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RPL FORM

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Contents

RPL_ADMINISTRATIVE 6

 RSQTY - Resale Quantity 6

 NSL - Number of SECLOC Locations..... 6

PRIMARY_LOC 6

 LIT - Location Identification Type (PRILOC)..... 6

 LOCNUM - Location Number (PRILOC)..... 6

 LEGNUM - Multi-point Leg Number (PRILOC) 7

 PRILOC - PRILOC Location..... 7

 TSP - Telecommunications Service Priority..... 8

 AFT - Address Format Type (PRILOC) 8

 ROUTE (PRILOC) 8

 BOX (PRILOC)..... 8

 SANO - Service Address Number (PRILOC)..... 9

 SASF - Service Address Number Suffix (PRILOC)..... 9

 SASD - Service Address Street Directional Prefix (PRILOC) 9

 SASN - Service Address Street Name (PRILOC) 10

 SATH - Service Address Street Type (PRILOC)..... 10

 SASS - Service Address Street Directional Suffix (PRILOC)..... 11

 LD1 - Location Designator 1 (PRILOC) 11

 LV1 - Location Value 1 (PRILOC) 11

 LD2 - Location Designator 2 (PRILOC) 11

 LV2 - Location Value 2 (PRILOC) 11

 LD3 - Location Designator 3 (PRILOC) 12

 LV3 - Location Value 3 (PRILOC) 12

 AAI - Additional Address Information (PRILOC)..... 12

 RLSO - Resale Local Service Office (PRILOC) 12

 CITY - City (PRILOC) 13

 STATE - State/Province (PRILOC)..... 13

 ZIP - ZIP/Postal Code (PRILOC)..... 13

 ALOC - Additional Location Details (PRILOC)..... 13

 LCON - Local Contact (PRILOC) 14

 ACTEL NO - Access Telephone Number (PRILOC)..... 14

 ALCON - Alternate Local Contact (PRILOC) 14



AACTEL - Alternate Access Telephone Number (PRILOC) 14

ACC - Access Information (PRILOC) 14

SECONDARY_LOC 15

LIT - Location Identification Type (SECLOC)..... 15

LOCNUM - Location Number (SECLOC)..... 15

LEGNUM - Multi-point Leg Number (SECLOC)..... 15

SECLOC - SECLOC Location..... 15

AFT - Address Format Type (SECLOC)..... 16

ROUTE 16

(SECLOC)..... 16

BOX 17

(SECLOC)..... 17

SANO - Service Address Number (SECLOC)..... 17

SASF - Service Address Number Suffix (SECLOC)..... 17

SASD - Service Address Street Directional Prefix (SECLOC)..... 18

SASN - Service Address Street Name (SECLOC)..... 18

SATH - Service Address Street Type (SECLOC)..... 18

SASS - Service Address Street Directional Suffix (SECLOC) 19

LD1 - Location Designator 1 (SECLOC)..... 19

LV1 - Location Value 1 (SECLOC)..... 19

LD2 - Location Designator 2 (SECLOC)..... 19

LV2 - Location Value 2 (SECLOC)..... 19

LD3 - Location Designator 3 (SECLOC)..... 20

LV3 - Location Value 3 (SECLOC)..... 20

AAI - Additional Address Information (SECLOC)..... 20

RLSO - Resale Local Service Office (SECLOC)..... 21

CITY - City (SECLOC)..... 21

STATE - State/Province (SECLOC) 21

ZIP - ZIP/Postal Code (SECLOC) 21

ALOC - Additional Location Details (SECLOC)..... 21

LCON - Local Contact (SECLOC)..... 22

ACTEL NO - Access Telephone Number (SECLOC)..... 22

ALCON - Alternate Local Contact (SECLOC)..... 22

AACTEL - Alternate Access Telephone Number (SECLOC)..... 22



ACC - Access Information (SECLOC)..... 22

DISCONNECT SECTION..... 23

 LOCNUM - Location Number..... 23

 DISC_ECCKT - Disconnect ECCKT..... 24

PRIMARYLOCATIONSERVICEDETAILSECTION..... 24

 LOCNUM - Location Number (PRILOC)..... 24

 LNUM - Line Number (PRILOC)..... 24

 LEGNUM - Multi-point Leg Number (PRILOC)..... 24

 LNA - Line Activity (PRILOC)..... 24

 LEGACT - Multi-point Leg Activity (PRILOC)..... 25

 SR - Special Routing Code (PRILOC)..... 25

 TLV - Transmission Level Point (PRILOC)..... 26

 MST - Master (PRILOC)..... 26

 IWJQ – Inside Wire Jack Quantity (PRILOC)..... 27

 IWJK – Inside Wire Jack Code (PRILOC)..... 27

 CKR - Customer Circuit Reference (PRILOC)..... 27

 ECCKT - Exchange Company Circuit ID (PRILOC)..... 28

 CFA - Connecting Facility Assignment (PRILOC)..... 28

 SCFA - SECLOC Connecting Facility Assignment (PRILOC)..... 28

 FA - Feature Activity (PRILOC)..... 29

 FEATURE - Feature Codes (PRILOC)..... 29

 FEATURE DETAIL (PRILOC)..... 29

SECONDARYLOCATIONSERVICEDETAILSECTION..... 29

 LOCNUM - Location Number (SECLOC)..... 29

 LNUM - Line Number (SECLOC)..... 30

 LEGNUM - Multi-point Leg Number (SECLOC)..... 30

 LNA - Line Activity (SECLOC)..... 30

 LEGACT - Multi-point Leg Activity (SECLOC)..... 30

 MST - Master (SECLOC)..... 31

 IWJQ - Inside Wire Jack Quantity (SECLOC)..... 31

 IWJK - Inside Wire Jack Code (SECLOC)..... 31

 CKR - Customer Circuit Reference (SECLOC)..... 32

 ECCKT - Exchange Company Circuit ID (SECLOC)..... 32

 CFA - Connecting Facility Assignment (SECLOC)..... 32



SCFA - SECLOC Connecting Facility Assignment (SECLOC) 32

FA - Feature Activity (SECLOC)..... 33

FEATURE - Feature Codes (SECLOC)..... 33

FEATURE_DETAIL - Feature Detail (SECLOC)..... 33

APPENDIX A – ERROR MESSAGE TABLE 33

APPENDIX B – CHANGE CONTROL LOG 42



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
RPL_ADMINISTRATIVE							
001	PON					FRONTIER DOES NOT SUPPORT	P
002	VER					FRONTIER DOES NOT SUPPORT	P
003	AN					FRONTIER DOES NOT SUPPORT	P
004	ATN					FRONTIER DOES NOT SUPPORT	P
005	RSQTY - Resale Quantity	Identifies the quantity of Resale Service (e.g., lines, circuits, trunks, etc.) involved in this service request.	N	1-5		1.If not populated then return error: FTRRPL001 RSQTY IS REQUIRED 2. If populated and vv > 1 and NSL is populated, then return error: FTRRPL003 RSQTY CAN NOT BE GREATER THAN 1 WHEN NSL IS POPULATED 3. If populated and (dl > 5 or dc not = numeric), then return error: FTRRPL004 RSQTY VALID VALUE = 1-5 NUMERIC	R
006	NSL - Number of SECLOC Locations	Identifies the number of secondary end points with circuit activity associated with a multipoint circuit.	N	1-2		1. If populated and (dl > 2 or dc not = numeric), then return error: FTRRPL005 NSL VALID VALUE = 1-2 NUMERIC 2. If populated and LEGACT (SECLOC) and LEGNUM (SECLOC) are not populated return error message FTRRPL002 LEGACT AND LEGNUM ARE REQUIRED IN THE SECLOC SECTION WHEN NSL IS POPULATED Note: 1.Used when ordering multipoint circuit activity. 2.When the NSL field is populated, LEGACT and LEGNUM fields are required.	O
007	DQTY					FRONTIER DOES NOT SUPPORT	P
008	PG_of_					FRONTIER DOES NOT SUPPORT	P
PRIMARY_LOC							
009	LIT - Location Identification Type (PRILOC)	Identifies the location type.	A	1-1	C=CLLI Code E=End User	1. If not populated and PRILOC is populated, then return error: FTRRPL009 LIT IS REQUIRED 2. If populated and vv not = C, E, then return error: FTRRPL010 LIT VALID VALUE = C, E	O
010	LOCNUM - Location Number (PRILOC)	Identifies the service location number for the service requested.	N	3		1.If not populated and PRILOC is populated, then return error: FTRRPL011 LOCNUM IS REQUIRED 2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL012 LOCNUM VALID VALUE = 1-3 NUMERIC Note: 1.The location number is assigned by the customer and is retained until the service is disconnected	R



