS NUMBER
447	INVALID USOC CHARACTER. FORMAT SAE 013 I1 ASGSI

449	USOC MAY ONLY APPEAR ONCE, FORMAT SAE 110
450	INVALID CLASS OF SERVICE. &SOER
451	USOC NOT AVAILABLE IN SWITCH. FORMAT 180 LINE
454	CALL WAITING DELUXE USOC MUST CHANGE. FORMAT SAE 312
454	AREA CALLING PLAN USOC MISMATCH. &SOER
458	USOC MAY NOT APPEAR ON REQUEST. &SOER
459	USOC IS NOT VALID ON AT&T FILE. &SOER
460	INVALID USOC FOR BASIC CLASS OF SERVICE. &SOER
461	USOC NOT VALID WITH CALLER ID. FORMAT SAE 473 I1 NSW
462	CALL FORWARDING USOC MUST NOT APPEAR. &SOER
463	CALL FORWARDING USOC MUST APPEAR. &SOER
466	UNABLE TO DETERMINE BLOCK CHOICE
467	BCR/NSS/NX8 INVALID USOC COMBINATION. &SOER
469	BRD/NSQ/NX9 INVALID USOC COMBINATION. &SOER
471	QUANTITY IWJQ SHOULD BE EQUAL TO OR LESS THAN THE TOTAL QUANTITY OF VCA AND/OR SCO
476	TN NOT FOUND ON CSR AND ACCOUNT TO DISCONNECT
479	LNUM FEATURE DOES NOT EXIST ON ACCOUNT TO MODIFY
481	LNUM FEATURE DOES NOT EXIST ON ACCOUNT TO DISCONNECT
484	TNS FOR LNUM ALREADY EXISTS ON ATN
487	INVALID ACT TYPE FOR FULL MIGRATION
488	DISPOSITION OF ALL LINES REQUIRED ON ACT V
496	TNS ON LNUM NOT FOUND ON EATN FOR ACTIVITY
497	LEATN ON LNUM AND EATN ARE NOT COMPATIBLE
500	TNS= &TPNS NOT FOUND ON &EATN &LEAT
503	FEATURE ACTIVITIES OF D AND C ARE DISALLOWED WHEN TNS IS NOT POPULATED
515	WKG SVC-INPUT ADL, CONVERSION ORDER OR NOTE ABANDONED STATION
516	WSOP OF V AND ADL NOT ALLOWED ON SAME ATN
523	MIXED NPA'S ARE NOT ALLOWED FOR HUNTING IN THIS SWITCH TYPE
526	BLOCK CHOICE DOES NOT EXIST ON ACCOUNT
529	CANNOT RESTORE A LINE WHICH IS NOT SUSPENDED/DENIED
530	APPOINTMENT TIME CANNOT BE PRIOR TO 800A OR LATER THAN 500P
534	USOC NOT APPLICABLE TO PORTLOOP SERVICE
539	INVALID LINE CLASS OF SERVICE FOR REQUESTED SERVICE
543	LOCNUM, HNUM, HT, CANNOT BE IN MORE THAN ONE HID
550	RESID NOT VALID IN LFACS: NUMBER OF LOOPS ON LFACS RESERVATION NOT EQUATO OR EXCEEDED BY NUMBER OF LOOPS ON LSR
556	ACNA ON LSR DOES NOT MATCH CSR
558	ACTL NOT FOUND
559	COLLOCATION TYPE SUBMITTED DOES NOT MATCH THE RECORDS (POP)
560	CCNA MATCH NOT FOUND FOR ACTL SWC-CLEC NOT AUTHORIZED
562	CFA RECORD NOT FOUND
566	THE NCI CODE REFERENCED ON THE LSR MUST MATCH THE NCI CODE ASSOCIATED WITH THEORIGINAL IMPLEMENTATION OF THE MULTIPLEXING ARRANGEMENT
567	THE TIE CONNECTION REFERENCED IN THE CFA FIELD WAS NOT FOUND IN CFA RECORDS
568	THE TIE CONNECTION REFERENCED IN THE CFA FIELD IS CURRENTLY IN USE OR WORKING
569	THE TIE CONNECTION REFERENCED IN THE CFA FIELD IS ASSOCIATED WITH PENDIN ACTIVITY
575	CCNA VALUE ON LSR DOES NOT MATCH CSR CCNA

581	THE TIE CONNECTION REFERENCED IN THE CFA/SCFA FIELD IS ASSOCIATED WITH PENDING ACTIVITY FOR A DIFFERENT PON
598	INVALID ACT/LNA COMBINATION FOR AT&T OWNED SPLITTER FOR LINE SPLITTING
602	USOC ALREADY EXISTS ON CUSTOMER RECORD
605	USOC NOT FOR RESALE &SOER
606	TNS CANNOT BE REASSIGNED FOR 90 DAYS
616	YPH INVALID
617	COMPLETE CHOICE CREDIT USOCS MUST APPEAR OUTWARD OR RECAPPED
623	TOUCHTONE IS INVALID WITH AREA PLUS SERVICE
626	CLASS OF SERVICE NOT ELIGIBLE FOR CONVERSION TO PORTLOOP SERVICE
627	ALL DUPLICATE CUSTOMER RECORDS ARE FINAL
628	DOES NOT QUALIFY FOR STAR 98 SERVICE
629	CALL FORWARDING FID (CFND) AND CFND TN REQUIRED BEHIND USOC S98AF
630	CFND TN DOES NOT MATCH ON S98AF AND ON CALL FORWARDING USOC
637	STAR 98 SERVICE IS NOT AVAILABLE FOR THIS CENTRAL OFFICE
639	CAT L USOC MUST APPEAR FOR SAME TN
654	DIRECTORY DELIVERY ADDRESS REQUIRED FOR INDEFINITE OR UNNUMBERED ENDUSER ADDRESS
656	SLTN NOT FOUND ON CRIS ACCOUNT FOR LNA
657	ECCKT/UNE1 MISMATCH
666	LINESHARE IS APPLICABLE ONLY ON AT&T RETAIL ACCOUNTS
670	TOUCHTONE USOC REQUIRED INWARD OR RECAPPED
671	TOUCHTONE USOC REQUIRED
673	RINGMASTER USOC REQUIRED
674	INVALID TN/PN DATA
675	BBC USOC MUST NOT APPEAR
679	FIRST CHARACTER OF LINE NUMBER NOT VALID FOR AT&T IN COFFI
680	INVALID REQTYP OR TOS FOR LIFELINE
681	LINKUP DISCOUNT CANNOT BE ADDED TO EXISTING SERVICE
686	RESID NOT VALID IN LFACS
687	ACT=N/LNA=N IS INVALID WHEN THE REQUESTING CLEC ALREADY HAS A LINESHARE ON THE ACCOUNT
689	ACT=D/LNA=D IS INVALID TO DISCONNECT FEWER THAN ALL SHARED LINES FOR A CLEC ON THE EU ACCOUNT
700	ADSL OR LINE SHARE ALREADY EXIST ON ACCOUNT
702	MULTILINE USOC DOES NOT APPLY
703	SINGLE LINE USOC DOES NOT APPLY
707	CLEC SHOULD HAVE THE ENDUSER CONTACT THEIR NSP/ISP FOR CHANGES TO ADSL SERVICES
709	AUTHORIZATION DOES NOT MATCH ACCOUNT
710	BASIC CLASS OF SERVICE INVALID FOR LINE SPLITTING
711	TOS MUST MATCH CLASS OF SERVICE OF ATN
715	USOC DOES NOT APPLY
719	LINE SPLITTING MUST APPEAR ON ALL ACCOUNT LINES OR NONE FOR THIS ACT TYPE
720	CANNOT DETERMINE ADDRESS; TN WORKING AT MORE THAN ONE ADDRESS
724	HTSEQ AND HLA REQUIRED WHEN REMOVING LINES FROM A HUNT GROUP
725	HTSEQ REQUIRED
726	HID DATA MUST BE EXISTING ON THE ACCOUNT WHEN HA IS C,D OR E
727	HA = D IS REQUIRED WHEN NO MORE THAN ONE LINE IS LEFT IN THE HUNT GROUP
728	HTSEQ AND HLA REQUIRED

732	CLASS OF SERVICE MUST BE LNPRL OR LNPBL FOR THIS CHANGE REQUEST
739	TELEPHONE NUMBER ASSIGNED IS A WORKING NUMBER
740	RESTORAL AND CONVERSION PENDING
741	DIRQTYA AND DIRQTYNC MUST BE THE SAME QUANTITY FOR THIS ACT
743	YELLOW PAGES NOT AVAILABLE FOR NPANXX. MUST CONTACT BAPCO
744	INVALID LNECLSSVC FOR TOS
745	INVALID LNECLSSVC USOC
797	FEATURE NOT VALID FOR USOC PACKAGE &SOER
800	INVALID REQUEST. OUTSIDE MOVE REQUEST INVOLVES AN UNSUPPORTED SCENARIO
801	INVALID REQUEST. OUTSIDE MOVE REQUEST IS NOT CONTROLLED BY USER REQUESTING MOVE
806	OUTSIDE MOVE DUAL SERVICE REQUEST- DESIRED DUE DATE OUT MUST BE GREATER THAN DESIRED DUE DATE
807	A CHANGE IN THE MAIN TN IS NOT ALLOWED IN CONJUNCTION WITH A REQUEST FOR OUTSIDE MOVE DUAL SERVICE
808	OUTSID MOVE DUAL SERVICE REQUEST- EXISTING AND NEWSERVICE LOCATIONS CANNOT BE SERVED FROM DIFF CO'S
816	WHEN LAN=T THE LINE MUST EXIST ON THE CSR
817	TOS OF 4CM REQUIRED TO PROCESS UNE-P COIN ACCOUNTS
818	LINE CLASS OF SERVICE IS NOT VALID FOR THIS ACCOUNT AS UNE-P COIN
819	RETAIL COIN CATEGORY D USOC NOT VALID FOR MIGRATION
820	RESALE COIN CATEGORY D USOC NOT VALID FOR MIGRATION
821	UNE-P COIN CATEGORY D USOC NOT VALID FOR MIGRATION
826	BCR IS INVALID FOR UNE-P COIN REQUETS
827	ZSUF IS INVALID FOR UNE-P COIN REQUEST
831	LINE CLASS OF SERVICE IS INVALID FOR THIS ACCOUNT
832	LINE CLASS OF SERVICE IS INVALID FOR THIS RAO
835	ZSUF IS INVALID FOR THIS STATE
836	CALL SCREENING CODE IS REQUIRED WITH ZSUF
837	INVALID MIGRATION REQUEST
848	ADL IS NOT VALID WITH UNE PORT SERVICE
850	INVALID CAS FID VALUE SUPPLIED
853	MISMATCH BETWEEN CATEGORY D USOC AND CALL SCREENING CODE
966	Q-ACCOUNT IS NOT VALID FOR THIS REQTYP
967	BAN1 DOES NOT MATCH BAN IN THIS SITE (RAO) FOR THIS REQTYP
968	CLEC DOES NOT OWN THIS ACCOUNT
972	FBI VALID ON AT&T OWNED ACCOUNTS ONLY
1001	LSCP MUST BE B
1002	LSCP MUST BE A
1003	REQUEST CANNOT BE PROCESSED. ACCOUNT HAS LOCAL SERVICE FREEZE
1004	BELLSOUTH IS NOT AUTHORIZED TO PROVIDE INFORMATION ON THIS ACCOUNT, [ACCOUNT NUMBER/CUSTOMER CODE]
1005	INVALID MIGRATION INDICATOR TYPE FOR PARTIAL MIGRATION
1007	DLNUM=&DLNM LTN=&ALTN DISPOSITION OF LISTINGS ON MIGRATED LINES REQUIRED
1016	DLNUM=&DLNM LTN=&ALTN YPH PROHIBITED
1021	DLNUM=&DLNM LTN=&ALTN LALOC OR ADI REQUIRED WHEN RTY IS FAC, FAL, OR FSP
1028	DLNUM=&DLNUM LTN=&ALTN RTY OR ALI DOES NOT MATCH THE EXISTING LISTING BEING MIGRATED
1034	CORRECT CREX USOC REQUIRED WITH TBODW &LNUM
1037	ATN MUST BE A WORKING MAIN ACCOUNT TELEPHONE NUMBER WHEN NATN IS POPULATED

4000	INIVALIBITE EDUCATE ANIMADED IN MATALEIELD
1038	INVALID TELEPHONE NUMBER IN NATN FIELD
1041	MERGING ACCOUNTS REQUIRE SAME PROVIDER/LOCATION/BASIC CLASS OF SERVIC
1043	TNS &TPNS IS NOT VALID FOR LEATN &LANT
1046	LNUM &LNUM FID ADL REQUIRED
1048	INCORRECT TOS FOR LINESHARE-AT&T OWNED SPLITTER
1049	ESCWT NOT VALID FOR THIS TOS
1050	ESCWT IS NOT COMPATIBLE WITH FEATURES EXISTING ON THIS TELEPHONE NUMBE
1051	ESC IS NOT COMPATIBLE WITH FEATURES EXISTING ON THIS TELEPHONE NUMBER
1052	THE FEATURES ORDERED ARE NOT COMPATIBLE FOR THE SAME TELEPHONE NUMBER
1058	LNECLSSVC REQUIRED FOR TOS
1059	INVALID TOS FOR THIS REQUEST
1060	TOA MUST BE B OR BP
1061	TOA MUST BE R OR RP
1063	ELT VALUE MUST BE C WHEN CHANGING FROM RES TO BUS OR BUS TO RES
1064	MAIN ACCOUNT NUMBER MUST CHANGE FOR THIS REQUEST
1065	TC OPT PROHIBITED WITH THIS REQUEST
1066	DISPOSITION OF LINES REQUIRED FOR ACT=C WHEN CHANGING FROM RES TO BUS O
1000	BUS TO RES
1068	THE TYPE CODE OF THE Q-ACCOUNT IS INVALID FOR NON-BASIC WIRING
1076	ADI PROHIBITED FOR RCF IN GEORGIA
1077	SFG REQUIRED FOR 1AESS AND EWSD CENTRAL OFFICE
1089	ECCKT ON LSR DOES NOT MATCH ECCKT ON CSR
1003	ESM/GCZ INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
1092	ESXDC AND GCJ/GCJRC INVALID USOC COMBINATION WITH THE SAME TELEPHONE
	NUMBER
1093	HBY INVALID WITH USOC NXECR ON THE SAME TELEPHONE NUMBER
1095	NSS/BCR INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
1096	ESX INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBE
1097	NSD INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
1099	NXMCR INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
1103	GCJ/GCJ INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
1104	GCJ/GCJRC INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
1105	USOC &USOC CANNOT APPEAR WITH FID RCU WITH DATA OFA OR TWC
1106	MWW/MWWAV INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
1107	NC CODE DOES NOT MATCH THE BASIC CLASS OF SERVICE OF ACCOUNT BEING DISCONNECTED
1108	NC, NCI AND SECNCI CODES DO NOT MATCH THE NC CODE VALUES OF THE LOOP BEIN DISCONNECTED
1112	EXISTING CS MUST BE LNPRL OR LNPBL WHEN CHANGING FROM RES TO BUS OR BU TO RES ON REQTYP J ACT OF R
1113	DLNUM= &DLNM LTN= &ALTN DISPOSITION OF LISTING REQUIRED FOR ACT C WHEN CHANGING FROM RES TO BUS OR BUS TO RES
1114	SIC IS REQUIRED ON ACT C OR R WHEN CHANGING FROM RES TO BUS
1117	NC CODE DOES NOT MATCH THE BASIC CLASS OF SERVICE
1118	INVALID LOOP TYPE
1119	ECCKT NOT FOUND ON LSR
1120	ENDUSER NAME DOES NOT MATCH
1126	ACTL CANNOT CHANGE
1127	INVALID REQUEST CHANGE FOR LOOPS
1128	CLEC ALREADY OWNS THIS ACCOUNT
1129	LIVE ACCOUNT EXISTS- NOT LNPBL OR LNPRL

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1130	BASIC CLASS OF SERVICE ABFCL IS NOT VALID FOR THE TOS/STATE COMBINATION
1181	EOS MUST BE POPULATED WITH A WORKING MAIN ACCOUNT NUMBER
1182	INVALID NP3 REQUEST
1183	THE NEW MAIN ACCOUNT NUMBER FOR THE EXISTING ACCOUNT MUST BE A NUMBER REMAINING ON THE ACCOUNT
1184	NAN CAN BE SPECIFIED ONLY IF EATN IS MIGRATING OR BEING DISCONNECTED
1185	WHEN ATN IS POPULATED ON REQTYP J/ACT D CLASS OF SERVICE MUST BE LNPBL OR LNPRL
1187	TOS 1ST CHARACTER MUST BE 1 WHEN CLASS OF SERVICE IS LNPBL OR MSA
1188	TOS 1ST CHARACTER MUST BE 2 WHEN CLASS OF SERVICE IS LNPRL OR MHT
1190	Q ACCOUNT IS NOT VALID
1191	LSR HOUSE NUMBER DOES NOT MATCH CSR HOUSE NUMBER
1200	COLLOCATION FACILITY MUST BE DIFFERENT THAN ON EXISTING ACCOUNT
1205	YOUR ORDER REQUEST IS NOT IN COMPLIANCE WITH THE TRRO
1206	THE REQUEST DOES NOT INVOLVE AN EXTENSION OF SERVICE BEYOND A SINGLE WIRE CENTER AND IS NOT A VALID REQUEST FOR EELS SERVICE
1208	ORDN PROHIHITED
1212	TOS MUST MATCH BASIC CLASS OF SERVICE WHEN EUMI IS Y
1213	ORDN REQUIRED
1214	SEQ1X REQUIRED PER LNUM WHEN IWO IS S OR U
1215	SEQ1X ALREADY EXIST ON LINE
1217	SEQ1X REQUIRED ON ALL LINES OR NO LINES
1219	SEQ1X MUST BE REMOVED FROM ALL LINES ON THE CSR
1221	PAMA6 INVALID FOR THIS EXCHANGE &EXCH
1222	USOC PAMA6 IS NOT ALLOWED ON A MULTI-LINE ACCOUNT
1223	USOC PAMA6 INCOMPATIBLE WITH BASIC CLASS OF SERVICE ACOCL
1224	PAMA6 IS INCOMPATIBLE WITH USOC &USOC
1226	THERE MUST BE TWO VARIABLE CORE GROUP 1 FEATURES ASSOCIATED WITH PAMA6
1227	OPTIONAL FEATURE QUANTITY EXCEEDED FOR PAMA6
1228	MIN/MAX RULES NOT MET FOR PAMA6
1229	PAMA5 INVALID FOR THIS EXCHANGE HERN
1230	PAMA5 IS NOT ALLOWED ON A MULTI-LINE PLAN ACCOUNT
1232	INCOMPATIBLE USOC &USOC FOR BASIC CLASS OF SERVICE
1234	MIN/MAX RULES NOT MET FOR PAMA5
1235	PAMA5 NOT VALID WITH USOC &USOC
1236	USOC &USOC NOT VALID WITH PAMA5
1411	CLASS OF SVC - CLASS OF SVC INVALID FOR STAT
2000	BELLSOUTH IS NOT AUTHORIZED TO PROVIDE INFORMATION ON THIS ACCOUNT
2801	USOC - COMBINATION INVALID
2802	USOC - MISSING
2803	USOC - ALREADY ON ACCOUNT
2804	USOC - NOT AVAILABLE IN AREA
2805	USOC - NOT COMPATIBLE
2807	USOC - CANNOT REMOVE W/O REMOVING/CHANGING ANOTHER USOC
2811	CALL FORWARDING USOC - WHEN RMVG CALL FWD USOC MUST RMV MWW USOC
2812	USOC - COMPANION USOC REQUIRED W/REQUESTED USOC
2815	USOC - COMPANION USOC IS MISSING
2816	USOC - INVALID LINE CLASS FOR CREX7
2820	USOC - PSS USOC INVALID W/O EXISTING VOICE MAIL USOC

2822	PMX1R - PMX1R USOC INVALID WITH CURRENT FEATURES
3202	SIC - INVALID
3422	ADL - ADL FID INVALID OR MISSING
3423	FID - DETAILS MISSING OR INVALID
3477	MANUAL ORDERING REQUIRED - BELLSOUTH PREFERRED PKG (PAMA5) MUST BE MANUAL
3481	CFND - DATA MUST NOT MATCH TEL NUM THAT IS ADDING/CHANGING FEATURE
3482	DATA MUST NOT MATCH TEL NUM THAT IS ADDING/CHANGING FEATURE
3600	BAD RETURN CODE FROM NAVRECV
3610	IMS ERROR CODE FROM NAVRECV
3620	NPANXX NOT FOUND
3630	IMS INIT ERROR
3650	ERROR FROM NAVSEND
0012A	APPOINTMENT AVAILABILITY QUERY FAILED FOR 251342. QUERY RETURN CODE BLP0012AAV ORDER NOT PROCESSED
A0001	New activity cannot be performed in this interface. See applicable Accessible Letters for details.
A0002	This Interface is being replaced by the XML GW. See applicable Accessible Letters for details.
B0001	BULK VER IS PROHIBITED ON INDIVIDUALLY ENTERED LSRs
B0002	THE BOPI VALID VALUES ARE UPPER CASE ALPHA A THRU Z, NUMERIC 0 THRU 9
B0003	FOR BULK ORDER REQUESTS, ONLY REQTYP B, ACT V WITH MIGRATION INDICATOR OF C OR D, LNA V LSRs ARE APPLICABLE
B0004	BI2 AND BAN2 REQUIRED WHEN ELT = A OR C
B0005	\$FIELD IS REQUIRED ON INITIAL BULK ORDER PACKAGE.
B0006	CHC PROHIBITED ON BULK ORDER LSRs
B0007	DFDT PROHIBITED ON BULK ORDER LSRs
B0008	EXP PROHIBITED ON BULK ORDER LSRs
B0010	\$FIELD IS REQUIRED FOR BULK ORDER SUPPLEMENTAL PACKAGE.
B0011	FOR BULK ORDER REQUESTS, ONLY REQTYP B, ACT V WITH MIGRATION INDICATOR OF C OR D, LNA V LSRS ARE APPLCABLE.
B0012	BOPI IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
B0013	BULK VER IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
B0015	DDD ON BULK ORDERED SUPPLEMENTAL MUST BE GREATER THAN OR EQUAL TO \$MINDDDBUSDAYS BUSINESS DAYS AFTER THE DATE THE SUPPLEMENTAL LSR IS SUBMITTED
B0020	PON=\$PON: \$FIELD IS REQUIRED ON INITIAL BULK ORDER PACKAGE.
B0025	PON=\$PON: LNUM=\$LNUM: \$FIELD IS REQUIRED ON INITIAL BULK ORDER PACKAGE.
B0035	ACNA MUST BE 3 ALPHAS.
B0045	ACT VALID ENTRY ON BULK REQUEST MUST BE V.
B0050	ACTL MUST BE 11 ALPHANUMERICS.
B0055	PON=\$PON AN MUST BE 10 OR 13 ALPHANUMERICS.
B0060	PON=\$PON BAN1 VALID ENTRY MUST BE VALID BILLING ACCOUNT NUMBER FORMAT.
B0070	PON=\$PON BAN2 VALID ENTRY MUST BE VALID BILLING ACCOUNT NUMBER FORMAT.
B0075	PON=\$PON BI2 IS REQUIRED WHEN BAN2 POPULATED ON BULK ORDER REQUEST.
B0080	PON=\$PON BAN2 MUST NOT EQUAL BAN1 ON BULK ORDER REQUEST.
B0085	PON=\$PON BI1 MUST BE L OR N IN BULK ORDER REQUEST.
B0090	PON=\$PON BI2 MUST BE L OR N IN BULK ORDER REQUEST.
B0095	PON=\$PON BAN2 REQUIRED WHEN BI2 IS POPULATED.
B0100	PON=\$PON BI2 MUST NOT EQUAL BI1 ON BULK ORDER REQUEST.
B0105	THE BOPI VALID VALUES ARE UPPER CASE ALPHA A THRU Z, NUMERIC 0 THRU 9.
B0110	SUP REQUIRED WHEN BULK-VERSION 01 OR GREATER ON BULK ORDER REQUEST.
B0115	PON=\$PON LNUM=\$LNUM CABLE ID MUST BE 5 ALPHANUMERICS.

B0120	PON=\$PON LNUM=\$LNUM CABLE ID FIRST CHARACTER MUST BE P OR V.
B0125	PON=\$PON LNUM=\$LNUM CHAN/PAIR REQUIRED WHEN CABLE ID POPULATED.
B0135	CC MUST BE 4 ALPHANUMERICS.
B0140	CCNA MUST BE 3 ALPHAS.
B0145	PON=\$PON LNUM=\$LNUM CFA FORMAT IS INVALID.
B0150	PON=\$PON LNUM=\$LNUM CABLE ID REQUIRED WHEN CFA NOT POPULATED.
B0155	PON=\$PON LNUM=\$LNUM CHAN/PAIR MUST BE UP TO 5 ALPHANUMERICS.
B0160	PON=\$PON LNUM=\$LNUM CFA REQUIRED WHEN CHAN/PAIR NOT POPULATED.
B0165	PON=\$PON LNUM=\$LNUM CFA PROHIBITED WHEN CHAN/PAIR OR CABLE ID POPULATED.
B0170	PON=\$PON LNUM=\$LNUM CHAN/PAIR2 MUST BE UP TO 5 ALPHANUMERICS.
B0175	CIC MUST BE 4 NUMERICS.
B0180	D/TSENT MUST BE A VALID DATE.
B0185	PON=\$PON DDD MUST BE A VALID DATE.
B0187	PON = \$PON DDD MUST BE A VALID BUSINESS DAY
B0190	PON=\$PON DDD MUST BE GREATER THAN OR EQUAL TO \$MIN-DDD-BUS-DAYS BUSINESS DAYS AFTER THE DATE THE BULK ORDER PACKAGE IS SUBMITTED.
B0195	DRC MUST BE 3 ALPHANUMERICS.
B0200	TEL NO DSGCON REQUIRED WHEN DSGCON IS POPULATED
B0205	STREET-DSGCON REQUIRED WHEN DSGCON IS POPULATED
B0210	ZIP CODE-DSGCON REQUIRED WHEN DSGCON IS POPULATED.
B0215	CITY-DSGCON REQUIRED WHEN DSGCON IS POPULATED.
B0220	STATE-DSGCON REQUIRED WHEN DSGCON IS POPULATED.
B0225	TEL NO DSGCON MUST BE 10 NUMERICS IN THE FIRST 10 POSITIONS.
B0230	FAX NO-DSGCON MUST BE 10 NUMERICS.
B0235	BULK ORDER PACKAGE MUST BE A MINIMUM OF \$MINBULKREQUEST AND UP TO AND INCLUDING \$MAXBULKREQUEST EATNS.
B0240	PON=\$PON EATN MUST BE 10 NUMERICS.
B0245	PON=\$PON VALID ENTRIES FOR ELT ON UNE-TO-UNE BULK PACKAGE REQUESTS ARE A OR B.
B0250	PON=\$PON BI2 AND BAN2 REQUIRED WHEN ELT EQUALS A ON BULK ORDER LSRS.
B0252	ELT MUST BE A OR B WHEN MI IS C FOR BULKORDER PACKAGES
B0254	ELT MUST BE B WHEN MI IS D FOR BULKORDER PACKAGES
B0255	TEL NO IMPCON FORMAT MUST BE 10 NUMERICS IN THE FIRST 10 POSITIONS.
B0260	FAX NO-INIT MUST BE 10 NUMERICS.
B0265	TEL NO-INIT FORMAT MUST BE 10 NUMERICS OR UP TO 15 ALPHANUMERICS.
B0270	LNA REQUIRED ON BULK REQUEST.
B0280	PON=\$PON LNUM MUST BE 5 NUMERICS.
B0290	MI MUST BE C OR D FOR BULK ORDER PACKAGES.
B0295	NC CODE REQUIRED.
B0300	NC CODE INVALID.
B0305	INVALID NC/NCI/SECNCI COMBINATION FOR BULK ORDER REQUEST.
B0310	PON=\$PON DESIGN LOOP SERVICE REQUIRES "N" BILLING ACCOUNT NUMBER.
B0315	DSGCON REQUIRED WHEN NC EQUALS LY-OR LX** ON BULK ORDER REQUEST.
B0320	PON=\$PON RESID IS REQUIRED WITH THIS NC CODE.
B0325	PON=\$PON RESID IS PROHIBITED WITH THIS NC CODE.
B0330	NCI REQUIRED FOR NC.
B0335	NCI PROHIBITED WITH NC.
B0340	NCI MUST BE 5 TO 12 ALPHANUMERICS OR PERIODS.
B0345	PON=\$PON LNUM=\$LNUM CABLE ID REQUIRED FOR NCI TYPE.
B0350	PON=\$PON LNUM=\$LNUM CABLE ID PROHIBITED FOR NCI TYPE.

