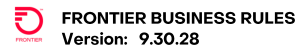


Version 9.30.28 LS FORM

DISCLAIMER: THIS DOCUMENTATION IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT OBLIGATE FRONTIER TO PROVIDE SERVICES IN THE MANNER DESCRIBED IN THIS DOCUMENT. FRONTIER RESERVES THE RIGHT AS ITS SOLE OPTION TO MODIFY OR REVISE THE INFORMATION IN THIS DOCUMENT AT ANY TIME WITHOUT PRIOR NOTICE. IN NO EVENT SHALL FRONTIER OR ITS AGENTS, EMPLOYEES, DIRECTORS, OFFICERS, REPRESENTATIVES OR SUPPLIERS BE LIABLE UNDER CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OF FRONTIER), OR ANY OTHER LEGAL THEORY, FOR ANY DAMAGES ARISING FROM OR RELATING TO THIS DOCUMENT OR ITS CONTENTS, EVEN IF ADVISED OF THE POSSIBLITY OF SUCH DAMAGES.

© 2024 Frontier Communications Parent, Inc. All rights reserved.



Effective: 10/20/2024

Contents

| S | ection: ADMINISTRATIVE | 4 |
|---|--|---|
| _ | LQTY - Loop Quantity. | |
| S | ection: SERVICE DETAILS | |
| | LOCNUM – Location Number | |
| | LNUM - Line Number | |
| | LNA - Line Activity | |
| | SLTN - Shared Line Telephone Number | |
| | CKR - Customer Circuit Reference | |
| | TSP - Telecommunications Service Priority | |
| | CI Change Indicator | |
| | TNT - Test and Tag Requested | |
| | SAN - Subscriber Authorization Number | |
| | ECCKT - Exchange Company Circuit ID | |
| | RL - Reuse Loop | |
| | OECCKT - Out Exchange Company Circuit ID | |
| | CFA - Connecting Facility Assignment | |
| | CCEA - Cross Connect Equipment Assignment | |
| | RECCKT - Related Exchange Company Circuit ID | |
| | VPID - Virtual Path Indicator | |
| | VPI - Virtual Path Identifier | |
| | VCI - Virtual Circuit Identifier | |
| | VPID2 - Virtual Path Indicator 2 | |
| | VPI2 - Virtual Path Identifier 2 | |
| | VCI2 - Virtual Circuit Identifier 2 | |
| | UDSPEED - Upstream and Downstream Speed | |
| | SYSTEM ID - System Identification | |
| | CTI - Connection Type Indicator | |
| | CABLE ID | |
| | CBCID – Cross Box Cable Identification | |
| | CBCID2 - Cross Box Cable Identification 2 | |
| | CHANPAIR - Channel/ Pair | |
| | | |