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						<p>2. For a move at the primary location, LSR ACT = T, the new primary location information should be populated in the primary location section. Any secondary locations which are not changing will be recapped with an LNA = W. REMARKS field should be populated with "Move of primary location only". Any secondary locations which are changing will be detailed with an LNA = N. REMARKS field should be populated with "Move of primary and secondary locations".</p> <p>3. For a move at the secondary location, LSR ACT = C, the old secondary location should be populated with an LNA = D and another entry with an LNA = N for the new secondary location (with a new LOCNUM).</p>	
011	LEGNUM - Multi-point Leg Number (PRILOC)	Identifies the number assigned by the customer to this leg of a multipoint circuit.	N	3		<p>1. If not populated and NSL is populated, then return error: FTRRPL013 LEGNUM IS REQUIRED</p> <p>2. If populated and NSL is not populated, then return error: FTRRPL014 LEGNUM IS PROHIBITED</p> <p>3. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL015 LEGNUM VALID VALUE = 1-3 NUMERIC</p>	O
012	PRILOC - PRILOC Location	Identifies the primary end of the service being provided.	AN & ' * : , \$ () - # % . + " ; / Space	1-25		<p>1. If populated and dl > 25, then return error: FTRRPL016 PRILOC VALID LENGTH = 1-25</p> <p>2. If populated and special character is not ampersand, apostrophe, asterisk, colon, comma, dollar sign, parenthesis, hyphen, number sign, percent sign, period, plus sign, quote, semicolon, space, virgule return error message FTRRPL245 ONLY SPECIAL CHARACTERS ALLOWED FOR PRILOC ARE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESIS, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE OR VIRGULE</p> <p>3. If not populated and EU.SASN is populated return error message FTRRPL246 PRILOC IS REQUIRED</p> <p>4. If not populated and ACT=N,C,M,T,V,D and primary location LIT=E, return error FTRRPL006 PRILOC REQUIRED</p> <p>Note:</p> <p>1. When PRILOC and SECLOC are both CLLI codes, PRILOC will be the low alpha/numeric of the two.</p> <p>2. When this field contains a CLLI Code, the format and structure is defined by ANSI in document T1.253, Identification of Location Entities for the North American Telecommunications System, and consists of the following elements: 1. Geographical Code – A code that designates a single geographical locality within a state, province, territory, country or distinct region of the world. Valid entries are outlined in Telcordia Technologies document BR 795-100-050 (4 alphanumeric characters). 2. Geopolitical Code – A code that designates a state or territory of the United States, a province or territory of Canada, another country having a national</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						federal government or a unique designation. Valid entries are outlined in Telcordia Technologies document BR 795-100-100 (variable length, 1-6 alphanumeric characters). 3. Network Site Code – A code designating a structure within a geographical location where there is a need to identify one or more telecommunications equipment entities. Valid entries are outlined in Telcordia Technologies repository (2 alpha or 2 numeric characters). 4. Network Site Entity Code – A functional category of equipment or work center contained within a structure. Equipment categories are associated network site for purposes of maintaining equipment inventories and for identifying facility and circuit terminations and nodal locations. Valid entries are outlined in Telcordia Technologies document BR 795-100-100 (3 alphanumeric characters).	
012a	TSP - Telecommunications Service Priority	Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.	AN -	12-12	Format = XXXXXXXXXX-XX (Note - X = alpha/numeric)	1. If populated and position 1 of LSR.TOS = 2, then return error: FTRRPL094 TSP IS PROHIBITED 2. If populated and valid format is not XXXXXXXXXX-XX, then return error: FTRRPL095 TSP VALID FORMAT = XXXXXXXXXX-XX 3. If populated and position 11 is not E, 0, 1, 2, 3, 4, 5, then return error: FTRRPL096 TSP VALID VALUE FOR POSITION 11 MUST = E, 0, 1, 2, 3, 4, 5 4. If populated and position 12 is not 0, 1, 2, 3, 4, 5, then return error: FTRRPL109 TSP VALID VALUE FOR POSITION 12 MUST = 0, 1, 2, 3, 4, 5	O
013	AFT - Address Format Type (PRILOC)	Identifies the format of the address being supplied.	A	1-1	C=Provider assigned house number N= Normal(not an assigned) house number	1. If populated and vv not = C, N, then return error: FTRRPL017 AFT VALID VALUES = C OR N 2. If not populated and LSR.ACT is C, N and LIT is E return error message FTRRPL247 AFT IS REQUIRED 3. If populated and LSR.ACT is not C, N or LIT is not E return error message FTRRPL248 AFT IS PROHIBITED	O
013a	ROUTE (PRILOC)	Identifies the service address route of the end user.	AN	1-6		1. If not populated and AFT (PRILOC) is C and SASN (PRILOC) is not populated return error message FTRRPL235 ROUTE IS REQUIRED 2. If populated and AFT (PRILOC) is not C return error FTRRPL250 ROUTE IS NOT ALLOWED 3. If populated and dl > 6 return error message FTRRPL251 ROUTE MAY NOT EXCEED 6 CHARACTERS	O
013b	BOX (PRILOC)	Identifies the service address box of the end user	AN	1-9		1. If not populated and ROUTE is populated return error message FTRRPL237 BOX IS REQUIRED	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						<p>2. If populated and ROUTE is not populated return error message FTRRPL236 BOX IS PROHIBITED</p> <p>3. If populated and dl > 9 return error message FTRRPL238 BOX MAY NOT EXCEED 9 CHARACTERS</p>	
014	SAPR					FRONTIER DOES NOT SUPPORT	P
015	SANO - Service Address Number (PRILOC)	Identifies the number of the service address.	AN - Space	1-10		<p>1. If not populated and AFT = C, N then return error: FTRRPL019 SANO IS REQUIRED</p> <p>2. If populated and dl > 10, return error: FTRRPL020 SANO INVALID VALUE</p> <p>3. If populated and special characters are not hyphen , space return error message FTRRPL252 SANO SPECIAL CHARACTERS MAY ONLY BE HYPHEN OR SPACE</p> <p>4. If populated and AFT is not C, N return error message FTRRPL253 SANO IS PROHIBITED</p> <p>Note: Where 450 is the house number in the following address example: EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23</p>	O
016	SASF - Service Address Number Suffix (PRILOC)	Identifies the suffix for the address number of the service address.	AN / -Space	1-4		<p>1. If populated and SANO is not populated, then return error: FTRRPL021 SASF IS PROHIBITED</p> <p>2. If populated and dl > 4, return error: FTRRPL022 SASF INVALID VALUE</p> <p>3. If populated and special characters are not hyphen, space, virgule return error message FTRRPL254 SASF SPECIAL CHARACTERS MAY ONLY BE HYPHEN, SPACE OR VIRGULE</p> <p>Note: Where 1/2 is the house number suffix in the following address example: EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23 ** If 1st position is numeric, Frontier assumes fraction and looks for slash followed by another number</p>	O
017	SASD - Service Address Street Directional Prefix (PRILOC)	Identifies the street directional prefix for the service address.	A	1-2	N, S, E, W, NE, NW, SE, SW	<p>1. If populated and vv not = N, S, E, W, NE, NW, SE, SW, then return error: FTRRPL023 SASD VALID VALUE = N, S, E, W, NE, NW, SE, SW</p> <p>2. If populated and SASN is not populated return error message FTRRPL255 SASD IS PROHIBITED</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						Note: Where SW is the street directional in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23	
018	SASN - Service Address Street Name (PRILOC)	Identifies the street name of the service address.	AN & ' * - # () space	1-50		<p>1. If not populated and AFT (PRILOC) is N then return error: FTRRPL024 SASN IS REQUIRED</p> <p>2. If populated and dl > 50, then return error: FTRRPL025 SASN VALID LENGTH = 1-50</p> <p>3. If not populated and AFT (PRILOC) is C and ROUTE (PRILOC) is not populated return error message FTRRPL256 SASN IS REQUIRED</p> <p>4. If populated and AFT is not N, C return error message FTRRPL257 SASN IS PROHIBITED</p> <p>5. If populated and special characters are not Ampersand, Apostrophe, Asterisk, Hyphen, Number Sign, Parentheses, Space return error message FTRRPL258 SASN SPECIAL CHARACTERS ARE AMPERSAND, APOSTROPHE, ASTERISK, HYPHEN, NUMBER SIGN, PARENTHESES, SPACE</p> <p>Note: 1.If no street name exists, may be rural route, general delivery or other Definition for delivery/service destination 2.Where Camino Ramon is the street name in the following address example. EXAMPLE 1: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23 3.Where there is no street name EXAMPLE 2: P.O. Box 111</p>	O
019	SATH - Service Address Street Type (PRILOC)	Identifies the thoroughfare portion of the street name of the service address.	AN	1-7	See Separate Table for SATH Values (Street Suffix Abbreviations)	<p>1. If populated and vv not = vv on Street Suffix Abbreviations Table, then return error: FTRRPL026 SATH IS INVALID</p> <p>2. If populated and SASN is not populated return error message FTRRPL259 SATH IS PROHIBITED</p> <p>3.If populated dl>7 or dc does not = uppercase alpha, numeric, return error FTRRPL007 SATH VALID VALUE = 1-7 UPPER CASE ALPHA, NUMERIC</p> <p>Note: 1.Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards, Street Suffix Abbreviations Section. 2. Where Lane is the thoroughfare in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
020	SASS - Service Address Street Directional Suffix (PRILOC)	Identifies the street directional suffix for the service address.	A	1-2	N, S, E, W, NE, NW, SE, SW	<p>1. If populated and vv not = N, S, E, W, NE, NW, SE, SW, then return error: FTRRPL027 SASS VALID VALUE = N, S, E, W, NE, NW, SE, SW</p> <p>2. If populated and SASN is not populated return error message FTRRPL260 SASS IS PROHIBITED</p> <p>Note: Where NW is the street suffix in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23</p>	O
021	LD1 - Location Designator 1 (PRILOC)	Identifies additional specific information related to the address (e.g., building).	A	3-4	BLDG, WNG, PIER	<p>1. If populated and vv not = BLDG, WNG, PIER, then return error: FTRRPL028 LD1 VALID VALUES ARE BLDG, WNG OR PIER</p> <p>2. If populated and SASN is not populated return error message FTRRPL261 LD1 IS PROHIBITED</p>	O
022	LV1 - Location Value 1 (PRILOC)	Identifies the value associated with the first location designator of the address.	AN ' - space	1-10		<p>1. If populated and LD1 is not populated, then return error: FTRRPL029 LV1 IS PROHIBITED</p> <p>2. If populated and dl > 10, then return error: FTRRPL030 LV1 VALID LENGTH = 1-10</p> <p>3. If populated and special characters are not Apostrophe, Hyphen, Space return error message FTRRPL262 LV1 SPECIAL CHARACTERS MAY ONLY BE APOSTROPHE, HYPHEN OR SPACE</p>	O
023	LD2 - Location Designator 2 (PRILOC)	Identifies additional specific information related to the address (e.g., floor).	A	2	FL	<p>1. If populated and vv is not FL then return error: FTRRPL031 LD2 MUST BE FL</p> <p>2. If populated and SASN is not populated return error message FTRRPL263 LD2 IS PROHIBITED</p>	O
024	LV2 - Location Value 2 (PRILOC)	Identifies the value associated with the second location designator of the address.	AN	1-10	(1-999), Main, Attic, Penthouse, Townhouse, Ground, Basement, UpperLevel, LowerLevel, Mezzanine, Terrace, Bottom, RearLeft, RearRight, FrontLeft, FrontRight, Middle, LeftRear, RightRear, LeftFront, RightFront, Garden, Garage, Superinten, Store, Walk-in, Lobby) or (numeric in range of 1-999), LBBY, FRONT, SIDE, STOP then return error: FTRRPL033 LV2 MUST BE MAIN, ATTIC, PENTHOUSE, TOWNHOUSE, GROUND, BASEMENT, UPPERLEVEL, LOWERLEVEL, MEZZANINE, TERRACE, BOTTOM, REARLEFT, REARRIGHT, FRONTLEFT,	<p>1. If populated and LD2 is not populated, then return error: FTRRPL032 LV2 IS PROHIBITED</p> <p>2. If populated and vv is not (Main, Attic, Penthouse, Townhouse, Ground, Basement, UpperLevel, LowerLevel, Mezzanine, Terrace, Bottom, RearLeft, RearRight, FrontLeft, FrontRight, Middle, LeftRear, RightRear, LeftFront, RightFront, Garden, Garage, Superinten, Store, Walk-in, Lobby) or (numeric in range of 1-999), LBBY, FRONT, SIDE, STOP then return error: FTRRPL033 LV2 MUST BE MAIN, ATTIC, PENTHOUSE, TOWNHOUSE, GROUND, BASEMENT, UPPERLEVEL, LOWERLEVEL, MEZZANINE, TERRACE, BOTTOM, REARLEFT, REARRIGHT, FRONTLEFT,</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
					Garden, Garage, Superinten, Store, Walk-in, Lobby, LBBY, FRONT, SIDE, STOP	FRONTRIGHT, MIDDLE, LEFTREAR, RIGHTREAR, LEFTFRONT, RIGHTFRONT, GARDEN, GARAGE, SUPERINTEN, STORE, WALK-IN, LOBBY ,A NUMBER FROM 1 TO 999, LBBY, FRONT, SIDE, STOP	
025	LD3 - Location Designator 3 (PRILOC)	Identifies additional specific information related to the address (e.g., suite, room).	A	2-4	APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH	1. If populated and vv is not APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH then return error: FTRRPL034 LD3 MUST BE APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH 2. If populated and SASN is not populated return error message FTRRPL264 LD3 IS PROHIBITED	O
026	LV3 - Location Value 3 (PRILOC)	Identifies the value associated with the third location designator of the address	AN	1-10		1. If populated and LD3 is not populated, then return error: FTRRPL035 LV3 IS PROHIBITED 2. If populated and dl > 10, then return error: FTRRPL036 LV3 VALID LENGTH = 1-10	O
027	AAI - Additional Address Information (PRILOC)	Identifies additional location information about the address.	AN & ' * : , \$ () - # % . + " ; / Space	1-100		1. If populated and dl > 100, then return error: FTRRPL037 AAI VALID LENGTH = 1-100 2. If populated and SASN is not populated return error message FTRRPL265 AAI IS PROHIBITED 3. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESSES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE return error message FTRRPL266 AAI SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESSES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE Note: This instance of the AAI field is used for the service address	O
028	RLSO - Resale Local Service Office (PRILOC)	Identifies the NPA/NXX of the local serving office of the end user location.	N	6-6		1.If populated and (dl not = 6 or dc not = numeric), then return error: FTRRPL038 RLSO VALID VALUE = 6 NUMERIC 2.If not populated, return error FTRRPL008 RLSO REQUIRED FIELD 3.If populated and vv does not = valid Frontier NPANXX, return error FTRRPL051 RLSO MUST BE =VALID FRONTIER NPA NXX	R