B0355 PON=\$P0	ON LNUM=\$LNUM CFA PROHIBITED FOR NCI TYPE.
· ·	DN LNUM=\$LNUM CFA REQUIRED FOR NCI TYPE.
·	DN LNUM=\$LNUM CHAN/PAIR REQUIRED FOR NCI TYPE
· ·	DN LNUM=\$LNUM CFA CHAN/PAIR PROHIBITED FOR NCI TYPE.
	DN LNUM=\$LNUM CHAN/PAIR2 REQUIRED FOR NCI TYPE.
·	DN LNUM=\$LNUM CHAN/PAIR2 PROHIBITED FOR NCI TYPE.
· ·	ON LNUM=\$LNUM CHAN/PAIR2 PROHIBITED WHEN NCI NOT POPULATED.
·	JST BE 4 ALPHANUMERICS.
	ID VALUES ARE ONLY UPPER CASE ALPHA A THRU Z, NUMERIC 0 THRU 9 AND
	ON DUPLICATE PON VALUES IN BULK ORDER REQUEST.
·	ON LNUM=\$LNUM PORTED NBR MUST BE 10 NUMERICS.
B0420 PON=\$P0	ON RESID MUST BE UP TO 20 ALPHANUMERIC CHARACTERS.
	REQUIRED FOR NC.
	PROHIBITED WITH NC.
	MUST BE 5 TO 12 ALPHANUMERICS OR PERIODS.
	DN LNUM=\$LNUM CHAN/PAIR2 REQUIRED FOR SERVICE TYPE.
	P 01 ALLOWED ON BULK ORDER REQTYP B REQUESTS.
	R MUST BE SPACES OR ZEROS FOR INITIAL BULK PACKAGE
B0450 BULK VE	R MUST BE TWO NUMERICS-01 OR GREATER FOR SUPPLMENTAL BULK
PACKAG	
	AULT MUST BE 4 ALPHANUMERICS ON BULK REQUEST.
	AULT FIRST CHARACTER MUST BE 1, 2, 3 OR 4 ON BULK REQUEST.
REQUES	
	AULT THIRD CHARACTER MUST BE - (HYPHEN) ON BULK REQUEST.
	AULT FOURTH CHARACTER MUST BE - (HYPHEN) ON BULK REQUEST.
	AULT FIRST CHARACTER IS 2, SECOND CHARACTER MUST BE A, B, H OR - I) ON BULK REQUEST.
B0490 TOS-DEF BULK RE	AULT FIRST CHARACTER IS 1 OR 3, SECOND CHARACTER MUST NOT BE C ON QUEST.
B0495 PON=\$P0	ON TOS MUST BE 4 ALPHANUMERICS.
B0500 PON=\$P0	ON TOS FIRST CHARACTER MUST BE 1, 2, 3 OR 4.
B0505 PON=\$P0	ON TOS SECOND CHARACTER MUST BE A, B, C, D, H OR - (HYPHEN).
B0510 PON=\$P0	ON TOS THIRD CHARACTER MUST BE - (HYPHEN).
B0515 PON=\$P0	ON TOS FOURTH CHARACTER MUST BE - (HYPHEN).
B0520 PON=\$P0 (HYPHEN	ON TOS FIRST CHARACTER IS 2, SECOND CHARACTER MUST BE A, B, H OR - I).
B0525 PON=\$P0	ON TOS FIRST CHARACTER IS 1 OR 3, SECOND CHARACTER MUST NOT BE C.
B0530 PON=\$P0	ON TOS FIRST CHARACTER IS 4, SECOND CHARACTER MUST BE C.
B0535 TOS-DEF	AULT REQUIRED ON BULK REQUEST.
B0540 TOS-DEF REQUES	AULT FIRST CHARACTER IS 4, SECOND CHARACTER MUST BE C ON BULK T.
B0550 PON=\$P0	ON VER MUST BE SPACES OR 00 FOR INITIAL BULK ORDER REQUEST.
	QUIRED WHEN PROJECT LAST 4 CHARACTERS ARE BULK FOR SINGLE LSRS IN RRANGEMENT
	QUIRED WHEN NOR FIELD POPULATED AND RPON FIELD NOT POPULATED FOR SRS IN A BULK ARRANGEMENT
H	ST BE GREATER THAN OR EQUAL TO \$MINDDDBUSDAYS BUSINESS DAYS AFTER
	RENT SYSTEM DATE OF THE BULK ORDER PACKAGE

B0630	EXP PROHIBITED FOR SINGLE LSR BULK ARRANGEMENT
B0640	LOCNUM=\$LCNM LNUM=\$LNUM LNA OF N PROHIBITED FOR SINGLE LSR BULK
	ARRANGEMENT
B0650	THE BULK ORDER LSR PACKAGE SHALL CONSIST OF A MINIMUM OF \$MINBULKLSR LSRS AND UP TO AND INCLUDING \$MAXBULKLSR LSRS
B0651	NOR REQUIRED WHEN BOPI POPULATED FOR SINGLE LSRS IN A BULK ARRANGEMEN
B0660	PROJECT FIELD REQUIRED WHEN BOPI AND NOR POPULATED FOR SINGLE LSRS IN A BULK ARRANGEMENT
B0670	RCC PROHIBITED FOR SINGLE LSR BULK ARRANGEMENT
B0680	RPON PROHIBITED FOR SINGLE LSR BULK ARRANGEMENT
D4000	DL DATA ELEMENTS REQUIRED
D4005	DL DATA ELEMENTS PROHIBITED
D4009	LTY OF 2 OR 3 PROHIBITED WHEN THE DL, DLB, OR DLS FIELD IS POPULATED IN ANY LTXTY FIELD.
D4010	DL DATA PROHIBITED WHEN ELT A OR B IS POPULATED.
D4011	DL REQUIRED WHEN ELT C IS POPULATED.
D4015	VALID DLNUM REQUIRED
D4020	DLNUM=\$DLNUM LTN=\$LTN DLNUM MUST BE UNIQUE
D4022	DLNUM=\$DLNUM LTN=\$LTN DLNUM MUST BE 4 NUMERICS
D4023	DLNUM=\$DLNUM LTN=\$LTN DML VALUE MUST BE O
D4025	DLNUM=\$DLNUM LTN=\$LTN VALID LACT REQUIRED
D4026	WHEN REQTYP IS J WITH ACT OF R AND EUMI IS Y, LACT OF N IS REQUIRED
D4027	DLNUM=\$DLNUM LTN=\$LTN INVALID VALUE FOR LACT, WHEN REQTYP IS J WITH ACT OF R AND EUMI IS Y
D4030	DLNUM=\$DLNUM LTN=\$LTN LACT REQUIRED
D4031	IF LACT IS POPULATED WITH O THEN LACT OF I IS REQUIRED.
D4032	IF LACT IS POPULATED WITH I THEN LACT OF O IS REQUIRED
D4033	LACT MUST BE D WHEN LNA, TACT OR TNA =D
D4034	WHEN LNA, TACT OR TNA = N AND THE TN BEING ADDED MATCHES THE LTN, LACT MUS BE N.
D4035	DLNUM=\$DLNUM LTN=\$LTN ALI CODE PROHIBITED WHEN THE RTY 2ND AND 3RD CHARACTERS ARE ML.
D4036	LACT=D PROHIBITED WHEN THE ACT=R AND RTY 2ND & 3RD CHARACTERS ARE ML.
D4038	LACT PROHIBTED WHEN ELT IS POPULATED WITH A OR B
D4039	WHEN ACT = N, LACT OF N IS REQUIRED
D4040	DLNUM=\$DLNUM LTN=\$LTN ALI DATA MUST BE 1-3 ALPHAS
D4045	DLNUM=\$DLNUM LTN=\$LTN ASSOCIATED LACT COMBINATON 'I" OR 'O" IS MISSING
D4050	DLNUM=\$DLNUM LTN=\$LTN ALI CODE REQUIRED
D4055	DLNUM=\$DLNUM LTN=\$LTN ALI MUST BE UNIQUE
D4056	ALI REQUIRED WHEN THE RTY 2ND & 3RD CHARACTERS ARE AC, AL, AM, AS, CM, CR O SP
D4057	INVALID ALI CODE.
D4060	DLNUM=\$DLNUM LTN=\$LTN VALID RTY REQUIRED
D4061	RTY OF LML REQUIRED WHEN EUMI IS Y
D4075	MAIN LISTING REQUIRED
D4080	RTY 2ND & 3RD CHARACTER OF SP PROHIBITED WHEN TOS = 2
D4081	WHEN ADI =O, RTY 2ND and 3RD CHARACTERS MUST BE AC, AL, AM, AS, CM, ML OR SI
D4082	WHEN CR IS POPULATED IN ANY LTXTY FIELD, RTY 2ND & 3RD CHARACTERS MUST BI CR.
D4083	WHEN SP IS POPULATED IN ANY LTXTY FIELD, RTY 2ND & 3RD CHARACTERS MUST BE SP.

D4084	RTY 2ND & 3RD CHARACTERS CR PROHIBITED WHEN STYC = CI.
D4085	RTY MUST BE LML, LAL, LAC, LAM, LCM, FAC OR FAL WHEN STYC = SI OR CI
D4086	RTY MUST BE LML, LAL, LAM, LCM, OR FAL WHEN STYC = SH
D4087	RTY 2ND & 3RD CHARACTER OF AS PROHIBITED WHEN STATE = FL OR NC
D4090	DLNUM=\$DLNUM LTN=\$LTN VALID LTY REQUIRED
D4095	DLNUM=\$DLNUM LTN=\$LTN LTY AND RTY COMBINATION INVALID
D4097	DLNUM=\$DLNUM LTN=\$LTN LTY PROHIBITED WITH LACT Z
D4098	LTY MUST BE 1 WHEN STYC IS CI, SH, OR SI
D4099	LTY OF 2 OR 3 IS PROHIBITED, WHEN DL, DLB, OR DLS ARE POPULATED IN ANY LTXTY
2 1000	FIELD.
D4110	DLNUM=\$DLNUM LTN=\$LTN VALID STYC CI, SH, SI, OR SL REQUIRED
D4115	DLNUM=\$DLNUM LTN=\$LTN STYC PROHIBITED WITH LACT OF Z
D4116	STYC OF SI OR CI PROHIBITED WHEN WPP FIELD IS POPULATED
D4120	DLNUM=\$DLNUM LTN=\$LTN TOA B, R, RP OR BP REQUIRED.
D4125	DLNUM=\$DLNUM LTN=\$LTN TOA PROHIBITED WITH LACT OF Z
D4130	DLNUM=\$DLNUM LTN=\$LTN WPP REQUIRES TOA OF 'R
D4135	DLNUM=\$DLNUM LTN=\$LTN TOA DATA MUST BE BP
D4136	TOA OF R REQUIRED WHEN ANY LTXTY FIELD IS POPULATED WITH DL, DLB, OR DLS.
D4140	DLNUM=\$DLNUM LTN=\$LTN WPP PROHIBITED WITH LACT OF Z
D4145	DLNUM=\$DLNUM LTN=\$LTN WPP REQUIRES AN RTY FIRST CHARACTER OF 'L
D4146	LACT OF N, I OR O PROHIBITED WHEN RTY 1ST CHARACTER IS S.
D4147	RTY 2ND & 3RD CHARACTER OF CM PROHIBITED WHEN STATE IS LA.
D4149	DLNUM=\$DLNUM LTN=\$LTN INVALID COMBINATION FOR STYC OF CI, HS & RTY
D4150	DLNUM=\$DLNUM LTN=\$LTN VALID VALUES OF WPP ARE DB, DBP, DS, OR DSP
D4155	DLNUM=\$DLNUM LTN=\$LTN WPP PROHIBITED FOR STATE
D4156	WHEN RTY 2ND & 3RD CHARACTERS ARE AC, THEN AN ENTRY OF DBP & DSP ARE PROHIBITED IN THE WPP FIELD.
D4157	TOS 1ST CHARACTER MUST BE 2, WHEN WPP FIELD IS POPULATED.
D4158	WPP CANNOT BE ORDERED
D4161	DLNUM=\$DLNUM LTN=\$LTN DOI REQUIRED VALUE MUST BE 0-7
D4165	DLNUM=\$DLNUM LTN=\$LTN DOI PROHIBITED WITH LACT Z
D4170	DLNUM=\$DLNUM LTN=\$LTN DOI MUST BE 1
D4175	DLNUM=\$DLNUM LTN=\$LTN DOI MUST BE GREATER THAN ZERO
D4180	DLNUM=\$DLNUM LTN=\$LTN DOI VALUE MUST BE ZERO.
D4190	DLNUM=\$DLNUM LTN=\$LTN DOI VALUE INVALID FOR STYLE CODE
D4191	WHEN DOI IS 2 OR GREATER, STYC MUST = CI.
D4200	DLNUM=\$DLNUM LTN MUST BE 10 NUMERICS
D4205	DLNUM=\$DLNUM LTN REQUIRED
D4210	DLNUM=\$DLNUM LTN=\$LTN NSTN PROHIBITED WITH LACT Z
D4215	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTERS FOR NSTN
D4216	NSTN PROHIBITED WITH RTY 2ND & 3RD CHARACTERS OF AS, CR, OR SP
D4217	NSTN MUST BE 3 NUMERICS, 11 OR 12 ALPHANUMERICS.
D4218	WHEN NSTN IS 3 NUMERICS, THE 2ND & 3RD NUMERICS MUST BE 11 OR 88.
D4219	NSTN OF A STYLIST NUMBER PROHIBITED IN NORTH CAROLINA OR ALABAMA
D4220	DLNUM=\$DLNUM LTN=\$LTN LNLN REQUIRED
D4221	DLNUM=\$DLNUM LTN=\$LTN THE FIRST THREE CHARACTERS OF NSTN MUST BE NUMERIC.
D4222	DLNUM=\$DLNUM LTN=\$LTN LNPL VALUE MUST BE L
D4223	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR LNLN
D4224	DLNUM=\$DLNUM LTN=\$LTN INVALID FIRST CHARACTER FOR LNLN

D4225	DLNUM=\$DLNUM LTN=\$LTN LNLN PROHIBITED WITH LACT Z
D4226	LNLN MUST NOT BE ALL CAPITAL LETTERS WHEN TOA IS R OR BP.
D4227	DLNUM=\$DLNUM LTN=\$LTN TWO ALPHA CHARACTERS REQUIRED IN LNLN
D4228	DLNUM=\$DLNUM LTN=\$LTN ALPHA OR NUMERIC CHARACTER REQUIRED IN LNLN
D4230	DLNUM=\$DLNUM LTN=\$LTN LNFN PROHIBITED WITH LACT Z
D4231	LNFN REQUIRED WHEN TOA = R OR BP
D4232	INVALID LNFN FORMAT WHEN TOA IS R OR BP
D4233	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR LNFN
D4240	DLNUM=\$DLNUM LTN=\$LTN LNPL PROHIBITED WITH LACT Z
D4245	DLNUM=\$DLNUM LTN=\$LTN LNPL PROHIBITED WHEN PLA IS POPULATED
D4246	DLNUM=\$DLNUM LTN=\$LTN SO = A PROHIBITED WHEN HS = N
D4250	DLNUM=\$DLNUM LTN=\$LTN PLA PROHIBITED WITH LACT Z
D4251	PLA REQUIRED WHEN LNLN CONTAINS NUMERICS
D4252	PLA REQUIRED WHEN LNFN CONTAINS NUMERICS
D4253	PLA PROHIBITED WHEN LNPL IS POPULATED
D4254	INVALID ENTRY FOR PLA
D4255	DLNUM=\$DLNUM LTN=\$LTN DES PROHIBITED WITH LACT Z
D4256	DES PROHIBITED WHEN TOS 1ST CHARACTER DOES NOT EQUAL 1, 3, OR 4.
D4265	DLNUM=\$DLNUM LTN=\$LTN TITLE OF LINEAGE INVALID
D4270	DLNUM=\$DLNUM LTN=\$LTN TL PROHIBITED WITH LACT Z
D4275	DLNUM=\$DLNUM LTN=\$LTN TITLE1 PROHIBITED WITH LACT Z
D4280	DLNUM=\$DLNUM LTN=\$LTN TITLE1 DATA INVALID
D4285	DLNUM=\$DLNUM LTN=\$LTN TITLE2 PROHIBITED WITH LACT Z
D4290	DLNUM=\$DLNUM LTN=\$LTN TITLE 2 DATA INVALID
D4291	TITLE1 REQUIRED WHEN TITLE2 IS POPULATED
D4295	DLNUM=\$DLNUM LTN=\$LTN NICK PROHIBITED WITH LACT Z
D4296	DLNUM=\$DLNUM LTN=\$LTN INVALID NICK DATA
D4300	DLNUM=\$DLNUM LTN=\$LTN LAPR PROHIBITED WITHOUT LANO
D4305	DLNUM=\$DLNUM LTN=\$LTN LAPR PROHIBITED WITH LACT Z
D4306	LAPR PROHIBITED WHEN ADI IS POPULATED.
D4307	LAPR PROHIBITED WHEN RTY 2ND & 3RD CHARACTER IS CR.
D4310	DLNUM=\$DLNUM LTN=\$LTN LANO PROHIBITED WITHOUT LASN
D4315	DLNUM=\$DLNUM LTN=\$LTN LANO PROHIBITED WITH LACT Z
D4316	LANO PROHIBITED WHEN ADI IS POPULATED.
D4317	LANO PROHIBITED WHEN RTY 2ND & 3RD CHARACTER IS CR.
D4320	DLNUM=\$DLNUM LTN=\$LTN LASF PROHIBITED WITHOUT LANO
D4325	DLNUM=\$DLNUM LTN=\$LTN LASF PROHIBITED WITH LACT Z
D4326	LASF PROHIBITED WHEN ADI IS POPULATED
D4327	LASF PROHIBITED WHEN RTY 2ND & 3RD CHARACTER IS CR.
D4330	DLNUM=\$DLNUM LTN=\$LTN LASD PROHIBITED WITH LACT Z
D4335	DLNUM=\$DLNUM LTN=\$LTN LASD ENTRY INVALID
D4340	DLNUM=\$DLNUM LTN=\$LTN LASD PROHIBITED WITHOUT LASN
D4341	LASD PROHIBITED WHEN ADI IS POPULATED
D4342	LASD PROHIBITED WHEN RTY 2ND AND 3RD CHARACTER IS CR
D4343	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR LASN
D4344	DLNUM=\$DLNUM LTN=\$LTN SPACE REQUIRED BEFORE AND AFTER AMPERSAND IN LASN
D4345	DLNUM=\$DLNUM LTN=\$LTN LASN PROHIBITED WITH LACT Z
D4346	LASN PROHIBITED WHEN ADI IS POPULATED
D4347	LASN PROHIBITED WHEN RTY 2ND & 3RD CHARACTER IS CR

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D4348	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER BEFORE OR AFTER HYPHEN IN LASN
D4349	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER BEFORE OR AFTER APOSTROPHE IN LASN
D4350	DLNUM=\$DLNUM LTN=\$LTN LATH PROHIBITED WITH LACT Z
D4355	DLNUM=\$DLNUM LTN=\$LTN LATH PROHIBITED WITHOUT LASN
D4356	LATH PROHIBITED WHEN ADI IS POPULATED
D4357	LATH PROHIBITED WHEN RTY 2ND AND 3RD CHARACTER IS CR.
D4360	DLNUM=\$DLNUM LTN=\$LTN LASS PROHIBITED WITH LACT Z
D4365	DLNUM=\$DLNUM LTN=\$LTN LASS ENTRY INVALID
D4370	DLNUM=\$DLNUM LTN=\$LTN LASS PROHIBITED WITHOUT LASN
D4371	LASS PROHIBITED WHEN ADI IS POPULATED
D4372	LASS PROHIBITED WHEN RTY 2ND AND 3RD CHARACTER IS CR
D4374	DLNUM=\$DLNUM LTN=\$LTN LALOC CANNOT BE POPULATED WITH ALL CAPITAL LETTERS
D4375	DLNUM=\$DLNUM LTN=\$LTN LALOC PROHIBITED WITH LACT Z
D4376	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR LALOC
D4377	DLNUM=\$DLNUM LTN=\$LTN INVALID NUMBER OF CHARACTERS FOR LALOC
D4378	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER BEFORE OR AFTER HYPHEN IN LALOC
D4379	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER BEFORE OR AFTER APOSTROPHE IN LALOC
D4380	DLNUM=\$DLNUM LTN=\$LTN LALOC REQUIRED WITH FOREIGN LISTING
D4381	LALOC OR ADI REQUIRED WHEN RTY IS FAC, FAL, OR FSP
D4382	LALOC PROHIBITED WHEN ADI IS POPULATED.
D4383	LALOC PROHIBITED WHEN RTY 2ND AND 3RD CHARACTER IS CR.
D4385	DLNUM=\$DLNUM LTN=\$LTN INVALID LAST ENTRY
D4390	DLNUM=\$DLNUM LTN=\$LTN LAST PROHIBITED WITH LACT Z
D4395	DLNUM=\$DLNUM LTN=\$LTN LAST PROHIBITED WITH ADI.
D4396	LAST PROHIBITED WHEN RTY 2ND AND 3RD CHARACTER IS CR.
D4400	DLNUM=\$DLNUM LTN=\$LTN LTEXT PROHIBITED WITH LACT Z
D4405	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR LTEXT
D4415	DLNUM=\$DLNUM LTN=\$LTN LTEXT MUST NOT EXCEED 90 CHARACTERS FOR SPECIAL TEXT.
D4416	INVALID LTEXT ENTRY
D4420	DLNUM=\$DLNUM LTN=\$LTN LTXTY PROHIBITED WITH LACT Z
D4430	DLNUM=\$DLNUM LTN=\$LTN INVALID LTXTY DATA
D4435	DLNUM=\$DLNUM LTN=\$LTN LTXTY AND RTY VALUES MUST MATCH.
D4436	DLNUM=\$DLNUM LTN=\$LTN LTXTY MUST BE AC WHEN RTY 2ND & 3RD CHARACTERS ARE AC
D4450	DLNUM=\$DLNUM LTN=\$LTN LTXTY INVALID FOR STATE
D4451	LTXTY CANNOT = CR, DL, DLB, OR DLS WHEN STYC = CI.
D4452	LTXTY REQUIRED WHEN STYC = CI or SI
D4453	LTXTY CANNOT = CR, SP, DL, DLB, OR DLS WHEN STYC = SI
D4454	INVALID LTXTY VALUE FOR STYC OF SI
D4455	LTXTY VALUE OF ITX VALID ONLY WHEN THE DOI FIELD IS GREATER THAN ZERO
D4456	LTXTY REQUIRED WHEN LTXNUM IS POPULATED.
D4457	DLNUM=\$DLNUM LTN=\$LTN WHEN LTXTY IS TT, LPHRASE MUST BE 45 OR 50
D4458	DLNUM=\$DLNUM LTN=\$LTN WHEN LTXTY IS OP, THE LPHRASE MUST NOT BE 45 OR 50
D4459	DLNUM=\$DLNUM LTN=\$LTN LPHRASE PROHIBITED WITH LACT Z
D4460	DLNUM=\$DLNUM LTN=\$LTN LTXNUM PROHIBITED WITH LACT Z
D4461	DLNUM=\$DLNUM LTN=\$LTN LPHRASE REQUIRED WHEN LTXTY = TT OR OP
D4462	LPHRASE PROHIBITED WHEN LTEXT IS POPULATED

D4463	LPHRASE MUST BE IN INCREASING NUMERICAL SEQUENCE
D4464	INVALID LPHRASE ENTRY
D4465	LPHRASE OF 33 ONLY ALLOWED FOR STATE OF FLORIDA
D4466	LPHRASE OF 103 OR 107 ONLY ALLOWED FOR STATES OF GEORGIA, NORTH CAROLINA
D4467	LPHRASE OF 103 INVALID FOR TOS.
D4468	LPHRASE OF 107 INVALID WHEN TOS IS NOT 3.
D4470	DLNUM=\$DLNUM LTN=\$LTN LTXNUM MUST BE CONSECUTIVE AND UNIQUE WITHIN THE
	DLNUM.
D4471	LTXNUM REQUIRED WHEN LTXTY IS POPULATED.
D4475	DLNUM=\$DLNUM LTN=\$LTN INVALID YPH ENTRY
D4480	DLNUM=\$DLNUM LTN=\$LTN YPH PROHIBITED WITH LACT Z
D4481	DLNUM=\$DLNUM LTN=\$LTN YPH REQUIRED WITH TOS/RTY COMBINATION
D4482	DLNUM=\$DLNUM LTN=\$LTN YPH PROHIBITED WITH THIS TOS/RTY COMBINATION
D4483	DLNUM=\$DLNUM LTN=\$LTN YPH ENTRY MUST BE 999001 WHEN LTY IS 2 OR 3.
D4484	YPH ENTRY MUST BE 999001 WHEN RTY = LCM & THE STATE IS KY.
D4485	YPH PROHIBITED
D4486	DLNUM=\$DLNUM LTN=\$LTN LTXNUM VALUE MUST BE 2 NUMERICS
D4490	LTEXT REQUIRED WHEN LTXTY = ITX AND THE STYC IS NOT CI
D4491	LTXTY OF CR REQUIRES 'SEE' AS FIRST WORD IN LTEXT.
D4492	LTEXT PROHIBITED WHEN LPHRASE IS POPULATED
D4493	DLNUM=\$DLNUM LTN=\$LTN ADI VALID ENTRY IS O
D4501	DLNUM=\$DLNUM SIC REQUIRED WHEN ACT IS "N, T", OR "V WITH THE MI = A or C".
D4502	SIC PROHIBITED
D4503	SIC REQUIRED WHEN ACT IS WITH THE MI IS A OR C.
D4525	DLNUM=\$DLNUM LTN=\$LTN ADI PROHIBITED WITH LACT Z
D4530	DLNUM=\$DLNUM LTN=\$LTN ADI PROHIBITED WHEN LASN, LALOC, LAPR, LANO, LASF, LASD, LATH, LASS or LAST ARE POPULATED.
D4535	DLNUM=\$DLNUM LTN=\$LTN ADI PROHIBITED WITH CROSS REFERENCE.
D4536	DLNUM=\$DLNUM LTN=\$LTN ADI PROHIBITED WITH FOREIGN LISTINGS IN THE STATE OF GEORGIA.
D4537	WHEN STYC IS CI, LTXTY IS ITX, LTEXT IS BLANK, ADI CANNOT BE POPULATED
D4538	DLNUM=\$DLNUM LTN=\$LTN ADI PROHIBITED WHEN STYC = CI AND LTEXT IS BLANK
D4545	DLNUM=\$DLNUM LTN=\$LTN DIRNAME PROHIBITED WITH LACT Z
D4546	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR DIRNAME
D4550	DLNUM=\$DLNUM LTN=\$LTN DIRNAME REQUIRED ON FOREIGN OR SECONDARY LISTING
D4554	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR DIRSUB
D4555	DLNUM=\$DLNUM LTN=\$LTN DIRSUB PROHIBITED WITH LACT Z
D4556	DLNUM=\$DLNUM LTN PROHIBITED WITH RTY 2ND & 3RD CHARACTERS OF CR OR SP
D4560	DLNUM=\$DLNUM LTN=\$LTN ADV VALID ENTRY IS Y
D4565	DLNUM=\$DLNUM LTN=\$LTN ADV PROHIBITED WITH LACT Z
D4570	DLNUM=\$DLNUM LTN=\$LTN ADV IS PROHIBITED WHEN WPP POPULATED
D4575	DLNUM=\$DLNUM LTN=\$LTN ADV IS PROHIBITED WITH DESIGNER LISTINGS
D4580	DLNUM=\$DLNUM LTN=\$LTN FUTURE DUE DATE PROHIBITED WHEN REQTYP = J AND ADV = Y
D4585	DLNUM=\$DLNUM LTN=\$LTN DML PROHIBITED WITH LACT Z
D4590	DLNUM=\$DLNUM LTN=\$LTN DLNM VALID ENTRY IS Y
D4595	DLNUM=\$DLNUM LTN=\$LTN DLNM PROHIBITED WITH LACT Z
D4596	DLNUM=\$DLNUM LTN=\$LTN AMPERSAND REQUIRED IN LNFN FIELD WHEN DLNM = Y
D4597	DLNM PROHIBITED WHEN TOS = 1, 3, OR 4
D4598	DLNM PROHIBITED WHEN TOA IS BP OR RP.