Effective: 10/20/2024

| RELAY RACK – Relay Rack | 16 |
|--------------------------------------|----|
| SHELF - Shelf | |
| SLOT - Slot | |
| RESZONE | 20 |
| LOOPQUAL – Loop Qualification Status | 20 |
| CBP1 – Cross Box Pair 1 | |
| CBP2 – Cross Box Pair 2 | |
| JK CODE – Jack Code | |
| JK NUM – Jack Number | |
| JK POS – Jack Position | |
| NIDR - NID Request | |
| APPENDIX A: ERROR MESSAGES | 24 |
| APPENDIX B – CHANGE CONTROL LOG | 30 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|----------------------------|---|--------------|-----------------|------------------------------------|---|-------|
| Section | : ADMINISTR | ATIVE | | | | | |
| 001 | PON | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 002 | VER | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 003 | AN | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 004 | ATN | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 005 | LQTY - Loop Quantity | Identifies the quantity of loops involved in this service request. | N | 1-5 | | If populated and dl > 5 characters return error FTRLS001 INVALID LQTY LENGTH. If populated and dc not = numeric return error FTRLS002 INVALID VALUE. LQTY MUST BE NUMERIC If populated and dc not = numeric return error FTRLS002 INVALID VALUE. LQTY MUST BE NUMERIC | R |
| | | | | | | 3. If not populated return error message: FTRLS169 LQTY IS REQUIRED | |
| 006 | PG_of_ | | | | | FRONTIER DOES NOT SUPPORT | Р |
| Section | : SERVICE D | ETAILS | | | | | |
| 007 | LOCNUM - Location Number | Identifies the service location number for the service requested | N | 1-3 | | 1. If not populated return error message FTRLS173 LOCNUM REQUIRED 2. If populated and dl >3 return error message FTRLS174 LOCNUM CANNOT EXCEED 3 CHARACTERS 3. If populated and dc not = numeric return error message | R |
| 000 | 1 5 11 15 4 | Identifica the | N.I. | 4.5 | | FTRLS175 LOCNUM MUST BE NUMERIC | 5 |
| 008 | LNUM - Line Number | Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number. | N | 1-5 | | 1. If populated and dl > 5 characters return error FTRLS009 INVALID LNUM LENGTH. 2. If populated and dc not = numeric return error FTRLS010 INVALID VALUE LNUM MUST BE NUMERIC 3. If not populated return error message: FTRLS170 LNUM IS REQUIRED Note: 1. Once LNUM is generated it cannot be changed and is retained through completion of the request. 2. The values are to be assigned sequentially and must be unique throughout the request at the PON level 3. To ensure accurate processing of the request, LNUM values must be in sequential order at the LOCNUM level. EXAMPLE A: LOCNUM 001 - LNUM 00001 LOCNUM 001 - LNUM 00002 LOCNUM 001 - LNUM 00003 | R |
| 009 | LNA - Line Activity | Identifies the activity | Α | 1-1 | N= New Installation and/or account | 1 If populated and vv not = N and LSR.ACT=N RETURN ERROR FTRLS011 LNA MUST BE N | R |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---------------------------------------|---|--------------|-----------------|--|--|-------|
| NDK | Name | involved at the line level. | Char | Length | C= Change an existing account, e.g., rearrangement, partial disconnect or addition | 2. If populated and vv not = D, N, V, and LSR.ACT=V RETURN ERROR FTRLS012 LNA MUST BE D,N, V | |
| | | | | | D= Disconnection M= Inside move of the physical termination within a building | 3.If populated and vv does not = N, C, D, M, P, and LSR.ACT=C, return error FTRLS013 LNA MUST BE N,C,D,M,P | |
| | | | | | P=DSL Premise Service (only) | 4. If populated and vv not = D and LSR.ACT=D RETURN ERROR FTRLS014 LNA MUST BE D. | |
| | | | | | R= Record activity is for ordering administrative changes | 5. If populated and vv does not = N, C, D, M, R, T, V, or P RETURN ERROR FTRLS015 LNA MAY ONLY BE N, C, D, M, R, T, V, OR P | |
| | | | | | T= Outside move of end user location V= Conversion of service | 6. If not populated return error message: FTRLS171 LNA IS REQUIRED. | |
| | | | | | to new LSP | 7.If populated and vv does not = D,V and LSR.CHC=A,B, return error FTRLS073 LNA MUST = D,V WHEN CHC=A,B | |
| | | | | | | 8.If populated and vv = R and LSR.ACT does not = R, then return error FTRLS007 LNA = R ONLY VALID WHEN ACT = R | |
| | | | | | | 9.If populated and vv does not = R and ACT = R, then return error FTRLS008 LNA MUST=R WHEN ACT=R | |
| | | | | | | 10.lf populated and vv does not = N and LSR.ACT = T, then return error FTRLS020 LNA MUST=N WHEN ACT=T | |
| | | | | | | 11.If populated and vv does not = C, D, M, N and LSR.ACT = M, then return error FTRLS036 LNA VALID VALUE = C, D, M, N WHEN ACT=M | |
| | | | | | | Note: Line Share Guidelines (Valid ACT to LNA combination) If ACT = N then LNA = N If ACT = C then LNA = R | |
| 010 | SLTN - Shared Line Telephone | Identifies the end user telephone number(s) for | N | 10-10 | NNNNNNNNN | If not populated and position 2 of LSR.TOS=P or R return error FTRLS016 SHARED LINE TELEPHONE NUMBER REQUIRED | 0 |
| | Number | line sharing or line splitting. | | | | 2. If populated and position 2 of the LSR.TOS not = P or R | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|--|--|--------------------------------------|-----------------|-----------------------------------|---|-------|
| NBIC | Hame | | Ondi | Longin | range of values | return error FTRLS017 SHARED LINE TELEPHONE NUMBER PROHIBITED. | |
| | | | | | | 3. If populated and dl not = 10 characters return error FTRLS018 INVALID SLTN LENGTH. | |
| | | | | | | 4.If populated and vv not = numeric characters return error FTRLS019 INVALID SLTN MUST BE NUMERIC. | |
| | | | | | | 5.If populated and LSR.REQTYP=AB, LSR.ACT=N and position 2 of LSR.TOS does not = P, return error FTRLS148 SLTN CANNOT BE UNE-PLATFORM OR LINE SPLIT | |
| 011 | LMT | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 012 | BTRL | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 013 | CKR - Customer Circuit Reference | Identifies the circuit number assigned by the customer | AN & '*():, \$-#%+: . space | 1-41 | | 1. If populated and dl > 41 characters, return error FTRLS021 INVALID CUSTOMER CIRCUIT REFERENCE LENGTH 2. If populated and special characters not = Ampersand, Apostrophe, Asterisk, Parentheses, Colon, Comma, Dollar Sign, Hyphen, Number Sign, Percent, Plus Sign, Quote, Semicolon, Space, Period return error,FTRLS022 INVALID VALUE. THE ONLY SPECIAL CUSTOMER CIRCUIT REFERENCE CHARACTERS ALLOWED ARE AMPERSAND, APOSTROPE, ASTERISK, PARENTHESES, COLON, COMMA, DOLLAR SIGN, QUOTE, SEMICOLON, SPACE, PERIOD. Note: 1.CKR is used by the customer as a cross reference to the provider circuit ID and in many cases to identify the customer's end-to-end service. | 0 |
| 014 | TSP - Telecomm unications Service Priority | Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook | AN Hyphen | 12-12 | | 1. If populated and 1st character LSR.TOS = 2, return error FTRLS030 TSP PROHIBITED 2. If not populated and the CI field = D return error FTRLS031 TSP REQUIRED 3 If populated and the 2nd character of the LSR.TOS = P or R return error FTRLS222 TSP PROHIBITED 4. If populated and dI not = 12 characters return error FTRLS032 INVALID TSP DATA LENGTH. | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P | |
|--------------|------------------------------------|---|--|-----------------|--|---|--|--|
| | | | | | J | 3 | 5.If populated and dc special character not = hyphen return error FTRLS033 INVALID DATA THE ONLY SPECIAL CHARACTER ALLOWED IS A HYPHEN | |
| | | | | | | 6. If populated and CI not = D and LNA not = D, N, V or W return error message FTRLS224 TSP PROHIBITED | | |
| | | | | | | Note: 1.A TSP code ending in "OO" indicates "revocation", the removal of a previously assigned TSP code 2.These codes are assigned by the TSP Program Office | | |
| 014a | Cl Change | CI Identifies the change or changes to the existing Loop circuit. A=Change Facilities B=Change Downstream and Upstream Speeds C=Change End User Modem D=Change Telecommunication Service Priority A=Change Facilities CHANC 2 If pop CHANC A=Change Facilities CHANC 2 If pop CHANC A=Change Facilities A=Change Facilities A=Change Facilities CHANC A=Change Facilities A=Change Faci | А | 1-1 | B=Change Downstream | 1.If not populated and the LNA = C return error FTRLS034 CHANGE INDICATOR REQUIRED | 0 | |
| | Indicator | | 2 If populated and the LNA not = C return error FTRLS035 CHANGE INDICATOR PROHIBITED | | | | | |
| | | | | | Telecommunication | 3. If populated and vv are not A, B, C, D, E return error FTRLS231 INVALID CI VALUE. THE ONLY VALID VALUES ARE A OR B OR C OR D OR E | | |
| | | | | | - | 4. If populated and vv = E and position 2 and 3 of LSR.TOS is not = 1-, 2-, 22, 23 and NPA NXX is not Frontier 13, return error message FTRLS232 INVALID CI VALUE FOR TOS | | |
| 015 | TNT - Test and Tag Requested | Identifies the customer is requesting additional | A | 1-1 | A=Testing required B=Tag pairs at demarcation D=Test & Tag | 1.If populated and vv does not = A,B,D return error message FTRLS039 TNT VALID VALUE = A,B,D | 0 | |
| | te ta | testing and tagging beyond that which is | | | D=16St & Tay | 2.If not populated and LSR.DSPTCH is populated, and NPA NXX is Frontier 13 or EU.STATE = CT return error FTRLS038 TNT REQUIRED IF DSPTCH IS POPULATED | | |
| | | included with the product ordered | | | | 3. If populated and NPA NXX is not Frontier 13 or EU.STATE does not CT, return error FTRLS160 TNT PROHIBITED FOR SERVICE TERRITORY | | |
| 016 | SAN - Subscriber Authorizati | Used for DSL Premise Services | AN & '*():, \$-#%"+ | 1-10 | A= Synch Verification & Turn Up/ Completion | 1.If populated and vv = K or KL or LK and the 2nd position of LSR.TOS = R return error FTRLS040 SAN VALID VALUES K, KL, LK ARE PROHIBITED | 0 | |
| | on Number | (DSLPS) for Line Sharing and Loop | PS) for \$ - # % " + ; . spaceoop | | B= Install 100 feet of Inside Wire or Increment of | 2. If populated and vv = A, B, C, D, E, F, H, J and K, KL, LK | | |
| | | Sharing. | | | C= Install splitter at End- user premises | are also present return error FTRLS041 SAN VALID VALUES A, B, C, D, E, F, H, J ARE PROHIBITED. | | |
| | | | | | D= Install Jack or Rewire existing Jack | 3. If populated and vv = L return error FTRLS042 SAN VALUE OF L IS PROHIBITED AS A SOLE ENTRY. | | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|-------|--|---|---------|--------|---|--|-------|
| NBR | Name | | Char | Length | E= Install external Modem (w/ software) F= Install internal Modem (w/ software) H= Install microfilters J= PC configuration only K= DSL Premise Visit SVC Portfolio Installation L= DSL Premise SVC - For configuration of external modem. | If not populated and LNA = P and position 2 of LSR.TOS =R return error FTRLS043 SAN REQUIRED. If not populated and LNA=P and positions 2 and 3 of LSR.TOS= 21, 22, 23, 24, 26, W- or X-, return error FTRLS217 SAN REQUIRED If populated and LNA not= N or P return error message FTRLS044 SAN IS PROHIBITED. If populated and dl > than 30 characters return error FTRLS045 INVALID SAN LENGTH. CANNOT EXCEED 30 CHARACTERS. If populated and contains alpha values other than A,B,C,D,E,F,H,J,K,L return error FTRLS046 THE ONLY VALID SAN VALUES ARE A, B, C, D, E, F, H, J, K, L. If populated and dc special character not = Ampersand, Apostrophe, Asterisk Parentheses, Colon, Comma, Dollar Sign, Hyphen, Number Sign, , Quote, , Space, Period return error FTRLS047 INVALID SAN CHARACTERS If populated and vv contains B, C, D, E, F, H or J and vv A is not present return error message FTRLS236 SAN VALUE A REQUIRED WHEN VALUES B, C, D, E, F, H OR J PRESENT If populated and LNA = N, P and the 2nd character of LSR.TOS is not = R and (the 2nd character of LSR.TOS is not = F and the CTI is not = C and the 2nd and 3rd characters of LSR.TOS is not = 21, 22, 23, 24, 26, W- or X- return error message FTRLS241 SAN IS PROHIBITED | |
| 017 | ECCKT - Exchange Company Circuit ID | Identifies a provider's circuit identification | AN / | 1-41 | TELEPHONE NUMBER FORMAT: NPANXXXXX SERIAL NUMBER FORMAT: Prefix/service code and modifier/serial number/suffix code/AP code/segment name (if applicable). | 1.If not populated and LNA=C,D,R,T, return error FTRLS048 ECCKT REQUIRED 2. If populated and dl = 10 and LNA not = C or D, return error FTRLS049 ECCKT-TELEPHONE NUMBER ONLY VALID IF LNA= C OR D. 3. If populated and dc special characters not = virgules return error FTRLS050 ECCKT ONLY SPECIAL CHARACTERS ALLOWED ARE VIRGULES | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|--|--|--------------|-----------------|--|---|-------|
| 018 | RL - Reuse Loop | Identifies the desire to reuse the loop from an existing service arrangement for this request. | A | 1-1 | Y=YES | 4.If populated and dl > 41 return error FTRLS051 ECCKT LENGTH MAY NOT EXCEED 41 CHARACTERS Note: 1.The format of the field is defined by the provider 2.The layout of the field may be defined by the COMMON LANGUAGE standards 3.When a component of CLT or CLS is purposely omitted, the component should still be delimited and compressed to eliminate any spaces 4.If all positions in a component of CLT or CLS are not populated, the component should be compressed to eliminate any spaces. 5.All components within the ID should be delimited by virgules. 1.If not populated and the 2 nd position LSR.TOS = F and the LNA = V return error message FTRLS023 REUSE LOOP REQUIRED 2.If populated and vv not = Y, return error FTRLS025 INVALID REUSE LOOP. THE ONLY VALID ENTRY IS Y 3 If populated and ((the 2 nd character of LSR.TOS not = F or the LNA not = V) and (LNA not = W)) then return error message FTRLS211 REUSE LOOP PROHBITED | O |
| 019 | OECCKT - Out Exchange Company Circuit ID | Identifies the circuit identification that was previously provided to the old LSP/NSP-Switch/HFPL by the NSP-Loop. | AN / | 10-30 | TELEPHONE NUMBER FORMAT: NPANXXXXX SERIAL NUMBER FORMAT: Prefix/service code and modifier/serial number/suffix code/AP code/segment name (if applicable). | 1.If not populated and RL field is populated, return error FTRLS026 OUT EXCHANGE COMPANY CIRCUIT ID REQUIRED WHEN RL FIELD IS POPULATED. 2. If populated and the RL field is not populated, return error FTRLS027 OUT EXCHANGE COMPANY CIRCUIT ID PROHIBITED WHEN RL FIELD NOT POPULATED. 3.If populated and dl < 10 or > 30 characters, return error FTRLS028 INVALID OECCKT DATA LENGTH. 4.If populated and dc special characters not = virgules return error FTRLS029 INVALID OECCKT VALUE THE ONLY SPCECIAL CHARACTERS ALLOWED ARE VIRGULES WITHIN THE SERIAL NUMBER FORMAT. 5.If not populated and position 1 of LSR.REQTYP = A, position 2 of LSR.TOS=F and LNA=V, return error FTRLS037 OECCKT REQUIRED Note: 1.The format of the field is defined by the provider | 0 |