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
029	CITY - City (PRILOC)	Identifies the city, village, township, etc.	AN & ' * # () Space	1-32		<p>1. If not populated and SASN is populated , then return error: FTRRPL039 CITY IS REQUIRED</p> <p>2. If populated and dl > 32, then return error: FTRRPL040 CITY VALID LENGTH = 1-32</p> <p>3. If populated and SASN is not populated return error message FTRRPL267 CITY IS PROHIBITED</p> <p>4. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES return error message FTRRPL268 CITY SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES</p>	O
030	STATE - State/Province (PRILOC)	Identifies the abbreviation for the state or province.	A	2-2	AL, AZ, CA, CT, FL, GA, IA, IL , IN, MI, MN, MS, NC, NE, NM, NV, NY, OH, PA, SC, TN, TX, UT, WI, WV	<p>1.If not populated, then return error: FTRRPL041 STATE IS REQUIRED</p> <p>2.If populated and vv does not = AL, AZ, CA, CT, FL, GA, IA, IL , IN, MI, MN, MS, NC, NE, NM, NV, NY, OH, PA, SC, TN, TX, UT, WI, WV, return error: FTRRPL052 NOT A VALID STATE FOR FRONTIER</p>	R
031	ZIP - ZIP/Postal Code (PRILOC)	Identifies the ZIP code, ZIP code + extension or postal code.	AN	5-12		<p>1. If populated and (dl < 5 or > 12), then return error: FTRRPL044 ZIP VALID LENGTH = 5-12</p>	O
032	ALOC - Additional Location Details (PRILOC)	Identifies any necessary location information which cannot be described in other fields and indicates further definition of the physical point of termination at the primary location	AN, & ' * : , \$ () - # % . + " ; / Space	1-106		<p>1. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE, then return error: FTRRPL045 ALOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE</p> <p>2. If populated and dl > 106, then return error: FTRRPL046 ALOC VALID LENGTH = 1-106</p> <p>Note: This field, along with other primary address fields, describes the termination at the primary end user location</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
033	LCON - Local Contact (PRILOC)	Identifies the local contact name for access of the service location.	AN, ' , - . Space	1-15		1. If populated dl > 15, then return error: FTRRPL047 LCON VALID LENGTH = 1-15 2. If populated and special characters are not APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE return error message FTRRPL042 LCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE 3.If not populated and ACT=N,C,D, M,T,V and PRILOC LIT=E, return error FTRRPL053 LCON REQUIRED	O
034	ACTEL NO - Access Telephone Number (PRILOC)	Identifies the telephone number of the local contact for the service location.	AN -	10-14		1. If populated and ((dl < 10 or > 14) or (dc not = alphanumeric, hyphen)), then return error: FTRRPL048 ACTEL NO VALID VALUE = 10-14 ALPHANUMERIC INCLUDING HYPHEN 2. If populated and special character is not hyphen return error message FTRRPL043 ACTEL NO SPECIAL CHARACTER IS HYPHEN 3.If not populated and PRILOC LCON is populated, return error FTRRPL057 ACTEL NO REQUIRED	O
035	ALCON - Alternate Local Contact (PRILOC)	Identifies the alternate local contact name for access to the service location.	A/N ' , - . Space	1-15		1. If populated and dl > 15, then return error: FTRRPL049 ALCON VALID LENGTH = 1-15 2. If populated and special characters are not APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE return error message FTRRPL269 ALCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE	O
036	AACTEL - Alternate Access Telephone Number (PRILOC)	Identifies the alternate telephone number of the local contact for the service location.	N -	10-14		1. If populated and ((dl < 10 or > 14) or (dc not = numeric)), then return error: FTRRPL050 AACTEL VALID VALUE = 10-14 NUMERIC 2. If populated and special character is not hyphen return error message FTRRPL270 AACTEL VALID SPECIAL CHARACTER IS HYPHEN	O
037	IWO					FRONTIER DOES NOT SUPPORT	P
038	IWCON					FRONTIER DOES NOT SUPPORT	P
039	TEL_NO					FRONTIER DOES NOT SUPPORT	P
040	GBTN					FRONTIER DOES NOT SUPPORT	P
041	ACC - Access Information (PRILOC)	Indicates the access instructions for the end user location	AN & ' * : , \$ () - # % . + " ; / SPACE	1-45		1. If populated and dl > 45, then return error: FTRRPL058 ACC VALID LENGTH = 1-45 2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN,	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE, then return error: FTRRPL271 ACC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE	
042	LEAN					FRONTIER DOES NOT SUPPORT	P
043	LEATN					FRONTIER DOES NOT SUPPORT	P
SECONDARY_LOC							
044	LIT - Location Identification Type (SECLOC)	Identifies the end user location as an end user name or CLLI Code.	A	1-1	C=CLLI Code E=End User	1. If not populated and SECLOC is populated, then return error: FTRRPL063 LIT (SEC) IS REQUIRED 2. If populated and vv not = C, E, then return error: FTRRPL064 LIT (SEC) VALID VALUE = C, E	O
045	LOCNUM - Location Number (SECLOC)	Identifies this service delivery number for the service requested.	N	1-3		1. If not populated, then return error: FTRRPL065 LOCNUM (SEC) IS REQUIRED 2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL066 LOCNUM (SEC) VALID VALUE = 1-3 NUMERIC Note: 1.For a move at the primary location, LSR ACT = T, the new primary location information should be populated in the primary location section. Any secondary locations which are not changing will be recapped with an LNA = W. REMARKS field should be populated with "Move of primary location only". 2. Any secondary locations which are changing will be detailed with an LNA = N. REMARKS field should be populated with "Move of primary and secondary locations". 3. For a move at the secondary location, LSR ACT = C, the old secondary location should be populated with an LNA = D and another entry with an LNA = N for the new secondary location (with a new LOCNUM). Prohibited if SECLOC is not populated.	R
046	LEGNUM - Multi-point Leg Number (SECLOC)	Identifies the number assigned by the customer to this leg of a multipoint circuit.	N	1-3		1. If not populated and NSL is populated, then return error: FTRRPL067 LEGNUM (SEC) IS REQUIRED 2. If populated and NSL is not populated, then return error: FTRRPL068 LEGNUM (SEC) IS PROHIBITED 3. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL069 LEGNUM (SEC) VALID VALUE = 1-3 NUMERIC	O
047	SECLOC - SECLOC Location	Identifies the terminating end of the service being provided.	AN & ' * : , \$ () - # %	1-25		1. If populated and dl > 25, then return error: FTRRPL070 SECLOC VALID LENGTH = 1-25	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
			. + " ; / SPACE			<p>2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE return error message FTRRPL272 SECLOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE</p> <p>3.If not populated and ACT=N,C,M, T,V,D and SECLOC LIT=E, return error FTRRPL059 SECLOC REQUIRED</p> <p>Note: When this field contains a CLLI Code, the format and structure is defined by ANSI in document T1.253, Identification of Location Entities for the North American Telecommunications System, and consists of the following elements: 1. Geographical Code – A code that designates a single geographical locality within a state, province, territory, country or distinct region of the world. Valid entries are outlined in Telcordia Technologies document BR 795-100-050 (4 alphanumeric characters). 2. Geopolitical Code – A code that designates a state or territory of the United States, a province or territory of Canada, another country having a national federal government or a unique designation. Valid entries are outlined in Telcordia Technologies document BR 795-100-100 (variable length, 1-6 alphanumeric characters). 3. Network Site Code – A code designating a structure within a geographical location where there is a need to identify one or more telecommunications equipment entities. Valid entries are outlined in Telcordia Technologies repository (2 alpha or 2 numeric characters). 4. Network Site Entity Code – A functional category of equipment or work center contained within a structure. Equipment categories are associated network site for purposes of maintaining equipment inventories and for identifying facility and circuit terminations and nodal locations. Valid entries are outlined in Telcordia Technologies document BR 795-100-100 (3 alphanumeric characters).</p> <p>Note: When more than 3 SECLOCs are ordered, a bridge point is required - IOSCs are required</p>	
048	AFT - Address Format Type (SECLOC)	Identifies the format of the address being supplied.	A	1-1	C=Provider assigned house number N= Normal(not an assigned) house number	<p>1. If populated and vv not = C, N, then return error: FTRRPL275 AFT VALID VALUES = C OR N</p> <p>2. If not populated and LSR.ACT is C, N and LIT is E return error message FTRRPL276 AFT IS REQUIRED</p> <p>3. If populated and LSR.ACT is not C, N or LIT is not E return error message FTRRPL278 AFT IS PROHIBITED</p>	O
048a	ROUTE (SECLOC)	Identifies the service address	AN	1-6		<p>1. If not populated and AFT (SECLOC) is C and SASN (SECLOC) is not populated return error message FTRRPL279 ROUTE IS REQUIRED</p>	