D4605	DLNUM=\$DLNUM LTN=\$LTN BRO MUST BE 'B' OR 'R'.
D4610	DLNUM=\$DLNUM LTN=\$LTN BRO PROHIBITED WITH LACT OF Z.
D4610	TOA MUST BE BP WHEN BRO IS POPULATED
D4623	DLNUM=\$DLNUM LTN=\$LTN SO VALID VALUE IS "A" OR "F"
D4624	DLNUM=\$DLNUM LTN=\$LTN SO MUST BE 'A' WHEN STYC = SI
D4625	DLNUM=\$DLNUM LTN=\$LTN SO PROHIBITED WITH LACT OF Z
D4626	DLNUM=\$DLNUM LTN=\$LTN SO = A PROHIBITED WHEN HS = N
D4630	DLNUM=\$DLNUM LTN=\$LTN FAINFO PROHIBITED WITH LACT OF Z
D4632	DLNUM=\$DLNUM LTN=\$LTN FATN PROHIBITED WITH LACT OF Z
D4633	DLNUM=\$DLNUM LTN=\$LTN FATN MUST BE 3 OR 10 NUMERICS
D4634	WHEN FATN IS 3 NUMERIC VALUE, THE 2 ND AND 3 RD CHARACTERS MUST BE 11 OR 88
D4635	DLNUM=\$DLNUM LTN=\$LTN FATN PROHIBITED WHEN FAINFO IS NOT POPULATED.
D4636	FATN REQUIRED WHEN STYC = SI AND SO = A
D4651	DLNUM=\$DLNUM LTN=\$LTN FAINFO REQUIRED WHEN THE SO FIELD = A
D4652	DLNUM=\$DLNUM LTN=\$LTN FAINFO PROHIBITED WHEN THE SO FIELD IS NOT A
D4653	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR FAINFO
D4675	DLNUM=\$DLNUM LTN=\$LTN INVALID LVL VALUE
D4676	DLNUM=\$DLNUM LTN=\$LTN LVL VALUE CANNOT BE GREATER THAN OR EQUAL TO THE DOI VALUE
D4678	DLNUM=\$DLNUM LTN=\$LTN LVL PROHIBITED WHEN STYC = SI, SH, OR SL
D4680	DLNUM=\$DLNUM LTN=\$LTN LVL PROHIBITED WITH LACT OF Z
D4682	DLNUM=\$DLNUM LTN=\$LTN LVL ENTRIES MUST BE CONSECUTIVE, 1 - 6
D4684	DLNUM=\$SLNUM LTN=\$LTN LVL VALUE MISSING.
D4687	DLNUM=\$DLNUM LTN=\$LTN PLS PROHIBITED WHEN THE STYC IS SL OR SH.
D4695	DLNUM=\$DLNUM LTN=\$LTN PLS VALUE MUST BE 'E" OR 'N
D4700	DLNUM=\$DLNUM LTN=\$LTN PLS PROHIBITED WITH LACT OF Z
D4702	DLNUM=\$DLNUM LTN=\$LTN PLS = N REQUIRED WHEN PLSO = F
D4710	DLNUM=&DLNM LTN= <n data<="" htn="" invalid="" td=""></n>
D4715	DLNUM=&DLNM LTN= <n htn="" is="" not="" or="" prohibited="" sh<="" si="" styc="" td="" the="" when=""></n>
D4720	DLNUM=&DLNM LTN= <n htn="" lact="" of="" prohibited="" td="" with="" z<=""></n>
D4725	DLNUM=&DLNM LTN= <n be="" e="" ins1="" must="" n<="" or="" td="" value=""></n>
D4730	DLNUM=&DLNM LTN= <n 1<="" doi="" greater="" ins1="" is="" required="" td="" than="" when=""></n>
D4735	DLNUM=&DLNM LTN= <n 1<="" greater="" ins1="" is="" lvl="" required="" td="" than="" when=""></n>
D4740	DLNUM=&DLNM LTN= <n inaddr="" ins1="" intext="" is="" or="" populated<="" required="" td="" when=""></n>
D4741	DLNUM=\$DLNUM LTN=\$LTN PLS REQUIRED, WHEN THE LVL IS POPULATED & DIFFERENT THAN THE DOI FIELD.
D4742	VALID ENTRY OF N PROHIBITED WHEN CORRESPONDING PLTN IS POPULATED.
D4745	DLNUM=\$DLNUM LTN=\$LTN PLINFO REQUIRED WHEN LVL IS POPULATED
D4746	DLNUM=\$DLNUM LTN=\$LTN PLINFO PROHIBITED WHEN LACT OF Z
D4749	PLINFO PROHIBITED WHEN STYC = SI
D4750	DLNUM=\$DLNM LTN=\$LTN INVALID CHARACTER FOR PLINFO
D4752	DLNUM=\$DLNUM LTN=\$LTN PLTN PROHIBITED WITH LACT OF Z
D4753	DLNUM=\$DLNUM LTN=\$LTN PLTN PROHIBITED WHEN PLINFO IS NOT POPULATED.
D4753	WHEN PLTN IS 3 NUMERIC, THE 2 ND AND 3 RD CHARACTERS MUST BE 11 OR 88
D4760	DLNUM=\$DLNM LTN=\$LTN PLTN PROHIBITED WHEN STYC = CI, PLSO = F AND PLINFO IS POPULATED
D4830	ONLY ONE DACT PER LSR
D4835	DACT ENTRY MUST BE 'N'.
D4837	DACT REQUIRED
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D5098	INVALID VALUE FOR NSTN
D5099	ENTRIES OF I and O ARE PROHIBITED WHEN ACT =V
D6110	LVL REQUIRED WHEN PLS IS POPULATED
D6115	DLNUM=\$DLNUM LTN=\$LTN PLS REQUIRED WHEN THE PLINFO FIELD IS POPULATED
D6125	DLNUM=\$DLNUM LTN=\$LTN PLTN MUST BE 3 OR 10 NUMERICS
D6130	PLTN PROHIBITED WHEN STYC IS NOT SI OR CI.
D6140	DLNUM=\$DLNUM LTN=\$LTN HS PROHIBITED WHEN THE STYC IS SL OR SH
D6141	DLNUM=\$DLNUM LTN=\$LTN HS VALUE MUST BE "E" OR "N"
D6142	DLNUM=\$DLNUM LTN=\$LTN HS PROHIBITED WITH LACT OF Z
D6143	DLNUM=\$DLNUM LTN=\$LTN HS REQUIRED WHEN STYC IS SI OR CI
D6144	DLNUM=\$DLNUM LTN=\$LTN HS VALID ENTRY OF N PROHIBITED WHEN SHTN IS POPULATED
D6145	DLNUM=\$DLNUM LTN=\$LTN HS = N REQUIRED WHEN SO = F AND LVL IS NOT POPULATED
D6146	DLNUM=\$DLNUM LTN=\$LTN HS = E REQUIRED WHEN FAINFO IS POPULATED AND LVL IS NOT POPULATED
D6150	DLNUM=\$DLNUM LTN=\$LTN PLFAINFO REQUIRED WHEN THE PLSO FIELD = A.
D6151	DLNUM=\$DLNUM LTN=\$LTN PLFAINFO PROHIBITED WITH LACT OF Z.
D6152	DLNUM=\$DLNUM LTN=\$LTN PLFAINFO PROHIBITED WHEN THE PLSO FIELD IS NOT A.
D6153	DLNUM=\$DLNUM LTN=\$LTN INVALID CHARACTER FOR PLFAINFO
D6160	DLNUM=\$DLNUM LTN=\$LTN PLFATN PROHIBITED WITH LACT OF Z.
D6161	DLNUM=\$DLNUM LTN=\$LTN PLFATN MUST BE 3 OR 10 NUMERIC.
D6162	WHEN PLFATN IS 3 NUMERIC, THE 2 ND AND 3 RD CHARACTERS MUST BE 11 OR 88
D6163	DLNUM=\$DLNUM LTN=\$LTN PLFATN PROHIBITED WHEN PLFAINFO IS NOT POPULATED.
D6170	DLNUM=\$DLNUM LTN=\$LTN PLS OF E PROHIBITED WHEN PLSO IS POPULATED WITH F.
D6171	DLNUM=\$DLNUM LTN=\$LTN PLSO VALUE MUST BE "A" OR "F"
D6172	DLNUM=\$DLNUM LTN=\$LTN PLSO PROHIBITED WITH LACT OF Z.
D6175	DLNUM=\$DLNUM LTN=\$LTN PLSO = A PROHIBITED WHEN HS = N
D6177	DLNUM=\$DLNUM LTN=\$LTN PLSO = A PROHIBITED WHEN SO = A
D6178	DLNUM=\$DLNUM LTN=\$LTN ONLY 1 OCCURRENCE OF PLSO = A ALLOWED PER DLNUM
D6180	DLNUM=\$DLNUM LTN=\$LTN SHTN MUST BE 3 OR 10 NUMERICS.
D6181	DLNUM=\$DLNUM LTN=\$LTN SHTN REQUIRED WHEN THE STYC IS SI.
D6182	DLNUM=\$DLNUM LTN=\$LTN SHTN PROHIBITED WITH LACT OF Z.
D6183	WHEN SHTN IS 3 NUMERIC, THE 2 ND AND 3 RD NUMERIC MUST BE 11 OR 88
D6184	DLNUM=\$DLNUM LTN=\$LTN SHTN PROHIBITED WHEN STYC IS NOT SI OR CI.
D6185	DLNUM=\$DLNUM LTN=\$LTN SHTN PROHIBITED WHEN STYC IS CI.
D9493	LASN, ADI, OR LALOC DATA MUST BE PRESENT WHEN THE RTY IS LML AND THE LACT IS N.
D9500	WHEN NSTN 2 ND AND 3 RD CHARACTERS IS 11 OR 88, THEN RTY 2 ND AND 3 RD CHARACTERS ML ARE PROHIBITED
D9506	DLNUM=\$DLNUM LTN=\$LTN LTY OF 2 OR 3 IS PROHIBITED, WHEN THE WPP FIELD IS POPULATED.
D9512	MORE THAN ONE MAIN LISTING PROHIBITED.
D9621	NO YELLOW PAGE DIRECTORIES FOUND FOR THIS NPA NXX
D9622	NO WHITE PAGE DIRECTORIES FOUND FOR THIS NPA NXX
D9624	UNABLE TO LOCATE Q ACCOUNT IN CRIS.
D9626	REQUEST FOR ADVANCE DIRECTORY LISTING PASS DIRECTORY CLOSE.
D9754	HANDLE DIRECTORY ORDER MANUALLY.
D9775	ALL DIRECTORY DELIVERY FIELDS PROHIBITED FOR WIRELESS NNSP/CC

D9776	LASN, LALOC OR ADI MUST BE POPULATED WHEN THE RTY 2ND & 3RD CHARACTERS
Баль	ARE AC, AL, AM, OR CM AND THE LACT IS N OR I.
D9777	THE LTN MUST MATCH A NUMBER THAT IS BEING PORTED OUT IN THE PORTED NUMBER FIELD.
D9778	INVALID FORMAT FOR NSTN.
D9779	WHEN ELT IS POPULATED WITH C, LACT IS REQUIRED.
D9780	INVALID REQTYP/ACT COMBINATION FOR DIRECTORY DELIVERY
D9782	ADDRESS SHOWN FOR ADDITIONAL LISTING DOES NOT MATCH SERVICE ADDRESS.
D9785	AN LACT OF N WITH AN RTY 2ND AND 3RD CHARACTER OF ML IS REQUIRED WHEN MI IS A.
D9786	DL DATA PROHIBITED WHEN ELT A OR B IS POPULATED WITH A MI OF A OR B.
D9788	EXTRA LINE LISTING EXCEEDS 32 CHARACTERS.
D9790	DACT PROHIBITED FOR RCF
D9791	EOS PROHIBITED WHEN THE 1ST CHARACTER OF TOS = 4
D9792	EOS MUST BE 10 NUMERICS
D9793	RTY 2ND & 3RD CHARACTERS MUST BE ML AND LTY MUST BE 3 WHEN EOS IS POPULATED
D9794	EOS PROHIBITED WHEN LACT DOES NOT EQUAL N OR I
D9795	EOS AND ATN TELEPHONE NUMBERS MUST BE DIFFERENT
D9796	EOS IS REQUIRED WHEN NP3 POPULATED
D9803	INVALID END USER ADDRESS
D9814	UNABLE TO ASSOCIATE LISTING FOR "CR" WITH AN ACCOUNT.
E2001	DQTY MUST BE GREATER THAN ZERO WHEN END USER DISC NBR POPULATED
E2006	DQTY MUST BE 5 NUMERICS
E2015	LOCNUM FOR MAIN LOCATION MUST BE 000
E2020	LOCNUM REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2025	LOCNUM MUST BE 3 NUMERICS AND GREATER THAN 000 AT THIS LOCATION
E2026	END USER LOCATIONS DO NOT MATCH ON ALL RELATED PONS
E2027	ADDRESS CHANGE NOT ALLOWED FOR THIS PON WITHIN THE RPON=&RPON GROUP
E2030	LOCNUM MUST BE UNIQUE FOR EACH LOCATION
E2031	ONLY ONE LOCNUM ALLOWED FOR REQTYP A LINE SHARE UNE CO BASED
E2032	ONLY ONE LOCNUM ALLOWED FOR REQTYP A LINE SPLITTING UNE CO BASED
E2033	ONLY ONE ADDRESS HEADER IS ALLOWED FOR THIS SERVICE CODE
E2034	IF RESID IS POPULATED ONLY ONE SERVICE ADDRESS IS ALLOWED
E2040	LOCNUM=\$LOCNUM SANO PROHIBITED WHEN SASN IS NOT POPULATED AT THIS LOCATION
E2041	LOCNUM=\$LOCNUM SANO REQUIRED WHEN AAI FIELD IS NOT POPULATED
E2045	LOCNUM=\$LOCNUM SASF PROHIBITED WHEN SASN AND SANO ARE NOT POPULATED AT THIS LOCATION
E2050	LOCNUM=\$LOCNUM SASD PROHIBITED WHEN SASN FIELD IS NOT POPULATED AT THIS LOCATION
E2055	LOCNUM=\$LOCNUM SASD VALID ENTRY IS E, W, N, S, NE, NW, SE, OR SW AT THIS LOCATION
E2059	LOCNUM=\$LOCNUM SASN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION WHEN LNA EQUALS N
E2060	LOCNUM=\$LOCNUM SASN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2061	LOCNUM=\$LOCNUM SASN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION WHEN TNA EQUALS N
E2062	LOCNUM=\$LOCNUM SASN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION WHEN TACT EQUALS N

E2065	LOCNUM=\$LOCNUM SASN WITHOUT SANO MUST HAVE AN @ SYMBOL IN THE FIRST POSITION AT THIS LOCATION
E2067	LOCNUM=\$LOCNUM SANO IS POPULATED, THEN THE @ SYMBOL IN THE FIRST POSITION OF THE SASN IS PROHIBITED
E2068	LOCNUM= \$LOCNUM SASN PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2069	LOCNUM=\$LOCNUM SASN REQUIRED WHEN EUMI IS Y
E2070	LOCNUM=\$LOCNUM SATH PROHIBITED WHEN SASN IS NOT POPULATED AT THIS LOCATION
E2075	LOCNUM=\$LOCNUM SASS PROHIBITED WHEN SASN IS NOT POPULATED AT THIS LOCATION
E2080	LOCNUM=\$LOCNUM SASS VALID ENTRY IS E, W, N, S, NE, NW, SE, OR SW AT THIS LOCATION
E2098	LOCNUM=\$LOCNUM CITY REQUIRED WITH LNA, TNA OR TACT OF N ON THIS REQTYP/ ACT COMBINATION AT THIS LOCATION
E2099	LOCNUM=\$LOCNUM CITY REQUIRED WHEN SASN IS POPULATED AT THIS LOCATION
E2100	LOCNUM=\$LOCNUM CITY REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2101	LOCNUM=\$LOCNUM CITY PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2104	LOCNUM=\$LOCNUM STATE REQUIRED WHEN SASN IS POPULATED AT THIS LOCATION
E2105	LOCNUM=\$LOCNUM STATE REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2106	LOCNUM=\$LOCNUM STATE REQUIRED WITH LNA, TNA OR TACT OF N ON THIS REQTYP/ACT COMBINATION AT THIS LOCATION
E2108	LOCNUM= \$LOCNUM STATE PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2109	LOCNUM=\$LOCNUM ZIP REQUIRED WHEN SASN IS POPULATED AT THIS LOCATION
E2110	LOCNUM=\$LOCNUM ZIP REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2111	LOCNUM=\$LOCNUM ZIP REQUIRED WITH LNA, TNA OR TACT OF N ON THIS REQTYP/ACT COMBINATION AT THIS LOCATION
E2112	LOCNUM= \$LOCNUM ZIP PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2113	LOCNUM=\$LOCNUM INVALID DATA IN EU-STATE CODE FIELD
E2120	LOCNUM=\$LOCNUM LCON-NAME CAN BE UP TO 15 ALPHANUMERICS WITH EMBEDDED BLANKS AT THIS LOCATION
E2130	LOCNUM=\$LOCNUM LCON-TEL NO MUST BE 10 NUMERICS AT THIS LOCATION
E2135	LOCNUM=\$LOCNUM EUMI VALID VALUE IS Y OR N AT THIS LOCATION
E2136	LOCNUM=\$LOCNUM EUMI CANNOT BE "Y" WHEN "A" IS POPULATED IN THE ELT FIELD
E2137	LOCNUM=\$LOCNUM EUMI NOT VALID WITH REQTYP/ACT COMBINATION
E2138	LOCNUM=\$LOCNUM EUMI PROHIBITED ON BULK ORDER LSRS
E2139	LOCNUM=\$LOCNUM EUMI IS PROHIBITED FOR WIRELESS NNSP/CC
E2140	LOCNUM=\$LOCNUM EUMI PROHIBITED FOR SINGLE LSR BULK ARRANGEMENT
E2141	ELT VALID VALUES ARE B OR C
E2145	LOCNUM=\$LOCNUM IWO VALID ENTRIES ARE S, U, OR W
E2146	IWO MUST BE W FOR REQTYP/ACT COMBINATION
E2147	IWO REQUIRED WHEN JR IS Y
E2148	IWO REQUIRED WHEN IWCON IS POPULATED
E2149	IWO REQUIRED WHEN IWT IS POPULATED
E2150	LOCNUM=\$LOCNUM IWO PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2151	IWO REQUIRED WHEN JR IS Y AND TOS IS 1AM- OR 1BM-
E2152	IWO VALID ENTRY IS W FOR REQTYP, WHEN THE 2ND CHARACTER OF THE TOS IS H
E2153	IWO VALID ENTRY IS W FOR REQTYP, WHEN THE 2ND CHARACTER OF THE TOS IS J OR Q
E2155	IWO VALID ENTRY IS W
E2156	IWO OF S OR U REQUIRED WHEN SEQ1X IS POPULATED

E2157	IWO OF W REQUIRED WHEN IWT IS POPULATED
E2157	IWO OF W REQUIRED WHEN IWT IS POPULATED IWO OF S OR U PROHIBITED WHEN IWT IS POPULATED
E2160	IWCON REQUIRED WHEN IWO IS POPULATED WITH U OR W
E2161	IWCON REQUIRED WHEN IWO IS POPULATED
E2165	LOCNUM=\$LOCNUM IWCON IS PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2170	LOCNUM=\$LOCNUM IWCON-TEL NO REQUIRED WHEN IWCON IS POPULATED
E2175	LOCNUM=\$LOCNUM IWCON-TEL NO PROHIBITED WITH THIS REQTYP/ACT TYPE
	COMBINATION
E2180	IWBAN REQUIRED FOR REQTYP WHEN IWO IS POPULATED
E2181	IWBAN MUST BE 13 ALPHANUMERICS WITH A Q IN THE 4TH POSITION
E2185	EAN MUST BE 10 OR 13 ALPHANUMERICS
E2186	EAN REQUIRED FOR THIS REQTYP/ACT COMBINATION
E2187	EAN CANNOT MATCH THE AN FOR THIS REQTYP/ACT COMBINATION
E2188	THE 1ST 10 CHARS OF THE EAN MUST MATCH THE 1ST 10 CHARS OF THE AN
E2200	EATN MUST BE 10 NUMERICS
E2201	EATN REQUIRED FOR THIS REQTYP/ACT TYPE COMBINATION
E2202	EATN PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
E2203	EATN IS REQUIRED WHEN NAN IS POPULATED
E2204	EATN IS PROHIBITED WHEN ACT IS C AND NATN IS POPULATED
E2205	EATN PROHIBITED WHEN REQTYP IS J AND EUMI IS Y?
E2210	FBI VALID ENTRY IS Y OR N
E2211	FBI PROHIBITED WHEN MI=A OR B
E2212	WHEN MI EQUALS C OR D, FBI MUST BE POPULATED WITH Y OR N
E2213	FBI PROHIBITED WHEN REQTYP=J/ACT=N, R, V, OR W
E2214	FBI IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2245	FB-STATE REQUIRED WHEN FBI IS POPULATED WITH Y
E2246	FB-STATE PROHIBITED WHEN MI=A OR B
E2247	FB-STATE MUST BE 2 ALPHAS
E2248	FB-STATE IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2255	FB-ZIP REQUIRED WHEN FBI IS POPULATED WITH Y
E2256	FB-ZIP PROHIBITED WHEN MI=A OR B
E2257	FB-ZIP MUST BE 5 NUMERICS
E2258	FB-ZIP IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2259	FB_ZIP MUST BE EITHER 5 NUMERICS OR 5 NUMERICS FOLLOWED BY A HYPHEN FOLLOWED BY 4 NUMERICS
E2280	DNUM REQUIRED WHEN DISC NBR IS POPULATED
E2285	DNUM MUST BE 5 NUMERIC
E2290	DNUM PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2295	DNUM MUST BE GREATER THAN THE PREVIOUS DNUM
E2300	DNUM REQUIRED WHEN TC OPT IS POPULATED
E2301	DNUM PROHIBITED ON BULK ORDER LSRS
E2305	DNUM=\$DNUM DISC NBR MUST BE 10 NUMERICS
E2310	DNUM=\$DNUM DISC NBR PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2315	DNUM=\$DNUM DISC NBR REQUIRED IF DNUM IS POPULATED
E2320	DNUM=\$DNUM DISC NBR REQUIRED IF TER IS POPULATED
E2330	DNUM=\$DNUM TER PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2400	LOCNUM=\$LOCNUM EUA PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2405	LOCNUM=\$LOCNUM EUA MUST BE POPULATED WITH DATA OF A, B, C OR D
E2410	LOCNUM=\$LOCNUM EUA REQUIRED WHEN THE MEU FIELD ON THE LSR FORM IS POPULATED

E2415	LOCNUM=\$LOCNUM EUA PROHIBITED WHEN THE MEU FIELD ON THE LSR IS NOT POPULATED
E2425	LOCNUM=\$LOCNUM NCON PROHIBITED
E2426	LOCNUM=\$LOCNUM NCON PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
E2430	LOCNUM=\$LOCNUM NCON VALID DATA IS A OR B
E2435	LOCNUM=\$LOCNUM NCON VALID ACT TYPES ARE N, T OR V
E2440	LOCNUM=\$LOCNUM NCON DATA NOT ALLOWED WHEN SUPPLEMENTAL ADDRESS IS BLANK
E2445	LOCNUM=\$LOCNUM WHEN NCON IS POPULATED AND ACT=V; THEN EUMI MUST BE Y AND MI MUST BE A OR C
E2455	LOCNUM=\$LOCNUM NAME REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION AT THIS LOCATION
E2456	LOCNUM= \$LOCNUM NAME PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2465	LOCNUM=\$LOCNUM AAI REQUIRED WHEN SANO IS NOT POPULATED AT THIS LOCATION
E2466	LOCNUM=\$LOCNUM AAI REQUIRED WHEN SANO IS NOT POPULATED AT THIS LOCATION IF TOS = Q AND TNA AND/OR TACT = N
E2467	LOCNUM=\$LOCNUM AAI REQUIRED WHEN SANO IS NOT POPULATED AT THIS LOCATION IF TOS=J AND TACT=N
E2468	LOCNUM=\$LOCNUM AAI REQUIRED WHEN SANO IS NOT POPULATED AT THIS LOCATION IF LNA=N
E2470	LOCNUM=\$LOCNUM AAI REQUIRED WHEN SANO IS NOT POPULATED AND SASN IS POPULATED WITH @ SYMBOL IN 1ST POSITION
E2476	LOCNUM=\$LOCNUM AAI PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2480	LOCNUM=\$LOCNUM LD1 VALID VALUES ARE BLDG, WNG OR PIER
E2485	LOCNUM=\$LOCNUM LD1 REQUIRED WHEN LV1 IS POPULATED
E2500	LOCNUM=\$LOCNUM LV1 IS REQUIRED WHEN LD1 IS POPULATED
E2505	LOCNUM= \$LOCNUM LV1 PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2515	LOCNUM=\$LOCNUM LD2 VALID VALUE IS FLR
E2520	LOCNUM=\$LOCNUM LD2 IS REQUIRED WHEN LV2 IS POPULATED
E2535	LOCNUM=\$LOCNUM LV2 IS REQUIRED WHEN LD2 IS POPULATED
E2540	LOCNUM=\$LOCNUM LV2 PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2545	LOCNUM=\$LOCNUM LD3 VALID VALUES ARE APT, RM, LOT, SLIP, SUIT OR UNIT
E2550	LOCNUM=\$LOCNUM LD3 IS REQUIRED WHEN LV3 IS POPULATED
E2560	LOCNUM=\$LOCNUM LV3 IS REQUIRED WHEN LD3 IS POPULATED
E2565	LOCNUM= \$LOCNUM LV3 PROHIBITED WHEN THE 4TH CHARACTER OF TOS = R
E2570	LOCNUM=\$LOCNUM ACC IS REQUIRED WHEN DFDT IS POPULATED
E2585	LOCNUM=\$LOCNUM ELT REQUIRED WITH THIS REQTYP/ACT COMBINATION
E2590	LOCNUM=\$LOCNUM ELT PROHIBITED WITH THIS REQTYP/ACT COMBINATION
E2595	LOCNUM=\$LOCNUM ELT VALID ENTRIES ARE A, B OR C
E2600	LOCNUM=\$LOCNUM ELT OF A PROHIBITED WHEN LEAN OR LEATN IS POPULATED
E2605	LOCNUM=\$LOCNUM ELT REQUIRED FOR REQTYP=E, F M OR N AND ACT=V
E2610	LOCNUM=\$LOCNUM ELT MUST BE C, WHEN REQTYP = E, F, M, OR N, ACT= V AND MI= A
E2615	LOCNUM=\$LOCNUM ELT MUST BE A, B, OR C, WHEN REQTYP = E, F, M, N, ACT = V AND MI = B
E2620	LOCNUM=\$LOCNUM ELT MUST BE A OR C, WHEN REQTYP = E, F, J, M, N, ACT=V AND MI=C
E2625	LOCNUM=\$LOCNUM ELT MUST BE B OR C WHEN REQTYP = E, F, M, N, ACT=V AND MI=D
E2630	LOCNUM=\$LOCNUM ELT OF A IS PROHIBITED WHEN MI IS C OR D AND EUMI IS Y
E2631	LOCNUM=\$LOCNUM ELT ONLY VALID VALUE IS B WHEN THE PORTED NBR EXISTS AS AN AT&T VOIP NUMBER
E2635	LOCNUM=\$LOCNUM IBT VALID ENTRIES ARE 1=NI-1, 2=NI-2 OR 3=NI-3
E2636	LOCNUM=\$LOCNUM IBT IS VALID FOR REQTYP E AND SECOND CHARACTER OF TOS MUST BE H

E2640	FB-BILLNM REQUIRED WHEN THE FBI FIELD IS POPULATED WITH Y
E2640 E2641	FB-BILLNM IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2642	FB-BILLNM IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION FB-BILLNM CANNOT EXCEED 25 ALPHA NUMERIC CHARACTERS
E2645	FB-BILLNM PROHIBITED WHEN MI=A OR B
E2655	FB-SBILLNM PROHIBITED WHEN MI=A OR B
E2656	FB-SBILLNM IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2657	FB SBILLNM CANNOT EXCEED 25 ALPHA NUMERIC CHARACTERS
E2660	FB-STREET BILLNM REQUIRED WHEN FBI FIELD IS POPULATED WITH Y
E2661	FB-STREET IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2662	FB STREET CANNOT EXCEED 25 ALPHA NUMERIC CHARACTERS
E2665	FB-STREET BILLNM PROHIBITED WHEN MI=A OR B
E2680	FB-FLOOR PROHIBITED WHEN MI=A OR B
E2681	FB-FLOOR IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2690	FB-ROOM PROHIBITED WHEN MI=A OR B
E2690	FB-ROOM FROHIBITED WHEN MI-A OR B FB-ROOM IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2700	FB-CITY REQUIRED WHEN FBI IS POPULATED WITH Y
E2700	FB-CITY REQUIRED WHEN FBI IS POPULATED WITH Y FB-CITY IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2701	FB-CITY IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION FB-CITY PROHIBITED WHEN MI=A OR B
E2705 E2715	FB-BILLCON REQUIRED WHEN FBI IS POPULATED WITH Y
E2715 E2716	FB-BILLCON IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2716 E2720	FB-BILLCON PROHIBITED FOR THIS REQTYP/ACT COMBINATION FB-BILLCON PROHIBITED WHEN MI=A OR B
E2720	FB-BILLCON-TEL NO REQUIRED WHEN FBI FIELD IS POPULATED WITH Y
E2730	FB-BILLCON-TEL NO REQUIRED WHEN FBI FIELD IS POPULATED WITH Y FB-BILLCON-TEL-NO IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
E2735	FB-BILLCON-TEL NO PROHIBITED FOR THIS REQTTP/ACT COMBINATION FB-BILLCON-TEL NO PROHIBITED WHEN MI=A OR B
E2735 E2740	FB-BILLCON-TEL NO MUST BE 10 NUMERICS IN THE FIRST TEN POSITIONS
E2750	DNUM=\$DNUM TC OPT PROHIBITED WHEN EAN OR LEAN IS POPULATED FOR REQTYP B
	AND ACT V
E2755	DNUM=\$DNUM TC OPT PROHIBITED WHEN MI IS POPULATED WITH A OR B
E2756	DNUM=\$DNUM TC OPT PROHIBITED WITH AN OR LEAN IS NOT POPULATED WITH A TELEPHONE NUMBER
E2757	DNUM=\$DNUM TC OPT VALID VALUES ON 516C REQUEST IS NO OR TC
E2765	DNUM=\$DNUM TC TO PRIMARY CANNOT BE THE SAME TELEPHONE NUMBER AS DISC NBR
E2766	DNUM=\$DNUM TC TO SECONDARY CANNOT BE THE SAME AS THE DISC NBR
E2770	DNUM=\$DNUM TC PER CAN NOT BE MORE THAN 90 CALENDAR DAYS FROM THE DESIRED DUE DATE WHEN THE 1ST CHARACTER OF THE TOS=2
E2775	DNUM=\$DNUM TC-PER PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
E2785	DNUM=\$DNUM TC PER CANNOT BE MORE THAN 1 YEAR FROM THE DESIRED DUE DATE WHEN THE 1ST CHARACTER OF THE TOS =1
E2786	TC PER MUST BE MM-DD-CCYY
E2790	EAN/LEAN PROHIBITED FOR WIRELESS NNSP/CC
E2795	EATN IS REQUIRED WHEN NATN IS POPULATED FOR THIS REQTYP/ACT/MI COMBINATION?
E2797	EATN AND ATN MUST MATCH
E2800	EU FORM PROHIBITED WITH INTEROFFICE CHANNEL (IOC)
E2801	EU FORM REQUIRED WITH THIS REQTYP/ACT COMBINATION
E9107	BAN1 MUST BE A 13-DIGIT ACCOUNT NUMBER
E9108	BAN1 IS REQUIRED WHEN ERL IS POPULATED
E911	NO EXACT MATCH ON SUPPLEMENTAL ADDRESS
E9123	FBI - VALID ENTRY IS D OR E
E9201	BAN MUST BE IN VALID FORMAT
	D. I. T. II. OT DE IN VALID I GRADAT

E9203	DESIGN LOOP SERVICE REQUIRES 'N' BILLING ACCOUNT NUMBER
E9204	ACCOUNT NUMBER IN AN MUST MATCH ACCOUNT NUMBER IN BAN FIELD
E9205	Q ACCOUNT IS NOT VALID FOR THIS REQTYP.
E9210	CLEC DOES NOT OWN THIS ACCOUNT.
E923	NO MATCH ON STREET NAME. PLEASE ENTER ADDITIONAL INFO
E924	NO SIMILAR COMMUNITY AND/OR ZIP FOUND
E952	STREET FOUND IN DIFF COMM AND/OR ZIP-NO MATCH ON HSE#/AHN
E955	SIMILAR STREET FOUND IN DIFF COMM/ZIP-NO MATCH ON HSE#/AHN
E9551	ONLY ONE TO PER ALLOWED PER LOCATION.
G6281	UNABLE TO MIGRATE ACCOUNT HAS SPECIAL ASSEMBLY USOC(S)
G6282	INVALID VTA VALUE
G6283	USOC &USOC CAN NOT BE INCLUDED IN MULTIPLE PACKAGES
G6284	/PKG INVALID WITH USOC &USOC
G6285	MIN/MAX RULES NOT MET FOR USOC &PKGUSOC
	TERM PACKAGES NOT ALLOWED WITH COMPLETE LINK
G6286	
G6287	USOC &PKGUSOC MISSING REQUIRED COMPONENT
G6288	USOC &PKGUSOC OR EQUIVALENT PACKAGE REQUIRED ON ALL LINES
G6289	USOC &USOC PROHIBITED WITH USOC &USOC
G6290	VTA CONTAINING "B", MUST HAVE AN EXISTING AGREEMENT FOR THE SAME PRODUC
G6291	VTA INVALID
G6292	VTA PROHIBITED
G6293	VTA REQUIRED
G6300	AT&T DOES NOT PROVIDE SERVICE TO THIS ADDRESS
G6301	NCON A INVALID
G6302	ADDRESS VALID, NO LIVING UNITS EXIST. SIMILAR HOUSE #'S DISPLAYED
G6303	ACCOUNT INELIGIBLE FOR CONVERSION/RECONFIGURATION PER PENDING SCENAR
G6304	USOC &USOC NOT VALID WITH PAMA8
G6305	USOC &USOC NOT VALID WITH PAMA7
G6306	PAMA8 REQUIRED ON ALL LINES
G6307	PAMA7 REQUIRED ON ALL LINES
G6308	TTR NOT VALID WITH PAMA8
G6309	TTR NOT VALID WITH PAMA7
G6310	MIN/MAX RULES NOT MET FOR PAMA8
G6311	MIN/MAX RULES NOT MET FOR PAMA7
G6312	INVALID USOC FOR THIS EXCHANGE
G6313	PAMA5 REQUIRED ON ALL LINES
G6314	USOC &USOC NOT VALID IWTH PAMA5
G6315	PAMA5 NOT VALID WITH USOC &USOC
G6316	MIN/MAX RULES NOT MET FOR PAMA5
G6317	INVALID BASIC CLASS OF SERVICE
G6318	INCOMPATIBLE USOC &USOC FOR BASIC CLASS OF SERVICE
G6319	MULTI-LINE PLANS NOT ALLOWED WITH PAMA5
G6320	PAMA5 IS NOT ALLOWED ON A MULTI-LINE PLAN ACCOUNT
G6321	PAMA5 INVALID FOR THIS EXCHANGE &EXCH
G6322	MIN/MAX RULES NOT MET FOR PAMA6
	OPTIONAL FEATURE QUANTITY EXCEEDED FOR PAMA6
G6323	
C6304	THERE MUST BE TWO VARIABLE CORE GROUP 1 FEATURES ASSOCIATED WITH PAMA
G6324 G6325	USOC &USOC NOT VALID WITH PAMA6