Version: 9.30.28

LS FORM Effective: 10/20/2024

| FIELD | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|-------|---------------------------------------|--|----------|--------|-----------------|---|-------|
| NBR | Name | | Char | Length | Range of Values | | |
| | | | | | | 2.The layout of the field may be defined by the COMMON LANGUAGE standards 3.When a component of CLT or CLS is purposely omitted, the component should still be delimited and compressed to eliminate any spaces 4.If all positions in a component of CLT or CLS are not populated, the component should be compressed to eliminate any spaces. 5.All components within the ID should be delimited by virgules | |
| 020 | RESID | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 021 | CFA - Connecting Facility Assignmen t | Identifies the provider carrier system and channel to be used. | AN space | 1-42 | | 1.If not populated and position 2 of LSR.TOS = 4, return error message FTRLS052 CFA REQUIRED 2.If populated and dl > than 42 characters return error FTRLS053 INVALID CFA LENGTH. 3. If populated and dc special characters not = Hyphen, Period, Space, return error FTRLS054 CFA CHARACTERS ALLOWED A/N-HYPHEN, PERIOD, SPACE. 4.If populated and position 2 of LSR.TOS=P,R and LSR.SLI=B, return error FTRLS102 CFA PROHIBITED 5.If populated and LSR.REQTYP=AB, LSR.ACT=V, position 2 of LSR.TOS=F and CTI=C, return error FTRLS194 CFA PROHIBITED Format: The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements: 1. Facility Designation - A code that, for a specific type of facility, uniquely identifies a path between two network nodes (variable length, 1-5 alpha/numeric characters). 2. Facility Type - A code that describes a type of facility when it is other than a single baseband channel on cable. Valid entries are outlined in Telcordia Technologies practice BR 795-450-100 (variable length, 1-6 alpha/numeric characters). 4. Location A - A standardized code that uniquely identifies a specific assignable portion of a facility (variable length, 1-5 alpha/numeric characters). 4. Location A - A standardized code that uniquely identifies the location of a facility terminal A, which has the lower in alpha/numeric characters). 5. Location Z - A standardized code that uniquely identifies the location of facility terminal A, which has the higher in alpha/numeric characters). 5. Location Z - A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric characters). 5. Location Z - A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric characters). 6. Location Z - A standardized code that uniquely identifies the location of facility | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|-------|---|---|------|--------|---|--|-------|
| NBR | Name | | Char | Length | Range of Values | | , 0, |
| | | | | | | 1.All element entries of the CFA are left justified with no trailing spaces 2.When multiple levels of CFA are being provided, the highest level of CFA is populated in the CFA field and the lower level CFA is populated in the SCFA field. 3.Applicable when utilizing Hi-Cap facilities and the customer has assignment control. Note: Line Share Guidelines: If LSR ACT = N or C this field is required (PORT information) If LSR ACT = D this field is invalid | |
| 022 | CCEA - Cross Connect Equipment Assignmen t | Identifies the requested Data Rate Test at the time of DSL Premise Service Portfolio (DSLPSP) installation | A | 1-1 | A= Data Rate Test 144K B= Data Rate Test 192K C= Data Rate Test 384K D= Data Rate Test 768K E= Data Rate Test 1.1M F= Data Rate Test 1.5M G= Data Rate Test 1.544M H= Data Rate Test 2.3M | 1.If not populated and SAN = K, KL, LK return error FTRLS055 CCEA REQUIRED 2.If populated and SAN not = K, KL, LK return error FTRLS056 CCEA PROHIBITED 3.If populated and vv not = A,B,C,D,E,F,G,H, return error FTRLS057 ONLY VALID CCEA VALUE A,B,C,D,E,F,G,H Note: Valid for DSL Premise Service Portfolio (DSLPSP) only. Invalid for DSL Premise Service (DSLPS). | 0 |
| 023 | RECCKT - Related Exchange Company Circuit ID | Identifies the provider's related physical circuit ID against which the virtual circuit activity is requested | AN / | 1-41 | | 1.If not populated and LNA=N,V and LSR.SLI=C,V, return error FTRLS190 RECCKT REQUIRED 2 If populated and ((LSR SLI not = C, V) or (the LNA not = N, C)) return error FTRLS181 RECCKT PROHIBITED. 3. If populated and dc special characters not = virgules return error message FTRLS085 RECCKT SPECIAL CHARACTER VIRGULES 4. If populated and dl > than 41 return error FTRLS225 INVALID RECCKT DATA LENGTH Note: All components within the ID should be delimited by virgules | 0 |
| 024 | VPID - Virtual Path Indicator | Identifies the logical connection location and quality of service for the virtual path requested. | A | 2-2 | 1 st Character A=Provider's equipment 2 nd Character B=Constant Bit Rate (CBR) E=Unspecified Bit Rate (UBR) | 1.If not populated and the RECCKT is populated and EU.STATE not = CT, return error FTRLS080 VPID REQUIRED 2.If populated and the RECCKT is not populated, return error FTRLS081 VPID PROHIBITED 3. If populated and vv not = AB or AE return error message FTRLS082 VPID MAY ONLY BE AB OR AE | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---|---|---|-----------------|--|---|-------|
| 025 | VPI - Virtual Path Identifier | Identifies the logical connection address for the virtual | N | 1-4 | | If not populated and the VPID is populated, return error FTRLS083 VPI REQUIRED WHENTHE VPID FIELD IS POPULATED | 0 |
| | Identifici | path requested. | | | 2. If populated and the VPID is not populated, return error FTRLS084 VPI PROHIBITED WHEN THE VPID IS NOT POPULATED | | |
| | | | | | | 3. If populated dl >than 4 characters, return error FTRLS203 INVALID VPI LENGTH. | |
| | | | | | | 4. If populated and dc not = numeric return error FTRLS086 INVALID VPI DATA MUST BE NUMERIC | |
| 026 | VCI - Virtual Circuit | Identifies the logical connection | N | 1-4 | Valid values are 32 to 1023 only with no leading zeros. For | If not populated and the VPID is populated, return error FTRLS087 VCI REQUIRED WHEN VPID POPULATED | 0 |
| | Identifier between provide switch circuit virtual | address between the provider's switch and the circuit for the | etween the provider's witch and the circuit for the | | example: 32 or 1023., | 2 If populated and the VPID is not populated, return error FTRLS088 VCI PROHIBITED WHEN VPID IS NOT POPULATED. | |
| | | virtual circuit requested | | it | | 3. If populated and dl is >than 4, return error FTRLS089 INVALID VCI DATA LENGTH | |
| | | | | | | 4. If populated and dc not = numeric, return error FTRLS090 INVALID VCI DATA, MUST BE NUMERIC | |
| | | | | | | 5.If populated and vv not equal to 32 to 1023 return error message FTRLS214 VCI VALID VALUES ARE 32 TO 1023 | |
| 026a | VPID2 - Virtual Path Indicator 2 | Identifies the logical connection location and quality of | A | 2-2 | 1st Character A=Provider's equipment 2nd Character B=Constant Bit Rate (CBR) | 1.If not populated and RECCKT is populated or (CI = C), and EU.STATE not = CT, return error FTRLS182 VPID2 REQUIRED | 0 |
| | | service for the virtual path requested. | | | E=Unspecified Bit Rate (UBR) | 2.If populated and the RECCKT is not populated and CI not = C return error message FTRLS183 VPID2 PROHIBITED | |
| | | | | | | 3.If populated and vv not = BB or BE return error message FTRLS184 VPID2 VALUES BB OR BE | |
| 026b | VPI2 - Virtual Path Identifier 2 | Identifies the logical connection address for the virtual | N | 1-1 | 0 (zero) or 8. | If not populated and VPID2 is populated, return error message FTRLS185 VPI2 REQUIRED WHEN VPID2 POPULATED | 0 |
| | | path requested. | | | | 2. If populated and VPID2 is not populated, return error | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|--|---|--------------|-----------------|---------------------------------------|--|-------|
| | | | | | | message FTRLS186 VPI2 PROHIBITED WHEN VPID2 NOT POPULATED | |
| | | | | | | 3. If populated and vv not = 0 or 8, return error message FTRLS187 VPI2 VALUE 0 OR 8. | |
| 026c | VCI2 - Virtual Circuit Identifier 2 | Identifies the logical connection address between the | N | 2-2 | 32 and 35. | If not populated and the VPID2 is populated, return error message FTRLS188 VCI2 REQUIRED WHEN VPID2 POPULATED | 0 |
| | | provider's switch and the circuit for the virtual circuit requested. | | | | 2. If populated and the VPID2 is not populated, return error message FTRLS189 VCI2 PROHIBITED WHEN VPID2 NOT POPULATED. | |
| | | . oquosiou: | | | | 3. If populated and vv not = 32 or 35, return error FTRLS223 VCI2 VALUES ARE 32 AND 35. | |
| 027 | UDSPEED - Upstream and | Identifies the upstream and downstream speed of the | AN , | 4-15 | 1500k,384k 1500k,128k 384k,384k | 1.If not populated and RECCKT is populated or (CI=B) return error message FTRLS003 UDSPEED REQUIRED. | 0 |
| | Downstrea m Speed | virtual circuit. | | | 768k,128k 3000k,768k | 2. If populated and RECCKT is NOT populated and (CI not =B) return error message FTRLS004 UDSPEED PROHIBITED | |
| | | | | | | 3. If populated and dl < 4 or > 15 characters, return error FTRLS005 UDSPEED INVALID DATA LENGTH | |
| | | | | | | 4. If populated and dc contains special character not = comma, return error message FTRLS006 UDSPEED INVALID ONLY SPECIAL CHARACTER ALLOWED IS COMMA. | |
| | | | | | | Note: The upstream value is entered first, then a comma delimiter, then downstream value. The last character of the upstream and downstream entry is always expressed in megabits (M) or kilobits (K). | |
| 028 | SYSTEM ID - System Identificatio n | Identifies the customer's system to be used in a collocation arrangement. | AN | 3-5 | | 1.If not populated and and (LNA=N, V, W and LSR.SLI=S, V and position 2 of LSR.TOS=1, 2, 3, W, X) or CTI=B or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4, 9) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, then return error: FTRLS058 SYSTEM ID REQUIRED | 0 |