Flid Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
		route of the end user				2. If populated and AFT (SECLOC) is not C return error FTRRPL280 ROUTE IS NOT ALLOWED 3. If populated and dl > 6 return error message FTRRPL281 ROUTE MAY NOT EXCEED 6 CHARACTERS	
048b	BOX (SECLOC)	Identifies the service address box of the end user	AN	1-9		1. If not populated and ROUTE is populated return error message FTRRPL282 BOX IS REQUIRED 2. If populated and ROUTE is not populated return error message FTRRPL283 BOX IS PROHIBITED 3. If populated and dl > 9 return error message FTRRPL284 BOX MAY NOT EXCEED 9 CHARACTERS	O
049	SAPR					FRONTIER DOES NOT SUPPORT	P
050	SANO - Service Address Number (SECLOC)	Identifies the number of the service address.	AN - Space	1-10		1. If not populated and AFT = C, N then return error: FTRRPL285 SANO IS REQUIRED 2. If populated and dl > 10, then return error: FTRRPL286 SANO VALID LENGTH = 1-10 3. If populated and special characters are not hyphen , space return error message FTRRPL287 SANO SPECIAL CHARACTERS MAY ONLY BE HYPHEN OR SPACE 4. If populated and AFT is not C, N return error message FTRRPL288 SANO IS PROHIBITED Note: Where 450 is the house number in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23 ***This field may contain a provider assigned house number.	O
051	SASF - Service Address Number Suffix (SECLOC)	Identifies the suffix for the address number of the service address.	AN / - space	1-4		1. If populated and SANO is not populated, then return error: FTRRPL289 SASF IS PROHIBITED 2. If populated and dl > 4, then return error: FTRRPL302 SASF INVALID VALUE 3. If populated and special characters are not hyphen, space, virgule return error message FTRRPL290 SASF SPECIAL CHARACTERS MAY ONLY BE HYPHEN, SPACE OR VIRGULE	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						Note: Where 1/2 is the house number suffix in the following address example: EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23 ** If 1st position is numeric, Frontier assumes fraction and looks for slash followed by another number	
052	SASD - Service Address Street Directional Prefix (SECLOC)	Identifies the street directional prefix for the service address.	A	1-2	N, S, E, W, NE, NW, SE, SW	1. If populated and vv not = N, S, E, W, NE, NW, SE, SW, then return error: FTRRPL301 SASD VALID VALUE = N, S, E, W, NE, NW, SE, SW 2. If populated and SASN is not populated return error message FTRRPL291 SASD IS PROHIBITED Note: Where SW is the street directional in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23	O
053	SASN - Service Address Street Name (SECLOC)	Identifies the street name of the service address.	AN & ' * - # () Space	1-50		1.If not populated and AFT (SECLOC) is N then return error: FTRRPL303 SASN IS REQUIRED 2. If populated and dl > 50, then return error: FTRRPL292 SASN VALID LENGTH = 1-50 3. If not populated and AFT (SECLOC) is C and ROUTE (SECLOC) is not populated return error message FTRRPL293 SASN IS REQUIRED 4. If populated and AFT is not N, C return error message FTRRPL294 SASN IS PROHIBITED 5. If populated and special characters are not Ampersand, Apostrophe, Asterisk, Hyphen, Number Sign, Parentheses, Space return error message FTRRPL295 SECLOC SASN SPECIAL CHARACTERS ARE AMPERSAND, APOSTROPHE, ASTERISK, HYPHEN, NUMBER SIGN, PARENTHESES, SPACE Note: 1.If no street name exists, may be rural route, general delivery or other description for delivery/service destination 2.Where Camino Ramon is the street name in the following address example. EXAMPLE 1: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23 3.Where there is no street name EXAMPLE 2: P.O. Box 111	O
054	SATH - Service Address	Identifies the thoroughfare portion of the street name of	AN	1-7	See Separate Table for SATH Values	1. If populated and vv not = vv on Street Suffix Abbreviations Table, then return error: FTRRPL300 SATH IS INVALID	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Street Type (SECLOC)	the service address.			(Street Suffix Abbreviations)	2. If populated and SASN is not populated return error message FTRRPL296 SATH IS PROHIBITED Note: 1.Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards, Street Suffix Abbreviations Section. 2.Where Lane is the thoroughfare in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23	
055	SASS - Service Address Street Directional Suffix (SECLOC)	Identifies the street directional suffix for the service address.	A	1-2	N, S, E, W, NE, NW, SE, SW	1. If populated and vv not = N, S, E, W, NE, NW, SE, SW, then return error: FTRRPL304 SASS VALID VALUE = N, S, E, W, NE, NW, SE, SW 2. If populated and SASN is not populated return error message FTRRPL297 SECLOC SASS IS PROHIBITED Note: Where NW is the street suffix in the following address example. EXAMPLE: 25W 450 1/2 SW Camino Ramon Lane NW Suite 23	O
056	LD1 - Location Designator 1 (SECLOC)	Identifies additional specific information related to the address (e.g., building).	A	3-4	BLDG, WNG, PIER	1. If populated and vv not = BLDG, WNG, PIER, then return error: FTRRPL298 LD1 VALID VALUES ARE BLDG, WNG OR PIER 2. If populated and SASN is not populated return error message FTRRPL299 LD1 IS PROHIBITED	O
057	LV1 - Location Value 1 (SECLOC)	Identifies the value associated with the first location designator of the address.	AN '- space	1-10		1. If populated and LD1 is not populated, then return error: FTRRPL305 LV1 IS PROHIBITED 2. If populated and dl > 10, then return error: FTRRPL306 LV1 VALID LENGTH = 1-10 3. If populated and special characters are not Apostrophe, Hyphen, Space return error message FTRRPL249 LV1 SPECIAL CHARACTERS MAY ONLY BE APOSTROPHE, HYPHEN OR SPACE	O
058	LD2 - Location Designator 2 (SECLOC)	Identifies additional specific information related to the address (e.g., floor).	A	2	FL	1. If populated and vv is not FL then return error: FTRRPL273 LD2 MUST BE FL 2. If populated and SASN is not populated return error message FTRRPL274 LD2 IS PROHIBITED	O
059	LV2 - Location Value 2 (SECLOC)	Identifies the value associated with the second location	AN	1-10	(1-999), Main, Attic, Penthouse, Townhouse, Ground, Basement, UpperLevel,	1. If populated and LD2 is not populated, then return error: FTRRPL307 LV2 IS PROHIBITED 2. If populated and vv is not (Main, Attic, Penthouse, Townhouse, Ground, Basement, UpperLevel, LowerLevel, Mezzanine, Terrace,	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
		designator of the address.			LowerLevel, Mezzanine, Terrace, Bottom, RearLeft, RearRight, FrontLeft, FrontRight, Middle, LeftRear, RightRear, LeftFront, RightFront, Garden, Garage, Superinten, Store, Walk-in, Lobby, LBBY, FRONT, SIDE, STOP then return error: FTRRPL308 LV2 MUST BE MAIN, ATTIC, PENTHOUSE, TOWNHOUSE, GROUND, BASEMENT, UPPERLEVEL, LOWERLEVEL, MEZZANINE, TERRACE, BOTTOM, REARLEFT, REARRIGHT, FRONTLEFT, FRONTRIGHT, MIDDLE, LEFTREAR, RIGHTREAR, LEFTFRONT, RIGHTFRONT, GARDEN, GARAGE, SUPERINTEN, STORE, WALK-IN, LOBBY, LBBY, FRONT, SIDE, STOP		
060	LD3 - Location Designator 3 (SECLOC)	Identifies additional specific information related to the address (e.g., suite, room).	A	2-4	APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH	1. If populated and vv is not APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH then return error: FTRRPL309 LD3 MUST BE APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH 2. If populated and SASN is not populated return error message FTRRPL310 LD3 IS PROHIBITED	O
061	LV3 - Location Value 3 (SECLOC)	Identifies the value associated with the third location designator of the address	AN	1-10		1. If populated and LD3 is not populated, then return error: FTRRPL311 LV3 IS PROHIBITED 2. If populated and dl > 10, then return error: FTRRPL312 LV3 VALID LENGTH = 1-10	O
062	AAI - Additional Address Information (SECLOC)	Identifies additional location information about the address.	AN & ' * : , \$ () - # % . + " ; / SPACE	1-100		1. If populated and dl > 100, then return error: FTRRPL313 AAI VALID LENGTH = 1-100 2. If populated and SASN is not populated return error message FTRRPL314 AAI IS PROHIBITED 3. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE return error message FTRRPL315 AAI SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
063	RLSO - Resale Local Service Office (SECLOC)	Identifies the NPA/NXX of the local serving office of the end user location. Could be Verizon or others NPA/NXX	N	6-6		1. If populated and (dl not = 6 or dc not = numeric), then return error: FTRRPL316 RLSO VALID VALUE = 6 NUMERIC	O
064	CITY - City (SECLOC)	Identifies the city, village, township, etc.	AN & ' * # () Space	1-32		1. If not populated and SASN is populated , then return error: FTRRPL317 CITY IS REQUIRED 2. If populated and dl > 32, then return error: FTRRPL318 CITY VALID LENGTH = 1-32 3. If populated and SASN is not populated return error message FTRRPL319 CITY IS PROHIBITED 4. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES return error message FTRRPL320 CITY SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES	O
065	STATE - State/Province (SECLOC)	Identifies the abbreviation for the state or province.	A	2-2		1. If not populated, then return error: FTRRPL321 STATE IS REQUIRED	R
066	ZIP - ZIP/Postal Code (SECLOC)	Identifies the ZIP code, ZIP code + extension or postal code.	AN	5-12		1. If populated and (dl < 5 or > 12), then return error: FTRRPL322 ZIP VALID LENGTH = 5-12	O
067	ALOC - Additional Location Details (SECLOC)	Identifies any necessary location information which cannot be described in other fields and indicates further definition of the physical point of termination at the secondary location.	AN & ' * : , \$() - # % . + ; " / Space	1-106		1. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE, then return error: FTRRPL323 ALOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE 2. If populated and dl > 106, then return error: FTRRPL324 ALOC VALID LENGTH = 1-106	O