G6372	NSD INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
G6373	NXM INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
G6374	NXMCR INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
G6375	NSW INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
G6376	NSDUS INVALID WITH USOC &USOC ON THE SAME TELEPHONE NUMBER
G6377	GCE/GJP INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
G6378	GCJ/GJC INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
G6379	GCJ/GCJRC INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
G6380	USOC &USOC CANNOT APPEAR WITH FID RCU WITH DATA OF A OR TWC
G6381	MWW/MWWAV INVALID USOC COMBINATION WITH THE SAME TELEPHONE NUMBER
G6382	LSR HOUSE NUMBER DOES NOT MATCH CSR HOUSE NUMBER
G6383	Q ACCOUNT IS NOT VALID
G6384	YOUR ORDER REQUEST IS NOT IN COMPLIANCE WITH THE TRRO
G6385	INVALID ACT/LNA COMBINATION FOR AT&T OWNED SPLITTER FOR LINE SPLITTING
G6386	LIVE ACCOUNT EXISTS-NOT LNPBL OR LNPRL
G6387	CLEC ALREADY OWNS THIS ACCOUNT
G6388	INVALID STATE FOR AT&T OWNED SPLITTER
	USOC AHPLA INVALID FOR THIS STATE
G6389	
G6396	ENDUSER NAME DOES NOT MATCH
G6397	ECCKT NOT FOUND ON LSR
G6398	INVALID LOOP TYPE
G6399	NC CODE DOES NOT MATCH THE BASIC CLASS OF SERVICE OF ACCOUNT
G6400	BAN1 ON LSR MUST MATCH BTN ON CSR
G6401	INVALID REQUEST CHANGE FOR LOOP
G6402	ACTL CANNOT CHANGE
G6403	INVALID NC, NCI, SECNCI COMBINATION REQUEST
G6405	CCNA MATCH NOT FOUND FOR ACTL SWC-AUTHORIZATION CANNOT BE VALIDATED
G6406	ACTL NOT FOUND
G6407	BASIC CLASS OF SERVICE &BCOS IS NOT VALID FOR THE TOS/STATE COMBINATION
G6408	CANNOT REQUEST PROVISIONING AND BILLING CHANGES ON AN AT&T ACCOUNT
G6410	THE FEATURES ORDERED ARE NOT COMPATIBLE FOR THE SAME TELEPHONE NUMBE
G6411	&USOC IS NOT COMPATIBLE WITH FEATURES EXISTING ON THIS TELEPHONE NUMBER
G6412	ESCWT IS NOT COMPATIBLE WITH FEATURES EXISTING ON THIS TELEPHONE NUMBER
G6413	ESCWT NOT VALID FOR THIS TOS
G6414	THE TIE CONNECTION REFERENCED IN THE CFA/SCFA FIELD IS ASSOCIATED WITH PENDING ACTIVITY FOR A DIFFERENT PON
G6415	THE CHANNEL/SLOT REFERENCED IN THE CFA/SCFA FIELD IS ASSOCIATED WITH PENDING ACTIVITY FOR A DIFFERENT PON
G6417	THE CHANNEL/SLOT REFERENCED IN THE CFA/SCFA FIELD IS ASSOCIATED WITH PENDING ACTIVITY
G6418	THE TIE CONNECTION REFERENCED IN THE CFA/SCFA FIELD IS ASSOCIATED WITH PENDING ACTIVITY
G6419	THE CHANNEL/SLOT REFERENCED IN THE CFA/SCFA FIELD IS CURRENTLY IN USE OR WORKING
G6420	THE TIE CONNECTION REFERENCED IN THE CFA/SCFA FIELD IS CURRENTLY IN USE C WORKING
G6421	THE CHANNEL/SLOT REFERENCED IN THE CFA/SCFA FIELD WAS NOT FOUND IN CFA/SCFA RECORDS
G6422	THE TIE CONNECTION REFERENCED IN THE CFA/SCFA FIELD WAS NOT FOUND IN CFA SCFA RECORDS

G6424	THE REQUEST INVOLVES AN EXTENSION OF SERVICE BEYOND THE LATA - AND IS NO A SUPPORTED REQUEST FOR IOC SERVICE
G6425	CCNA MATCH NOT FOUND FOR ACTL/SACTL WC - AUTHORIZATION CANNOT BE VALIDATED
G6426	COLLOCATION TYPE SUBMITTED DOES NOT MATCH THE RECORDS (POP)
G6427	ACTL OR SACTL NOT FOUND
G6428	THE NCI CODE REFERENCED ON THE LSR MUST MATCH THE NCI CODE ASSOCIATED WITH THE ORIGINAL IMPLEMENTATION OF MULTIPLEX ARRANGEMENT
G6429	THE NCI CODE ASSOCIATED WITH THE ORIGINAL IMPLEMENTATION OF THE MULTIPLEXING ARRANGEMENT CANNOT BE VALIDATED
G6431	CFA OR SCFA RECORD NOT FOUND
G6432	CCNA VALUE ON LSR DOES NOT MATCH CSR CCNA
G6433	ACNA ON LSR DOES NOT MATCH CSR
G6434	SFG REQUIRED FOR 1AESS AND EWSD CENTRAL OFFICE
G6435	ADI PROHIBITED FOR RCF IN GEORGIA
G6436	INVALID LINE CLASS OF SERVICE FOR REQTYP E - RCF
G6437	DISPOSITION OF LINES REQUIRED FOR ACT C WHEN CHANGING FROM RES TO BUS C BUS TO RES
G6438	TC OPT PROHIBITED WITH THIS REQUEST
G6439	MAIN ACCOUNT NUMBER MUST CHANGE FOR THIS REQUEST
G6440	SIC IS REQUIRED ON ACT C OR R WHEN CHANGING FROM RES TO BUS
G6441	ELT VALUE MUST BE C WHEN CHANGING FROM RES TO BUS OR BUS TO RES
G6442	LACT Z IS PROHIBITED FOR THIS REQUEST
G6443	DLNUM=&DLNM LTN=&ALTN DISPOSITION OF LISTINGS REQUIRED FOR ACT C WHEN CHANGING FROM RES TO BUS OR BUS TO RES
G6444	TOA MUST BE R OR RP
G6445	TOA MUST BE B OR BP
G6446	EXISTING CS MUST BE LNPRL OR LNPBL WHEN CHANGING FROM RES TO BUS OR BU TO RES ON REQTYP J ACT OF R
G6447	INVALID TOS FOR THIS REQUEST
G6448	LNECLSSVC REQUIRED FOR TOS
G6449	THE TYPE CODE OF THE Q ACCOUNT IS INVALID FOR NON-BASIC WIRING
G6450	CLEC SHOULD HAVE THE ENDUSER CONTACT AN NSP/ISP PROVIDER FOR ADSL SERVICE
G6451	TBODW NOT ALLOWED WITH OPTIONAL CALLING PLAN
G6452	CORRECT CREX USOC REQUIRED WITH TBODW &LNUM
G6453	LNUM &LNUM FID ADL REQUIRED
G6454	INCORRECT TOS FOR LINE SHARE-AT&T OWNED SPLITTER
G6455	INCORRECT TOS FOR LINE SHARE -DOS
G6456	NS &TPNS IS NOT VALID FOR LEATN &LANT
G6457	NO MORE THAN FOUR LEATNS ARE ALLOWED WHEN MERGING ACCOUNTS
G6458	MERGING ACCOUNTS REQUIRE SAME PROVIDER/LOCATION/BASIC CLASS OF SERVICE
G6459	INVALID TELEPHONE NUMBER IN NATN FIELD
G6460	ATN MUST BE A WORKING MAIN ACCOUNT TELEPHONE NUMBER WHEN NATN IS POPULATED
G6462	RESID IS RESERVED FOR A SINGLE ADDRESS ONLY
G6463	RESID INVALID FOR ONE OR MORE LOOPS
G6464	RESID NOT VALID IN LFACS: NUMBER OF LOOPS ON LFACS RESERVATION NOT EQUATO OR EXCEEDED BY NUMBER OF LOOPS ON LSR
G6466	ACCOUNT NUMBER IN AN FIELD NOT UEQ CLASS OF SERVICE
G6468	ACCOUNT NUMBER IN AN FIELD NOT UEQ CLASS OF SERVICE OR EATH NOT A WORKING NUMBER

G6469	TN IN DISC NBR FIELD NOT FOUND ON CRIS ACCOUNT
G6473	DLNUM=&DLNM LTN=&ALTN LALOC OR ADI REQUIRED WHEN RTY IS FAC, FAL, OR FSP
G6474	DLNUM=&DLNM LTN=&ALTN LALOC REQUIRED WITH FOREIGN LISTING
G6475	DLNUM=&DLNM LTN=&ALTN ADI PROHIBITED WITH FOREIGN LISTINGS IN THE STATE OF GEORGIA
G6476	DLNUM=&DLNM LTN=&ALTN RTY 2ND & 3RD CHARACTER OF CM PROHIBITED WHEN STATE IS LA.
G6478	DLNUM=&DLNM LTN=&ALTN YPH ENTRY MUST BE 999001 WHEN RTY = CML & THE STATE IS KY.
G6479	DLNUM=&DLNM LTN=&ALTN YPH PROHIBITED
G6480	DLNUM=&DLNM LTN=&ALTN LPHRASE OF 103 OR 107 ONLY ALLOWED IN GEORGIA, NORTH CAROLINA
G6481	DLNUM=&DLNM LTN=&ALTN LPHRASE OF 33 ONLY ALLOWED FOR STATE OF FLORIDA
G6482	DLNUM=&DLNM LTN=&ALTN LTXTY INVALID FOR STATE
G6483	DLNUM=&DLNM LTN=&ALTN WPP PROHIBITED FOR STATE
G6484	DLNUM=&DLNM LTN=&ALTN SIC PROHIBITED
G6485	DLNUM=&DLNM LTN=&ALTN DES PROHIBITED
G6486	DLNUM=&DLNM LTN=&ALTN NSTN OF 11 OR 12 ALPHANUMERIC PROHIBITED IN NC OR AL
G6487	DLNUM=&DLNM LTN=&ALTN RTY 2ND & 3RD CHARACTER OFAS PROHIBITED WHEN STATE=FL OR NC
G6491	DLNUM =&DLNM LTN=&ALTN DISPOSITION OF LISTINGS ON MIGRATED LINES REQUIRE
G6492	DLNUM=&DLNM LTN=&ALTN RTY OR ALI DOES NOT MATCH THE EXISTING LISTING BEING MIGRATED.
G6496	INVALID MIGRATION INDICATOR TYPE FOR PARTIAL MIGRATION
G6497	INVALID MIGRATION INDICATOR TYPE FOR FULL MIGRATION
G6498	REQUEST CANNOT BE PROCESS. ACCOUNT HAS LOCAL SERVICE FREEZE
G6499	LSCP MUST BE A
G6500	LSCP MUST BE B
G6966	FBI VALID ON AT&T OWNED ACCOUNTS ONLY
G6967	CLEC DOES NOT OWN THIS ACCOUNT
G6968	BAN1 DOES NOT MATCH BAN IN THIS SITE (RAO) FOR THIS REQTYP
G6969	Q-ACCOUNT IS NOT VALID FOR THIS REQTYP
G6972	MISMATCH BETWEEN CATEGORY D USOC &CATD AND CALL SCREENING CODE &CASC
G6973	INVALID CAS FID VALUE SUPPLIED &LNUM
G6974	ADL IS NOT VALID WITH UNE PORT SERVICE
G6975	DUAL SERVICE IS INVALID FOR THIS REQUEST
G6976	INVALID MIGRATION REQUEST
G6977	CALL SCREENING CODE IS REQUIRED WITH ZSUF
G6978	ZSUF IS INVALID FOR THIS STATE
G6979	&USOC IS INVALID FOR THIS REQUEST
G6980	LINE CLASS OF SERVICE IS INVALID FOR THIS RAO
G6981	LINE CLASS OF SERVICE IS NOT VALID FOR THIS ACCOUNT
G6982	DUAL SERVICE IS INVALID FOR UNE-P COIN REQUEST
G6983	USOC UEPVF IS INVALID FOR UNE-P COIN REQUEST
G6984	ZSUF IS INVALID FOR UNE-P COIN REQUEST
G6985	&USOC IS INVALID FOR UNE-P COIN REQUEST
G6986	LINE CLASS OF SERVICE IS INVALID FOR UNE-P COIN IN THIS RAO
G6987	ALL LINE CLASSES OF SERVICE MUST BE IDENTICAL ON UNE-P COIN ACCOUNTS
G6988	UNE-P COIN MAY NOT MIGRATE FROM NON-COIN UNE-P ACCOUNTS
G6989	UNE-P COIN CATEGORY D USOC NOT VALID FOR MIGRATION
G6990	RESALE COIN CATEGORY D USOC NOT VALID FOR MIGRATION

G6991	RETAIL COIN CATEGORY D USOC NOT VALID FOR MIGRATION
G6992	LINE CLASS OF SERVICE IS NOT VALID FOR THIS ACCOUNT AS UNE-P COIN
G6993	TOS OF 4CM REQUIRED TO PROCESS UNE-P COIN ACCOUNTS
G6999	OUTSIDE MOVE DUAL SERVICE REQUEST, EXISTING & NEW SERVICE LOCATIONS CANNOT BE SERVED FROM DIFF CO'S
G7000	OUTSIDE MOVE DUAL SERVICE REQUEST, DESIRED DUE DATE OUT MUST BE GREATE THAN DESIRED DUE DATE
G7001	WHEN LNA IS T THE LINE MUST EXIST ON THE CSR
G7006	INVALID REQUEST. OUTSIDE MOVE INVOLVES CHANGING SERVICE CLASS FROM RES TO BUS OR VICE VERSA
G7007	A CHANGE IN THE MAIN TN IS NOT ALLOWED IN CONJUNCTION WITH A REQUEST FOR OUTSIDE MOVE DUAL SERVICE
G7008	INVALID REQUEST. OUTSIDE MOVE REQUEST IS NOT CONTROLLED BY USER REQUESTING MOVE
G7009	INVALID REQUEST. OUTSIDE MOVE REQUEST INVOLVES AN UNSUPPORTED MOVE SCENARIO
G7020	NUM=&LNUM TELNO=&TNUM TN NOT FOUND IN CRIS
G7025	USOC=&USOC CANNOT BE REMOVED
G7030	INSUFFICIENT END USER DATA
G7055	NUM=&LNUM TELNO=&TNUM ACCOUNT IS FINAL
G7100	PIC/LPIC IS REQUIRED ON INWARD ACTIVITY
G7135	USOC=&USOC INVALID FOR SWITCH TYPE
G7140	NUMBER OF LSR AND NUMBER OF CSR LINES ARE NOT THE SAME
G7145	INTERVAL BETWEEN DATE RECEIVED AND DDD IS INVALID
G7205	NUM=&LNUM TELNO=&TNUM LISTING ADDRESS MISSING
G7215	UNE - CABLE ID IS MISSING ON LSR
G7220	UNE - DATA FOR CA AND PR FID IS MISSING ON LSR
G7225	USOC=&USOC IS MISSING
G7230	REFERENCE OF CALL OPTION NOT VALID FOR THIS ACCOUNT ACTIVITY TYPE
G7250	LSR HOUSENUMBER DOES NOT MATCH RSAG HOUSENUMBER
G7255	NUM=&LNUM TELNO=&TNUM DEGREE OF PROF AFFILIATION NOT ALLOWED ON RESIDENTIAL SERVICE
G7260	LISTING TYPE INVALID
G7267	UNE - LOCBAN MISSING FOR LINP ORDER
G7270	UNE - MISCELLANEOUS ACCOUNT NUMBER MISSING ON LINP LSR
G7275	UNE - LOCBAN INVALID FOR INP AND PORT
G7300	UNE - CANNOT GENERATE CLASS OF SERVICE USOC
G7305	UNE - CIC REQUIRED
G7310	UNE - DIR ENDUSER NAME MISSING
G7320	REQTYP INVALID FOR COMPANY CODE AND STATE
G7325	NUM=&LNUM TELNO=&TNUM LISTING INSTRUCTION CODE IS MISSING
G7330	NUM=&LNUM TELNO=&TNUM FDN IS MISSING
G7335	NUM=&LNUM TELNO=&TNUM ALI CODE NOT AVAILABLE
G7340	UNE - CANNOT GENERATE LOOP COS USOC
G7345	UNE - PE1P2 AND UEAC2 MAY NOT APPEAR ON SAME ORDER
G7350	NUM=&LNUM TELNO=&TNUM LA DATA REQUIRED
G7365	UNE - CANNOT GENERATE PORT COS
G7375	MISCELLANEOUS ACCOUNT NUMBER NOT FOUND IN BOCABS
G7380	UNE - ACTL INVALID
G7400	CLEC DOES NOT OWN THIS ACCOUNT.
G7425	UNE - CANNOT GENERATE CS ON UNE ORDER

G7435	WKG SRV - INPUT ADL, CONVSN ORD OR NOTE ABAND STA
G7440	UNE - CFA AND ECCKT/TN MISMATCH
G7445	UNE - CALL FORWARD TN REQUIRED
G7450	USOC &USOC INVALID
G7515	ONLY A & D ACTIVITY VALID FOR ADDITIONAL LISTINGS
G7540	LISTING MISSING IN CUSTOMER CSR
G7545	LNE ACT CODE INVALID IN LISTING
G7555	FID MISSING IN FEATURE DETAIL
G7585	INSUFFICIENT END USER BILLING INFORMATION
G7590	REQUESTED ACTIVITY TYPE NOT MECHANIZED FOR SERVICE
G7600	DDA OR END USER NAME MISSING
G7605	DDA OR END USER STREET MISSING
G7610	DDA OR END USER CITY MISSING
G7615	DDA OR END USER STATE MISSING
G7620	DDA OR END USER ZIP CODE MISSING
G7660	USOC &USOC NOT FOR RESALE
G7680	SERVICE DETAIL SECTION MISSING ON LSR FILE
G7690	UNE - ACTL AND ENDUSER LSO MUST BE THE SAME FOR LOOP/LINP SERVICE
G7700	UNE - COMPANY CODE INVALID
G7730	INCORRECT LISTING FORMAT FOR BUSINESS
G7735	INVALID/MISSING LISTING NAME OR TYPE
G7790	BILLING USOC FOR DESIGNER LISTING NOT FOUND
G7815	FID=&AFID INVALID OR MISSING DATA
G7845	RSAG - NPANXX NOT FOUND
G7850	RSAG - NEED ADDITIONAL ADDRESS OR TN
G7860	RSAG - NO EXACT MATCH ON STREET NAME
G7865	RSAG - NO MATCH ON HOUSENUMBER OF AHN
G7870	RSAG - NO MATCH ON HOUSE NUMBER OR AHN - ONLY UNNUMBERED RANGES
G7875	RSAG - NO MATCH ON HOUSE NUMBER OR AHN - ONLY NUMBERED RANGES
G7885	RSAG - REVIEW LOCATION STANDARDS (ROOM, SUITE, BLD, ETC.)
G7890	RSAG - NO EXACT MATCH ON SUPPLEMENTAL ADDRESS
G7895	RSAG - MORE THAN ONE MATCH ON TELEPHONE NUMBER
G7900	RSAG - NO MATCH ON STREET NAME
G7905	RSAG - INCORRECT COMMUNITY, INCORRECT ZIP CODE OR INVALID ADDRESS FORMA
G7910	NO MATCH ON EXACT STREET NAME
G7930	RSAG - STREET FOUND IN DIFFERENT COMMUNITY AND/OR ZIP
G7935	RSAG - SIMILAR STREET FOUND IN DIFFERENT COMMUNITY AND/OR ZIP
G7985	PON REQUIRED
G8025	REQTYP INVALID FOR COMPANY CODE
G8130	CONVERSION SPECIFIED CAN ONLY BE USED ON RETAIL TO UNE SERVICE
G8140	PROFESSIONAL SERVICE USOCS NOT AUTHORIZED BY REQUESTER IN STATE
G8145	PROFESSIONAL SERVICE AND CLASS OF SERVICE USOCS REQUIRED FOR EACH LINE
G8155	DIRECTORY DELIVERY INVALID WHEN ACT IS W
G8165	CFA INCOMPATIBLE IWTH NONDESIGNED LOOP
G8167	INVALID USOC CHARACTER. &SOER
	TN INVALID FOR THE NPA NXX. &SOER
G8169	
G8170 G8173	USOC MAY ONLY APPEAR ONCE. &SOER
G01/3	INVALID CLASS OF SERVICE. &SOER

00477	LIGORANIAN ID FOR THIS CONTROL ASSETS
G8177	USOC INVALID FOR THIS SWITCH. &SOER
G8179	NPA NXX NOT VALID. &SOER
G8180	CALL WAITING DELUXE USOC MUST CHANGE. &SOER
G8183	AREA CALLING PLAN USOC MISMATCH. &SOER
G8185	ESC/ESCWT NOT VALID COMBINATION. &SOER
G8187	USOC MAY NOT APPEAR ON REQUEST. &SOER
G8189	USOC IS NOT VALID ON AT&T FILE &SOER
G8190	INVALID USOC FOR BASIC CLASS OF SERVICE. &SOER
G8193	USOC NOT VALID WITH CALLER ID. &SOER
G8195	CALL FORWARDING USOC MUST NOT APPEAR. &SOER
G8197	CALL FORWARDING USOC MUST APPEAR. &SOER
G8199	GCJRC/GCJ COMBINATION INVALID. &SOER
G8203	USOC IS NOT ALLOWED. &SOER
G8204	BCR/NSS/NX8 INVALID USOC COMBINATION. &SOER
G8207	BRD/NSQ/NX9 INVALID USOC COMBINATION. &SOER
G8209	USOC COMBINATION IS INVALID. &SOER
G8211	INVALID RATE GROUP FOR REQTYP M REQUEST
G8213	CLEC NOT AUTHORIZED FOR REQUESTED SERVICE
G8220	LPIC DATA OF NA IS REQUIRED
G8225	ACCOUNT MUST BE TN IDENTIFIED
G8230	BASIC CLASS OF SERVICE NOT SUPPORTED FOR REQUESTED FUNCTIONALITY
G8240	INVALID LINE CLASS OF SVC FOR REQUESTED SERVICE
G8245	REQUESTED ACTIVITY TYPE NOT VALID FOR SERVICE
G8250	&USOC USOC NOT APPLICABLE TO PORTLOOP SERVICE
G8255	INVALID ACTIVITY TYPE
G8395	LSF INVALID FOR REQTYP/ACT TYPE COMBINATION
G8405	LSF VALID VALUES ARE EU, LP, OR DE
G8410	LSF INVALID FOR STATE
G8415	LSF &LSF ALREADY EXISTS ON ACCOUNT
G8425	LSF OF DE INVALID ON ACT TYPE A OR V
G8430	LSF DOES NOT EXIST ON ACCOUNT
G8725	RSAG-AHN ASSIGNMENT NOT ALLOWED. OBTAIN VALID HOUSE NUMBER
G8750	RSAG-MORE THAN ONE ROUTE AND BOX
G8755	THIS ADDRESS IS VALID, BUT NO LIVING UNIT EXISTS
G8785	RSAG-NO MATCH ON 3-DIGIT ZIP SEARCH
G8800	RNS-STREET IN DIFF COMM/ZIP - NO MATCH ON HOUSE NUMBER/AHN
G8805	RNS-SIMILAR STREET NAME FOUND - NO MATCH ONHOUSE NUMBER/AHN
G8810	NO MATCH - SIMILAR STREET NAME FOUND IN DIFFERENT COMMUNITY/ZIP
G8815	RSAG-ADDRESS NOT RSAG VALID. CANNOT UPDATE AT&T CUSTOMER PROFILE
G8830	CLEC ALREADY OWNS THE ACCOUNT
G8832	CLEC DOES NOT OWN ACCOUNT BEING CHANGED
G8835	USOC/FID CANNOT BE DELETED FOR WORKING TN
G8850	CFA NOT FOUND,PLEASE VERIFY CFA
G8855	NO ACTL IN LSR
G8860	MULTIPLE CHANGES TO MAIN LISTINGS NOT ALLOWED
G8865	FINAL BILL ADDRESS TOO LONG. VERIFY NUMBER OF LINES/CHARACTERS
G8870	FEATURES NOT ALLOWED ON SWITCH-AS-IS ACTIVITY TYPE
G8885	LINE ACT IS V AND LINE IS NOT ON CUSTOMER RECORD
G8890	UNE - INVALID ACT TYPE/LNA/FEATURE COMBINATION
	The state of the s

G9434	DLNUM=&DLNM LTN=&ALTN HTN ACCOUNT DOES NOT HAVE AN EXACT MATCH WITH DL DATA
G9438	DLNUM=&DLNM LTN=&ALTN ACCOUNT ACTIVITY OF N CAN ONLY HAVE AN LACT OF N
G9439	LTN=&ALTN DISPOSITION OF LISTINGS ON MIGRATED LINES REQUIRED
G9441	DLNUM=&DLNM LTN=&ALTN ALI VALUE INVALID
G9442	DLNUM=&DLNM LTN=&ALTN ALI MUST BE UNIQUE
G9446	LNUM=&LNUM &TCFR=TC FR REFERENCE OF CALLS UNAVAILABLE FOR THIS NUMBER
G9456	LOCNUM=&LCNM HNUM=&HNUM LOCNUM NOT FOUND ON LSR
G9466	UNABLE TO DETERMINE BLOCK CHOICE
G9470	LOCATION QUANTITY DOES NOT EQUAL THE NUMBER OF END USER DETAIL RECORDS RECEIVED
G9471	TOTAL QUANTITY OF VCA AND SCO SHOULD EQUAL IWJQ
G9473	ONLY FOUR DIFFERENT LEATNS ALLOWED PER LSR
G9474	MINIMUM OF TWO DIFFERENT LEATNS/LEANS REQUIRED FOR LSR
G9475	ACT=&ACTY ALLOWED ONLY ON SAME LOCNUM SERVICE ADDRESS
G9476	TN=&TPNS NOT FOUND ON EXISTING CSR ACCOUNT &ACCT
G9477	LSR LNUM=&LNUM INVALID LNA, NO RECORDED CHANGE FOR TELEPHONE NUMBER &TPNS
G9478	LSR LNUM=&LNUM INVALID LNA, CHANGE ACTIVITY INVALID
G9479	LNUM=&LNUM FEATURE DOES NOT EXIST ON ACCOUNT TO MODIFY
G9480	CIC REQUIRED FOR REQTYP C
G9481	LNUM=&LNUM FEATURE DOES NOT EXIST ON ACCOUNT TO DISCONNECT
G9482	&FEAT FEATURE DETAIL IS NOT FOUND ON EATN
G9483	LNUM=&LNUM CHANGES RESTRICTED TO PIC, LPIC, OR FPI WHEN LNA IS P
G9484	TNS=&TPNS FOR LNUM=&LNUM ALREADY EXIST ON ATN=&AATN
G9485	MIXTURE OF RESIDENTIAL AND BUSINESS SERVICE IS NOT ALLOWED FOR THIS REQTYP
G9487	INVALID ACT TYPE FOR FULL MIGRATION
G9488	DISPOSITION OF ALL LINES REQUIRED ON ACT V
G9492	ATN=&AATN CANNOT EXIST AS A MAIN ACCOUNT FOR ACT P
G9494	ATN=&AATN MUST BE AN EXISTING MAIN ACCOUNT FOR ACT TYPE Q
G9495	EATN=&EATN MUST EXIST FOR ACT P AND Q
G9496	TNS=&TPNS ON LNUM=&LNUM NOT FOUND ON EATN=&EATN FOR ACT=&ACTY
G9497	LEATN=&LEAT ON LNUM=&LNUM AND EATN=&EATN ARE NOT COMPATIBLE
G9498	EAN=&EANS ON LNUM=&LNUM AND LEAN=&LEAN ARE POPULATED
G9500	TNS=&TPNS NOT FOUND ON &EATN &LEAT
G9501	FEATURE=&FEAT CANNOT BE APPLIED TO ALL LINES, CONFLICT FOUND
G9502	NUMBER CHANGES ARE NOT ALLOWED WHEN TNS IS NOT POPULATED FOR A LEATN
G9503	FA OF D AND C ARE DISALLOWED WHEN TNS IS NOT POPULATED FOR A LEATN
G9504	DISCONNECTION OF LINES ARE NOT ALLOWED WHEN TNS IS NOT POPULATED FOR A LEATN
G9506	NO FEATURES ALLOWED FOR REQTYP
G9507	CIC REQUIRED FOR REQTYP B
G9508	DLNUM=&DLNM LTN=&ALTN FIRST THREE CHARACTERS OF NSTN MUST BE NUMERIC
G9510	ONLY ONE TC PER ALLOWED PER LOCATION
G9515	WKG SVC-INPUT ADL, CONVERSION ORDER OR NOTE ABANDONED STATION
G9516	WSOP OF V AND ADL NOT ALLOWED ON SAME ATN
G9517	UNDC INVALID IF PIC ALREADY EXISTS
G9518	UNDC INVALID IF LPIC ALREADY EXISTS
G9519	LOCNUM=&LCNM HNUM=&HNUM HT=&HTNM TN NOT FOUND ON CSR OR LSR

G9523	LOCNUM=&LCNM HNUM=&HNUM HT=&HTNM MIXED NPA(S) ARE NOT ALLOWED FOR HUNTING IN THIS SWITCH TYPE
G9524	LOCNUM=&LCNM HNUM=&HNUM HT ENTRIES CAN NOT EXCEED 16 FOR THIS HNTYPE
G9526	BLOCK CHOICE DOES NOT EXIST ON ACCOUNT
G9527	UNDC INVALID IF LPIC ALREADY EXISTS
G9528	CANNOT HAVE ANY FEATURE ACTIVITY ON LSR WITH ACT OF S, B, L OR Y
G9529	CANNOT RESTORE A LINE WHICH IS NOT SUSPENDED/DENIED
G9530	APPOINTMENT TIME CANNOT BE PRIOR TO 800A OR LATER THAN 500P
G9541	DLNUM=&DLNM ALT CALL DESIGNER LISTING MAY NOT BE DESIGNER BOLD PLUS OR DESIGNER SCRIPT PLUS
G9543	LOCNUM=&LCNM HNUM=&HNUM HT=&HTNM HT CANNOT BE IN MORE THAN ONE HID
G9544	DLNUM=&DLNM LTN=&ALTN WPP PROHIBITED WITH LTY OF 2 OR 3
G9545	LOCNUM=&LCNM HNUM=&HNUM HA OF D NOT ALLOWED
G9602	USOC=&USOC ALREADY EXISTS ON CUSTOMER RECORD
G9603	INVALID LENGTH IN THE FRN FIELD
G9605	USOC NOT FOR RESALE &SOER
G9606	TNS CANNOT BE REASSIGNED FOR 90 DAYS
G9612	LNUM=&LNUM USOC UEG IS NOT COMPATIBLE WITH USOCS UEPVF OR USA
G9613	EXISTING ACCOUNT TYPE NOT AUTHORIZED FOR MIGRATION YET
G9616	YPH INVALID
G9617	COMPLETE CHOICE CREDIT USOCS MUST APPEAR OUTWARD OR RECAPPED &SOER
G9618	EQUAL NUMBER OF COMPLETE CHOICE AND COMPLETE CHOICE CREDIT USOCS REQUIRED &SOER
G9619	COMPLETE CHOICE CREDIT USOCS INVALID WHEN CHANGING FROM AREA PLUS WIT COMPLETE CHOICE &SOER
G9620	INP NOT AVAILABLE IN THIS AREA &SOER
G9621	NUMBER PORTABILITY (NPT=D) SHOULD BE USER FOR THIS ACCOUNT
G9623	TOUCHTONE IS INVALID WITH AREA PLUS SERVICE
G9624	USOCS AR6 AND AR6CL ARE VALID ONLY ON REQTYP E
G9625	OCP IS INVALID WITH AREA PLUS SERVICE
G9626	CLASS OF SERVICE &USOC NOT ELIGIBLE FOR CONVERSION TO PORT/LOOP SERVIC
G9627	ALL CUSTOMER RECORDS ARE FINAL FOR THIS NUMBER &TNUM
G9628	REQUEST DOES NOT QUALIFY FOR STAR 98 SERVICE
G9629	CALL FORWARDING FID (CFND) AND CFND TN REQUIRED BEHIND USOC S98AF
G9630	CFND TN DOES NOT MATCH ON S98AF AND CALL FORWARDING USOC
G9631	STAR 98 PACKAGE USOC REQUIRED
G9632	THE FID PKG VM-BUS-S98CP IS MISSING OR INCORRECT
G9634	THE FID PKG VM-CSP-S98PK IS MISSING OR INCORRECT
G9635	USOC S981A IS REQUIRED
G9636	USOC \$981A NOT AVAILABLE FOR THIS CENTRAL OFFICE
G9637	STAR 98 SERVICE IS NOT AVAILABLE IN THIS CENTRAL OFFICE
G9638	USOC VSB MUST NOT APPEAR
G9639	CATEGORY L USOC MUST APPEAR FOR SAME TN
G9641	REQUESTED ACTIVITY ALREADY PENDING &SHAK
G9645	STAR 98 PKG IS NOT VALID
G9646	INVALID BAN FOR REQTYP/COMPANY CODE COMBINATION OR INVALID COMPANY COD FOR REQTYP &SOER
G9647	BAN DOES NOT EXIST FOR COMPANY CODE
G9648	USOC 999MC IS NOT VALID FOR THIS REQUEST
G9649	THIS SERVICE DOES NOT QUALIFY FOR USOC 999MC