| | | | | | | 2. If populated and and ((LNA not = C, N, V, W) or (LSR.SLI not = S, V) or (((position 2 of LSR.TOS not = 1, 2, 3, W, X) and (CTI not = B) and (position 2 of LSR.TOS not = 4 or position 3 of LSR.TOS not = 4, 9)) or (CI = E))) then return error: FTRLS059 SYSTEM ID PROHIBITED | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|-------|--|---|------|--------|---------------------|--|-------|
| NBR | Name | | Char | Length | Range of Values | | |
| | | | | | | 3. If populated and format does not =AAANN and NPA NXX is Acquired WV return error message FTRLS061 SYSTEM ID MUST BE 3 ALPHA FOLLOWED BY 2 NUMERIC | |
| | | | | | | 4. If not populated and (LNA=N, V, W) and (the 2nd and 3rd character of the LSR.TOS = 1-, 22 or 23) and LSR.SLI = S and CI = E) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, then return error: FTRLS237 SYSTEM ID REQUIRED | |
| | | | | | | 5.If populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS195 SYSTEM ID INVALID FIELD FOR SERVICE TERRITORY | |
| 029 | CTI - Connection Type Indicator | Identifies the configuration of the facility connection assignment. | A | 1-1 | B= Voice C= Data | 1. If not populated and the LSR.SLI = S and position 2 of LSR.TOS = F and LNA = N return error FTRLS062 CTI REQUIRED | 0 |
| | | doorgrimoria | | | | 2.If not populated and the LSR.SLI = S and position 2 of the LSR.TOS = F and the LNA = V and RL = Y return error FTRLS219 CTI REQUIRED. | |
| | | | | | | 3.If populated and vv not = B and LNA=V return error FTRLS063 CTI MAY ONLY BE B | |
| | | | | | | 4.If populated and vv = B and SYSTEM ID, SHELF, and CHAN/PAIR are not populated and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLS065 SYSTEM ID, SHELF AND CHAN/PAIR REQUIRED | |
| | | | | | | 5.If populated and vv=C and SHELF, SLOT and RELAY RACK are not populated return error FTRLS066 SHELF, SLOT AND RELAY RACK ARE REQUIRED. | |
| | | | | | | 6.If populated and vv not = B or C return error FTRLS067 INVALID CTI VALID ENTRIES ARE B AND C | |
| | | | | | | 7. If populated and the LSR.SLI not = S or position 2 of LSR.TOS not = F or LNA not = N return error FTRLS226 CTI PROHIBITED | |
| | | | | | | 8.If populated and the LSR.SLI not = S or position 2 of the | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|--|---|--------------|-----------------|-----------------------------------|---|--------|
| 030 031 | CABLE ID CBCID - Cross Box Cable Identificatio | Identifies the provider's cable to be connected to the customer's terminal in a field location. | AN | Length 1-10 | Range of Values | LSR.TOS not = F or the LNA not = V or RL not = Y return error FTRLS227 CTI PROHIBITED. Note: 1.This information is provided when the customer has assignment control of SHELF and SLOT. 2.Up to four iterations may be requested. 3.When the CTI field is populated, for each occurrence of CTI, there must be a matching occurrence of SHELF & SLOT. FRONTIER DOES NOT SUPPORT (FTRLS069) 1.If not populated and LNA = N or V and LSR.SLI = B and position 2 of the LSR.TOS = 1, 2, 3, 4, or R, return error FTRLS074-CROSS BOX CABLE IDENTIFICATION REQUIRED 2.If not populated and LNA = N or V and LSR.SLI =H and position 2 of the LSR.TOS = R return error FTRLS220 CBCID REQUIRED | P O |
| | | | | | | 3.If populated and (LNA not = N, V or C or LSR.SLI does not = B or H or position 2 of LSR.TOS not = 1,2,3,4,or R) return error FTRLS075 CBCID PROHIBITED. 4. If populated and dl > than 10 characters return error FTRLS076 INVALID CBCID LENGTH. | |
| | | | | | | Note: 1. Within a single iteration of CTI, CABLE ID, CBCID and CHAN/PAIR, the CABLE ID and CBCID fields are mutually exclusive. 2. Applicable when the customer has assignment control at the field location. 3. Up to four iterations may be requested. | |
| 031a | CBCID2 - Cross Box Cable Identificatio n 2 | Identifies the specific channel or pair within the provider's cable to be used for connection. | AN | 1-10 | | 1.If not populated and the LNA = N or V and the LSR.SLI = B and the 2nd character of the LSR.TOS = 3 or 4, return Error FTRLS077 CBCID2 REQUIRED 2. If populated and LNA not = N, C, V OR LSR.SLI not = B or position 2 of LSR.TOS not = 3 or 4, return error FTRLS078 CBCID2 PROHIBITED 3. If populated and dl > than 10 characters, return error FTRLS079 INVALID CBCID2 DATA LENGTH. | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|------------------------------------|--|--------------|-----------------|-----------------------------------|--|-------|
| 032 | CHANPAI R - Channel/ Pair | Identifies the specific channel or pair within the provider's cable to be used for connection. | N | 5-5 | | 1.If not populated and (LNA = N, V, W) and (LSR.SLI=S,V) and ((position 2 of LSR.TOS=1,2,3,W,X) or (CTI=B) or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4,9)) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLS202 CHAN/PAIR REQUIRED 2. If populated and (dl not = 5 or dc not = numeric) return error FTRLS205 CHANPAIR MUST BE 5 NUMERIC CHARACTERS 3. If not populated and (LNA=N, V, W) and ((position 2 and 3 of LSR.TOS = 1-, 22 or 23) and the LSR.SLI = S and the CI = E)) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error: FTRLS239 CHAN/PAIR REQUIRED 4. If populated and ((LNA not = N, C, V, W) or (LSR.SLI not = S, V) or ((position 2 of LSR.TOS not = 1, 2, 3, W, X) and (CTI not = B) and (position 2 of LSR.TOS not = 4 or position 3 of LSR.TOS not = 4, 9))) and ((position 2 and 3 of LSR.TOS not = 1-, 22 or 23) or (LSR.SLI not = S) or (CI not = E)) return error: FTRLS176 CHAN/PAIR IS PROHIBITED 5.If populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS218 CHAN/PAIR INVALID FOR SERVICE TERRITORY Note: 1.Applicable when the customer has assignment control at the field location. 2.Up to four iterations may be requested when the CABLE ID field is populated; however, only one iteration may be provided per CABLE ID. 3.Only one iterations may be requested when the CBCID field. 5.Frontier prefers the SHELF and SLOT fields be populated instead of the CABLE ID and CHAN/PAIR field | O |
| 033 | RELAY RACK – Relay Rack | A code that Identifies the customer's bay/cabinet in a collocation arrangement and may also include the floor and aisle where the specific piece | AN | 6-10 | | 1.If not populated and the LNA = N, V or W and the 2 nd position of the LSR.TOS = P or R and the LSR.SLI = S and NPA NXX is not Frontier 13, return error FTRLS191 RELAY RACK REQUIRED 2 If not populated and LNA = N and the 2 nd position of the LSR.TOS = F and the CTI = C and the LSR.SLI= S, return error FTRLS091 RELAY RACK REQUIRED | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---------------|--------------------------|--------------|-----------------|-----------------------------------|--|-------|
| | | of equipment is located. | | | | 3.If populated and LNA does not = C, position 2 of LSR.TOS does not = P, R, and LSR.SLI does not = S and NPA NXX is not Frontier 13, return error FTRLS092 RELAY RACK PROHIBITED | |
| | | | | | | 4. If populated and dl not =10 and position 2 LSR.TOS not = F, P, R and NPA NXX is Acquired WV, return error FTRLS093 RELAY RACK MUST BE 10 CHARACTERS | |
| | | | | | | 5. If populated and dc not = alpha in position 1, 2 and 3 and numeric in positions 4, 5, and,6, and position 2 LSR.TOS = F, P, R return error message FTRLS168 RELAY RACK MUST BE 3 ALPHA FOLLOWED BY 3 NUMERICS WHEN ORDERING LINE SHARING, LINE SPLITTING OR LOOP SHARING | |
| | | | | | | 6. If populated and the LNA not = N, V, W and the 2 nd position of the LSR.TOS not = P, R and the LSR.SLI not = S, return error FTRLS209 RELAY RACK PROHIBITED | |
| | | | | | | 7. If populated and LNA not = N and the 2 nd position of the LSR.TOS not = F and the CTI not = C and the LSR.SLI not = S, return error FTRLS210 RELAY RACK PROHIBITED | |
| | | | | | | Note: The format and structure of this field is defined by Telcordia Technologies document BR 751-100-785. The Relay Rack consists of the following elements: 1. Floor/Level – Character positions 1 and 2 outline the Floor or Level value. This data element is a mnemonic code that consists of certain combinations of alpha, numeric and special characters. It defines a particular floor/level where frames are located. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (2 alphanumeric characters) 2. Line-Up/Frame Function – Character positions 3 through 7 identify either a Line-Up or Frame Function. When this data element contains Line-Up data, it is a particular row of relay equipment in a central office. A Frame Function Code identifies the various frames, racks, bays and cabinets installed in a central office. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (1-5 alphanumeric characters) 3. Bay Number – Character positions 8 and 9 identify the Bay Number. This data element is a numeric code that identifies various bays or frames within a central office. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (2 numeric characters) 4. Bay Designation – Character position 10 identifies the Bay Designation. This data element is 1 character that identifies the Front, Back or marker | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|------------------|--|--|-------------------------------------|-----------------------------------|--|-------|
| NBK | Name | | Cilai | Lengui | Natige of Values | group of the switching system. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (1 alpha character) Applicable when the customer has assignment control in a collocation | |