Flid Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
068	LCON - Local Contact (SECLOC)	Identifies the local contact name for access of the service location.	AN , - . space	1-15		1. If populated dl > 15, then return error: FTRRPL325 LCON VALID LENGTH = 1-15 2. If populated and special characters are not APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE return error message FTRRPL326 LCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE	O
069	ACTEL NO - Access Telephone Number (SECLOC)	Identifies the telephone number of the local contact for the service location.	N	10-14		1. If populated and ((dl < 10 or > 14) or (dc not = numeric)), then return error: FTRRPL327 ACTEL NO VALID VALUE = 10-14 NUMERIC 2. If populated and special character is not hyphen return error message FTRRPL328 ACTEL NO SPECIAL CHARACTER IS HYPHEN	O
070	ALCON - Alternate Local Contact (SECLOC)	Identifies the alternate local contact name for access of the service location.	AN , - . space	1-15		1. If populated and dl > 15, then return error: FTRRPL329 ALCON VALID LENGTH = 1-15 2. If populated and special characters are not APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE return error message FTRRPL330 ALCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE	O
071	AACTEL - Alternate Access Telephone Number (SECLOC)	Identifies the alternate telephone number of the local contact for the service location	N -	10-14		1. If populated and ((dl < 10 or > 14) or (dc not = numeric)), then return error: FTRRPL331 AACTEL VALID VALUE = 10-14 NUMERIC 2. If populated and special character is not hyphen return error message FTRRPL332 AACTEL VALID SPECIAL CHARACTER IS HYPHEN	O
072	IWO					FRONTIER DOES NOT SUPPORT	P
073	IWCON					FRONTIER DOES NOT SUPPORT	P
074	TEL NO					FRONTIER DOES NOT SUPPORT	P
075	GBTN					FRONTIER DOES NOT SUPPORT	P
076	ACC - Access Information (SECLOC)	Indicates the access instructions for the end user location.	AN & ' * : , \$ () # % . + " ; / Space	1-45		1. If populated and dl > 45, then return error: FTRRPL333 ACC VALID LENGTH = 1-45 2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE, then return error: FTRRPL334 ACC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE	
077	LEAN					FRONTIER DOES NOT SUPPORT	P
078	LEATN					FRONTIER DOES NOT SUPPORT	P
BILL SECTION							
079	FBI					FRONTIER DOES NOT SUPPORT	P
080	BILLNM					FRONTIER DOES NOT SUPPORT	P
081	SBILLNM					FRONTIER DOES NOT SUPPORT	P
082	STREET					FRONTIER DOES NOT SUPPORT	P
083	FLOOR					FRONTIER DOES NOT SUPPORT	P
084	ROOM_MAIL_S TOP					FRONTIER DOES NOT SUPPORT	P
085	CITY					FRONTIER DOES NOT SUPPORT	P
086	STATE					FRONTIER DOES NOT SUPPORT	P
087	ZIP					FRONTIER DOES NOT SUPPORT	P
088	BILLCON					FRONTIER DOES NOT SUPPORT	P
089	TEL_NO					FRONTIER DOES NOT SUPPORT	P
090	SSN					FRONTIER DOES NOT SUPPORT	P
DISCONNECT SECTION							
091	LOCNUM - Location Number	Identifies this service delivery number for the service requested.	N	1-3		<p>1. If not populated and LSR.ACT is D then return error: FTRRPL136 LOCNUM IS REQUIRED</p> <p>2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL137 LOCNUM VALID VALUE = 1-3 NUMERIC</p> <p>Note:</p> <p>1.The disconnect information section will only be used for a disconnect of the entire circuit (all legs). For a disconnect of a secondary location populate the secondary location section and secondary location service detail section using LNA = D.</p> <p>2.For a move or a disconnect of the primary location only, LSR ACT = T, the new primary location information should be populated in the primary location section. Any secondary locations which are not changing will be recapped with an LNA = W. REMARKS field should be populated with "Move of primary location only". Any secondary locations which are changing will be detailed with an LNA = N. REMARKS field should be populated with "Move of primary and secondary locations".</p> <p>3.For a move at the secondary location, LSR ACT = C, the old secondary location should be populated with an LNA = D and another entry with an LNA = N for the new secondary location (with a new LOC NUM). The Location Number is assigned by the Customer and is retained until the service is disconnected.</p>	O
092	DNUM					FRONTIER DOES NOT SUPPORT	P



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
093	DISC_ECCKT - Disconnect ECCKT	Identifies the end user ECCKT to be disconnected.	AN /	1-36		1.If populated and dl >36 or dc is not alpha numeric, return error FTRRPL060 DISC ECCKT MUST BE ALPHA NUMERIC AND CANNOT EXCEED 36 CHARACTERS Note: TELEPHONE NUMBER FORMAT: Prefix/Service Code and modifier/NPA/NXX/XXXX/Terminal Number (if applicable) This format may be up to 30 characters in length. EXAMPLE: 20/DINV/425/290/0066/DI001 SERIAL NUMBER FORMAT: Prefix/Service Code and Modifier/Serial Number/Suffix code/AP code/segment name (if applicable) This format may be up to 27 characters in length including space for depicting a range of numbers. EXAMPLE: 43/TXNU/508449//GTEC/	O
094	REMARKS					FRONTIER DOES NOT SUPPORT	P
PRIMARY LOCATION SERVICE DETAIL SECTION							
095	LOCNUM - Location Number (PRILOC)	Identifies this service location number for the service requested.	N	1-3		1. If not populated, then return error: FTRRPL143 LOCNUM IS REQUIRED 2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL144 LOCNUM VALID VALUE = 1-3 NUMERIC 3.If populated and vv does not equal PRILOC LOCNUM, return error FTRRPL062 LOCNUM MUST EQUAL PRILOC LOCNUM	R
096	LNUM - Line Number (PRILOC)	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 not populated and PRILOC LNA is populated, then return error: FTRRPL145 LNUM IS REQUIRED 2. If populated and (dl > 5 or dc not = numeric), then return error: FTRRPL146 LNUM VALID VALUE = 1-5 NUMERIC	R
097	LEGNUM - Multi-point Leg Number (PRILOC)	Identifies the number assigned by the customer to this leg of a multipoint circuit.	N	1-3		1. If not populated and NSL is populated, then return error: FTRRPL147 LEGNUM IS REQUIRED 2. If populated and NSL is not populated, then return error: FTRRPL148 LEGNUM IS PROHIBITED 3. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL149 LEGNUM VALID VALUE = 1-3 NUMERIC	O
098	LNA - Line Activity (PRILOC)	Identifies the activity involved at the line level.	A	1-1	C= Change an existing account, e.g., rearrangement, partial disconnect or addition D=Disconnection	1. If not populated and PRILOC LNUM is populated, then return error: FTRRPL150 LNA IS REQUIRED 2. If populated and vv does not = C, D, N, V, W, X, return error: FTRRPL151 LNA VALID VALUE = C, D, N, V, W, X	R