G9650	USOCS 999MC AND S98PK MUST APPEAR
G9652	USOC 999MC IS NOT VALID FOR THIS SERVICE
G9654	DIRECTORY DELIVERY ADDRESS IS REQUIRED FOR INDEFINITE OR UNNUMBERED ENDUSER ADDRESS
G9656	SLTN &SLTN NOT FOUND ON CRIS ACCOUNT FOR LNA &ALNA, LNUM &LNUM
G9657	ECCKT/UNE1 MISMATCH
G9666	LINE SHARE IS APPLICABLE ONLY ON AT&T RETAIL ACCOUNTS
G9670	TOUCHTONE USOC REQUIRED INWARD OR RECAPPED - &SOER
G9671	TOUCHTONE USOC REQUIRED - &SOER
G9673	RINGMASTER USOC REQUIRED - &SOER
G9674	INVALID TN/PN DATA - &SOER
G9675	BBC USOC MUST NOT APPEAR - &SOER
G9677	FID BIR WITH CODESET OF DA7 ONLY VALID FOR TENNESSEE RESIDENCE SUBSCRIBERS
G9679	FIRST CHARACTER OF LINE NUMBER IS NOT VALID FOR AT&T IN COFFI
G9680	INVALID REQTYP OR TOS FOR LIFELINE
G9681	LINKUP DISCOUNT CANNOT BE ADDED TO EXISTING SERVICE
G9682	LINKUP DISCOUNT IS ONLY AVAILABLE ON LIFELINE ACCOUNTS
G9686	RESID NOT VALID IN LFACS
G9687	ACT=N/LNA=N IS INVALID WHEN THE REQUESTING CLEC ALREADY HAS A LINESHARE ON THE ACCOUNT
G9688	ACT=C/LNA=N IS INVALID FOR INITIAL LINESHARE
G9689	ACT=D/LNA=D IS INVALID TO DISCONNECT FEWER THAN ALL SHARED LINES FOR A CLEC ON THE EU ACCOUNT
G9690	ACT=C/LNA=D IS INVALID TO DISCONNECT ALL SHARED LINES FOR A CLEC ON THE EU ACCOUNT
G9691	ACT=C, LNA=N IS INVALID ON A SINGLE LINE ACCOUNT
G9692	ACT=C, LNA=D IS INVALID ON A SINGLE LINE ACCOUNT
G9700	ADSL OR LINE SHARE ALREADY EXIST ON ACCOUNT
G9705	NO DATA FOUND TO SUPPORT THE ACTIVITY REQUESTED
G9715	TOS IS INVALID FOR REQUESTED SERVICE
G9720	DFDT CANNOT BE A RANGE FOR THE REQUESTED SERVICE
G9735	EATN ACCOUNT DOES NOT EXIST
G9740	ATN ACCOUNT DOES NOT EXIST
G9755	Activity "V" ON PARTIAL MIGRATION ATN OR AN CANNOT BE AN EXISTING ACCOUNT
G9765	UNE - CHC IS REQUIRED WHEN DFDT IS POPULATED
G9770	UNE - CABLE ID/CHANNEL PAIR OR CFA IS REQUIRED FOR REQUESTED SERVICE
G9772	UNE - ECCKT PROHIBITED WITH LINE ACTIVITY OF A
G9785	LESOG CANNOT PROCESS PARTIAL MIGRATIONS AT THIS TIME
G9800	MAIN LISTING REQUIRED FOR NEW ACCOUNT
G9805	NO DENIAL INDICATOR ON CUSTOMER RECORD
G9810	FEATURE DETAIL ACTIVITY NOT VALID WITH ACCOUNT ACTIVITY TYPES OF RS OR SS
G9815	INVALID LINE ACTIVITY FOR DENIED ACCOUNT
G9820	INVALID LINE ACTIVITY FOR SUSPENDED ACCOUNT
G9825	ACCOUNT ACTIVITY MUST BE SS OR RS WHEN LINE ACTIVITY IS Y OR L
G9830	NUM=&LNUM S&E LINE DATA TBE, FREEZE, PIC AND LPIC NOT ALLOWED ON DENY, SUSPEND OR RESTORE
G9835	SUP 02 OR 03 CANNOT BE USED ON DENIAL OR RESTORAL ORDER
G9840	FPI CODE FOR LPIC IS NOT VALID IN &STAT

G9845	COMPATIBLE FEATURE USOC REQUIRED WITH THIS CLASS OF SERVICE IN &STAT
G9850	USOC &USC1 INVALID WITH USOC &USC2 IN &STAT
G9855	SUP NOT ALLOWED ON THIS ACCOUNT ACTIVITY
G9860	UNABLE TO HANDLE REQUEST; ENDUSER ACCOUNT FROZEN
G9861	ADSL NOT ALLOWED WITH THIS SERVICE
G9862	TN ASSIGNED NOT VALID FOR SERVICE ADDR
G9863	CLEC SHOULD HAVE THE ENDUSER CONTACT THEIR NSP/ISP FOR CHANGES TO ADSL SERVICES
G9866	MULTILINE USOC DOES NOT APPLY
G9867	SINGLE LINE USOC DOES NOT APPLY
G9868	RESID NOT VALID IN LFACS
G9869	USOC DOES NOT APPLY
G9870	ATN OR EATN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9871	ADDRESS/TN INVALID, DUE DATE COULD NOT BE CALCULATED
G9874	AN PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
G9875	ATN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9876	TOS SECOND CHARACTER IS P, FIRST CHARACTER MUST BE 1 OR 2
G9877	NC INVALID FOR LINE SPLITTING
G9878	NCI REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9879	NCI INVALID FOR LINE SPLITTING
G9880	SECNCI REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9881	CANNOT DETERMINE ADDRESS; TN WORKING AT MORE THAN ONE ADDRESS
G9882	SECNCI INVALID FOR LINE SPLITTING
G9883	LSP AUTH REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9884	LSP AUTH DATE REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9885	LSP AUTH NAME REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9886	TEL NO IMPCON REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
G9887	LOCNUM=&LCNM-LNUM=&LNUM CABLE ID2 REQUIRED FOR SERVICE TYPE
G9888	LOCNUM=&LCNM-LNUM=&LNUM CABLE ID2 MUST BE 5 ALPHANUMERICS
G9889	LOCNUM=&LCNM-LNUM=&LNUM FIRST CHARACTER OF CABLE ID2 MUST BE P OR V
G9890	LOCNUM=&LCNM-LNUM=&LNUM FIRST CHARACTER OF CABLE ID2 MUST MATCH CABLE ID
G9891	ALL LOCNUMS AT THE LINE LEVEL MUST BE 000 FOR REQTYP A LINE SPLIT UNE CO BASED
G9892	NCON VALID VALUE MUST BE B OR BLANK
G9893	NCON PROHIBITED ON ACT V WHEN EUMI IS BLANK
G9894	NCON DATA NOT ALLOWED WHEN SUPPLEMENTAL ADDRESS IS BLANK
G9895	SUPPLEMENTAL ADDRESS NOT VALID
G9896	ASSOCIATED 850 REJECTED WHEN DD COULD NOT BE CALCULATED DUE TO MISSING/INCORRECT DATA
G9897	TN FOR NON-WORKING ADDRESS; DUE DATE COULD NOT BE CALCULATED
G9898	AUTHORIZATION DOES NOT MATCH ACCOUNT
G9899	BASIC CLASS OF SERVICE INVALID FOR LINE SPLITTING
G9900	TOS MUST MATCH CLASS OF SERVICE OF ATN
G9901	MAXIMUM OF NINE(9) TELEPHONE NUMBERS IS ALLOWED ON LINE SPLITTING LSR
G9903	ACT=C AND LNA=C REQUIRES CA/PR CHANGE ON LINE SPLITTING
G9904	LINE SPLITTING MUST APPEAR ON ALL ACCOUNT LINES OR NONE FOR THIS ACT TYPE

HLA OF N PROHIBITED WHEN HUNT GROUP ACTIVITY IS E HLA OF E PROHIBITED WHEN HUNT GROUP ACTIVITY IS N HLA OF D PROHIBITED WHEN HUNT GROUP ACTIVITY IS N OR E HTSEQ REQUIRED FOR THIS HA/HLA COMBINATION
HLA OF D PROHIBITED WHEN HUNT GROUP ACTIVITY IS N OR E
T DISEU KEUUKEU EUK THIS HA/HLA CUMKINATIUN
SAME HTSEQ NOT ALLOWED FOR MORE THAN ONE HTN WHEN HLA IS N OR E
HTSEQ MUST BE 4 NUMERICS
HTN NOT ALLOWED IN MORE THAN ONE HTSEQ WHEN HLA IS N OR E
NOTYP REQUIRED FOR THIS HA/HLA COMBINATION
VALID ENTRIES FOR NOTYP ARE T OR L
NOTYP MUST BE L IF HNTYP IS 5 OR 6
NOTYP MUST BE LIFTINT F IS 3 OR 4
HTN REQUIRED FOR THIS HA/HLA COMBINATION
HTN REQUIRED FOR THIS HAVILA COMBINATION HTN CANNOT EXCEED 16 IN AN HID WHEN HNTYP IS 1, 2, 3 OR 4 AND HA IS N
HTN CANNOT EXCEED TO IN AN AID WHEN AIN TYP IS 1, 2, 3 OR 4 AND HA IS IN HTN WITH HLA OF E OR N, CANNOT EXCEED 3 IN AN HID WHEN TOS IS 2A
HTN WITH HLA OF E OR N, CANNOT EXCEED 5 IN AN HID WHEN TOS IS 2A IN FL
HTN WITH HLA OF E OR N, CANNOT EXCEED 10 IN AN HID WHEN TOS IS 2A IN LA HTN MUST BE 10 NUMERICS OR 14 NUMERICS AND A HYPHEN IF HNTYP 1-4
HTN TN OR TER SCOPED NUMBER RANGES MUST BE IN ASCENDING ORDER
FOR HNTYP 5 OR 6, HTN MUST BE 5 OR 10 ALPHANUMERICS
HUNTING PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
HNUM PROHIBITED WHEN MI=A OR B AND HA=E OR C
HA OF E or C PROHIBITED on ACCT ACTIVITY TYPE N, T OR V WHEN MI=A or B
HID MUST BE UP TO 3 ALPHAS
WHEN HA IS D, HID MUST BE UP TO 3 ALPHAS WHEN HNTYP IS 1, 2, 3, OR 4
WHEN HA IS D, HID MUST BE UP TO 4 NUMERICS WHEN HNTYP IS 5 OR 6
HID PROHIBITED WHEN MI=A OR B AND HA=E OR C
TLI PROHIBITED WHEN MI=A OR B AND HA=E OR C
HNTYP PROHIBITED WHEN MI=A OR B AND HA=E OR C
HLA PROHIBITED WHEN MI=A OR B AND HA=E OR C
HLA PROHIBITED FOR THIS ACT/HA COMBINATION
HTSEQ PROHIBITED FOR THIS HA/HLA COMBINATION
HTN PROHIBITED FOR THIS HA/HLA COMBINATION
HTN REQUIRED WHEN NOTYP IS POPULATED
HNUM REQUIRED WHEN MI=A OR B AND HA=N
HA REQUIRED WHEN HNUM IS POPULATED
HA=D PROHIBITED WHEN ACT=V AND MI=A
WHEN HNTYP 1, 2, 3 OR 4 HID MUST BE N (New) OR EXISTING HUNT GROUP INDICATOR UP TO 3 ALPHAS
WHEN MI = A OR B AND HA = N, OR D; THEN HID IS REQUIRED
WHEN MI = A OR B AND HA = N OR D; THEN HNTYP IS REQUIRED
WHEN MI = A OR B AND HA = N; THEN HLA IS REQUIRED
HTN TN OR TER SCOPED NUMBER RANGES MUST BE CONSECUTIVE NUMBERS
LOCNUM REQUIRED FOR THIS ACT/HA COMBINATION
HNUM REQUIRED FOR THIS ACT/HA COMBINATION
HID REQUIRED FOR THIS ACT/HA COMBINATION
NOTYP PROHIBITED FOR THIS HA/HLA COMBINATION
HANDLE MANUALLY. NUMBERS PORTING OUT OR BEING DISCONNECTED IN AN HML.
HANDLE MANUALLY. NOT ALL NUMBERS IN HTG BEING PORTED OUT OR BEING DISCONNECTED.
LOCNUM VALUE AT COMMON SECTION MUST EXIST ON EU FORM.

10003	LOCNUM MUST BE UNIQUE WITHIN THE COMMON SECTION.
10004	LOCNUM PROHIBITED FOR REQTYP/ACT COMBINATION
10005	RNUM REQUIRED
10006	RNUM VALUES AT THE COMMON SECTION MUST BE CONSECUTIVE & UNIQUE
10007	RNUM IN THE COMMON SECTION MUST BE 5 NUMERIC.
10008	RNUM IN THE TRUNK SECTION PROHIBITED FOR REQTYP/TACT COMBINATION
10009	AD REQUIRED WHEN REQTYP IS NB
10010	AD MUST BE A, B, OR C.
10011	REQTYP N, WHEN AD =A OR C, THE 2ND CHARACTER OF THE TOS MUST BE Q.
10012	REQTYP N, 2ND CHARACTER OF TOS=J, AD MUST BE B
10013	2ND CHARACTER OF TOS MUST BE Q WHEN AD = C
10014	DATA REQUIRED IN FIELDS IN BOTH THE DID AND TRUNK SECTION WHEN AD = C
10016	NPI PROHIBITED FOR REQTYP/TNA COMBINATION
10017	NPI PROHIBITED FOR REQTYP/TACT COMBINATION
10018	NPI VALID VALUE MUST BE C OR D.
10019	LOCNUM MUST BE UNIQUE WITHIN THE DID TN SECTION
10020	LOCNUM IN THE TRUNK SECTION MUST BE 3 NUMERIC.
10022	RNUM IN THE DID TN SECTION MUST BE 5 NUMERIC.
10024	TNA REQUIRED WHEN AD = A OR C.
10025	TNA REQUIRED WHEN ACT = N, C, OR V.
10026	TNA VALID VALUE MUST BE N, C, D, V OR X.
10027	TNA PROHIBITED WHEN ACT = W.
10028	TNA MUST BE X WHEN OTNS IS POPULATED.
10029	TNA MUST BE N, C, D, OR X WHEN ACT = C.
10030	TNA MUST BE N, D, V, OR X WHEN ACT = V.
10031	WHEN ACT = V, AT LEAST ONE TNA MUST BE V.
10032	QN REQUIRED WHEN TNA POPULATED
10033	QN VALID ENTRIES MUST BE IN INCREMENTS OF 20
10035	WHEN TNS IN THE DID TN SECTION IS 15 ALPHANUMERICS, IT MUST HAVE A HYPHEN IN THE 11TH POSITION.
10036	WHEN TNS IN THE DID TN SECTION IS 10 NUMERICS IT MUST BE IN GROUPS OF 20
10037	TNS IN THE DID TN SECTION REQUIRED WHEN TNA IS POPULATED WITH 'N', C, D, X, OR V.
10038	TNS IN THE DID TN SECTION MUST MATCH QUANTITY OF NUMBERS IN THE QN FIELD.
10030	TNS IN THE DID TN SECTION MUST BE 10N OR 15AN.
10039	WHEN OTNS IS 10 NUMBERICS, IT MUST BE IN GROUPS OF 20 WITHIN THE
10042	LOCNUM IN THE DID TN SECTION
10043	OTNS MUST BE EITHER 10N OR 15AN
10044	OTNS REQUIRED WHEN THE TNA FIELD IS POPULATED WITH X.
10045	WHEN THE OTNS FIELD IS POPULATED WITH 15AN AND TNA = X, OTNS FIELD MUST BE RANGED
10047	OTNS PROHIBITED FOR REQTYP/TNA COMBINATION
10048	DTGN IN THE DID TN SECTIONMUST BE A MINIMUM OF 3 OR A MAXIMUM OF 4 NUMERICS.
10049	DTGN IN THE DID TN SECTION REQUIRED WHEN TNA IS POPULATED.
10050	RIN IN THE DID TN SECTION MUST BE A MINIMUM OR 3 OR A MAXIMUM OF 4 NUMERICS.
10051	RIN IN THE DID TN SECTION REQUIRED WHEN TNA IS POPULATED.
10052	BA VALID ENTRIES IN THE DID TN SECTION ARE 'A', 'D', 'N', AND 'Z' OR BLANK

10097	TKID REQUIRED WHEN TKQ IS POPULATED.
10098	TKID MUST BE CONSECUTIVE.
10100	TKID PROHIBITED FOR REQTYP/TACT COMBINATION
10101	DIN REQUIRED WHEN TACT IS POPULATED.
10102	DIN PROHIBITED FOR REQTYP/TACT COMBINATION
10104	DO REQUIRED WHEN TACT IS POPULATED.
I0105	DO PROHIBITED FOR REQTYP/TACT COMBINATION
10106	PULSE VALID ENTRIES ARE DP, MF OR DTMF
10107	PULSE REQUIRED WHEN TACT = N.
10108	PULSE PROHIBITED WHEN AD = A.
10109	PULSE PROHIBITED FOR REQTYP/TACT COMBINATION
I0110	SSIG VALID ENTRY MUST BE LS, GS, WS, DD OR IM
I0111	SSIG MUST = LS OR GS WHEN LP IS POPULATED IN THE SGNL FIELD
l0112	SSIG MUST = WS, DD, OR IM WHEN E1, E2, OR E3 IS POPULATED IN THE SGNL FIELD.
I0113	SSIG REQUIRED WHEN TACT = N
I0114	SSIG PROHIBITED WHEN AD = A
10115	SSIG REQUIRED WHEN AD = B OR C.
10116	SSIG PROHIBITED FOR REQTYP/TACT COMBINATION
10117	SGNL VALID ENTRY MUST BE LP, E1, E2, OR E3
10118	SGNL PROHIBITED WHEN AD = A
I0119	SGNL PROHIBITED FOR REQTYP/TACT COMBINATION
10120	TTP VALID ENTRIES ARE A, B, C OR D.
10121	TTP PROHIBITED WHEN AD = A
10122	TTP REQUIRED WHEN TACT DOES NOT EQUAL D.
10123	TTP VALID ENTRY OF B PROHIBITED WHEN AD = B.
10124	TTP PROHIBITED FOR REQTYP/TACT COMBINATION
10126	BA IN THE TRUNK SECTION VALID ENTRY MUST BE "A" WHEN TACT IS N.
10127	BA IN THE TRUNK SECTION VALID COMBINATIONS ARE A/D AND A/Z ONLY.
10128	BA IN THE TRUNK SECTION PROHIBITED FOR REQTYP/TACT COMBINATION.
I0129	BLOCK VALID VALUES IN THE TRUNK SECTION ARE A, B, C, H, AH, BH, CH OR BLANK
10130	BLOCK IN THE TRUNK SECTION PROHIBITED WHEN BA IS BLANK.
10131	BLOCK ENTRY IN THE TRUNK SECTION OF A, B, OR C ALLOWED ONLY IN FIRST POSITION IN THIS FIELD.
10132	BLOCK IN THE TRUNK SECTION CANNOT BE A COMBINATION OF SAME ENTRIES.
I0133	BLOCK IN THE TRUNK SECTION REQUIRED WHEN THE BA FIELD IS POPULATED WITH A OR D
10134	BLOCK IN THE TRUNK SECTION INVALID WITH BA ENTRY OF N OR Z.
I0135	BLOCK IN THE TRUNK SECTION PROHIBITED FOR REQTYP/TACT COMBINATION
10136	IWJK REQUIRED WHEN IWJQ IS POPULATED
10137	IWJK MUST BE 5 ALPHANUMERIC
10138	IWJK PROHIBITED WHEN AD = A
10139	IWJK PROHIBITED FOR REQTYP/TACT COMBINATION
10140	IWJQ REQUIRED WHEN IWJK IS POPULATED
10141	IWJQ MUST BE 2 NUMERICS
10142	IWJQ REQUIRED WHEN JR = Y.
10143	IWJQ PROHIBITED WHEN AD = A
10144	IWJQ PROHIBITED FOR REQTYP/TACT COMBINATION
10145	JK CODE REQUIRED WHEN NIDR IS POPULATED

10198	TC OPT PROHIBITED WHEN AD = B OR C AND OTN IS NOT POPULATED FOR TACT= X
10199	TC OPT PROHIBITED WHEN AD = A OR C AND OTNS IS NOT POPULATED FOR TNA= X
10200	TC OPT PROHIBITED WHEN AD IS POPULATED AND TNS IS NOT POPULATED FOR TACT D
10201	TC OPT PROHIBITED FOR REQTYP/TACT COMBINATION
10202	TC TO PRI IS REQUIRED WHEN TC OPT IS TC OR ST
10203	VALID TC TO PRI ENTRY MUST BE 10 NUMERICS.
10204	TC TO PRI PROHIBITED WHEN TC OPT IS NOT TC OR ST.
10205	TC TO PRI MUST BE DIFFERENT THEN THE NUMBER BEING REFERRED.
10206	TC TO PRI PROHIBITED WITH THIS REQTYP/TACT COMBINATION.
10207	TC TO SEC REQUIRED WHEN TC OPT IS ST
10208	TC TO SEC MUST BE 10 NUMERICS.
10209	TC TO SEC PROHIBITED WHEN TC OPT IS NOT ST.
10210	TC TO SEC MUST BE DIFFERENT THEN THE NUMBER BEING REFERRED.
10211	TC TO SEC PROHIBITED WITH THIS REQTYP/TACT COMBINATION.
10212	TC PER FORMAT MUST BE CCYYMMDD
10213	TC PER PROHIBITED WHEN RNUM TC OPT IS NOT ST OR TC.
10214	TC PER DATE INVALID MUST BE LATER THAN THE LSR RECEIPT DATE.
10215	TC PER CAN NOT BE MORE THAN 1 YEAR FROM DDD
10216	TC PER CAN NOT BE MORE THAN 90 DAYS FROM DDD
10217	TC PER PROHIBITED FOR REQTYP/TACT COMBINATION
10218	TCID VALID ENTRY IS NUMERIC 01, OR 02.
10219	TCID IS PROHIBITED WHEN TC OPT DATA IS NOT ST.
10220	TCID 01 AND TCID 02 ARE REQUIRED WHEN TC OPT IS ST.
10221	TCID (01) AND TCID (02) CANNOT CONTAIN THE SAME VALUE.
10222	TCID PROHIBITED WITH THIS REQTYP/TACT COMBINATION.
10223	BOTH TC NAME (01 AND 02) ARE REQUIRED WHEN TC OPT IS ST.
10224	TC NAME IS PROHIBITED WHEN TC OPT IS NOT ST.
10225	TC NAME INVALID.
10226	TC NAME PROHIBITED WITH THIS REQTYP/TACT COMBINATION.
10227	TC FR IS REQUIRED WHEN TC OPT IS POPULATED AND TACT IS C, V, N, OR G AND REQTYP IS N.
10228	TC FR MUST BE 10 NUMERICS.
10229	TC FR IS PROHIBITED WITH REQTYP/TACT COMBINATION
10238	RNUM PROHIBITED WHEN REQTYP IS A, B, C, E, F, J, OR M.
10240	LOCNUM IN THE FEATURE SECTION MUST MATCH COMMON SECTION LOCNUM
10241	RNUM MUST MATCH RNUM IN THE COMMON SECTION FOR THE FEATURE SECTION
10244	WHEN OTNS IS 15 ALPHANUMERICS, IT MUST HAVE A HYPHEN IN THE 11TH POSITION
10245	LOCNUM IN THE TRUNK SECTION MUST MATCH COMMON SECTION LOCNUM
10246	TACT MUST BE N, C, D, P, OR X WHEN ACT =C.
10247	TACT MUST BE D, N, V, G, P, W , OR X WHEN ACT = V.
10248	TERS MUST BE SEQUENTIAL.
10249	TELEPHONE NUMBER RANGE IN THE TRUNK SECTION PROHIBITED WHEN TERS AND/OR OTN FIELD IS POPULATED.
10250	PIC VALID ENTRIES ARE NONE, UNDC, NC, BLANK, OR A VALID PIC CODE WHEN TACT IS V, C OR X.
10251	PIC VALID ENTRIES ARE NONE, UNDC, OR A VALID PIC CODE WHEN TACT IS N, P, OR G.
10252	LPIC VALID ENTRIES ARE NONE, UNDC, OR A VALID PIC CODE WHEN TACT IS N, P, OR G
10253	FEATURE REQUIRED WHEN FA FIELD IS POPULATED.

L9305	AN INVALID FOR RAO AREA. PLEASE SUPP WITH A DIFFERENT AN VALUE
L9306	DUPLICATE AN ACCOUNT EXISTS. PLEASE SUPP WITH A DIFFERENT AN VALUE
L9307	ACNA ON LSR DOES NOT MATCH CSR.
L9308	THE TYPE CODE OF THE Q ACCOUNT IS INVALID FOR NON-BASIC WIRING
L9309	CCNA VALUE ON LSR DOES NOT MATCH CSR CCNA.
L9310	PENDING SERVICE ORDERS FOUND FOR THE AN ACCOUNT SUBMITTED. PLEASE SUPP WITH A DIFFERENT AN VALUE
L9311	REVIEW AN FOR EXISTING PENDING SERVICE ORDER CONDITION. IF PSO CONDITION FOUND, CLARIFY LSR. IF PSO CONDITION NOT FOUND, OVERRIDE ERROR TO CONTINUE PROCESSING.
L9312	SUBMITTED ACCOUNT NUMBER/TN ARE INVALID
L9313	ZIP CODE ON THE CURRENT LSR DOES NOT MATCH PREVIOUSLY PROCESSED LSR
L9314	END USER ADDRESS COMPARISON IS NOT CURRENTLY APPLIED TO REQTYP C LSR IN THE RPON GROUP FOR THE INTERIM SOLUTION
L9315	PROJINDR VALUE CANNOT BE CHANGED ON SUP
L9317	PROJECT FIELD CANNOT BE CHANGED ON SUP WHEN PROJINDR IS B
L9319	ADDRESS MUST BE VERIFIED FOR TN
L9323	MANUALP PORTED TN BELONGS TO CVOIP
L9329	MANUALP RPON GROUP CONTAINS A PORTED TN THAT BELONGS TO CVOIP
L9399	UNABLE TO ASSOCIATE THE POUT DP FID WITH A TELEPHONE NUMBER ON THE CSR - HANDLE MANUALLY.
L9444	NEW OR EXISTING ACCOUNT INDICATED FOR LISTINGS (BAN1)
L9446	NEW OR EXISTING ACCOUNT INDICATED FOR LISTINGS (BAN2)
L9455	RINGMASTER TN NOT ADDRESSED
L9474	OTHER LNP ERROR: &TEXT
L9484	CONVERSION DISALLOWED. LINE SHARE IS PRESENT ON ACCOUNT.
L9486	ONLY PORT/LOOP COMBINATION PRODUCTS CAN BE MIGRATED VIA BULK ORDERING PROCESS
L9487	&FIELDNAME CAN NOT CHANGE FROM ORIGINAL TO SUPPLEMENTAL LSR
L9490	ACCOUNT INELIGIBLE FOR CONVERSION/RECONFIGURATION PER PENDING SCENARIO
L9493	RINGMASTER ON ACCOUNT, REMARKS POPULATED, HANDLE MANUALLY
L9523	BOPI IS REQUIRED ON SUPS ISSUED ON LSRS THAT ARE PART OF AN ORIGINAL BULK ORDER PACKAGE
L9525	BOPI IS PROHIBITED ON A SUP IF THE ORIGINAL LSR DID NOT HAVE A BOPI
L9527	FOR BULK ORDERED LSRS, THE PROJECT FIELD ON THE SUPPLEMENTAL LSR MUST MATCH INITIAL LSR.
L9552	MINIMUM OF TWO DIFFERENT LEATNS REQUIRED
L9558	INIT TEL NO MUST BE 10 NUMERICS IN THE FIRST 10 POSITIONS.
L9601	INCORRECT BAN FOR CRIS ACCOUNT.
L9602	(&TNUM) NOT FOUND.
L9604	(ACCOUNT NUMBER) TN CANNOT BE PORTED
L9605	(&TNUM) LOCAL SERVICE FREEZE ON ACCOUNT.
L9606	LNP NOT AVAILABLE FOR NPA NXX.
L9608	LSR ADDRESS AND PORTING TN NOT IN SAME RATE CENTER
L9609	HANDLE MANUALLY. UNABLE TO VALIDATE ADDRESS IN RSAG FOR DIRECTORY ORDER
L9610	HANDLE MANUALLY. NO SERVICE ADDRESS (SA) FOUND ON CSR FOR ADDRESS VALIDATION.
L9616	BAN1 ACCOUNT NUMBER NOT FOUND.
L9625	INVALID MI TYPE FOR FULL MIGRATION
L9630	PORTING TN IS NOT IN SAME RATE CENTER
L9705	TELEPHONE NUMBER \$TNUM ON THE LSR IS NOT FOUND ON THE CSR.