| 034 | SHELF – Shelf | Identifies the number assigned to the shelf within the relay rack. | Acq WV / Legacy: N F13, CT: AN | Acq WV / Legacy: 2-2 - F13, CT: 2-6 | | 1.If not populated and and (LNA=N, V, W) and (LSR.SLI=S, V) and ((position 2 of LSR.TOS 1, 2, 3, W, X) or (CTI=B) or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4, 9)) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error: FTRLS094 SHELF REQUIRED 2. If populated and ((LNA not = N, V, C, W) or (LSR.SLI not = S, V) or (((position 2 of LSR.TOS not = 1, 2, 3, W, X, P, R and CTI not = B, C) and (position 2 of LSR.TOS not = 4 or position 3 of LSR.TOS not = 4, 9)) or (CI= E))) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error: FTRLS229 SHELF PROHIBITED FOR FRONTIER 3. If not populated and ((LNA=N and position 2 of LSR.TOS=P, R) or (LNA=W and position 2 of LSR.TOS=P, Or (CTI=C)) and LSR.SLI=S, then return errorFTRLS192 SHELF REQUIRED 4. If populated and dl does not = 2 or dc is not numeric and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLS096 SHELF MUST BE 2 NUMERIC 5. If populated and dl >6 or dc does not = alphanumeric and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS177 SHELF MUST BE 2-6 ALPHA NUMERIC 6. If not populated and (LNA=N, V) and ((position 2 and 3 of LSR.TOS = 1-, 22 or 23) and (LSR.SLI = S)) and the NPA NXX is not Frontier 13, return error: FTRLS240 SHELF REQUIRED 7. If not populated and LSR.SLI=S, V and LNA=C,N,T,V, and position 2 of LSR.TOS does not = 6, and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS243 SHELF REQUIRED 8. If not populated and LSR.SLI=B, LNA=N,T,V and position 2 of LSR.TOS=P,R, return error FTRLS244 SHELF REQUIRED | 0 |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|-------|----------------|--|-----------------------------|----------------------------|-----------------|---|-------|
| NBR | Name | | Char | Length | Range of Values | 9.If not populated and CTI is populated, return error FTRLS245 SHELF REQUIRED WHEN CTI IS POPULATED | |
| | | | | | | Note: 1.Applicable when the customer has assignment control in a collocation arrangement. 2.May be applicable when the customer has assignment control of the POTS line splitter in a line sharing or line splitting arrangement. 3. Frontier prefers the SHELF and SLOT fields to be populated instead of the CABLE ID and CHAN/PAIR field. 4. Line Share Guidelines: If this field is utilized then SLOT field must be populated. If LSR ACT = D, this field is invalid 5. Line Share Unbundled Sub-loop Arrangement (LSUSLA – SLI = B) Guidelines: If LSR ACT = D, this field is required 6. SHELF is the same as CABLE or BLOCK 7.1st iteration = Data Out, 2nd iteration = Voice In. | |
| 035 | SLOT - Slot | Identifies the specific connection slot of the shelf to be | Acq WV / Legacy: N | Acq WV / Legacy: 3-3 | | 1 If not populated and LNA = N, V, and the 2 nd position of LSR.TOS = P, R, and the LSR.SLI = S, return error FTRLS097 SLOT REQUIRED | 0 |
| | | used. | F13, CT : AN / | F13, CT : 1-7 | | 2 If not populated and LNA = N and the 2 nd position of LSR.TOS = F and CTI = C, and the LSR.SLI = S, return error FTRLS197 SLOT REQUIRED WHEN LNA IS N, CTI IS C and SLI IS S | |
| | | | | | | 3 If populated and ((LNA not = C, V, N) or (the 2 nd character of LSR.TOS not = P, F,R) or (LSR.SLI not = S)) and NPA NXX is Acquired WV, return error FTRLS098 SLOT PROHIBITED. | |
| | | | | | | 4.If populated and dl > 3 or dc is not numeric and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLS206 SLOT MUST BE 3 NUMERIC | |
| | | | | | | 5.If populated and dl>7, dc is not alphanumeric or virgule and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS207 SLOT INVALID VALUE | |
| | | | | | | 6.If not populated and SHELF is populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLS247 SLOT IS REQUIRED | |
| | | | | | | 7.If not populated and CTI is populated, return error FTRLS248 SLOT IS REQUIRED | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field | Definition | Data | Field | Valid Values / | Conditional Business Rules / Edits | R/O/P |
|--------------|--|---|------|--------|-----------------------------|---|-------|
| NBK | Name | | Char | Length | Range of Values | | |
| | | | | | | 8.If 2 iterations of SLOT are not populated and REQTYP=AB, position 2 of LSR.TOS=P,R and LSR.SLI=B, return error FTRLS249 TWO ITERATIONS OF SLOT MUST BE PROVIDED | |
| | | | | | | 9.If 2 iterations of SLOT are not populated and REQTYP=AB, position 2 of LSR.TOS=F and LSR.SLI=S, return error FTRLS250 TWO ITERATIONS OF SLOT MUST BE PROVIDED | |
| | | | | | | Note: 1.Applicable when the customer has assignment control in a collocation arrangement 2.Pin placement allows 2 three length pairs. Ex 123/124 3. Frontier prefers the SHELF and SLOT fields to be populated instead of the CABLE ID and CHAN/PAIR field. 4.Line Share Guidelines: If this field is utilized then the SHELF field must be populated. If LSR ACT = D, this field is invalid. 5.Line Share Unbundled Sub-loop Arrangement (LSUSLA – SLI = B) Guidelines: If LSR ACT = D, this field is required. | |
| 200 | SPORT | | | | | 6.SLOT is the same as PAIR or PIN | |
| 036 | | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 037 | UNIT | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 037a 037b | RESZONE LOOPQUA L – Loop Qualificatio n Status | Indicates status of loop qualification process which is required for all premium loops. | A | 1-1 | C= Completed R= Required | FRONTIER DOES NOT SUPPORT (FTRLS101) 1 If not populated and LNA = N, V and 2 nd position of LSR.TOS = 2and the 3 rd position of LSR.TOS = 1, 2, 3, 4, 6 and LSR.SLI = C, S, V, return error FTRLS103 LOOPQUAL REQUIRED WHEN LNA N OR V 2. If not populated and LNA = N, V and LSR.SLI = S, V, C and position 2 of LSR.TOS = 4 and position 3 of LSR.TOS = 4, return error message: FTRLS198 LOOPQUAL REQUIRED WHEN LNA N or V AND SLI S, V or C 3 If not populated and LNA = N, V and the 2nd position of LSR.TOS = W or X and the 3rd position of the LSR.TOS = hyphen and the LSR.SLI = C, S, V, and NPA NXX is Acquired WV, return error FTRLS199 LOOPQUAL REQUIRED WHEN LNA = N or V | O |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---------------------|--|--------------|-----------------|-----------------------------------|--|-------|
| | | | | | | 4 If not populated and LNA = N, V and the 2 nd position of LSR.TOS= P or R and LSR.SLI = C,S, V and NPA NXX is Acquired WV, return error FTRLS200 LOOPQUAL REQUIRED WHEN LNA IS N or V AND 2 ND CHARACTER OF TOS P or R. | |
| | | | | | | 5. If not populated and LNA = N and the 2 nd position of LSR.TOS= F and CTI = C and LSR.SLI = S and NPA NXX is Acquired WV, return error FTRLS201 LOOPQUAL REQUIRED WHEN LNA IS N AND 2 ND CHARACTER OF TOS IS F | |
| | | | | | | 6 If populated and the LNA = D, return error FTRLS104 LOOPQUAL PROHIBITED | |
| | | | | | | 7 If populated and vv = R and LSR.SLI = C, V, return error FTRLS105 LOOPQUAL VALUE OF "R" IS PROHIBITED | |
| | | | | | | 8. If populated and vv not = C, R, return error FTRLS106 LOOPQUAL VALUES ARE C, R. | |
| | | | | | | 9. If not populated and CI = E and positions 2 and 3 of LSR.TOS = 22, 23 return error FTRLS235 LOOPQUAL REQUIRED FOR TOS VALUE WHEN CI IS E | |
| | | | | | | 10.If populated and NPA NXX is not Acquired WV, return error FTRLS253 LOOPQUAL INVALID FIELD IN SERVICE TERRITORY | |
| | | | | | | Note: Field is valid in Acquired WV Only | |
| 037c | CBP1 – Cross Box | Identifies the specific pair at the | N | 1-4 | | 1.If not populated and CBCID is populated, return error FTRLS107 CBP1 REQUIRED WHEN CBCID POPULATED | 0 |
| | Pair 1 | customer's meet point at the cross box located in the field. | | | | 2. If populated and CBCID is not populated, return error FTRLS108 CBP1 PROHIBITED WHEN CBCID IS NOT POPULATED | |
| | | | | | | 3. If populated and dl > 4 return error FTRLS109 INVALID CBP1 DATA LENGTH | |
| | | | | | | 4. If populated and dc not = numeric return error FTRLS110 INVALID CBP1 DATA MUST BE NUMERIC. | |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|-------------------------------|---|--------------|-----------------|-----------------------------------|---|-------|
| 037d | CBP2 – Cross Box Pair 2 | Identifies the specific pair at the customer's meet point at | N | 1-4 | range of values | 1.If not populated and CBCID2 is populated, return error FTRLS111 CBP2 REQUIRED WHEN CBCID2 IS POPULATED | 0 |
| | | the cross box located in the field. | | | | 2. If populated and the CBCID2 is not populated return error FTRLS112 CBP2 PROHIBITED WHEN CBCID2 IS NOT POPULATED | |
| | | | | | | 3. If populated and dl > 4 return error FTRLS113 CBP2 LENGTH INVALID | |
| | | | | | | 4. If populated and dc not numeric, return error FTRLS114 CBP2 MUST BE NUMERIC | |
| 038 | JK CODE – Jack Code | Identifies the standard code for the particular | AN | 1-5 | | 1.If populated and dl >than 5 characters, return error FTRLS115 INVALID JK CODE LENGTH. | 0 |
| | | registered or non- registered jack used to terminate the service | | | | Note: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ". | |
| 039 | JK NUM – Jack Number | Identifies the number of the jack used on end user | AN | 1-2 | | 1.If not populated and the LSR.SLI =H and the 2 nd position of the LSR.TOS = 1 return error FTRLS116 JK NUM REQUIRED 2.If populated and dl > 2 return error FTRLS117 INVALID JK | 0 |
| | | connections | | | | NUM LENGTH. | |
| | | | | | | Note: When the jack identification is unknown, enter "99" in this field. | |
| 040 | JK POS – Jack Position | Identifies the position in the jack that a particular service will occupy. | N | 1-2 | 01-99 | 1.If not populated and LSR.SLI =H and the 2 nd position of the LSR.TOS = 1return error FTRLS118 JK POS REQUIRED 2. If populated and dl >2 return error FTRLS119 INVALID JK POS LENGTH. | 0 |
| | | оссиру. | | | | | |
| | | | | | | 3. If populated and dc not = numeric return error FTRLS120 JK POS MUST BE NUMERIC. | |
| | | | | | | Note: When the jack position is unknown, enter "99" in this field to specify next available position. | |
| 041 | JR | | | - | | FRONTIER DOES NOT SUPPORT | Р |
| 042 | IWT | | | | | FRONTIER DOES NOT SUPPORT | Р |