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
					N= New installation and/or account R= Record activity is for ordering administrative changes V= Conversion of service to new LSP as specified W= Conversion As Is X= Telephone number change	3.If populated and vv does not = N and ACT = N, T, then return error FTRRPL138 LNA MUST = N WHEN ACT = N, T 4.If populated and vv does not = D, N, V, W and ACT = V, then return error FTRRPL139 LNA MUST = N, D, V, W WHEN ACT = V 5.If populated and vv does not = C, D, N, X and ACT = C, then return error FTRRPL140 LNA MUST = C, D, N, X WHEN ACT = C 6.If populated and vv does not = C, D, N, X and ACT = M, then return error FTRRPL061 LNA VALID VALUE = C, D, N, X WHEN ACT = M	
099	LEGACT - Multi-point Leg Activity (PRILOC)	Identifies the activity that is occurring on this leg per this request.	A	1-1	N=New leg D=Disconnect leg C=Change leg	1. If not populated and NSL is populated, then return error: FTRRPL152 LEGACT IS REQUIRED 2. If populated and NSL is not populated, then return error: FTRRPL153 LEGACT IS PROHIBITED 3. If populated and vv does not = N, D, C, return error: FTRRPL156 LEGACT VALID VALUE = N, D, C	O
100	SR - Special Routing Code (PRILOC)	Identifies the type of special routing requested.	AN	3-3	1st Character: A=Cable only B=Diversity C=Disaster recovery D=Route other than normal E=Self healing loop (WV,CT) F=Alternate wire center G=Self healing loop via alternate wire center (WV,CT) H=Self healing wire center (WV,CT) J=Self healing alternate wire center (WV,CT) K=Special routing at POP/PRILOC (WV,CT) N=N/A (WV,CT) 2nd Character: 1=Avoidance (WV,CT) 2=Diversity 3=Avoidance and diversity 4=Self healing interoffice facilities (WV,CT) 5=Special routing for interoffice facilities (WV,CT) 6=Route other than normal	1. If populated and dl not = 3, then return error: FTRRPL158 SR VALID LENGTH = 3 2. If populated and position 1 of vv not = A, B, C, D, E, F, G, H, J, K, N, then return error: FTRRPL159 SR FIRST CHARACTER VALID VALUE = A, B, C, D, E, F, G, H, J, K, N 3 If populated and position 2 of vv not = 1, 2, 3, 4, 5, 6, N, then return error: FTRRPL160 SR SECOND CHARACTER VALID VALUE = 1, 2, 3, 4, 5, 6, N 4. If populated and position 3 of vv not = A, B, C, D, E, F, G, H, J, K, N, then return error: FTRRPL161 SR THIRD CHARACTER VALID VALUE = A, B, C, D, E, F, G, H, J, K, N 5.If populated and position 1 vv = E, G, H, J, K, N and NPA NXX is Frontier 13, return error FTRRPL106 SR FIRST CHARACTER INVALID FOR SERVICE TERRITORY 6.If populated and position 2 vv = 1, 4, 5, N and NPA NXX is Frontier 13, return error FTRRPL107 SR SECOND CHARACTER INVALID FOR SERVICE TERRITORY	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
					N=N/A (WV,CT) 3rd Character: A=Cable only B=Diversity C=Disaster recovery D=Route other than normal E=Self healing loop (WV,CT) F=Alternate wire center G=Self healing loop via alternate wire center (WV,CT) H=Self healing wire center (WV,CT) J=Self healing alternate wire center (WV,CT) K=Special routing at SECLOC (WV Only) N=N/A (WV,CT)	7.If populated and position 3 vv = E, G, H, J, K, N and NPA NXX is Frontier 13, return error FTRRPL111 SR THIRD CHARACTER INVALID FOR SERVICE TERRITORY	
101	TLV - Transmission Level Point (PRILOC)	Identifies the required transmission level when a non-standard interface is required at the primary location.	AN	1-12		1.If populated and dl > 12, then return error: FTRRPL162 TLV VALID LENGTH = 1-12 Note: 1.This field should contain a one character plus or minus (+ or -), a two digit number, a decimal point, a one digit number, a one digit plus or minus, a two digit number, a decimal point, and a one digit number. 2. Positions 1-6 are used when an "I" has been entered in position 8 or 11 of the NCI field and represents the transmission level to be received at the interface from the provider. 3. Positions 7-12 are used when an "I" has been entered in position 9 or 12 of the NCI field and represents the transmission level to be transmitted from the interface to the provider. 4. Transmission specifications may be described in provider's tariffs and/or in Technical Reference Publications.	O
102	MST - Master (PRILOC)	Indicator designating a circuit portion as the master leg on a multipoint configuration.	A	1-1	A=This is the master leg B=This is an alternate to the master leg C=Remove this as the master leg or alternate master leg	1. If populated and vv not = A, B, C, then return error: FTRRPL163 MST VALID VALUE = A, B, C 2. If not populated and LEGACT is N return error message FTRRPL117 MST IS REQUIRED 3. If populated and vv = A and MST (SECLOC) = A return error message FTRRPL118 MST PRILOC MAY NOT BE A IF MST (SECLOC) IS A Note: 1.Only one leg on a multipoint circuit can be designated as the master; however, any number of other legs can be designated as an alternate to the master. 2. Legs designated as an alternate master will be designed with the same functionality as the master leg. 3. All multipoint circuit configurations must contain a designated master leg.	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
103	JR					FRONTIER DOES NOT SUPPORT	P
104	JK CODE					FRONTIER DOES NOT SUPPORT	P
105	JK NUM					FRONTIER DOES NOT SUPPORT	P
106	JK POS					FRONTIER DOES NOT SUPPORT	P
107	IWJQ – Inside Wire Jack Quantity (PRILOC)	Indicates the number of jacks requested for inside wiring.	N	2	01-99	<p>1.If populated and vv is not in range 01-99, return error FTRRPL113 IWJQ VALID CONTENT = 01-99</p> <p>2.If populated and IWJK PRILOC is not populated, return error FTRRPL121 IWJQ PRILOC PROHIBITED IF IWJK PRILOC IS NOT POPULATED</p> <p>Note: When multiple lines are terminating in one multi-line jack, the IWJK (PRILOC) and IWJQ (PRILOC) fields should only be populated for the first line. Jacks maybe ordered on a line by line basis.</p>	O
108	IWJK – Inside Wire Jack Code (PRILOC)	Indicates the standard code for the type of jack requested for inside wiring	AN	1-5		<p>1.If populated and dl>5 or dc is not alphanumeric, return error FTRRPL114 IWJK VALID CONTENT = 1-5 ALPHANUMERIC</p> <p>2.If not populated and IWJQ PRILOC is populated, return error FTRRPL122 IWJK PRILOC IS REQUIRED WHEN IWJQ PRILOC IS POPULATED</p> <p>Note: 1.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". 2. When multiple lines are terminating in one multi-line jack, the IWJK (PRILOC) and IWJQ (PRILOC) fields should only be populated for the first line. Jacks may be ordered on a line by line basis.</p>	O
109	IWT					FRONTIER DOES NOT SUPPORT	P
110	CKR - Customer Circuit Reference (PRILOC)	Identifies the circuit number or sequential range of circuit numbers assigned by the customer.	AN & ' * () : , \$ - # % + " ; . / Space	1-41		<p>1. If populated and dl > 41, then return error: FTRRPL180 CKR VALID LENGTH = 1-41</p> <p>2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE return error message FTRRPL119 CKR SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE</p> <p>Note:</p>	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						CKR is used by the customer as a cross reference to the provider circuit ID(s) and in many cases to identify the customer's end-to-end service	
111	ECCKT - Exchange Company Circuit ID (PRILOC)	Identifies a provider's circuit identification or multiple circuit IDs.	AN & ' * () : , \$ - # % + " ; . / Space	1-41		<p>1. If not populated and LNA = C, D, V, W, then return error: FTRRPL181 ECCKT IS REQUIRED</p> <p>2. If populated and dl > 41, then return error: FTRRPL182 ECCKT VALID LENGTH = 1-41</p> <p>3. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE return error message FTRRPL120 ECCKT SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE</p> <p>Note: TELEPHONE NUMBER FORMAT: Prefix/Service Code and modifier/NPA/NXX/XXXX/Terminal Number (if applicable) This format may be up to 30 characters in length. EXAMPLE: 20/DINV/425/290/0066/DI001</p> <p>SERIAL NUMBER FORMAT: Prefix/Service Code and Modifier/Serial Number/Suffix code/AP code/segment name (if applicable) This format may be up to 27 characters in length including space for depicting a range of numbers. EXAMPLE: 43/TXNU/508449//GTEC/</p>	O
112	CKLT					FRONTIER DOES NOT SUPPORT	P
113	CFA - Connecting Facility Assignment (PRILOC)	Identifies the provider carrier system and channel to be used.	AN . - space	1-42		<p>1. If populated and dl > 42, then return error: FTRRPL185 CFA VALID LENGTH = 1-42</p> <p>2. If populated and special characters are not hyphen, period, space return error message FTRRPL131 CFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE</p>	O
114	SCFA - SECLOC Connecting Facility	Identifies the carrier system and channel to be used from a Wideband	AN . - space	1-42		1. If populated and dl > 42, then return error: FTRRPL186 SCFA VALID LENGTH = 1-42	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Assignment (PRILOC)	Analog or a High Capacity Facility for a thru-connect configuration.				2. If populated and special characters are not hyphen, period, space return error message FTRRPL132 SCFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE	
115	LEAN					FRONTIER DOES NOT SUPPORT	P
116	LEATN					FRONTIER DOES NOT SUPPORT	P
117	FA - Feature Activity (PRILOC)	Indicates the activity type for the feature.	A	1-1	N=Add/install C=Change to feature detail D=Disconnect V=Conversion to new LSP as specified W=Conversion as is	1.If populated and vv not = N, C, D, V, W, then return error: FTRRPL191 FA VALID VALUE = N, C, D, V, W Note: Valid entry of "C" is only to be used when making a change to a feature detail (e.g., call forward to number, ring cycle, etc.). When requesting a line Service & Equipment change, two iterations of the FA and FEATURE fields must be provided; one iteration will have FA = D to remove the existing line Service & Equipment code and the other iteration will have FA = N to add the new line Service & Equipment code.	O
118	FEATURE - Feature Codes (PRILOC)	Identifies the type of feature associated with the line.	AN	1-6		1. If not populated and FA is populated, then return error: FTRRPL192 FEATURE IS REQUIRED 2. If populated and FA is not populated, then return error: FTRRPL193 FEATURE IS PROHIBITED 3. If populated and dl > 6, then return error: FTRRPL194 FEATURE VALID LENGTH = 1-6	O
119	FEATURE DETAIL (PRILOC)	Identifies additional information for the type of feature associated with the line.	AN & ' * () : , \$ - \$ % + " ; . / Space	1-200		1. If populated and FEATURE (PRILOC) is not populated return error message FTRRPL133 FEATURE DETAIL IS PROHIBITED 2. If populated and dl > 200 return error message FTRRPL134 FEATURE DETAIL MAY NOT EXCEED 200 CHARACTERS 3. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE return error message FTRRPL154 FEATURE DETAIL SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE	O
SECONDARY_LOC							
SECONDARYLOCATIONSERVICEDETAILSECTION							
120	LOCNUM - Location	Identifies this service location number for the	N	1-3		1. If not populated, then return error: FTRRPL197 LOCNUM (SEC) IS REQUIRED	R