L9708	MULTILINE HUNT BY TERMINAL NUMBERS ON SOME LINES
L9700	ADDRESS ON LSR AND CSR DOES NOT MATCH AND EUMI FIELD IS BLANK OR N
L9710	ALL LEATN ADDRESS DO NOT MATCH.
L9711	UNABLE TO VALIDATE THE LSR ADDRESS IN RSAG
L9712	LISTING ON BILLING NAME DOES NOT MATCH CSR.
L9718	LNP NOT AVAILABLE DUE TO MULTIPLE RATE CENTERS
L9720	(\$TNUM) HANDLE MANUALLY - PORTED TN IS ASSOCIATED WITH COMPLEX SERVICE
L9721	INVALID MI TYPE FOR PARTIAL MIGRATION
L9722	MIXTURE OF RESIDENCE AND BUSINESS CLASSES OF SERVICE ARE PROHIBITED
L9728	(&TNUM): PENDING ORDERS ON ACCOUNT
L9730	(\$TNUM): HANDLE ORDERS MANUALLY - MORE THAN 25 NUMBERS ON LSR FOR ACCT
L9732	NOT ALL DID NUMBERS ARE BEING PORTED OUT OR BEING DISCONNECTED.
L9733	THE EATN OR LEATN NUMBER IS ONLY FOUND IN THE DID NUMBER RANGE.
L9734	NOT ALL NUMBERS ON CSR ARE BEING PORTED OUT.
L9735	PORTED NUMBERS ARE IN RANGES HANDLE MANUALLY.
L9736	LESS THAN STANDARD DUE DATE REQUESTED FOR REQTYP.
L9737	DUE DATE CANNOT BE SATURDAY, SUNDAY OR HOLIDAY.
L9739	CROSS BOUNDARY ADDRESS.
L9745	SYSTEM UNABLE TO VALIDATE THE ACA ADDRESS ON THE CSR.
L9751	SWC FOR LOOP AND SWC FOR END USER LOCATION MUST BE THE SAME.
L9753	RSAG VALIDATION FOR CO. ON NON DESIGNED LOOP
L9761	CCNA/ACNA ON CSR AND CCNA ON LSR DO NOT MATCH.
L9762	FOR WIRELINE DID LSRS THE TOS SECOND CHARACTER MUST BE A 6, THE PORTED_NBR FIELD MUST BE IN A RANGE AND THE PROJECT FIELD MUST BE POPULATED
L9771	TN=&fieldvalue IS ALREADY PENDING FOR PORT OR HAS BEEN PORTED.
L9776	EOS MUST BE POPULATED WITH A WORKING MAIN ACCOUNT NUMBER.
L9778	PON CANNOT BE DUPLICATED WITHIN TWO YEARS AND ONE DAY
L9781	INVALID NP3 REQUEST.
L9821	CABS CSR NOT FOUND
L9827	RETAIL ACCOUNTS PROHIBITED IN SINGLE LSR IN A BULK ARRANGEMENT.
L9828	SERVICE NOT ELIGIBLE FOR SINGLE LSRS IN A BULK ARRANGEMENT.
L9829	TYPE OF SERVICE (TOS) AND CLASS OF SERVICE ON EXISTING ACCOUNT ARE IN CONFLICT
L9830	LTN, RTY OR ALI DOES NOT MATCH THE EXISTING LISTING BEING MIGRATED.
L9833	NOR ON SUP MUST MATCH NOR ON ORIGINAL LSR FOR SINGLE LSRS IN A BULK ARRANGEMENT.
L9834	PROJECT ON SUP MUST MATCH PROJECT ON ORIGINAL LSR FOR SINGLE LSRS IN A BULK ARRANGEMENT.
L9836	NPDI value of A is required for Type 1 Wireless NNSP/CC
L9837	PORTED TN AND AN MUST NOT EQUAL ON A WIRELESS TYPE 1 LSR
L9840	ALI CODE ALREADY EXISTS ON ACCOUNT.
L9842	ATN REQUIRED WHEN ELT = C.
L9852	NEW DDD ON BULK ORDERED SUPPLEMENTAL MUST BE GREATER THAN OR EQUAL 8 BUSINESS DAYS AFTER THE DATE THE SUPPLEMENTAL LSR IS SUBMITTED
L9853	BAN1 INVALID RAO AREA FOR WIRELESS NNSP/CC
L9854	REQTYP B EELS NOT VALID FOR COMPLEX SERVICES.
L9855	THE REQUEST INVOLVES AN EXTENSION OF SERVICE BEYOND THE LATA AND IS NO SUPPORTED REQUEST FOR EELS SERVICE.
	JULI DIVIED REQUEST FOR EELS SERVICE.

Revision 03/18/17

L9860	BAN2 DOES NOT MATCH BAN IN THIS SITE FOR THIS REQTYP.
L9875	1ST LEVEL VALIDATION NOT COMPLETED ON THIS LSR
L9877	AN NOT EQUAL TO MAIN BILLING NUMBER FOR PORTED NUMBER
L9878	NATN IS NOT A WORKING NUMBER ON THE ACCOUNT NUMBER

L9998	OTHER LNP ERROR: &TEXT
M0172	NOT WORKING/NOT FOUND
M0173	ALREADY WORKING/BUSY
M0174	REQUIRED
M0175	INVALID/INCOMPLETE INFORMATION
M0176	PENDING ORDER EXISTS
M0177	NOT ELIGIBLE FOR CONVERSION/PORTING
M0178	REQUIRES FULL DISPOSITION
M0179	NOT VALID FOR YOUR ACCOUNT
M0179 M0180	NOT IN CONTRACT/CONTRACT REQUIRED
M0181	INVALID COMBINATION
M0182	LESS THAN STANDARD INTERVAL
M0183	LOOP QUALIFICATION FAILED - INTEGRATED FACILITY
M0184	LOOP QUALIFICATION FAILED - PAIR GAIN
M0185	LOOP QUALIFICATIONS NOT MET - NEED BRIDGE TAP OR LOAD COILS PRESENT.
M1000	NEW VERSION RECEIVED. THIS VERSION WILL NOT BE WORKED.
M8275	Address/TN invalid, Due Date could not be calculated
M8276	Address/TN/LSO invalid, Due Date could not be calculated
M8277	CANNOT DETERMINE ADDRESS; TN WORKING AT MORE THAN ONE LOCATION
M8278	&DADTN IS NOT A WORKING NUMBER; DUE DATE CANNOT BE CALCULATED
M8279	RELATED PONS RETURNED.
MR0172	<field> NOT WORKING/NOT FOUND</field>
MR0173	<field> ALREADY WORKING/BUSY</field>
MR0174	<field> REQUIRED</field>
MR0175	<field> INVALID/INCOMPLETE INFORMATION</field>
MR0176	<field> PENDING ORDER EXISTS</field>
MR0177	<field> NOT ELIGIBLE FOR CONVERSION / PORTING</field>
MR0178	<field> REQUIRES FULL DISPOSITION</field>
MR0179	<field> NOT VALID FOR YOUR ACCOUNT</field>
MR0180	<field> NOT IN CONTRACT/CONTRACT REQUIRED</field>
MR0181	<field> INVALID COMBINATION</field>
MR0182	<field> LESS THAN STANDARD INTERVAL</field>
MR0183	<field> LOOP QUALIFICATION FAILED - INTEGRATED FACILITY</field>
MR0184	<field> LOOP QUALIFICATION FAILED - PAIR GAIN</field>
MR0185	<field> LOOP QUALIFICATIONS NOT MET - NEED BRIDGE TAP OR LOAD COILS PRESENT.</field>
MR0187	LSR:DDD NOT A SIMPLE PORT - SEND NEW LSR
MR0189	<field> OTHER; <lsc clec="" notes="" to=""></lsc></field>
MR1000	SUP NEW VERSION RECEIVED. THIS VERSION WILL NOT BE WORKED.
P2303	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM DISC NBR IS REQUIRED IF REQTYP A,
	ACT V LNA OF V OR D
P7000	LOCNUM=\$LCNM LNUM=\$LNUM EAN OR EATN OR LEATN OR LEAN ON LINES IS REQUIRED WHEN ACT IS V
P7002	EAN IS REQUIRED WHEN THE EATN, LEATN, LEAN FIELD IS NOT POPULATED
P7004	LOCNUM=\$LCNM LNUM=\$LNUM LEATN AND LEAN ARE MUTUALLY EXCLUSIVE
P7005	LOCNUM=\$LCNM LNUM=\$LNUM EAN, EATN, LEATN, LEAN ARE MUTUALLY EXCLUSIVE.
P7006	EAN IS REQUIRED WHEN ACT=V AND EATN, LEATN AND LEAN FIELDS ARE NOT POPULATED
P7009	EAN REQUIRED WHEN EATN IS NOT POPULATED
P7010	EATN OR EAN REQUIRED WHEN ACT IS V
P7012	EAN PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION

P7016	LEAN PROHIBITED WITH THIS REQTYP/ACT COMBINATION
P7040	LNUM=&LNUM TELNO=&TNUM FA PROHIBITED FOR REQTYP
P7050	LNUM=&LNUM TELNO=&TNUM LNA CANNOT BE N WHEN TNS IS POPULATED
P7055	LNUM=&LNUM TELNO=&TNUM LNA MUST BE V FOR REQTYP C
P7075	EATN, AN AND ATN ARE REQUIRED FOR REQTYP B
P7080	EATN AND AN ARE REQUIRED FOR REQTYP
P7081	EATN IS REQUIRED FOR THIS REQTYP/ACT COMBINATION
P9612	HANDLE MANUALLY. NUMBER BEING PORTED OR DISCONNECTED IS SAME AS EATN C
	LEATN
P9615	MAIN LISTING ALREADY EXISTS ON ATN.
P9623	LACT Z ALI CODE NOT FOUND.
P9825	TYPE OF SERVICE(TOS) AND CLASS OF SERVICE ON EXISTING ACCOUNT ARE IN CONFLICT.
R0010	USOC \$USOC INVALID
R0041	INVALID TOS FOR USOC \$USOC
R0031	SUP ? PROHIBITED ON INITIAL LSRR
R0039	RTR NOT ALLOWED WITH THIS REQTYP/ACT COMBINATION
R0042	TOS SECOND CHARACTER MUST BE A HYPHEN (-) IF REQTYP= J
R0043	TOS THIRD CHARACTER MUST BE '-' (HYPHEN) IF REQTYP = A OR J
R0044	TOS MUST BE 4 ALPHANUMERICS
R0045	TOS FIRST CHARACTER MUST NOT BE 3 FOR LINE SHARE
R0046	TOS FIRST CHARACTER IS 1,2 OR 3, SECOND CHARACTER MUST NOT BE C
R0047	TOS NOT VALID FOR INSIDE WIRING TYPE REQUESTS
R0048	TOS NOT VALID FOR JACK REQUESTS
R0049	TOS NOT VALID FOR NID REQUESTS
R0049	TOS SECOND CHARACTER MUST BE A, B, C, D, E, H, J, P, R, 5, 6, OR - (hyphen)
	DRC MUST BE 3 ALPHA
R0071	
R0080	RPON NOT VALID ON ACT 'Y
R0081	INVALID TOS WITH RPON
R0083	WHEN RPON AND PON ARE THE SAME VALUE, NOR 1ST CHARACTERS MUST BE 01
R0084	WHEN RPON AND PON ARE NOT THE SAME VALUE, NOR 1ST CHARACTERS MUST NO BE 01
R0086	ALT-IMPCON-TEL NO REQUIRED WHEN ALTIMPCON IS POPULATED
R0090	REQTYP/ACT combination invalid for Wireless NNSP/CC
R0091	NPDI valid values of A or C is required for Wireless NNSP/CC
R0093	BAN1 field is required for Wireless NNSP/CC
R0094	PBT PROHIBITED FOR THIS SERVICE
R0095	DFDT is prohibited for WIreless NNSP/CC
R0096	CHC is prohibited for Wireless NNSP/CC
R0097	NPDI VALUE CANNOT BE D FOR WIRELESS NNSP/CC
R0098	NPDI MUST BE D FOR NON-WIRELESS NNSP/CC
R0100	INVALID TOS FOR REQTYP M ELECTRONIC ORDERING
R0101	INVALID TOS FOR NC OF TXT-
R0102	INIT TEL-NO FORMAT MUST BE 10 NUMERICS IN THE FIRST 10 POSITIONS
R0120	NCI REQUIRED WHEN SECNCI IS POPULATED
R0210	TDM PRODUCTS ARE NOT AVAILABLE AT THIS ADDRESS
R1001	CCNA MUST BE THREE ALPHAS
R1005	CCNA IS REQUIRED WITH THIS REQTYP/ACT COMBINATION
R1010	PON REQUIRED
R1015	PON DUPLICATE ON INITIAL LSR.

R1020	PON VALID VALUES ARE UPPER CASE ALPHA A THRU Z, NUMERIC 0 THRU 9, AND SYMBOLS (PERIOD), (COMMA), (HYPHEN), (APOSTROPHE) .,-
R1025	VER REQUIRED FOR SUPS
R1030	VER MUST BE GREATER THAN PREVIOUS VERSION
R1035	VER MUST BE TWO NUMERICS - 01 OR GREATER FOR SUPS
R1040	VER MUST BE SPACES OR ZEROES FOR INITIAL LSRS
R1041	VER IS REQUIRED WITH THIS REQTYP/ACT COMBINATION
R1042	RESID IS REQUIRED WITH THIS NC CODE
R1043	X's IN RESID FIELD NOT VALID WITH THIS REQUEST
R1044	INVALID CHARACTERS FOR RESID
R1045	LOCQTY REQUIRED, GREATER THAN ZERO, WHEN MORE THAN ONE LOCATION APPEARS ON LSR
R1050	LOCQTY MUST BE 3 NUMERICS
R1055	AN REQUIRED FOR THIS REQTYP/ACT TYPE COMBINATION WHEN ATN IS NOT POPULATED
R1065	AN MUST BE 10 OR 13 ALPHANUMERICS
R1071	AN REQUIRED
R1072	AN PROHIBITED WHEN REQTYP IS J ACT R AND EATN IS POPULATED
R1073	EATN EQUAL TO ATN PROHIBITED WHEN MI = D
R1074	TNS EQUAL TO ATN REQUIRED WHEN MI = C AND EATN IS NOT EQUAL TO ATN
R1075	ATN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION WHEN AN IS NOT POPULATED
R1076	ATN REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
R1077	ATN MUST EQUAL EATN
R1078	ATN MUST EQUAL EATN OR LEATN WHEN EATN OR LEATN IS POPULATED
R1085	ATN MUST BE 10 NUMERICS
R1090	ATN PROHIBITED WHEN AN IS POPULATED
R1091	ATN REQUIRED WHEN THE REQTYP J AND ACT R AND EATN IS POPULATED
R1092	WHEN EATN IS POPULATED ATN CANNOT MATCH EATN FOR REQTYP J ACT R
R1093	ATN IS PROHIBITED
R1094	ATN REQUIRED WHEN REQTYP=C, MI=B OR D AND ELT=C
R1095	SERVICE CENTER REQUIRED
R1100	SERVICE CENTER MUST BE LCSC
R1105	D/TSENT REQUIRED
R1106	D/TSENT MUST BE A VALID DATE IN THE CCYYMMDD FORMAT
R1107	D/TSENT MUST BE A VALID DATE IN THE MM-DD-CCYY FORMAT
R1110	D/TSENT MUST BE FUTURE DATE, CURRENT DATE OR A DATE TWO DAYS PRIOR TO CURRENT DATE
R1120	DDD REQUIRED
R1121	LSR - DDD NOT A SIMPLE PORT - SEND NEW LSR
R1122	DDD INVALID FOR SIMPLE PORT REQUEST
R1125	DDD MUST BE GREATER THAN OR EQUAL TO D/TSENT
R1126	DESIRED DUE DATES NOT THE SAME ON ALL RELATED PONS
R1127	REQUESTED DD NOT AVAILABLE, EARLIEST AVAILABLE CALCULATED DD IS MMDDYY FOR RPON GROUP
R1130	DDD MUST BE A VALID DATE IN CCYYMMDD FORMAT
R1131	DDD MUST BE A VALID DATE IN THE MM-DD-CCYY FORMAT
R1133	DDD AND DDDO MUST BE THE SAME FOR COIN SERVICE
R1134	SUP PROHIBITED WHEN ACT TYPE CHANGES
R1140	APPTIME-DDD MUST BE HH=NUMERICS FROM 01-24 AND MM = NUMERICS FROM 00-59

R1141	APPTIME-DDD MUST BE HHMM OR HHMM-HHMM (MILITARY TIME) COVERING A SPAN OF TIME OF ONE HOUR OR GREATER
R1142	APPTIME-DDD MUST BE A VALID FORMAT
R1143	DUAL SERVICE IS INVALID FOR THIS REQUEST
R1144	INTERVAL BETWEEN DDD AND DDDO MUST BE 90 CALENDAR DAYS OR LESS
R1145	INTERVAL BETWEEN DDD AND DDDO MUST BE 30 CALENDAR DAYS OR LESS
R1146	DDDO REQUIRED WHEN THE ACT IS "T" AND THE REQTYP IS A, E, M, OR N
R1147	DDDO MUST BE A VALID DATE IN FORMAT CCYYMMDD
R1148	DDDO FIELD IS REQUIRED WHEN THE EUMI FIELD IS POPULATED WITH Y
R1149	DDDO INVALID FOR THIS REQTYP/ACT COMBINATION
R1150	NOR IS REQUIRED WITH RPON
R1151	RPON IS REQUIRED WITH NOR FIELD
R1152	INVALID ENTRY IN THE NOR FIELD
R1153	NOR MUST EQUAL THE TOTAL NUMBER OF RELATED PONS
R1155	DFDT MUST BE POPULATED WITH A SINGLE (HHMM) TIME WHEN CHC IS Y
R1157	DFDT PROHIBITED FOR REQTYP/LNA COMBINATION
R1158	DFDT IS PROHIBITED FOR THIS REQTYP/ACT TYPE COMBINATION
R1159	DUAL REQUIRED IN FEATURE DETAIL
R1161	BAN1 invalid for Wireless NNSP/CC
R1165	CHC ONLY VALID ENTRY IS Y OR N
R1166	CHC IS PROHIBITED WITH THIS REQTYP/ACT TYPE CONBINATION.
R1167	CHC IS REQUIRED WITH DFDT FOR THE REQTYP/ACT COMBINATION
R1170	CHC RQUIRED WHEN DFDT IS POPULATED ON THIS VERSION OF REQTYP A OR B.
R1175	REQTYP REQUIRED.
R1176	REQTYP VALID ENTRIES MUST BE: AB, BB, CB, EB, FB, JB, MB, OR NB.
R1177	VALID ENTRY FOR P IS "A
R1178	P REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
R1179	P PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
R1180	INVALID REQTYP/ACT COMBINATION
R1181	SLI PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
R1186	REQTYP J RPON INVALID WITH DIFFERENT REQTYP
R1190	ACTIVITY TYPE REQUIRED
R1191	ACTIVITY TYPE VALID ENTRY MUST BE N, C, D, T, R, V, S, B, W, L, or Y
R1192	ACT MUST BE B, C, D, N, T, V, W, OR Y FOR COIN SERVICE
R1193	LOCNUM=\$LCNM LNUM=\$LNUM RNUM=\$RNUM REQUEST REQUIRES ACT C WITH TACT OR LNA OF C
R1194	SERVICE NOT ELIGIBLE FOR THIS REQTYP/ACT COMBINATION
R1196	ACT MUST BE B, C, D, N, P, Q, T, V, W, OR Y FOR COIN SERVICE. STOP EDIT
R1200	SUP REQUIRED WHEN VER IS GREATER THAN 00
R1205	SUP VALID ENTRIES ARE 01, 04, OR 05.
R1206	SUP PROHIBITED ON INITIAL LSR
R1210	SUP PROHIBITED ON INITIAL LSR
R1215	SUP PROHIBITED WHEN FIRST CHARACTER OF REQTYP CHANGES
R1220	EXPEDITE VALID ENTRY IS Y OR N
R1225	CC REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
R1230	CC MUST BE 4 ALPHANUMERICS
R1232	9417 IS INVALID FOR THE CC FIELD
R1233	CIC IS PROHIBITED IN THE CC FIELD
R1235	ALBR ONLY VALID ENTRY IS Y OR N

R1396	TOS MUST BE 1A OR 1B FOR REQTYP A UNIVERSAL DIGITAL DESIGN CHANNEL
	(UDC)
R1397	TOS MUST BE 1A OR 1B FOR REQTYP A NON DESIGNED UCL-ND
R1398	TOS NOT VALID FOR RCF SERVICE
R1400	SERVICE INQUIRY REQUIRED, MANUAL PROCESS
R1401	INVALID EELS SERVICE COMBINATION
R1402	RESID IS REQUIRED WITH THIS NC CODE
R1403	SERVICE INQUIRY REQUIRED FOR ACT=N INTEROFFICE CHANNEL (IOC) DS3/ DTS-1, MANUAL PROCESS
R1405	RESID IS REQUIRED WITH THIS REQUEST
R1406	LSR'S WITH RESID CAN ONLY REFERENCE SERVICES AT ONE LOCATION
R1407	RESID IS REQUIRED FOR LINE SHARING AND LINE SPLITTING
R1408	RESID MUST BE ALPHAS OR NUMERICS ONLY WITH NO EMBEDDED SPACES UP TO 20 CHARACTERS
R1409	RESID CANNOT BE ALL X'S WHEN ANY LNA IS N OR T
R1410	LSP AUTH MUST BE 4 ALPHANUMBERICS
R1412	LSP AUTH REQUIRED WITH THIS REQTYP/ACT COMBINATION
R1415	LSP AUTH DATE REQUIRED WHEN THE LSP AUTH FIELD IS POPULATED
R1416	RESID IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
R1420	LSP AUTH DATE MUST BE A VALID DATE IN CCYYMMDD FORMAT
R1421	LSP AUTH DATE MUST BE A VALID FORMAT
R1422	LSP AUTH DATE REQUIRED WITH THIS REQTYP/ACT COMBINATION
R1425	LSP AUTH NAME REQUIRED WHEN LSP AUTH IS POPULATED
R1427	LSP AUTH NAME REQUIRED WITH THIS REQTYP/ACT COMBINATION
R1430	CIC IS REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
R1435	CIC MUST BE 4 NUMERICS.
R1440	CUST REQUIRED WHEN CCNA IS CUS
R1445	BI1 REQUIRED WHEN BAN1 AND BAN2 ARE POPULATED
R1446	BI1 VALID ENTRIES ARE D, L, M, N, P, R,
R1447	BI1 FIELD MUST BE "M" WITH LINE SPLITTING
R1450	BAN1 MUST BE "VOIP"
R1451	BAN1 MUST BE A 13 DIGIT ACOUNT NUMBER
R1452	BAN1 AND BAN2 MUST NOT MATCH
R1453	BAN1 REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
R1454	DESIGN LOOP SERVICE REQUIRES "N" BILLING ACCOUNT NUMBER
R1455	BAN1 VALID ENTRY MUST BE IN A VALID FORMAT
R1456	CC ON LSR MUST MATCH CC ON BAN FIELD
R1457	BAN1 OF VOIP IS ONLY VALID FOR REQTYP J, ACT N, R, OR D
R1458	ACCOUNT NUMBER IN AN FIELD MUST MATCH ACCOUNT NUMBER IN BAN FIELD
R1459	LINE SHARING REQUIRES C BILLING ACCOUNT NUMBER
R1470	BI2 REQUIRED WHEN BAN1 AND BAN2 ARE POPULATED
R1471	BI2 VALID ENTRIES ARE D, L, M, N, P, R,
R1481	BAN2 MUST BE A 13 DIGIT ACCOUNT NUMBER
R1485	BAN2 REQUIRED WHEN BI2 IS POPULATED
R1490	ACNA ? REQUIRED ON THIS REQTYP-ACT TYPE COMBINATION.
R1495	ACNA MUST BE 3 ALPHAS
R1498	VTA INVALID
R1499	VTA = A PROHIBITED
R1500	VTA MUST BE ALPHANUMERIC
R1501	VTA REQUIRED

R1669	SUP 05 FAILED TO MAKE CHANGES OTHER THAN DUE DATE, USE SUP 04
R1670	SUP 01 INVALID WHEN SERVICE HAS BEEN CONNECTED AT NEW ADDRESS.
R1671	MEU MUST BE "A
R1672	MEU MUST BE POPULATED WITH "A" WHEN LOCNUM IS GREATER THAN 000
R1673	MAXIMUM NUMBER OF RPONS EXCEEDED IN NOR FIELD
R1674	MEU PROHIBITED WITH THIS REQTYP/ACT COMBINATION
R1675	RTR NOT ALLOWED WITH THIS REQTYP/ACT COMBINATION
R1676	FACILITIES HAVE BEEN CHECKED AND A PF CONDITION EXISTS.
R1677	WHEN FIRST TWO POSITIONS OF NOR ARE 01 PON AND RPON MUST BE THE SAME
R1678	FIRST TWO POSITIONS OF NOR MUST BE LESS THAN OR EQUAL TO LAST TWO POSITIONS OF NOR FIELD.
R1679	LAST TWO POSITIONS OF THE NOR FIELD MUST BE THE SAME ON ALL LSRS IN RPON GROUP
R1680	SUP 02 OR SUP 03 NOT ALLOWED ON RPON GROUP THAT HAS NOT COMPLETED PROCESSING
R1681	NOR FIELD CANNOT BE CHANGED
R1682	CANNOT CHANGE ATN ON ACT T SUP
R1683	CANNOT CHANGE ADDRESS ON ACT T SUP
R1684	DDDO CHANGE PROHIBITED WHEN SERVICE HAS BEEN DISCONNECTED AT OLD ADDRESS
R1685	DDDO/TRANSFER OF CALL INFO CHANGE PROHIBITED WHEN SERVICE HAS BEEN DISCONNECTED AT OLD ADDRESS
R1686	CHANGE PROHIBITED WHEN SERVICE HAS BEEN CONNECTED AT NEW ADDRESS
R1699	MI MUST EQUAL C WITH REQTYP J ACT V
R1700	MI FIELD VALID ENTRIES ARE A, B, C, OR D
R1701	MI REQUIRED WITH REQTYP/ACT COMBINATION
R1702	MI PROHIBITED WITH REQTYP/ACT COMBINATION
R1703	PARTIAL MIGRATION PROHIBITED FOR FX SERVICE
R1704	REQTYP N-DID, ACT = V, AD = A, MI MUST BE B
R1706	MI INDICATOR MUST BE "C" OR "D" FOR THIS REQTYP/ACT COMBINATION
R1707	LSCP IS INVALID FOR THIS REQTYP/ACT COMBINATION
R1708	LSCP MUST BE "A" FOR THIS ACT
R1709	LSCP VALID ENTRIES ARE A OR B
R1710	LSCP INVALID FOR STATE
R1803	AN IS PROHIBITED
R2000	DFDT REQUIRED WHEN CHC IS Y
R2002	HTQTY PROHIBITED WITH REQTYP/ACT COMBINATION
R2005	CHC REQUIRED WHEN DFDT IS POPULATED ON THIS NC CODE.
R2006	DQTY MUST BE 5 NUMERICS
R2008	MI OF A OR B PROHIBITED WHEN ELT POPULATED WITH A OR B
R2009	INVALID TOS FOR NC CODE
R2010	INVALID TOS FOR REQTYP N-DID
R2011	TOS NOT VALID FOR FX SERVICE
R2012	TOS FIRST CHARACTER IS 2, SECOND CHARACTER MUST BE A, B, H, J OR (HYPHEN)
R2013	TOS THIRD AND FOURTH CHARACTER MUST BE A – (HYPHEN) IF REQTYP IS BB
R2014	TOS THIRD CHARACTER MUST BE A – (HYPHEN) IF REQTYP IS CB
R2015	TOS FOURTH CHARACTER MUST BE A – (HYPHEN) OR F WHEN REQTYP IS CB
R2016	IMPCON TEL NO- FORMAT MUST BE A MINIMUM 10 NUMERIC OR A MAXIMUM OF 15 ALPHANUMERIC.