Version: 9.30.28

LS FORM

Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---|---|--------------|-----------------|---|--|-------|
| 043 | NIDR - NID Request | Indicates a request for a new Network Interface Device (NID). | A | 1-1 | A=2 Wire UNE NID B=4 Wire UNE NID C=DS1 UNE NID | 1.If not populated and the 2nd position of LSR.TOS = Z return error FTRLS121 NIDR REQUIRED 2. If populated and the 2nd position of the LSR.TOS not = Z return error FTRLS122 NIDR PROHIBITED 3. If populated and vv not = A, B, C, return error FTRLS123 NIDR VALUES A, B, C | 0 |
| 044 | IWJK | | AN | 1-5 | | FRONTIER DOES NOT SUPPORT | Р |
| 045 | IWJQ | | N | 2 | | FRONTIER DOES NOT SUPPORT | Р |
| 046 | DISC NBR | | N | 10-10 | | FRONTIER DOES NOT SUPPORT | Р |
| 047 | TERS | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 048 | TC OPT - Transfer of Call Options | | | | | FRONTIER DOES NOT SUPPORT (FTRLS128) | Р |
| 049 | TC TO PRI - Transfer of Calls To Primary Number | | | | | FRONTIER DOES NOT SUPPORT (FTRLS131) | Р |
| 050 | TC TO SEC – Transfer of Calls To Secondary Number | | | | | FRONTIER DOES NOT SUPPORT (FTRLS135) | Р |
| 051 | TCID – Transfer of Calls To Identifier | | | | | FRONTIER DOES NOT SUPPORT (FTRLS139) | Р |
| 052 | TC NAME – Transfer of Calls To Name | | | | | FRONTIER DOES NOT SUPPORT (FTRLS143) | Р |
| 052a | TCID 2 - Transfer of Calls To Identifier 2 | | | | | FRONTIER DOES NOT SUPPORT (FTRLS151) | Р |
| 052b | TC NAME 2 – Transfer of Calls To Name 2 | | | | | FRONTIER DOES NOT SUPPORT (FTRLS155) | Р |

Version: 9.30.28 Effective: 10/20/2024

| FIELD NBR | Field Name | Definition | Data Char | Field Length | Valid Values / Range of Values | Conditional Business Rules / Edits | R/O/P |
|--------------|---|------------|--------------|-----------------|-----------------------------------|--------------------------------------|-------|
| 053 | TC PER – Transfer of Calls Period | | | | | FRONTIER DOES NOT SUPPORT (FTRLS159) | Р |
| 054 | LEAN | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 055 | LEATN | | | | | FRONTIER DOES NOT SUPPORT | Р |
| 056 | REMARKS | | | | | FRONTIER DOES NOT SUPPORT | Р |
| | | | | | | | |

LS FORM

Revised: 07/12/2024

APPENDIX A: ERROR MESSAGES

| Error Message Number | Error Message Text |
|----------------------|---|
| FTRLS001 | INVALID LQTY LENGTH |
| FTRLS002 | INVALID VALUE. LQTY MUST BE NUMERIC |
| FTRLS003 | UDSPEED REQUIRED |
| FTRLS004 | UDSPEED PROHIBITED |
| FTRLS005 | UDSPEED INVALID DATA LENGTH |
| FTRLS006 | UDSPEED INVALID ONLY SPECIAL CHARACTER ALLOWED IS COMMA. |
| FTRLS007 | LNA = R ONLY VALID WHEN ACT = R |
| FTRLS008 | LNA MUST=R WHEN ACT=R |
| FTRLS009 | INVALID LNUM LENGTH |
| FTRLS010 | INVALID VALUE. LNUM MUST BE NUMERIC |
| FTRLS011 | LNA MUST BE N |
| FTRLS012 | LNA MUST BE D,N, V |
| FTRLS013 | LNA MUST BE N,C,D,M,P |
| FTRLS014 | LNA MUST BE D. |
| FTRLS015 | LNA MAY ONLY BE N, C, D, M, R, T, V, OR P |
| FTRLS016 | SHARED LINE TELEPHONE NUMBER REQUIRED |
| FTRLS017 | SHARED LINE TELEPHONE NUMBER-PROHIBITED |
| FTRLS018 | INVALID SLTN LENGTH. |
| FTRLS019 | INVALID SLTN MUST BE NUMERIC. |
| FTRLS020 | LNA MUST=N WHEN ACT=T |
| FTRLS021 | INVALID CUSTOMER CIRCUIT REFERENCE LENGTH. |
| FTRLS022 | INVALID VALUE. THE ONLY SPECIAL CUSTOMER CIRCUIT REFERENCE CHARACTERS ALLOWED ARE |
| | AMPERSAND, APOSTROPE, ASTERISK, PARENTHESES, COLON, COMMA, DOLLAR SIGN, QUOTE, SEMICOLON, |
| | SPACE, PERIOD. |
| FTRLS023 | REUSE LOOP REQUIRED |
| FTRLS024 | |
| FTRLS025 | INVALID REUSE LOOP .THE ONLY VALID ENTRY IS Y |
| FTRLS026 | OUT EXCHANGE COMPANY CIRCUIT ID REQUIRED WHEN RL FIELD IS POPULATED. |
| FTRLS027 | OUT EXCHANGE COMPANY CIRCUIT ID PROHIBITED WHEN RL FIELD NOT POPULATED. |