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Number (SECLOC)	service requested.				2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL198 LOCNUM (SEC) VALID VALUE = 1-3 NUMERIC	
121	LNUM - Line Number (SECLOC)	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 not populated, then return error: FTRRPL199 LNUM (SEC) IS REQUIRED 2. If populated and (dl > 5 or dc not = numeric), then return error: FTRRPL200 LNUM (SEC) VALID VALUE = 1-5 NUMERIC	R
122	LEGNUM - Multi-point Leg Number (SECLOC)	Identifies the number assigned by the customer to this leg of a multipoint circuit.	N	1-3		1. If not populated and NSL is populated, then return error: FTRRPL201 LEGNUM (SEC) IS REQUIRED 2. If populated and NSL is not populated, then return error: FTRRPL202 LEGNUM (SEC) IS PROHIBITED 3. If populated and (dl > 3 or dc not = numeric), then return error: FTRRPL203 LEGNUM (SEC) VALID VALUE = 1-3 NUMERIC	O
123	LNA - Line Activity (SECLOC)	Identifies the activity involved at the line level.	A	1-1	C= Change an existing account, e.g., rearrangement, partial disconnect or addition D=Disconnection N= New installation and/or account R= Record activity is for ordering administrative changes V= Conversion of service to new LSP as specified W= Conversion As Is X= Telephone number change	1. If not populated, then return error: FTRRPL204 LNA (SEC) IS REQUIRED 2. If populated and vv does not = C, D, N, V, W, X, return error: FTRRPL205 LNA (SEC) VALID VALUE = C, D, N, V, W, X 3.If populated and vv does not = N and ACT = N, T, then return error FTRRPL164 LNA (SEC) MUST = N WHEN ACT = N, T 4.If populated and vv does not = D, N, V, W and ACT = V, then return error FTRRPL165 LNA (SEC) MUST = N, D, V, W WHEN ACT = V 5.If populated and vv does not = C, D, N, X and ACT = C, then return error FTRRPL166 LNA (SEC) MUST = C, D, N, X WHEN ACT = C 6.If populated and vv does not = C, D, N, X and ACT = M, then return error FTRRPL105 LNA (SEC) VALID VALUE = C, D, N, X WHEN ACT = M	R
124	LEGACT - Multi-point Leg Activity (SECLOC)	Identifies the activity that is occurring on this leg per this request.	A	1-1	N=New leg D=Disconnect leg C=Change leg	1. If not populated and NSL is populated, then return error: FTRRPL206 LEGACT (SEC) IS REQUIRED 2. If populated and NSL is not populated, then return error: FTRRPL207 LEGACT (SEC) IS PROHIBITED	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						3. If populated and vv does not = N, D, C, return error: FTRRPL210 LEGACT (SEC) VALID VALUE = N, D, C	
125	MST - Master (SECLOC)	Indicator designating a circuit portion as the master leg on a multipoint configuration.	A	1-1	A=This is the master leg B=This is an alternate to the master leg C=Remove this as the master leg or alternate master leg	1. If populated and vv = A and PRILOCMST = A, then return error: FTRRPL211 MST (SEC) CAN NOT = A WHEN MST (PRI) = A 2. If populated and vv not = A, B, C, then return error: FTRRPL212 MST (SEC) VALID VALUE = A, B, C 3. If not populated and SECLOC LEGACT = N, return error message FTRRPL214 MST (SEC) IS REQUIRED Note: 1.Only the leg on a multipoint circuit can be designated as the master; however, any number of other legs can be designated as an alternate to the master. 2. Legs designated as an alternate master will be designed with the same functionality as the master leg. 3. All multipoint circuit configurations must contain a designated master leg.	O
126	JR					FRONTIER DOES NOT SUPPORT	P
127	JK_CODE					FRONTIER DOES NOT SUPPORT	P
128	JK_NUM					FRONTIER DOES NOT SUPPORT	P
129	JK_POS					FRONTIER DOES NOT SUPPORT	P
130	IWJQ - Inside Wire Jack Quantity (SECLOC)	Indicates the number of jacks requested for inside wiring.	N	2	01-99	1.If populated and vv is not in range 01-99, return error FTRRPL115 IWJQ VALID CONTENT = 01-99 2.If populated and IWJK SECLOC is not populated, return error FTRRPL123 IWJQ SECLOC PROHIBITED IF IWJK SECLOC IS NOT POPULATED Note: When multiple lines are terminating in one multi-line jack, the IWJK (PRILOC) and IWJQ (PRILOC) fields should only be populated for the first line. Jacks maybe ordered on a line by line basis.	O
131	IWJK - Inside Wire Jack Code (SECLOC)	Indicates the standard code for the type of jack requested for inside wiring	AN	1-5		1.If populated and dl>5 or dc is not alphanumeric, return error FTRRPL116 IWJK VALID CONTENT = 1-5 ALPHANUMERIC 2.If not populated and IWJQ SECLOC is populated, return error FTRRPL124 IWJK SECLOC REQUIRED WHEN IWJQ SECLOC IS POPULATED Note: 1.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".	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						2. When multiple lines are terminating in one multi-line jack, the IWJK (PRILOC) and IWJQ (PRILOC) fields should only be populated for the first line. Jacks may be ordered on a line by line basis.	
132	IWT					FRONTIER DOES NOT SUPPORT	P
133	CKR - Customer Circuit Reference (SECLOC)	Identifies the circuit number or sequential range of circuit numbers assigned by the customer.	AN & ' * () : , \$ - # % + " ; . / Space	1-41		1. If populated and dl > 41 , then return error: FTRRPL229 CKR (SEC) VALID LENGTH = 1-41 2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE return error message FTRRPL155 CKR SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE	O
134	ECCKT - Exchange Company Circuit ID (SECLOC)	Identifies a provider's circuit identification or multiple circuit IDs.	AN & ' * () : , \$ - # % + " ; . / Space	1-41		1. If populated and dl > 41 , then return error: FTRRPL230 ECCKT (SEC) VALID LENGTH = 1-41 2. If populated and special characters are not AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE return error message FTRRPL157 ECCKT SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE 3.If not populated and SECLOC LNA = C,D,R,V, return error FTRRPL135 SECLOC ECCKT REQUIRED	O
135	CKLT					FRONTIER DOES NOT SUPPORT	P
136	CFA - Connecting Facility Assignment (SECLOC)	Identifies the provider carrier system and channel to be used.	AN . - space	1-42		1. If populated and dl > 42, then return error: FTRRPL233 CFA (SEC) VALID LENGTH = 1-42 2. If populated and special characters are not hyphen, period, space return error message FTRRPL183 CFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE	O
137	SCFA - SECLOC Connecting Facility	Identifies the carrier system and channel to be used from a Wideband Analog or a	AN . - space	1-42		1. If populated and dl > 42, then return error: FTRRPL234 SCFA (SEC) VALID LENGTH = 1-42	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Assignment (SECLOC)	High Capacity Facility for a thru-connect configuration.				2. If populated and special characters are not hyphen, period, space return error message FTRRPL184 SCFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE	
138	LEAN					FRONTIER DOES NOT SUPPORT	P
139	LEATN					FRONTIER DOES NOT SUPPORT	P
140	FA - Feature Activity (SECLOC)	Indicates the activity type for the feature.	A	1-1	N=Add/install C=Change to feature detail D=Disconnect V=Conversion to new LSP as specified W=Conversion as is	1.If populated and vv not = N, C, D, V, W, then return error: FTRRPL239 FA (SEC) VALID VALUE = N, C, D, V, W	O
141	FEATURE - Feature Codes (SECLOC)	Identifies the type of feature associated with the line	AN	1-6		1. If not populated and SECLOC FA is populated, then return error: FTRRPL240 FEATURE (SEC) IS REQUIRED 2. If populated and SECLOC FA is not populated, then return error: FTRRPL241 FEATURE (SEC) IS PROHIBITED 3. If populated and dl > 6, then return error: FTRRPL242 FEATURE (SEC) VALID LENGTH = 1-6	O
142	FEATURE_D ETAIL - Feature Detail (SECLOC)	Identifies additional information for the type of feature associated with the line.	AN	1-200		1. If populated and SECLOC FEATURE is not populated, then return error: FTRRPL243 FEATURE DETAIL (SEC) IS PROHIBITED 2. If populated and dl > 200, then return error: FTRRPL244 FEATURE DETAIL (SEC) VALID LENGTH = 1-200	O

APPENDIX A – ERROR MESSAGE TABLE

Error Message Number	Error Message Text
FTRRPL001	RSQTY IS REQUIRED
FTRRPL002	LEGACT AND LEGNUM ARE REQUIRED IN THE SECLOC SECTION WHEN NSL IS POPULATED
FTRRPL003	RSQTY CAN NOT BE GREATER THAN 1 WHEN NSL IS POPULATED
FTRRPL004	RSQTY VALID VALUE = 1-5 NUMERIC
FTRRPL005	NSL VALID VALUE = 1-2 NUMERIC
FTRRPL006	PRILOC REQUIRED
FTRRPL007	SATH VALID VALUE = 1-7 UPPER CASE ALPHA, NUMERIC
FTRRPL008	RLSO REQUIRED FIELD
FTRRPL009	LIT IS REQUIRED
FTRRPL010	LIT VALID VALUE = C, E