R2020	CONVERSION OF SERVICE IS NO LONGER SUPPORTED IN ASSOCIATION WITH EELS
R2025	ACT/LNA COMBINATION NOT SUPPORTED FOR EELS ?
R2026	LOCNUM=\$LCNM LNUM=\$LNUM ACT/LNA COMBINATION NOT SUPPORTED FOR INTEROFFICE CHANNEL (IOC)
R2027	ACT NOT VALID FOR RCF SERVICE
R2028	LOCNUM=\$LCNM LNUM=\$LNUM INVALID ACT/LNA COMBINATION FOR AT&T OWNED SPLITTER FOR LINE SPLITTING
R2030	INVALID NC CODE ?
R2035	INVALID NCI CODE
R2040	INVALID SECNCI CODE ?
R3000	RESALE FORM NOT VALID FOR REQTYP M
R3010	FA ON THE LSR FORM IS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
R3015	AFEATURE PROHIBITED FOR THIS REQTYP/ACT COMBINATION
R3020	AFEATURE DETAIL PROHIBITED FOR THIS REQTYP/ACT COMBINATION
R5012	SUP REQUIRED ON AN LSR WITH A BULKORDERPACKID ?
R5095	NATN PROHIBITED ON CVOIP 516C ACCOUNT
R5096	NATN CANNOT MATCH THE END USER DISC NBR OR PORTED NBR
R5097	NATN IS PROHIBITED
R5098	AN AND NATN MUST BE DIFFERENT TELEPHONE NUMBERS
R5099	NATN IS REQUIRED WHEN MI IS A OR B
R5100	INVALID TOS WITH NATN
R5101	MI FIELD MUST BE A OR B WHEN NATN IS POPULATED
R5102	INVALID TOS FOR MERGING OF ACCOUNTS ?
R5103	INVALID REQTYP/ACT/MI COMBINATION WITH NATN ?
R5104	NATN MUST BE 10 NUMERIC CHARACTERS
R5105	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LEATN IS PROHIBITED WHEN NATN IS POPULATED
R5106	EATN IS REQUIRED WHEN NATN IS POPULATED FOR THIS REQTYP/ACT/MI COMBINATION?
R5107	TELEPHONE NUMBER FOR ATN AND NATN MUST NOT MATCH?
R5108	NATN IS PROHIBITED WITH THIS MI ?
R5109	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NO MORE THAN FOUR LEATNS WILL BE ALLOWED WHEN MERGING ACCOUNTS
R5110	TNS IS REQUIRED FOR THIS ACT/LNA COMBINATION ?
R5111	PROJECT FIELD IS REQUIRED FOR 10 OR MORE TELEPHONE NUMBERS?
R5112	THE NATN FIELD IS PROHIBITED WITH ACT=C. ?
R5113	INVALID REQTYP WITH NATN.
R5114	INVALID TELEPHONE NUMBER IN THE NATN FIELD. ?
R5115	PROJECT MUST BE 15 ALPHANUMERICS
R5120	PROJECT FIELD MUST BE POPULATED WHEN PORTING 100 OR MORE NUMBERS
R5121	PROJECT FIELD IS REQUIRED
R5130	EXP IS PROHIBITED FOR REQTYP/ACT COMBINATION
R5132	BI1 OF "L" REQUIRED FOR THIS REQTYP/ACT COMBINATION
R5134	DDDO MUST MATCH DDD
R5135	INVALID ACT FOR RORD FOR LINE SHARE AND LINE SPLITTING
R5136	INVALID ENTRY FOR RORD FOR LINE SHARE AND LINE SPLITTING
R5137	RCC MUST BE 4 ALPHANUMERIC CHARACTERS
R5138	RPON FIELD REQUIRED WHEN RCC FIELD IS POPULATED
R5139	RCC FIELD REQUIRED WHEN RPON FIELD IS POPULATED
R5140	RCC DATA MUST EQUAL CC WHERE NOR EQUALS 01-XX

R5141	RCC PROHIBITED WITH THIS REQTYP/ACT TYPE COMBINATION
R5141	FOR IOC SVC THE CFA AND SCFA MUST BE LOCATED WITHIN DIFFERENT WIRE CENTER
R5148	ORDER COORDINATION NOT VALID WITH THIS REQUEST
R5149	INVALID ACT/MI COMBINATION WITH NATN
R5150	INVALID REQTYP WITH NAN
R5150	INVALID REQTTP WITH NAN INVALID ACT/MI COMBINATION WITH NAN
R5151	NAN MUST BE 10 NUMERIC CHARACTERS
R5170	PROJINDR VALID VALUES ARE A OR B
R5171	PROJINDR FIELD REQUIRED
R5172	PROJINDR OF B PROHIBITED FOR REQTYP J
R5173	PROJINDR OF B REQUIRED
R6001	REMARKS - SPECIAL HANDLING IS NOT VALID WITH THIS REQUEST
R8003	LSR-TOS INVALID FOR REQTYP K
R8004	LSR-TOS INVALID FOR REQTYP P or X
R8006	LSR-TOS INVALID FOR REQTYP S
R8007	LSR-TOS INVALID FOR REQTYP T
R8008	LSR-TOS INVALID FOR REQTYP W
R8009	LSR-TOS INVALID FOR REQTYP Z
R8011	LSR-ACT INVALID, VALID ACTS ARE N, T, V, W, C, D, S OR B WHEN REQTYP IS P OR X
R8012	LSR-ACT INALID, VALID ACTS ARE N, T, V, W, C or D WHEN REQTYP IS K, R, S, T, U, W, Y, Z OR 2.
R8013	LSR-PON REQUIRED
R8016	LSR-SUP-SUP TYPE 04 OR 05 PROHIBITED ON VERSION 99, REISSUE AS INITIAL
R8017	LSR-CC/PON SUP NOT ALLOWED, STATUS IS COMPLETED, POSTED, CONCELLED, ARCHIVED, OR KILLED, RE-ISSUE AS INITIAL
R8018	LSR-TOS INVALID FOR REQTYP R
R8019	LSR-TOS INVALID FOR REQTYP Y OR 2
R8279	RELATED PONS RETURNED.
R8280	LSR ORIGINATING APPLICATION MUST BE THE SAME FOR ALL LSRS IN RPON GROUP
R8281	LSR-REQTYP B & C RPON INVALID WITH DIFFERENT REQTYP
R8282	LSR-PROJECT IS NOT THE SAME WITHIN RPON GROUP
R8283	ACCOUNT INELIGIBLE FOR CONVERSION/RECONFIGURATION PER PENDING SCENARIO
R8284	REQUESTED ACTIVITY ALREADY PENDING
R9000	ONLY AN ACT OF V IS ALLOWED FOR REQTYP B WHEN NPT IS D.
R9001	HNUM, DNUM, OR LNUM REQUIRED FOR THIS REQUEST
R9003	ACT OF SUP LSR IS DIFFERENT THAN ACT ON ORIGINAL LSR.
R9004	SUP VALID ENTRIES: 1, 2, OR 3 AND ELECTRONIC ARE 01, 04, OR 05.
R9005	INVALID ACT IF NPT IS D.
R9006	INVALID SUP, SUBSCRIPTION VERSION IN STATE THAT CANNOT BE CHANGED.
R9008	EAN INVALID FIELD CHANGE ON A SUP
R9010	AN IS REQUIRED FOR REQTYP B.
R9021	AI VALID ENTRY IS C OR N
R9025	APOT MUST BE 11 ALPHANUMERICS
R9026	ATN REQUIRED WHEN LNLN IS POPULATED.
R9030	BAN1 REQUIRED WITH THE REQTYP/ACT TYPE COMBINATION.
R9031	BI1 IS REQUIRED FOR REQTYP B
R9032	FOR REQTYP C, WHEN NPT IS D, AND IF THE BI1 FIELD IS POPULATED, IT IS REQUIRED TO BE N.

R9033	FOR REQTYP B, WHEN NPT IS D, THE BI1 AND BI2 FIELDS MAY NOT CONTAIN THE SAME VALUE.
R9035	FOR REQTYP B WHEN NPT IS D; L AND N ARE THE ONLY VALID ENTRIES.
R9036	FOR REQTYP C, WHEN THE NPT IS D THE BI2 AND BAN2 FIELDS ARE PROHIBITED.
R9037	FOR REQTYP B WHEN NPT IS D THE BI1 AND BI2 FIELDS MAY NOT CONTAIN THE SAME VALUE.
R9045	INVALID CC CODE FOR LNP
R9050	CHC OF Y IS REQUIRED WHEN NC IS LY
R9055	DFDT MUST BE VALID FORMAT OF HHMM OR HHMM-HHMM
R9056	INVALID FORMAT FOR THE DFDT FIELD
R9071	NNSP MUST BE 4 ALPHANUMERICS.
R9072	INVALID NNSP CODE FOR LNP.
R9073	NNSP REQUIRED FOR THIS REQTYP/ACT COMBINATION
R9074	INVALID TOS FOR NC OF TXT-
R9075	TOS COMBINATION INVALID
R9076	TOS THIRD CHARACTER MUST BE ? (HYPHEN)
R9077	PBT IS NOT VALID WITH VIRTUAL COLLOCATION.
R9109	BAN1 IS REQUIRED WHEN LACT IS POPULATED
R9200	PROJECT FIELD MUST BE POPULATED WITH CAVEBILL OR CAVENOBILL
R9201	INVALID PROJECT FIELD VALUE IN CAVE
R9202	BAN1 AND BAN2 MUST NOT MATCH
R9205	BILLING AND PROVISIONING CURRENTLY NOT ALLOWED IN CAVE
R9206	BAN1 DOES NOT MATCH BAN IN THIS SITE FOR THIS REQTYP
R9207	Q ACCOUNT IS NOT VALID FOR THIS REQTYP.
R9208	BAN1 DOES NOT MATCH BAN IN THIS SITE FOR THIS REQTYP.
R9210	TEST ACCOUNT CC AND AN OR ATN IS NOT REGISTERED CONTACT TEST MANAGER
R9215	CAVEBILL REQUEST NOT SUPPORTED FOR REQTYP
R9220	CLEC IDENTIFIER IS REQUIRED
R9225	AAN MUST BE 13 ALPHANUMERICS WITH AN ALPHA IN THE 4TH POSITION
R9226	AAN PROHIBITED FOR THIS REQTYP/ACT COMBINATION
R9230	NRI FIELD CAN ONLY BE SUBMITTED MANUALLY ON REQTYP "E" LSR
R9240	NPDI REQUIRED FOR THIS REQTYP/ACT COMBINATION
R9241	SUP INVALID. PREVIOUS VERSION UNRESOLVED
R9293	ATN/AN DUPLICATE REQUEST INELIGIBLE PER PENDING SCENARIO
R9758	CHANGES OTHER THAN DUE DATE NOT ALLOWED ON THIS SUP TYPE.
S3000	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID required for service type.
S3005	LOCNUM=&LCNM LNUM=&LNUM CABLE ID PROHIBITED FOR SERVICE TYPE
S3010	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID REQUIRED FOR NCI SELECTION.
S3013	LOCNUM=&LCNM LNUM=&LNUM CABLE ID PROHIBITED FOR NCI SELECTION
S3015	LOCNUM=&LCNM LNUM=&LNUM CABLE ID MUST BE 5 ALPHANUMERICS
S3019	LOCNUM=&LCNM LNUM=\$LNUM FIRST CHARACTER OF CABLE ID FOR A SUB- LOOP MUST BE X OR Z
S3020	LOCNUM=\$LCNM LNUM=\$LNUM FIRST CHARACTER OF CABLE ID FOR A LOOP MUST BE P OR V
S3021	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID2 REQUIRED FOR SERVICE TYPE
S3022	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID2 MUST BE 5 ALPHANUMERICS
S3023	LOCNUM=\$LCNM LNUM=\$LNUM FIRST CHARACTER OF CABLE ID2 MUST BE P OR V

S3024	LOCNUM=\$LCNM LNUM=\$LNUM FIRST CHARACTER OF CABLE ID2 MUST MATCH CABLE ID
S3025	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM CABLE ID IS REQUIRED WHEN CHAN PAIR IS POPULATED FOR REQTYP F.
S3027	LOCNUM=&LCNM HNUM=&HNUM DIDNUM=&DIDNUM DNUM=&DNUM LNUM=&LNUM ONLY ONE HNUM, DIDNUM, DNUM, LNUM ALLOWED PER RECORD
S3030	LOCNUM=\$LCNM LNUM=\$LNUM CFA prohibited for service type
S3035	LOCNUM=&LCNM LNUM=&LNUM CFA REQUIRED FOR THIS SERVICE TYPE
S3036	LOCNUM=&LCNM LNUM=&LNUM CFA REQUIRED FOR REQTYP B EELS
S3040	LOCNUM=&LCNM-LNUM=&LNUM CFA REQUIRED FOR NCI SELECTION
S3045	LOCNUM=&LCNM-LNUM=&LNUM CFA PROHIBITED FOR NCI SELECTION.
S3047	LOCNUM=\$LCNM LNUM=\$LNUM CFA LOC A OR LOC Z CLLI DOES NOT MATCH ACTL.
S3048	LOCNUM=&LCNM LNUM=&LNUM FOR REQTYP B EELS, LOC A AND LOC Z COMPONENTS OF THE CFA CANNOT MATCH
S3049	LOCNUM=&LCNM LNUM=&LNUM REQTYP B EELS CFA MUST NOT CONTAIN TIE,T3 OR T3Z
S3050	LOCNUM=&LCNM LNUM=&LNUM CFA FORMAT IS INVALID
S3055	LOCNUM=\$LCNM LNUM=\$LNUM CFA REQUIRED IF CHAN/PAIR AND CABLE ID ARE NOT POPULATED ON REQTYP F
S3060	LOCNUM=\$LCNM LNUM=\$LNUM CFA PROHIBITED IF CABLE ID OR CHAN/PAIR IS POPULATED ON REQTYP F
S3080	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR required for Service type.
S3085	LOCNUM=&LCNM LNUM=&LNUM CHAN/PAIR PROHIBITED FOR SERVICE TYPE
S3090	LOCNUM=&LCNM-LNUM=&LNUM CHAN/PAIR REQUIRED FOR NCI SELECTION.
S3095	LOCNUM=&LCNM-LNUM=&LNUM CHAN/PAIR PROHIBITED FOR NCI SELECTION.
S3100	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM CHAN/PAIR REQUIRED WHEN CABLE ID IS POPULATED
S3104	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR MUST BE 4 ALPHANUMERICS FOR LINE SHARE/SPLIT
S3105	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM CHAN/PAIR MUST BE UP TO 5 ALPHANUMERICS
S3106	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR2 REQUIRED FOR SERVICE TYPE.
S3107	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR2 IS PROHIBITED WITH REQTYP/LNA COMBINATION
S3108	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM CHAN/PAIR2 MUST BE UP TO 5 ALPHANUMERICS
S3109	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR2 REQUIRED WHEN 4TH CHARACTER OF NC IS F
S3110	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM CKR FORMAT INVALID
S3115	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT IS PROHIBITED WITH REQTYP/ACT/LNA COMBINATION
S3120	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT IS REQUIRED WITH REQTYP/ACT/LNA COMBINATION
S3125	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT FORMAT INVALID
S3130	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT REQUIRED WITH A LNA/ NC/NCI/SECNCI COMBINATION
S3135	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT HAS INVALID FORMAT
S3140	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM ECCKT REQUIRED WHEN EAN OR LEAN IS POPULATED
S3150	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ECCKT REQUIRED WITH LINE ACTIVITY OF C FOR REQTYP E ISDN BRI
S3153	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM ECCKT REQUIRED WHEN LNA IS D

S3160	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FA VALID ENTRY MUST BE N, C OR D
S3161	FEATURE DETAIL PROHIBITED ON FA D
S3165	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FA REQUIRED WHEN FEATURE FIELD POPULATED
S3170	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FA MUST BE N WHEN LNA IS N OR G
S3171	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE \$USOC INVALID FOR REQTYP
S3172	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE \$USOC INVALID FOR TOS
S3173	TELNO=\$TNUM INVALID USOC=\$USOC VALUE
S3174	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID ACTION ON OBSOLETE/ GRANDFATHERED USOC &USOC
S3175	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC NOT VALID WITH PAMA5
S3176	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INCOMPATIBLE USOC USOC=\$USOC FOR BASIC CLASS OF SERVICE
S3177	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INCOMPATIBLE BASIC CLASS OF SERVICE WHEN PAMA5 REMOVED
S3178	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PAMA5 IS NOT ALLOWED ON A MULTI- LINE PLAN ACCOUNT
S3179	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE DETAIL NOT ALLOWED INPUT WHEN FEATURE FIELD EQUAL PAMA5
S3180	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE REQUIRED WHEN FA FIELD POPULATED
S3181	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID ACT/LNA FOR PAMA6
S3182	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID TOS FOR PAMA6
S3183	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID MI INDICATOR
S3184	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC NOT VALID WITH PAMA6
S3185	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE DETAIL NOT ALLOWED INPUT WHEN FEATURE FIELD EQUAL PAMA6
S3186	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RNUM=\$RNUM INVALID REQTYP FOR PAMA6
S3187	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RNUM=\$RNUM INVALID REQTYP FOR PAMA5
S3188	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID ACT/LNA FOR PAMA5
S3189	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID TOS FOR PAMA5
S3190	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE MUST BE 3, 5 OR 6 ALPHANUMERICS
S3191	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TTR NOT VALID WITH PAMA5
S3192	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID BASIC CLASS OF SERVICE
S3193	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RNUM=\$RNUM INVALID REQTYP FOR PAMA7
S3194	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RNUM=\$RNUM INVALID REQTYP FOR PAMA8
S3195	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID ACT/LNA FOR PAMA7
S3196	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID ACT/LNA FOR PAMA8
S3197	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID TOS FOR PAMA7
S3198	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID TOS FOR PAMA8
S3199	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC NOT VALID WITH PAMA7
S3200	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE PROHIBITED WITH REQTYP/LNA COMBINATION
S3201	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC NOT VALID WITH PAMA8

S3202	LOCNUM=\$LCNMLNUM=\$LNUMTELNO=\$TNUMFEATURE DETAIL NOT ALLOWED INPUT WHEN FEATURE FIELD EQUAL PAMA7
S3203	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE DETAIL NOT ALLOWED INPUT WHEN FEATURE FIELD EQUAL PAMA8
S3204	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INCOMPATIBLE BASIC CLASS OF SERVICE WHEN PAMA7 REMOVED
S3205	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE DETAIL REQUIRED WHEN FA IS C.
S3206	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INCOMPATIBLE BASIC CLASS OF SERVICE WHEN PAMA8 REMOVED
S3207	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TTR NOT VALID WITH PAMA7
S3208	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TTR NOT VALID WITH PAMA8
S3209	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RNUM=\$RNUM USOC=\$USOC USOC IS NOT VALID FOR THIS TYPE OF SERVICE
S3210	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE DETAIL PROHIBITED WITH REQTYP/LNA COMBINATION
S3211	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC=\$USOC THIS LINE CLASS OF SERVICE CANNOT BE ORDERED FOR WHOLESALE
S3212	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC INVALID QUANTITY
S3213	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC REQUIRES COMPANION FEATURES
S3214	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC INVALID ON OTHER THAN ATN
S3215	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ISPID REQUIRED FOR THIS REQTYP/LNA TYPE COMBINATION
S3216	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC REQUIRES FEATURE ASG++
S3217	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC REQUIRES FEATURE CRA
S3218	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC INVALID WITH LNA
S3219	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC INVALID FOR STATE
S3220	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM IWJK MUST BE 5 ALPHANUMERICS.
S3221	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RS-FEATURE \$USOC INVALID FOR NPA- NXX
S3222	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE ASG++ INVALID FOR REQTYP
S3225	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM IWJK REQUIRED WHEN IWJQ IS POPULATED
S3226	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJK PROHIBITED FOR THIS REQTYP/ ACT COMBINATION
S3235	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJQ MUST BE 2 NUMERICS
S3236	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJQ PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S3240	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJQ REQUIRED WHEN IWJK IS POPULATED
S3245	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM IWJQ REQUIRED WHEN JR IS Y
S3255	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM JK CODE MUST BE 5 ALPHANUMERICS
S3260	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM JK CODE REQUIRED WHEN NIDR IS POPULATED WITH Y
S3265	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK CODE PROHIBITED WITH REQTYP/LNA COMBINATION

S3266	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK CODE PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S3270	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK NUM MUST BE 2 ALPHANUMERICS
S3275	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK NUM REQUIRED WHEN JK CODE FIELD IS POPULATED
S3280	LNUM=\$LNUM TELNO=\$TNUM JK NUM PROHIBITED WITH REQTYP LNA COMBINATIONS
S3281	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK NUM PROHIBITED FOR THIS REQTYP ACT COMBINATION
S3285	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK POS REQUIRED WHEN JK CODE IS POPULATED
S3290	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK POS MUST BE 2 NUMERICS
S3291	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK POS PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S3300	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM JR MUST BE Y OR N
S3301	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JR PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S3305	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JR PROHIBITED WITH REQTYP/ LNA COMBINATION
S3320	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM LEAN PROHIBITED WITH THIS REQTYP/ACT/LNA COMBINATION
S3325	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LEAN PROHIBITED WHEN 1ST CHARACTER OF TOS IS NOT 1 OR 2
S3330	LOCNUM=\$LCNM LNUM=\$LNUM LEAN PROHIBITED WHEN 2ND CHARACTER OF TOS IS NOT A OR B
S3335	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LEAN MUST BE 10 OR 13 ALPHANUMERICS
S3355	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM LEATN PROHIBITED WITH THIS REQTYP/LNA COMBINATION
S3360	LOCNUM=\$LCNM LNUM=\$LNUM LEATN IS PROHIBITED WHEN 1ST CHARACTER OF TOS IS NOT 1 OR 2
S3365	LOCNUM=\$LCNM LNUM=\$LNUM LEATN PROHIBITED WHEN 2ND CHARACTER OF TOS IS NOT A OR B
S3370	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM LEATN MUST BE 10 NUMERICS
S3380	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM LNA MUST BE N IF ACT IS N
S3385	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE D, N, V, G, W, P, X IF ACT IS V
S3387	LOCNUM=\$LCNM LNUM=\$LNUM LNA OF D, N OR V ONLY ALLOWED ON THIS REQTYP/ACT TYP/NC/NCI/SECNCI COMBINATION
S3392	LOCNUM=\$LCNM LNUM=\$LNUM LNA IS REQUIRED WHEN END USER DNUM IS NOT PRESENT AND ACT IS C.
S3393	LOCNUM=\$LCNM LNUM=\$LNUM LINE DETAIL IS PROHIBITED WHEN END USER DNUM IS PRESENT AND ACT IS C.
S3395	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ASSOCIATED DATA PROHIBITED ON ACT TYPE B, L, W OR Y
S3400	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE N OR C IF ACT IS T FOR REQTYP/TOS COMBINATION
S3402	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE N OR T IF ACT IS T FOR REQTYP/TOS COMBINATION
S3403	LOCNUM=\$LCNM LNUM=\$LNUM AT LEAST ONE LNA MUST BE T IF ACT IS T FOR THIS REQTYP/TOS COMBINATION
S3410	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FOR ALL REQTYP EXCLUDING REQTYP A LINE SHARE, LNA MUST BE X, G OR T IF OTN IS POPULATED

S3420	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE N, C, D P, X IF ACT IS C
S3422	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE C FOR REQTYP=A DIGITAL DATA DESIGNED (DS1) WITH ACT=C
S3425	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE L OR B IF ACT TYPE IS S
S3427	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA OF G PROHIBITED ON REQTYP/ACT COMBINATION
S3430	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FOR REQTYP E, F OR M, IF ACT IS V AT LEAST ONE LNA MUST BE V, G, P, X OR W
S3431	LOCNUM=\$LCNM LNUM=\$LNUM ONLY LNA OF N OR D ALLOWED WITH LNA OF G
S3432	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE V OR N, IF ACT IS V AND REQTYP IS A DIGITAL, DATA DESIGNED (DS1).
S3433	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA PROHIBITED ON THIS REQTYP/ACT TYP/SECNCI COMBINATION
S3434	LOCNUM=\$LCMN LNUM=\$LNUM ACT/LNA COMBINATION NOT VALID FOR THIS REQTYP
S3435	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE D, N OR V, IF ACT IS V AND REQTYP IS A LINE SHARE UNE CO BASED
S3436	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE C, D OR N IF ACT IS C AND REQTYP IS A LINE SHARE UNE CO BASED/SPLIT UNE CO BASED
S3439	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNA MUST BE D ON ACT TYP OF D WHEN REQTYP IS A WITH SECNCI DATA POPULATED
S3440	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNECLSSVC REQUIRED WHEN BCS IS POPULATED
S3445	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNECLSSVC MUST BE 3 OR 5 ALPHANUMERICS
S3448	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNECLSSVC REQUIRED ON ACT OF T
S3449	LNECLSSVC ON COIN SERVICE MUST BE SAME ON ALL LINES
S3450	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNEX PROHIBITED WITH THIS REQTYP/LNA TYPE COMBINATION
S3455	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNEX MUST BE 5 NUMERICS
S3460	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM LNUM REQUIRED WITH THIS REQTYP/LNA TYPE COMBINATION
S3465	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNUM MUST BE 5 NUMERICS
S3475	LNUM=&LNUM TELNO=&TNUM LNUM INVALID FOR ACT TYPE OF D, L, B OR Y (STOP EDIT)
S3480	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LOCNUM MUST BE 3 NUMERICS
S3485	LOCNUM=\$LCNM LNUM=\$LNUM LOCNUM DOES NOT MATCH AN END USER LOCNUM FOR THIS LSR
S3490	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM MATN VALID ENTRIES MUST BE M OR A
S3495	LOCNUM=\$LCNM LNUM=\$LNUM NIDR must be "Y" or "N
S3500	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NIDR PROHIBITED PER REQTYP/ LNA COMBINATION
S3501	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NIDR PROHIBITED FOR THIS REQTYP/ ACT COMBINATION
S3505	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NPI VALID ENTRY MUST BE C OR D FOR REQTYP E, F, OR M
S3515	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NPI PROHIBITED WITH THIS REQTYP/LNA COMBINATION
S3520	NPQTY IS REQUIRED WITH THIS REQTYP/LNA COMBINATION.
S3525	NPQTY MUST BE 5 NUMERIC GREATER THAN ZERO.

S3530	LOCNUM=\$LCNM LNUM=\$LNUM NPT REQUIRED WITH THIS REQTYPE LNA TYPE COMBINATION.
S3544	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM DUAL PROHIBITED WITH OTN
S3545	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM OTN REQUIRED WITH THIS REQTYP/LNA COMBINATION
S3550	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM OTN MUST BE 10 NUMERICS
S3555	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM OTN PROHIBITED WITH THIS REQTYP/LNA COMBINATION
S3557	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM OTN MUST MATCH EATN OR LEATN AND MUST NOT MATCH ATN
S3570	LOCNUM=\$LCNM LNUM=\$LNUM PORTED NBR MUST BE 10 NUMERICS
S3575	LOCNUM=\$LCNM LNUM=\$LNUM PORTED NBR REQUIRED WITH THIS REQTYP/ LNA TYPE COMBINATION
S3583	PQTY MUST BE 3 NUMERICS GREATER THAN ZERO
S3590	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PULSE VALID ENTRY MUST BE DP, MF, OR DTMF
S3595	LOCNUM=\$LCNM LNUM=\$LNUM TEL NO=\$TNUM PULSE PROHIBITED WITH REQTYP/LNA COMBINATION
S3596	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK REQUIRED WITH THIS REQTYP/ LNA COMBINATION
S3597	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK MUST BE 8 ALPHANUMERICS FOR LINE SHARE
S3605	RSQTY MUST BE 3 NUMERICS GREATER THAN ZERO
S3615	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SDI VALID ENTRY MUST BE E, F, G, H, I, J, K, L, OR M
S3620	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SGNL VALID ENTRY MUST BE LP, E1, E2, OR E3
S3625	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SGNL PROHIBITED REQTYP/LNA COMBINATION
S3637	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SHELF MUST BE 2 NUMERICS FOR LINE SHARE
S3641	LOCNUM=\$LCNM LNUM=\$LNUM SLOT MUST BE 3 NUMERICS FOR LINE SHARE
S3642	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SLOT REQUIRED FOR THIS REQTYP/LNA COMBINATION
S3643	LOCNUM=\$LCNM LNUM=\$LNUM SLTN MUST BE 10 NUMERICS WITH TWO HYPHENS
S3644	LOCNUM=\$LCNM LNUM=\$LNUM SLTN REQUIRED WITH THIS REQTYP/LNA COMBINATION
S3645	LOCNUM=&LCNM LNUM=&LNUM TELNO=&TNUM SSIG VALID ENTRY MUST BE LS, WS, IM, GS, OR DD
S3650	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SSIG VALID ENTRY OF WS, IM OR DD IS ALLOWED WHEN SGNL IS E1, E2, OR E3
S3655	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SSIG VALID ENTRY IS LS OR GS WHEN SGNL IS LP
S3660	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SSIG PROHIBITED WITH REQTYP/LNA COMBINATION
S3665	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SYSTEM ID MUST BE 5 ALPHANUMERICS
S3670	LOCNUM=\$LCNM LNUM=\$LNUM TERS REQUIRED WHEN TLI POPULATED
S3700	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TNS REQUIRED WITH THIS REQTYP/LNA TYPE COMBINATION
S3701	CONFLICTING DATA FOUND ON PORT AND RESALE FORMS FOR REQTYP M: RESALE DATA FIELD &FELD= &DATA PORT DATA FIELD &FELD= &DATA

S3705	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TNS MUST BE 10 NUMERIC OR 15 ALPHANUMERICS INCLUDING HYPHEN
S3718	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TNS RANGE NOT ALLOWED WHEN LNA IS G, X, N, C, T, V, D, P, L, W OR B
S3720	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TSP MUST BE 12 ALPHANUMERICS WITH HYPHEN IN 10TH POSITION
S3725	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FPI MUST BE VALID VALUE FOR REQTYP AND ACTIVITY.
S3730	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FPI INVALID ON REQTYP/LNA
S3755	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC REQUIRED ON LNA N, T, P, OR G
S3770	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC INVALID ON REQTYP/LNA COMBINATION.
S3860	DIDNUM=&DIDNUM TELNO=&DTLI ENTRY OF D INVALID, SERVICE REQUEST REQUIRED
S3865	DIDNUM=&DIDNUM TELNO=&DTLI DTKACT PROHIBITED WHEN ACT IS N, D, T OR W
S3920	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BA VALID VALUES ARE A, D, N, Z OR BLANK
S3925	LNUM=&LNUM TELNO=&TNUM BA OF D, N, OR Z PROHIBITED ON LNA OF N
S3930	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BA VALID COMBINATIONS ARE A/D OR A/Z ONLY.
S3935	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BA PROHIBITED ON REQTYP/LNA COMBINATION.
S3940	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK PROHIBITED WHEN BA IS BLANK.
S3945	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK ENTRY OF A, B, OR C ALLOWED ONLY IN FIRST POSITION IN THIS FIELD.
S3950	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK CANNOT BE A COMBINATION OF SAME ENTRIES.
S3955	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK VALID VALUES ARE A, B, C, H, AH, BH, CH OR BLANK ON REQTYP E, F, OR M.
S3963	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK IS REQUIRED WITH BA ENTRY OF A OR D.
S3970	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK PROHIBITED ON REQTYP/LNA COMBINATION.
S4000	LOCNUM=\$LCNM LNUM=\$LNUM AT LEAST ONE LNA MUST BE V IF ACT IS V AND REQTYP IS B.
S4001	LOCNUM=\$LCMN LNUM=\$LNUM ONLY ONE LNA ENTRY ALLOWED FOR THIS REQTYP/ACT COMBINATION
S4002	LOCNUM=\$LCNM LNUM=\$LNUM ONLY LNA OF W ALLOWED FOR THIS REQTYP/ACT COMBINATION
S4003	LOCNUM=\$LCNM LNUM=\$LNUM LNA OF W REQUIRED FOR THIS REQTYP/ACT COMBINATION
S5001	LOCNUM=\$LCNM LNUM=\$LNUM CFA required when CABLE ID or CHAN/PAIR is not populated
S5003	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM DISC NBR MUST BE 10 NUMERICS
S5004	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FA PROHIBITED PER REQTYP/ LNA COMBINATION
S5005	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE PAMA1 AND FEATURE PAMA2 ARE MUTUALLY EXCLUSIVE
S5006	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM FEATURE=PAMA1 OR FEATURE=PAMA2 ONLY VALID WITH TOS=2AF OR 2BF

S5037	LOCNUM=\$LCNM LNUM=\$LNUM TC PER CAN NOT BE MORE THAN 90 DAYS FROM DDD.
S5038	LOCNUM=\$LCNM LNUM=\$LNUM TER REQUIRED WHEN DISC NBR IS POPULATED
S5039	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TLI MUST BE 10 NUMERICS
S5040	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TLI REQUIRED WHEN TERS IS POPULATED
S5041	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LNECLSSVC IS REQUIRED PER REQTYP/LNA COMBINATION
S5042	LOCNUM=\$LCNM LNUM=\$LNUM TNT MUST BE 1 ALPHA CHARACTER
S5043	LOCNUM=\$LCNM LNUM=\$LNUM TNT VALID VALUE IS A.
S5044	LOCNUM=\$LCNM LNUM=\$LNUM TNT PROHIBITED WITH REQTYP/LNA COMBINATIONS
S5045	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LEAN PROHIBITED WITH REQTYP/LNA COMBINATION
S5046	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC REQUIRED ON LNA N, P, T OR G
S5047	LOCNUM=\$LCNM LNUM=\$LNUM TC PER IS PROHIBITED PER REQTYP/LNA COMBINATION
S5048	LNA MUST BE N, D OR C WHEN ACT IS C
S5049	LNA MUST BE N, D OR V WHEN ACT IS V
S5051	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC VALID ENTRIES ARE NONE, UNDC, NC OR A VALID PIC CODE WHEN LNA C, V OR X.
S5052	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC VALID ENTRIES ARE NONE, UNDC, OR A VALID LPIC CODE WHEN LNA N, T, P, OR G.
S5053	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC VALID ENTRIES ARE NONE, UNDC, OR A VALID PIC CODE WHEN LNA N, T, P or G.
S5054	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC PROHIBITED ON REQTYP/LNA COMBINATION.
S5055	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM BLOCK PROHIBITED WITH BA ENTRY OF N OR Z.
S5056	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC VALID ENTRIES ARE NONE, UNDC, NC OR A VALID LPIC CODE WHEN LNA C, V OR X
S5057	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM EXACTLY ONE FEATURE FIELD RCF USOC MUST MATCH THE LINE CLASS OF SERVICE USOC
S5058	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM THE LINE CLASS OF SERVICE MUST MATCH THE RCF USOC IN THE FEATURE FIELD
S5059	LOCNUM=\$LCNM LNUM=\$LNUM FOR REQTYP A LNA OF X IS PROHIBITED.
S5060	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR AND CHAN/PAIR2 MUST NOT MATCH. ?
S5061	LOCNUM=\$LCNM LNUM=\$LNUM SHELF PROHIBITED WITH LINE SHARE-DOS?
S5062	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK PROHIBITED WITH LINE SHAREDOS?
S5063	LOCNUM=\$LCNM LNUM=\$LNUM SLOT PROHIBITED WITH LINE SHARE-DOS?
S5064	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID AND CABLE ID2 MUST MATCH. ?
S5065	LOCNUM=\$LCNM LNUM=\$LNUM CFA MUST NOT CONTAIN LITERAL VALUE 'TIE' ?
S5066	LOCNUM=\$LCNM LNUM=\$LNUM CFA NOT CONTAINING LITERAL VALUE 'TIE' IS NOT VALID ?
S5067	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC NOT ALLOWED FOR RCF LINE CLASS OF SERVICE
S5068	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC NOT ALLOWED FOR RCF LINE CLASS OF SERVICE
S5069	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PIC IS REQUIRED FOR RCF LINE CLAS OF SERVICE