Effective: 10/20/2024

| Error Message Number | Error Message Text | | | | |
|-----------------------------|--|--|--|--|--|
| FTRLS028 | INVALID OECCKT DATA LENGTH | | | | |
| FTRLS029 | INVALID OECCKT VALUE THE ONLY SPCECIAL CHARACTERS ALLOWED ARE VIRGULES WITHIN THE SERIAL | | | | |
| | NUMBER FORMAT. | | | | |
| FTRLS030 | TSP PROHIBITED | | | | |
| FTRLS031 | TSP REQUIRED | | | | |
| FTRLS032 | INVALID TSP DATA LENGTH. | | | | |
| FTRLS033 | INVALID DATA THE ONLY SPECIAL TSP CHARACTER ALLOWED IS A HYPHEN | | | | |
| FTRLS034 | CHANGE INDICATOR REQUIRED | | | | |
| FTRLS035 | CHANGE INDICATOR PROHIBITED | | | | |
| FTRLS036 | LNA VALID VALUE = C, D, M, N WHEN ACT=M | | | | |
| FTRLS037 | OECCKT REQUIRED | | | | |
| FTRLS038 | TNT REQUIRED IF DSPTCH IS POPULATED | | | | |
| FTRLS039 | TNT VALID VALUE = A,B,D | | | | |
| FTRLS040 | SAN VALID VALUES "K" OR "KL OR "LK" ARE PROHIBITED | | | | |
| FTRLS041 | SAN VALID VALUES "A", "B", "C", "D", "E", "F", "H", "J" ARE PROHIBITED. | | | | |
| FTRLS042 | SAN VALUE OF "L" IS PROHIBITED AS A SOLE ENTRY. | | | | |
| FTRLS043 | SAN REQUIRED | | | | |
| FTRLS044 | SAN IS PROHIBITED. | | | | |
| FTRLS045 | INVALID SAN LENGTH. CANNOT EXCEED 30 CHARACTERS | | | | |
| FTRLS046 | THE ONLY VALID SAN VALUES ARE A B C D E F H J K L. | | | | |
| FTRLS047 | INVALID SAN CHARACTERS | | | | |
| FTRLS048 | ECCKT REQUIRED | | | | |
| FTRLS049 | TELEPHONE NUMBER ONLY VALID IF LNA=C OR D. | | | | |
| FTRLS050 | ECCKT ONLY SPECIAL CHARACTERS ALLOWED ARE VIRGULES | | | | |
| FTRLS051 | ECCKT LENGTH MAY NOT EXCEED 41 CHARACTERS | | | | |
| FTRLS052 | CFA REQUIRED | | | | |
| FTRLS053 | INVALID CFA LENGTH. | | | | |
| FTRLS054 | CFA CHARACTERS ALLOWED A/N-HYPHEN, PERIOD, SPACE | | | | |
| FTRLS055 | CCEA REQUIRED | | | | |
| FTRLS056 | CCEA PROHIBITED | | | | |
| FTRLS057 | ONLY VALID CCEA VALUE A, B, C, D, E, F, G, H | | | | |
| FTRLS058 | SYSTEM ID REQUIRED | | | | |
| FTRLS059 | SYSTEM ID PROHIBITED | | | | |
| FTRLS060 | | | | | |
| FTRLS061 | SYSTEM ID MUST BE 3 ALPHA FOLLOWED BY 2 NUMERIC. | | | | |
| FTRLS062 | CTI REQUIRED | | | | |
| FTRLS063 | CTI MAY ONLY BE B | | | | |
| FTRLS064 | | | | | |
| FTRLS065 | SYSTEM ID, SHELF AND CHAN/PAIR REQUIRED. | | | | |
| FTRLS066 | SHELF, SLOT AND RELAY RACK ARE REQUIRED. | | | | |
| FTRLS067 | INVALID CTI VALID ENTRIES ARE "B" AND "C". | | | | |
| FTRLS068 | | | | | |



Effective: 10/20/2024

| Error Message Number | Error Message Text | | | | |
|-----------------------------|---|--|--|--|--|
| FTRLS069 | CABLE ID PROHIBITED | | | | |
| FTRLS070 | OABLE ID I KOHIBITED | | | | |
| FTRLS071 | | | | | |
| FTRLS072 | | | | | |
| FTRLS073 | LNA MUST = D,V WHEN CHC=A,B | | | | |
| FTRLS074 | CROSS BOX CABLE IDENTIFICATION REQUIRED | | | | |
| FTRLS075 | CBCID PROHIBITED | | | | |
| FTRLS076 | INVALID CBCID LENGTH | | | | |
| FTRLS077 | CBCID2 REQUIRED | | | | |
| FTRLS078 | CBCID2 PROHIBITED | | | | |
| FTRLS079 | INVALID CBCID2 DATA LENGTH. | | | | |
| FTRLS080 | VPID REQUIRED | | | | |
| FTRLS081 | VPID PROHIBITED. | | | | |
| FTRLS082 | VPID MAY ONLY BE AB OR AE | | | | |
| FTRLS083 | VPI REQUIRED WHENTHE VPID FIELD IS POPULATED | | | | |
| FTRLS084 | VPI PROHIBITED WHEN THE VPID IS NOT POPULATED | | | | |
| FTRLS085 | RECCKT SPECIAL CHARACTER VIRGULES | | | | |
| FTRLS086 | INVALID VPI DATA MUST BE NUMERIC | | | | |
| FTRLS087 | VCI REQUIRED WHEN VPID POPULATED | | | | |
| FTRLS088 | VCI PROHIBITED WHEN VPID IS NOT POPULATED | | | | |
| FTRLS089 | INVALID VCI DATA LENGTH. | | | | |
| FTRLS090 | INVALID VCI DATA, MUST BE NUMERIC | | | | |
| FTRLS091 | RELAY RACK REQUIRED | | | | |
| FTRLS092 | RELAY RACK PROHIBITED | | | | |
| FTRLS093 | RELAY RACK MUST BE 10 CHARACTERS | | | | |
| FTRLS094 | SHELF REQUIRED | | | | |
| FTRLS095 | | | | | |
| FTRLS096 | SHELF MUST BE 2 NUMERIC | | | | |
| FTRLS097 | SLOT REQUIRED | | | | |
| FTRLS098 | SLOT PROHIBITED | | | | |
| FTRLS099 | | | | | |
| FTRLS100 | | | | | |
| FTRLS101 | RESZONE PROHIBITED | | | | |
| FTRLS102 | CFA PROHIBITED | | | | |
| FTRLS103 | LOOPQUAL REQUIRED WHEN LNA N OR V | | | | |
| FTRLS104 | LOOPQUAL PROHIBITED | | | | |
| FTRLS105 | LOOPQUAL VALUE OF "R" IS PROHIBITED | | | | |
| FTRLS106 | LOOPQUAL VALUES ARE 'C' OR 'R'. | | | | |
| FTRLS107 | CBP1 REQUIRED WHEN CBCID POPULATED | | | | |
| FTRLS108 | CBP1 PROHIBITED WHEN CBCID IS NOT POPULATED. | | | | |
| FTRLS109 | INVALID CBP1 DATA LENGTH | | | | |
| FTRLS110 | INVALID CBP1 DATA MUST BE NUMERIC | | | | |



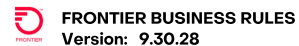
Effective: 10/20/2024

| Eman Massacra Namakan | Eman Massacra Tout | | | | |
|-----------------------|--|--|--|--|--|
| Error Message Number | Error Message Text | | | | |
| FTRLS111 | CBP2 REQUIRED WHEN CBCID2 IS POPULATED | | | | |
| FTRLS112 | CBP2 PROHIBITED WHEN CBCID2 IS NOT POPULATED | | | | |
| FTRLS113 | CBP2LENGTH INVALID | | | | |
| FTRLS114 | CBP2 MUST BE NUMERIC | | | | |
| FTRLS115 | INVALID JK CODE LENGTH. | | | | |
| FTRLS116 | JK NUM REQUIRED | | | | |
| FTRLS117 | INVALID JK NUM LENGTH | | | | |
| FTRLS118 | JK POSITION REQUIRED | | | | |
| FTRLS119 | INVALID JK POS LENGTH. | | | | |
| FTRLS120 | JK POS MUST BE NUMERIC. | | | | |
| FTRLS121 | NIDR REQUIRED | | | | |
| FTRLS122 | NIDR PROHIBITED | | | | |
| FTRLS123 | NIDR VALUES 'A', 'B' OR 'C'. | | | | |
| FTRLS124 | | | | | |
| FTRLS125 | | | | | |
| FTRLS126 | | | | | |
| FTRLS127 | | | | | |
| FTRLS128 | TCOPT FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS129 | | | | | |
| FTRLS130 | | | | | |
| FTRLS131 | TCTOPRI FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS132 | | | | | |
| FTRLS133 | | | | | |
| FTRLS134 | | | | | |
| FTRLS135 | TCTOSEC FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS136 | | | | | |
| FTRLS137 | | | | | |
| FTRLS138 | | | | | |
| FTRLS139 | TCID FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS140 | | | | | |
| FTRLS141 | | | | | |
| FTRLS142 | | | | | |
| FTRLS143 | TCNAME FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS144 | | | | | |
| FTRLS145 | | | | | |
| FTRLS146 | | | | | |
| FTRLS147 | | | | | |
| FTRLS148 | SLTN CANNOT BE UNE-PLATFORM OR LINE SPLIT | | | | |
| FTRLS149 | CELL CLARKE COLOR CITE OF EIT | | | | |
| FTRLS150 | | | | | |
| FTRLS151 | TCID2 FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS152 | TOTAL TRANSPORTED ON LOT ONN | | | | |
| 1 11120102 | | | | | |