S5070	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM LPIC IS REQUIRED FOR RCF LINE CLASS OF SERVICE
S5071	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SFG MUST BE 1-4 NUMERICS
S5072	LOCNUM= LNUM= TELNO= LINE CLASS OF SERVICE NOT VALID FOR UNE-P-RCF
S5073	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RCA NOT VALID FOR UNE-P RCF
S5074	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM VERTICAL SERVICES PROHIBITED FOR RCF
S5075	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM CFN REQUIRED
S5076	LOCNUM=000 LNUM=00001 TELNO= IWJK ENTRY INVALID
S5077	LOCNUM=000 LNUM=00001 TELNO= IF IWJQ IS POPULATED JR MUST BE Y
S5078	LOCNUM=000 LNUM=00001 TELNO= IF IWJK IS POPULATED JR MUST BE Y
S5079	LOCNUM=000 LNUM=00001 TELNO= IWTQ VALID ENTRY IS 01-99
S5080	LOCNUM= LNUM=00001 TELNO= IWTQ REQUIRED WHEN IWT IS POPULATED
S5081	LOCNUM=000 LNUM=00001 TELNO= IWT REQUIRED WHEN IWTQ IS POPULATED
S5082	LOCNUM=000 LNUM=00001 TELNO= IWTQ CANNOT BE LESS THAN IWJQ
S5083	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWT VALID ENTRY IS A, B, C, D or E
S5084	IWT REQUIRED WHEN IWO IS POPULATED
S5085	LOCNUM=000 LNUM= TELNO= JK CODE INVALID FOR REQTYP
S5086	AAN FIELD REQUIRED FOR REQTYP/FEATURE ACTIVITY
S5087	LOCNUM=000 LNUM=00000 SCFA population required
S5088	LOCNUM= LNUM=001 FOR THE SUBMITTED COLLOCATED TIE CONNECTION SCENARIO - LOC A AND LOC Z POINTS WITHIN THE CFA FIELD MUST BE SERVED FROM THE SAME WIRE CENTER
S5089	LOCNUM=000 LNUM=00001 CFA LOC A and LOC Z components must be within the same WC
S5090	LOCNUM= LNUM=001 SCFA must contain SACTL value
S5091	LOCNUM=\$LCNM LNUM=\$LNUM SCFA LOC A and LOC Z components must be within the same WC
S5092	LOCNUM=\$LCNM LNUM=\$LNUM Invalid CFA/SCFA combination for NC/NCI/SECNCI
S5093	LOCNUM=\$LCNM LNUM=\$LNUM SEQ1X NOT ALLOWED FOR NON-BASIC INSIDE WIRE REQUESTS
S5094	LOCNUM=\$LCNM LNUM=\$LNUM SCO AND VCA NOT ALLOWED FOR NON-BASIC INSIDE WIRING
S5095	SACTL REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
S5096	SACTL MUST BE 11 ALPHANUMERICS
S5098	PROJECT FIELD REQUIRED FOR 15 OR MORE LINES
S5099	THE AN FIELD MUST BE POPULATED WITH A VALID FORMATTED CABS ACCOUNT NUMBER
S5100	SCA OF Y IS NOT VALID WITH THIS NC CODE
S5101	LQTY MUST MATCH THE NUMBER OF LNUMS WITH AN LNA=V OR LNA=N
S5102	NPQTY MUST MATCH THE LNUMS WITH LNA=V OR LNA=C
S5104	LOCNUM=\$LCNM LNUM=\$LNUM LNUM TC PER PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION.
S5105	LOCNUM=\$LCNM LNUM=\$LNUM LNUM TC FR PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION.
S5107	LOCNUM=\$LNUM LNUM=\$LNUM TELNO=\$TNUM CABLE ID IS REQUIRED WHEN CHAN/PAIR IS POPULATED
S5108	LOCNUM=\$LCNM LNUM=\$LNUM A RANGE OF NUMBERS IS PROHIBITED FOR REQTYP B ?
S5110	PORTED NUMBERS AND NPQTY QUANTITY MUST MATCH?
S5111	LOCNUM=\$LCNM LNUM=\$LNUM IF A RANGE IS RECEIVED IN THE PORTED_NBR FIELD, THE 11th CHARACTER MUST BE A HYPHEN ?
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S5113	LOCNUM=\$LCNM LNUM=\$LNUM THE LEAN AND LEATN ARE PROHIBITED WITH A RANGE OF TELEPHONE NUMBERS. ?
S5114	LOCNUM=\$LCNM LNUM=\$LNUM MUST BE EITHER 10 NUMERIC OR 15 ALPHANUMERIC CHARACTERS.
S5115	LOCNUM=\$LCNM LNUM=\$LNUM PORTED NUMBERS SHALL NOT EXCEED 2000 PER LSR. ?
S5117	INVALID FORMAT FOR A 'CABS' BASED MISCELLANEOUS ACCOUNT NUMBER. CHARACTERS 1-3 MUST BE NUMERICS. CHARACTER 4 MUST BE 'N'. CHARACTERS 5-10 OR 5-13 MUST BE NUMERICS.
S5119	LOCNUM=\$LCNM LNUM=\$LNUM TELEPHONE NUMBERS IN A RANGE MUST BE IN ASCENDING ORDER. ?
S5121	LOCNUM=\$LCNM LNUM=\$LNUM CLEC SHOULD HAVE THE END USER CONTACT AN NSP/ISP PROVIDER FOR ADSL SERVICE.
S5125	INVALID TOS FOR MERGING OF ACCOUNTS ?
S5126	TELEPHONE NUMBER FOR ATN AND NATN MUST NOT MATCH?
S5201	LOCNUM=\$LCNM LNUM=\$LNUM SCFA format is invalid
S5202	PROJECT FIELD REQUIRED FOR SIXTEEN OR MORE TERMINATIONS
S5203	SCA OF Y IS NOT VALID WITH THIS ACT/LNA COMBINATION
S5205	LOCNUM=000 LNUM=00001 TELNO= JK CODE REQUIRED WHEN JK NUM IS POPULATED
S5206	LOCNUM=000 LNUM=00001 TELNO= JK CODE REQUIRED WHEN JK POS IS POPULATED
S5207	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID LOOP TYPE
S5208	LOCNUM=\$LCNM LNUM=\$LNUM SHELF REQUIRED WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5209	LOCNUM=\$LCNM LNUM=\$LNUM SHELF MUST BE 2 NUMERICS WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5210	LOCNUM=\$LCNM LNUM=\$LNUM SHELF PROHIBITED FOR DLEC OWNED SPLITTER FOR LINE SPLITTING
S5211	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK REQUIRED WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5212	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK MUST BE 8 ALPHANUMERICS WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5213	LOCNUM=\$LCNM LNUM=\$LNUM RELAY RACK PROHIBITED WITH DLEC OWNED SPLITTER FOR LINE SPLITTING
S5214	LOCNUM=\$LCNM LNUM=\$LNUM SLOT REQUIRED WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5215	LOCNUM=\$LCNM LNUM=\$LNUM SLOT MUST BE 3 NUMERICS WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5216	LOCNUM=\$LCNM LNUM=\$LNUM SLOT PROHIBITED WITH DLEC OWNED SPLITTER FOR LINE SPLITTING
S5217	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID 2 IS PROHIBITED WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5218	LOCNUM=\$LCNM LNUM=\$LNUM CHAN PAIR 2 IS PROHIBITED WITH AT&T OWNED SPLITTER FOR LINE SPLITTING
S5221	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM NIDR MUST BE Y IF JK CODE IS POPULATED
S5222	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM RESALE NON-BASIC WIRING INFORMATION PROHIBITED FOR REQTYP M REQUESTS
S5223	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SEQ1X INVALID FOR THIS REQTYP
S5224	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJQ REQUIRED WHEN VCA IS POPULATED
S5225	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM TOTAL QUANTITY OF IWJQ SHOULD BE EQUAL TO OR GREATER THAN VCA

S5226	LOCNUM=000 LNUM=00001 IWJQ/IWJK REQUIRED WHEN VCA IS POPULATED
S5227	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWJK INVALID FOR THIS REQTYP/TOS
	COMBINATION
S5228	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM JK CODE INVALID FOR THIS REQTYP/TOS COMBINATION
S5229	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INSIDE WIRING JACKS OR NIDR PROHIBITED WHEN IWO IS POPULATED WITH S
S5235	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SEQ1X REQUIRED PER LNUM WHEN IWO IS S OR U
S5236	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM SEQ1X PROHIBITED WHEN IWO IS POPULATED WITH W
S5239	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM WMR & WMQ INVALID
S5240	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM ZNB AND NMC INVALID WITH SEQ1X
S5400	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWT PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S5401	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWTQ PROHIBITED FOR THIS REQTYP/ACT COMBINATION
S5402	IWT REQUIRED WHEN IWO IS POPULATED WITH W
S5403	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM IWT PROHIBITED WHEN IWO IS POPULATED WITH S OR U
S5420	LOCNUM= LNUM=00001 LMT IS PROHIBITED FOR REQTYP/ACT/LNA COMBINATION
S5421	LOCNUM=\$LOCNUM LNUM=\$LNUM LMT PROHIBITED FOR NC CODE
S5422	LOCNUM=\$LOCNUM LNUM=\$LNUM INVALID VALUE IN LMT FIELD
S5430	LOCNUM= LNUM=00001 BTRL IS PROHIBITED FOR REQTYP/ACT/LNA COMBINATION
S5431	LOCNUM=\$LOCNUM LNUM=\$LNUM BTRL REQUIRED
S5432	LOCNUM=\$LOCNUM LNUM=\$LNUM BTRL FIELD PROHIBITED WHEN LMT IS NOT POPULATED WITH D OR G
S5433	LOCNUM=\$LOCNUM LNUM=\$LNUM ONE OF THE FOLLOWING BTRL FORMATS REQUIRED PER LNA: B (<6000), C (>2500&<6000) OR D (<2500)
S5434	LOCNUM=\$LOCNUM LNUM=\$LNUM ONLY ONE BTRL FORMAT C (>2500&<6000) OR D (<2500) ALLOWED PER LNA
S5435	LOCNUM=\$LOCNUM LNUM=\$LNUM MORE THAN ONE BTRL FIELD PER LNA PROHIBITED WHEN BTRL = <6000
S5436	LOCNUM=\$LOCNUM LNUM=\$LNUM BTRL FORMAT A (NN.NN@NNN.N) REQUIRED
S5437	LOCNUM=\$LOCNUM LNUM=\$LNUM BTRL FIELD INVALID FORMAT
S5438	LOCNUM=\$LOCNUM LNUM=\$LNUM NO MORE THAN FOUR BTRL FIELDS IN FORMAT A (NN.NN@NNN.N) ARE ALLOWED
S6005	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM INVALID RETYP/ACT/LNA COMBINATION FOR PACKAGE
S6006	LOCNUM=4LCNM LNUM=\$LNUM TEL NO=\$TNUM USOC \$PKGUSOC MISSING REQUIRED COMPONENT
S6007	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC \$USOC PROHIBITED WITH USOC \$USOC
S6008	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM PACKAGE REQUIRED ON ALL LINES
S6009	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM MIN/MAX RULES NOT MET FOR USOC &PKGUSOC
S6010	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM /PKG INVALID WITH USOC &USOC
S6011	LOCNUM=\$LCNM LNUM=\$LNUM TELNO=\$TNUM USOC \$USOC CAN NOT BE INCLUDED IN MULTIPLE PACKAGES
S6014	LOCNUM=\$LCNM LNUM=\$LNUM TELNO =\$TNUM INVALID/PKG FORMAT FOR USOC \$USOC
S9238	RESID CANNOT BE ALL X'S WHEN ANY LNA IS N.

S9240	LOCNUM=\$LCNM LNUM=\$LNUM BA PROHIBITED WITH NPT IS D
S9241	LOCNUM=\$LCNM LNUM=\$LNUM BA PROHIBITED
S9242	LOCNUM=\$LCNM LNUM=\$LNUM BLOCK PROHIBITED WITH NPT IS D
S9243	LOCNUM=\$LCNM LNUM=\$LNUM CFTN PROHIBITED
S9244	LOCNUM=\$LCNM LNUM=\$LNUM CFTN PROHIBITED WHEN NPT = D.
S9245	LOCNUM=\$LCNM LNUM=\$LNUM FPI PROHIBITED WHEN REQTYP B AND NPT = D
S9246	LOCNUM=\$LCNM LNUM=\$LNUM FPI PROHIBITED WHEN REQTYP C
S9247	LOCNUM=\$LCNM LNUM=\$LNUM WHEN ACT IS V, ONE OF THE FOLLOWING FIELDS IS REQUIRED: EAN, EATN, LEAN, OR LEATN.
S9248	LOCNUM=\$LCNM LNUM=\$LNUM BLOCK IS PROHIBITED
S9254	LOCNUM=\$LCNM LNUM=\$LNUM NO MORE THAN 4 UNIQUE LEATN ARE ALLOWED PER LSR.
S9255	LOCNUM=\$LCNM LNUM=\$LNUM MSG ELEMENT=\$MSGELEMENT IF POPULATED, ONE ENTRY MUST MATCH THE AN ENTRY
S9258	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE V IF ACT IS V FOR LNP
S9259	LOCNUM=\$LCNM LNUM=\$LNUM LNA MUST BE V OR N IF ACT IS V AND REQTYP IS B.
S9264	LOCNUM=\$LCNM LNUM=\$LNUM LPIC PROHIBITED WHEN REQTYP B AND NPT = D
S9265	LOCNUM=\$LCNM LNUM=\$LNUM LPIC PROHIBITED WHEN REQTYP C
S9266	LOCNUM=\$LCNM LNUM=\$LNUM NPT VALID ENTRY IS D.
S9267	LOCNUM=\$LCNM LNUM=\$LNUM NPTG IS PROHIBITED
S9268	LOCNUM=\$LCNM LNUM=\$LNUM NPTG IS PROHIBITED WHEN NPT IS D
S9269	LOCNUM=\$LCNM LNUM=\$LNUM PORTED NBR PROHIBITED WHEN LNA IS N ON REQTYP B.
S9272	LOCNUM=\$LCNM LNUM=\$LNUM RTI PROHIBITED WHEN NPT = D
S9273	LOCNUM=\$LCNM LNUM=\$LNUM RTI PROHIBITED
S9274	LOCNUM=\$LCNM LNUM=\$LNUM LNUM TC OPT PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION.
S9276	LOCNUM=\$LCNM LNUM=\$LNUM TNP PROHIBITED WHEN NPT = D
S9277	LOCNUM=\$LCNM LNUM=\$LNUM TNP PROHIBITED
S9280	LOCNUM=\$LCNM LNUM=\$LNUM CABLE ID REQUIRED WHEN CFA NOT POPULATED
S9284	LOCNUM=\$LCNM LNUM=\$LNUM CFA REQUIRED WHEN CHAN/PAIR IS NOT POPULATED
S9287	LOCNUM=\$LCNM LNUM=\$LNUM CHAN/PAIR2 PROHIBITED FOR NCI SELECTION
S9292	LOCNUM=\$LCNM LNUM=\$LNUM IWJQ PROHIBITED WHEN JR DOES NOT = Y
S9469	LOCNUM=\$LCNM LNUM MUST BE UNIQUE WITHIN EACH LOCNUM.
S9554	ACCOUNT IS FINAL
S9704	(&TNUM): ACCOUNT NUMBER FOUND IN THE EATN OR LEATN IS NOT A NUMBER BEING PORTED OUT.
SF001	MANUAL-LSR.PON field is blank, PON is required.
SF002	MANUAL-LSR.CC field is blank. CC is required.
SF003	MANUAL-LSR.SUP field has invalid value.
SF004	MANUAL-LSR.CC value is invalid.
SF005	MANUAL-LSR.RQTYP field value is invalid.
SF006	MANUAL-LSR.ACT field value is invalid.
SF007	MANUAL-LSR.RQTYP/ACT combination is invalid.
SF008	MANUAL-LSR. SUP FIELD VALUE CONFLICTS WITH PON STATUS
SF009	MANUAL-Required Form is missing
SF010	MANUAL-Request includes a Prohibited Form
SF013	MANUAL-Service Center Code value is invalid

SF014	MANUAL-Length of field value is greater than expected
SF019	MANUAL-CC FIELD BLANK OR HAS AN INVALID VALUE
SF021	MANUAL-REQUEST CONTAINS FORMS FROM DIFFERENT LSOG VERSIONS
SF022	MANUAL-REQUEST CONTAINS FORMS FOR FUTURE LSOG VERSIONS
SF023	MANUAL-REQUEST CONTAINS OBSOLETE FORMS
SF025	MANUAL-LSR.LSP AUTH is not found
SF028	MANUAL-PREVIOUS VERSION SENT THROUGH EMAIL. SUBSEQUENT VERSIONS MUST BE EMAILED
SF029	MANUAL-TWO END USER FORMS ALLOWED ON REQ A, ACT N OR V, OTHERWISE PROHIBITED. NOTE: DOES NOT APPLY TO MANUAL ORDERING IN AT&T SOUTHEAST
T0000	CALCULATED DUE DATE PROVIDED
T0001	THIS IS AN ESTIMATED DUE DATE AND SUBJECT TO CHANGE WHEN FIRM ORDER IS SUBMITTED
T0002	THIS IS AN ESTIMATED DUE DATE - THE ADDRESS IS RESTRICTED
T0003	CALCULATED DUE DATE PROVIDED. DISPATCH IS REQUIRED
T0004	CALCULATED DUE DATE PROVIDED mm/dd/yyyy, SERVICE PROVISION DATE PROVIDED ON FOC.
T0005	DUE DATE WILL BE RETURNED ON THE FOC. DISPATCH IS REQUIRED
T0006	DUE DATE WILL BE RETURNED ON THE FOC.
T0007	1-DAY DUE DATE INTERVAL PROVIDED BASED ON CLEC INPUT
T0008	WIRING NOT VALID WITH 1-DAY INTERVAL REQUEST
T0009	EXPEDITE NOT VALID WITH 1-DAY INTERVAL REQUEST
T0010	ORDER COORDINATION NOT VALID WITH 1-DAY INTERVAL REQUEST
T0024	EITHER THE CITY/COMMUNITY OR THE ZIP CODE IS REQUIRED
T0034	STATE IS REQUIRED
T0040	STREET NAME IS REQUIRED
T0045	PLEASE EXECUTE ADDRESS VALIDATION QUERY TO DETERMINE HOUSE NUMBER FOR UNNUMBERED ADDRESSES
T0050	HOUSE NUMBER IS REQUIRED
T0060	SUPPLEMENTAL ADDRESS NOT VALID
T0065	NCON A INVALID
T0067	NATN MUST BE A TELEPHONE NUMBER IN THE AN ACCOUNT
T0070	AT&T DOES NOT PROVIDE SERVICE TO THIS ADDRESS
T0075	THIS ADDRESS IS VALID, BUT NO LIVING UNIT EXISTS - ORDER NOT PROCESSED
T0080	ADDRESS VALID, NO LIVING UNITS EXIST
T0085	VERIFY ADDRESS - NO LIVING UNIT EXISTS AT BASIC OR SUPPLEMENTAL ADDRESS
T0100	DESIRED DUE DATE CANNOT BE MORE THAN ONE YEAR IN FUTURE
T0105	DESIRED DUE DATE CANNOT BE EARLIER THAN TODAY
T0106	CANNOT CALCULATE A DUE DATE FOR ORDERS WITH MULTIPLE SERVICE ADDRESSES
T0107	INVALID ADDRESS. CANNOT CALCULATE DUE DATE
T0110	ADDRESS NOT CORRECT - <error text=""></error>
T0115	ADDRESS VALIDATION QUERY FAILED TO OBTAIN A USEABLE LSO-NPA-TTA VALUE
T0125	INVALID TN_OR_CKT IN AVR DATA
T0130	INVALID QUICK_SERV_IND IN AVR DATA
T0135	INVALID CT_IND IN AVR DATA
T0140	INVALID DIP_IND IN AVR DATA
T0144	XXXXXXXXX IS NOT A WORKING NUMBER; DUE DATE COULD NOT BE CALCULATED - ORDER NOT PROCESSED

T8015	DNUM=\$DNUM TC OPT PROHIBITED WHEN ATN IS NOT POPULATED ON ACT TYPE L
T8020	DNUM=\$DNUM TC OPT OF ST PROHIBITED FOR ACT TYPE L
T8025	DNUM=\$DNUM TC TO PRIMARY IS REQUIRED WHEN TC OPT IS TC OR ST
T8030	DNUM=\$DNUM TC TO PRIMARY ENTRY MUST BE 10 NUMERICS
T8035	DNUM=\$DNUM TC TO PRIMARY PROHIBITED WHEN DNUM TC OPT IS NOT TC OR ST
T8040	DNUM=&DNUM TC TO PRIMARY CANNOT BE THE SAME AS THE NUMBER BEING REFERRED
T8043	DNUM=\$DNUM TC TO PRI PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
T8045	DNUM=\$DNUM TC TO SECONDARY REQUIRED WHEN DNUM TC OPT IS ST
T8050	DNUM=\$DNUM TC TO SECONDARY MUST BE 10 NUMERICS
T8055	DNUM=\$DNUM TC TO SECONDARY PROHIBITED WHEN DNUM TC OPT IS NOT ST
T8060	DNUM=&DNUM TC TO SECONDARY CANNOT BE THE SAME AS THE NUMBER BEING REFERRED
T8063	DNUM=\$DNUM TC TO SECONDARY PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
T8065	DNUM=\$DNUM TCID VALID ENTRY IS NUMERIC 01, OR 02
T8070	DNUM=\$DNUM TCID IS PROHIBITED WHEN DNUM TC OPT DATA IS NOT ST
T8075	DNUM=\$DNUM TCID 01 AND TCID 02 ARE REQUIRED WHEN DNUM TC OPT IS ST
T8080	DNUM=\$DNUM TCID (01) AND TCID (02) CANNOT CONTAIN THE SAME VALUE.
T8083	DNUM=\$DNUM TCID PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
T8085	DNUM=\$DNUM BOTH TC NAME (01 AND 02) ARE REQUIRED WHEN DNUM TC OPT IS ST
T8090	DNUM=\$DNUM TC NAME IS PROHIBITED WHEN DNUM TC OPT IS NOT ST
T8095	TC NAME INVALID
T8098	DNUM=&DNUM TC NAME PROHIBITED WITH THIS REQTYP/ACTTYP COMBINATION
T8100	DNUM=\$DNUM TC PER FORMAT MUST BE CCYYMMDD
T8105	DNUM=&DNUM TC PER PROHIBITED WHEN DNUM TC OPT IS NOT ST OR TC.
T8110	DNUM=\$DNUM TC PER DATE INVALID-MUST BE LATER THAN THE LSR RECEIPT DATE
T8115	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT PROHIBITED WITH THIS REQTYP/ ACTTYP COMBINATION.
T8120	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT VALID ENTRY IS ST, NO, CA, OR TC
T8125	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT OF CA IS INVALID WHEN LNA IS ANYTHING BUT C, N, T, V, or G ON REQTYP E, F OR M.
T8135	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT OF CA PROHIBITED FOR REQTYP A
T8140	LOCNUM=\$LCNM LNUM=\$LNUM TCOPT PROHIBITED IF TC FR IS NOT POPULATED ON REQTYP E, F, OR M FOR LNA N, C, or V
T8145	LOCNUM=\$LCNM LNUM=\$LNUM TCOPT PROHIBITED IF OTN IS NOT POPULATED ON REQTYP E, F, OR M FOR LNA X, G OR T
T8155	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT PROHIBITED IF LNUM DISC NBR IS NOT POPULATED ON REQTYP A
T8160	LOCNUM=\$LCNM LNUM=\$LNUM TC OPT PROHIBITED IF TNS IS NOT POPULATED ON REQTYP E, F, OR M FOR LNA D OR L
T8165	LOCNUM=\$LCNM LNUM=\$LNUM TC TO PRI IS REQUIRED WHEN LNUM TC OPT IS TC OR ST
T8170	LOCNUM=\$LCNM LNUM=\$LNUM VALID LNUM TC TO PRI ENTRY MUST CONTAIN 10 NUMERICS.
T8175	LOCNUM=\$LCNM LNUM=\$LNUM TC TO PRI PROHIBITED WHEN LNUM TC OPT IS NOT TC OR ST.

T8180	LOCNUM=\$LCNM LNUM=\$LNUM TC TO PRI NUMBER MUST BE DIFFERENT FROM NUMBER BEING REFERRED.
T8183	LOCNUM=\$LCNM LNUM=\$LNUM TC TO PRI PROHIBITED WITH THIS REQTYP/LNA COMBINATION.
T8185	LOCNUM=\$LCNM LNUM=\$LNUM TC TO SEC REQUIRED WHEN LNUM TC OPT IS ST
T8190	LOCNUM=\$LCNM LNUM=\$LNUM TC TO SEC MUST BE 10 NUMERICS.
T8195	LOCNUM=\$LCNM LNUM=\$LNUM TC TO SEC PROHIBITED WHEN LNUM TC OPT IS NOT ST.
T8200	LOCNUM=\$LCNM LNUM=\$LNUM TC TO SEC NUMBER MUST BE DIFFERENT FROM NUMBER BEING REFERRED.
T8203	LOCNUM=\$LCNM LNUM=\$LNUM TC TO SEC PROHIBITED WITH THIS REQTYP/LNA COMBINATION.
T8205	LOCNUM=\$LCNM LNUM=\$LNUM TC PER FORMAT MUST BE CCYYMMDD
T8210	LOCNUM=\$LCNM LNUM=\$LNUM TC PER PROHIBITED WHEN LNUM TC OPT IS NOT ST OR TC.
T8215	LOCNUM=\$LCNM LNUM=\$LNUM TC PER DATE INVALID-MUST BE LATER THAN THE LSR RECEIPT DATE.
T8220	LOCNUM=\$LCNM LNUM=\$LNUM TCID VALID ENTRY IS NUMERIC 01 OR 02.
T8221	LOCNUM=\$LCNM LNUM=\$LNUM LNUM TCID PROHIBITED WITH THIS REQTYP/ ACTTYP COMBINATION.
T8225	LOCNUM=\$LCNM LNUM=\$LNUM TCID (01 and 02) REQUIRED WHEN LNUM TC OPT IS ST.
T8230	LOCNUM=\$LCNM LNUM=\$LNUM TCID (01 and 02) ARE PROHIBITED WHEN LNUM TC OPT DATA IS NOT ST.
T8235	LOCNUM=\$LCNM LNUM=\$LNUM TCID (01) AND TCID (02) CANNOT CONTAIN THE SAME VALUE
T8238	LOCNUM=\$LCNM LNUM=\$LNUM TCID PROHIBITED WITH THIS REQTYP/LNA COMBINATION.
T8240	LOCNUM=\$LCNM LNUM=\$LNUM BOTH TC NAME (01 AND 02) ARE REQUIRED WHEN LNUM TC OPT IS ST.
T8245	LOCNUM=\$LCNM LNUM=\$LNUM BOTH TC NAME (01 AND 02) ARE PROHIBITED WHEN LNUM TC OPT IS NOT ST.
T8250	LOCNUM=\$LCNM LNUM=\$LNUM TC NAME INVALID.
T8253	LOCNUM=\$LCNM LNUM=\$LNUM TC NAME PROHIBITED WITH THIS REQTYP/LNA COMBINATION.
T8260	LOCNUM=\$LCNM LNUM=\$LNUM TC FR MUST BE 10 NUMERICS.
T8265	LOCNUM=\$LCNM LNUM=\$LNUM TC FR IS PROHIBITED WITH REQTYP/LNA COMBINATION
T8269	RNUM=&RNUM TC PER FORMAT MUST BE CCYYMMDD
T9401	DNUM=\$DNUM TC OPT PROHIBITED WHEN DNUM AND DISC NBR IS NOT POPULATED
T9405	DNUM=\$DNUM TC TO SECONDARY IS ALLOWED ONLY WHEN TC TO PRIMARY IS PRESENT
T9438	DNUM=\$DNUM TCID 02 NOT ALLOWED IF TCID 01 NOT PRESENT
U6000	NC code required
U6005	NC code invalid
U6006	NC INVALID FOR LINE SPLITTING
U6010	NCI REQUIRED FOR NC
U6020	NCI PROHIBITED WITH NC
U6021	NCI CODE INVALID
U6022	NCI INVALID FOR LINE SPLITTING
U6023	NCI REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION

U6025	NCI MUST BE 5 TO 12 ALPHANUMERIC OR PERIODS
U6030	SECNCI REQUIRED FOR NC
U6032	SECNCI REQUIRED WITH THIS REQTYP/ACT TYPE COMBINATION
U6035	SECNCI PROHIBITED WITH NC
U6040	SECNCI MUST BE 5 TO 12 ALPHANUMERIC OR PERIODS
U6045	INVALID NC / NCI / SECNCI COMBINATION.
U6046	SECNCI CODE INVALID
U6047	SECNCI INVALID FOR LINE SPLITTING
U6048	COMBINATION OF NC, NCI, SECNCI AND SPEC VALUES ARE INVALID FOR REQTYP B EELS
U6050	REQTYP/LOOP TYPE COMBINATION INVALID
U6055	LQTY REQUIRED FOR THIS REQTYP/ACT/LNA TYPE COMBINATION
U6060	LQTY MUST BE 5 NUMERICS.
U9099	NCI AND SECNCI REQUIRED FOR NC
U9363	INCORRECT BAN SHOWN FOR CRIS ACCOUNT.
U9603	AN AND ACCOUNT NUMBER FOR LOOP ARE REQUIRED TO BE THE SAME.
U9743	CCNA/ACNA ON LSR AND CCNA ON CSR DO NOT MATCH.
U9750	INCORRECT BAN SHOWN FOR CABS ACCOUNT
U9820	ACTL AND/OR APOT NOT SUFFICIENT TO DETERMINE THE CORRECT POINT OF INTERFACE FOR THE CLEC.