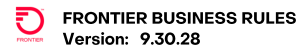
Effective: 10/20/2024

| Error Message Number | Error Message Text | | | | |
|-----------------------------|--|--|--|--|--|
| FTRLS153 | Enter modeligo rext | | | | |
| FTRLS154 | | | | | |
| FTRLS155 | TCNAME2 FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS156 | TOTALVILZ FILLD FIXOHIDITED ON LO FORIVI | | | | |
| FTRLS157 | | | | | |
| FTRLS158 | | | | | |
| FTRLS159 | TCPER FIELD PROHIBITED ON LS FORM | | | | |
| FTRLS160 | TNT PROHIBITED FOR SERVICE TERRITORY | | | | |
| FTRLS161 | TINI FROHIBITED FOR SERVICE TERRITORT | | | | |
| FTRLS162 | | | | | |
| FTRLS163 | | | | | |
| FTRLS164 | | | | | |
| | | | | | |
| FTRLS165 | | | | | |
| FTRLS166 | | | | | |
| FTRLS167 | DELAY DAOK MUCT DE CAUDUA FOLLOWED DY CAUMEDIOC WILLEN ODDEDING LINE CHADING LINE COUTTING | | | | |
| FTRLS168 | RELAY RACK MUST BE 3 ALPHA FOLLOWED BY 3 NUMERICS WHEN ORDERING LINE SHARING, LINE SPLITTING OR LOOP SHARING | | | | |
| FTRLS169 | LQTY IS REQUIRED | | | | |
| FTRLS170 | LNUM IS REQUIRED | | | | |
| FTRLS171 | LNA IS REQUIRED | | | | |
| FTRLS172 | | | | | |
| FTRLS173 | LOCNUM REQUIRED | | | | |
| FTRLS174 | LOCNUM CANNOT EXCEED 3 CHARACTERS | | | | |
| FTRLS175 | LOCNUM MUST BE NUMERIC | | | | |
| FTRLS176 | CHAN/PAIR IS PROHIBITED | | | | |
| FTRLS177 | SHELF MUST BE 2-6 ALPHA NUMERIC | | | | |
| FTRLS178 | The state of the s | | | | |
| FTRLS179 | | | | | |
| FTRLS180 | | | | | |
| FTRLS181 | RECCKT PROHIBITED | | | | |
| FTRLS182 | VPID2 REQUIRED. | | | | |
| FTRLS183 | VPID2 PROHIBITED | | | | |
| FTRLS184 | VPID2 VALUES BB OR BE | | | | |
| FTRLS185 | VPI2 REQUIRED WHEN VPID2 POPULATED | | | | |
| FTRLS186 | VPI2 PROHIBITED WHEN VPID2 NOT POPULATED | | | | |
| FTRLS187 | VPI2 VALUE 0 OR 8. | | | | |
| FTRLS188 | VCI2 REQUIRED WHEN VPID2 POPULATED | | | | |
| FTRLS189 | VCI2 PROHIBITED WHEN VPID2 NOT POPULATED | | | | |
| FTRLS190 | RECCKT REQUIRED. | | | | |
| FTRLS191 | RELAY RACK REQUIRED | | | | |
| FTRLS192 | SHELF REQUIRED | | | | |
| FTRLS193 | | | | | |
| FIRLS193 | | | | | |



Effective: 10/20/2024

| Error Magage Number | Evvey Message Toyl | | | |
|----------------------|---|--|--|--|
| Error Message Number | Error Message Text | | | |
| FTRLS194 | CFA PROHIBITED | | | |
| FTRLS195 | SYSTEM ID INVALID FIELD FOR SERVICE TERRITORY | | | |
| FTRLS197 | SLOT REQUIRED WHEN LNA IS N, CTI IS C AND SLI IS S | | | |
| FTRLS198 | LOOPQUAL REQUIRED WHEN LNA N OR V AND SLI S, V OR C | | | |
| FTRLS199 | LOOPQUAL REQUIRED WHEN LNA= N OR V | | | |
| FTRLS200 | LOOPQUAL REQUIRED WHEN LNA IS N OR V AND 2 ND CHARACTER OF TOS P OR R. | | | |
| FTRLS201 | LOOPQUAL REQUIRED WHEN LNA IS N AND 2 ND CHARACTER OF TOS IS F | | | |
| FTRLS202 | CHAN/PAIR REQUIRED | | | |
| FTRLS203 | INVALID VPI LENGTH | | | |
| FTRLS204 | | | | |
| FTRLS205 | CHAN/PAIR MUST BE 5 NUMERIC CHARACTERS. | | | |
| FTRLS206 | SLOT MUST BE 3 NUMERIC | | | |
| FTRLS207 | SLOT INVALID VALUE | | | |
| FTRLS208 | | | | |
| FTRLS209 | RELAY RACK PROHIBITED | | | |
| FTRLS210 | RELAY RACK PROHIBITED | | | |
| FTRLS211 | REUSE LOOP PROHIBITED | | | |
| FTRLS212 | | | | |
| FTRLS213 | | | | |
| FTRLS214 | VCI VALID VALUES ARE 32 TO 1023 | | | |
| FTRLS215 | | | | |
| FTRLS216 | | | | |
| FTRLS217 | SAN REQUIRED | | | |
| FTRLS218 | CHAN/PAIR INVALID FOR SERVICE TERRITORY | | | |
| FTRLS219 | CTI REQUIRED | | | |
| FTRLS220 | CBCID REQUIRED | | | |
| FTRLS221 | | | | |
| FTRLS222 | TSP PROHIBITED | | | |
| FTRLS223 | VCI2 VALUES ARE 32 AND 35 | | | |
| FTRLS224 | TSP PROHIBITED | | | |
| FTRLS225 | INVALID RECCKT DATA LENGTH | | | |
| FTRLS226 | CTI PROHIBITED | | | |
| FTRLS227 | CTI PROHIBITED | | | |
| FTRLS228 | | | | |
| FTRLS229 | SHELF PROHIBITED FOR FRONTIER | | | |
| FTRLS230 | | | | |
| FTRLS231 | INVALID CI VALUE. THE ONLY VALID VALUES ARE A OR B OR C OR D OR E | | | |
| FTRLS232 | INVALID CI VALUE FOR TOS | | | |
| FTRLS233 | CUSTOMER CIRCUIT REFERENCE REQUIRED | | | |
| FTRLS234 | | | | |
| FTRLS235 | LOOPQUAL REQUIRED FOR TOS VALUE WHEN CI IS E | | | |
| FTRLS236 | SAN VALUE A REQUIRED WHEN VALUES B, C, D, E, F, H OR J PRESENT | | | |
| 1 11CO200 | CART VALUE ATTENDED WITCH VALUE OF O, D, E, I , II ON OT INCOLIST | | | |



Effective: 10/20/2024

Revised: 07/12/2024

| Error Message Number | Error Message Text | | | |
|-----------------------------|---|--|--|--|
| FTRLS237 | SYSTEM ID REQUIRED | | | |
| FTRLS238 | | | | |
| FTRLS239 | CHAN/PAIR REQUIRED | | | |
| FTRLS240 | SHELF REQUIRED | | | |
| FTRLS241 | SAN IS PROHIBITED | | | |
| FTRLS242 | | | | |
| FTRLS243 | SHELF REQUIRED | | | |
| FTRLS244 | SHELF REQUIRED | | | |
| FTRLS245 | SHELF REQUIRED WHEN CTI IS POPULATED | | | |
| FTRLS246 | | | | |
| FTRLS247 | SLOT IS REQUIRED | | | |
| FTRLS248 | SLOT IS REQUIRED | | | |
| FTRLS249 | TWO ITERATIONS OF SLOT MUST BE PROVIDED | | | |
| FTRLS250 | TWO ITERATIONS OF SLOT MUST BE PROVIDED | | | |
| FTRLS251 | | | | |
| FTRLS252 | | | | |
| FTRLS253 | LOOPQUAL INVALID FIELD IN SERVICE TERRITORY | | | |

APPENDIX B – CHANGE CONTROL LOG

| DATE | FIELD | REVISION NUMBER | CHANGE |
|------------|-------|----------------------|---------------------------|
| 07/16/2021 | All | October 2021 Release | Update version to 9.30.24 |
| 07/15/2022 | All | Oct 2022 Release | Update version to 9.30.25 |
| 03/17/2023 | All | June 2023 Release | Update version to 9.30.26 |
| 07/12/2024 | All | October 2024 Release | Update version to 9.30.28 |
| | | | |
| | | | |