Error Message Number	Error Message Text
FTRRPL011	LOCNUM IS REQUIRED
FTRRPL012	LOCNUM VALID VALUE = 1-3 NUMERIC
FTRRPL013	LEGNUM IS REQUIRED
FTRRPL014	LEGNUM IS PROHIBITED
FTRRPL015	LEGNUM VALID VALUE = 1-3 NUMERIC
FTRRPL016	PRILOC VALID LENGTH = 1-25
FTRRPL017	AFT VALID VALUES = C OR N
FTRRPL018	SAPR VALID LENGTH = 1-6
FTRRPL019	SANO IS REQUIRED
FTRRPL020	SANO VALID LENGTH = 1-10
FTRRPL021	SASF IS PROHIBITED
FTRRPL022	SASF VALID LENGTH = 1-4
FTRRPL023	SASD VALID VALUE = N, S, E, W, NE, NW, SE, SW
FTRRPL024	SASN IS REQUIRED
FTRRPL025	SASN VALID LENGTH = 1-50
FTRRPL026	SATH IS INVALID
FTRRPL027	SASS VALID VALUE = N, S, E, W, NE, NW, SE, SW
FTRRPL028	LD1 VALID VALUES ARE BLDG, WNG OR PIER
FTRRPL029	LV1 IS PROHIBITED
FTRRPL030	LV1 VALID LENGTH = 1-10
FTRRPL031	LD2 MUST BE FL
FTRRPL032	LV2 IS PROHIBITED
FTRRPL033	LV2 MUST BE MAIN, ATTIC, PENTHOUSE, TOWNHOUSE, GROUND, BASEMENT, UPPERLEVEL, LOWERLEVEL, MEZZANINE, TERRACE, BOTTOM, REARLEFT, REARRIGHT, FRONTLEFT, FRONTRIGHT, MIDDLE, LEFTREAR, RIGHTREAR, LEFTFRONT, RIGHTFRONT, GARDEN, GARAGE, SUPERINTEN, STORE, WALK-IN, LOBBY ,A NUMBER FROM 1 TO 999, LBBY, FRONT, SIDE, STOP
FTRRPL034	LD3 MUST BE APT, SUIT, SLIP, RM, LOT, UNIT, SPC, BLDG, OFC, FL, DEPT, STE, PH
FTRRPL035	LV3 IS PROHIBITED
FTRRPL036	LV3 VALID LENGTH = 1-10
FTRRPL037	AAI VALID LENGTH = 1-100
FTRRPL038	RLSO VALID VALUE = 6 NUMERIC
FTRRPL039	CITY IS REQUIRED
FTRRPL040	CITY VALID LENGTH = 1-32
FTRRPL041	STATE IS REQUIRED
FTRRPL042	LCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE
FTRRPL043	ACTEL NO SPECIAL CHARACTER IS HYPHEN
FTRRPL044	ZIP VALID LENGTH = 5-12
FTRRPL045	ALOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL046	ALOC VALID LENGTH = 1-106
FTRRPL047	LCON VALID LENGTH = 1-15



Error Message Number	Error Message Text
FTRRPL048	ACTEL NO VALID VALUE = 10-14 NUMERIC
FTRRPL049	ALCON VALID LENGTH = 1-15
FTRRPL050	AACTEL VALID VALUE = 10-14 NUMERIC
FTRRPL051	RLSO MUST BE =VALID FRONTIER NPA NXX
FTRRPL052	NOT A VALID STATE FOR FRONTIER
FTRRPL053	LCON REQUIRED
FTRRPL054	
FTRRPL055	
FTRRPL056	
FTRRPL057	ACTEL NO REQUIRED
FTRRPL058	ACC VALID LENGTH = 1-45
FTRRPL059	SECLOC REQUIRED
FTRRPL060	DISC ECCKT MUST BE ALPHA NUMERIC AND CANNOT EXCEED 36 CHARACTERS
FTRRPL061	LNA VALID VALUE = C, D, N, X WHEN ACT = M
FTRRPL062	LOCNUM MUST EQUAL PRILOC LOCNUM
FTRRPL063	LIT (SEC) IS REQUIRED
FTRRPL064	LIT (SEC) VALID VALUE = C, E
FTRRPL065	LOCNUM (SEC) IS REQUIRED
FTRRPL066	LOCNUM (SEC) VALID VALUE = 1-3 NUMERIC
FTRRPL067	LEGNUM (SEC) IS REQUIRED
FTRRPL068	LEGNUM (SEC) IS PROHIBITED
FTRRPL069	LEGNUM (SEC) VALID VALUE = 1-3 NUMERIC
FTRRPL070	SECLOC VALID LENGTH = 1-25
FTRRPL090	
FTRRPL091	
FTRRPL092	
FTRRPL093	
FTRRPL094	TSP IS PROHIBITED
FTRRPL095	TSP VALID FORMAT = XXXXXXXXXX-XX
FTRRPL096	TSP VALID VALUE FOR POSITION 11 MUST = E, 0, 1, 2, 3, 4, 5
FTRRPL097	
FTRRPL098	
FTRRPL099	
FTRRPL100	
FTRRPL101	
FTRRPL102	
FTRRPL103	
FTRRPL104	
FTRRPL105	LNA (SEC) VALID VALUE = C, D, N, X WHEN ACT = M
FTRRPL106	SR FIRST CHARACTER INVALID FOR SERVICE TERRITORY
FTRRPL107	SR SECOND CHARACTER INVALID FOR SERVICE TERRITORY



Error Message Number	Error Message Text
FTRRPL108	
FTRRPL109	TSP VALID VALUE FOR POSITION 12 MUST = 0, 1, 2, 3, 4, 5
FTRRPL110	
FTRRPL111	SR THIRD CHARACTER INVALID FOR SERVICE TERRITORY
FTRRPL112	
FTRRPL113	IWJQ VALID CONTENT = 01-99
FTRRPL114	IWJK VALID CONTENT = 1-5 ALPHANUMERIC
FTRRPL115	IWJQ VALID CONTENT = 01-99
FTRRPL116	IWJK VALID CONTENT = 1-5 ALPHANUMERIC
FTRRPL117	MST IS REQUIRED
FTRRPL118	MST PRILOC MAY NOT BE A IF MST (SECLOC) IS A
FTRRPL119	CKR SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRPL120	ECCKT SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRPL121	IWJQ PRILOC PROHIBITED IF IWJK PRILOC IS NOT POPULATED
FTRRPL122	IWJK PRILOC IS REQUIRED WHEN IWJQ PRILOC IS POPULATED
FTRRPL123	IWJQ SECLOC PROHIBITED IF IWJK SECLOC IS NOT POPULATED
FTRRPL124	IWJK SECLOC REQUIRED WHEN IWJQ SECLOC IS POPULATED
FTRRPL125	
FTRRPL126	
FTRRPL127	
FTRRPL128	
FTRRPL129	
FTRRPL130	
FTRRPL131	CFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE
FTRRPL132	SCFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE
FTRRPL133	FEATURE DETAIL IS PROHIBITED
FTRRPL134	FEATURE DETAIL MAY NOT EXCEED 200 CHARACTERS
FTRRPL135	SECLOC ECCKT REQUIRED
FTRRPL136	LOCNUM IS REQUIRED
FTRRPL137	LOCNUM VALID VALUE = 1-3 NUMERIC
FTRRPL138	LNA MUST = N WHEN ACT = N, T
FTRRPL139	LNA MUST = N, D, V, W WHEN ACT = V
FTRRPL140	LNA MUST = C, D, N, X WHEN ACT = C
FTRRPL141	
FTRRPL142	
FTRRPL143	LOCNUM IS REQUIRED
FTRRPL144	LOCNUM VALID VALUE = 1-3 NUMERIC
FTRRPL145	LNUM IS REQUIRED
FTRRPL146	LNUM VALID VALUE = 1-5 NUMERIC



Error Message Number	Error Message Text
FTRRPL147	LEGNUM IS REQUIRED
FTRRPL148	LEGNUM IS PROHIBITED
FTRRPL149	LEGNUM VALID VALUE = 1-3 NUMERIC
FTRRPL150	LNA IS REQUIRED
FTRRPL151	LNA VALID VALUE = C, D, N, V, W, X
FTRRPL152	LEGACT IS REQUIRED
FTRRPL153	LEGACT IS PROHIBITED
FTRRPL154	FEATURE DETAIL SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRPL155	CKR SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRPL156	LEGACT VALID VALUE = N, D, C
FTRRPL157	ECCKT SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT SIGN, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRPL158	SR VALID LENGTH = 3
FTRRPL159	SR FIRST CHARACTER VALID VALUE = A, B, C, D, E, F, G, H, J, K, N
FTRRPL160	SR SECOND CHARACTER VALID VALUE = 1, 2, 3, 4, 5, 6, N
FTRRPL161	SR THIRD CHARACTER VALID VALUE = A, B, C, D, E, F, G, H, J, K, N
FTRRPL162	TLV VALID LENGTH = 1-12
FTRRPL163	MST VALID VALUE = A, B, C
FTRRPL164	LNA (SEC) MUST = N WHEN ACT = N, T
FTRRPL165	LNA (SEC) MUST = N, D, V, W WHEN ACT = V
FTRRPL166	LNA (SEC) MUST = C, D, N, X WHEN ACT = C
FTRRPL167	
FTRRPL168	
FTRRPL169	
FTRRPL170	
FTRRPL171	
FTRRPL172	
FTRRPL173	
FTRRPL174	
FTRRPL175	
FTRRPL176	
FTRRPL177	
FTRRPL178	
FTRRPL179	
FTRRPL180	CKR VALID LENGTH = 1-41
FTRRPL181	ECCKT IS REQUIRED
FTRRPL182	ECCKT VALID LENGTH = 1-41
FTRRPL183	CFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE
FTRRPL184	SCFA SPECIAL CHARACTERS MAY ONLY BE HYPHEN, PERIOD OR SPACE



Error Message Number	Error Message Text
FTRRPL185	CFA VALID LENGTH = 1-42
FTRRPL186	SCFA VALID LENGTH = 1-42
FTRRPL187	
FTRRPL188	
FTRRPL189	
FTRRPL190	
FTRRPL191	FA VALID VALUE = N, C, D, V, W
FTRRPL192	FEATURE IS REQUIRED
FTRRPL193	FEATURE IS PROHIBITED
FTRRPL194	FEATURE VALID LENGTH = 1-6
FTRRPL195	
FTRRPL196	
FTRRPL197	LOCNUM (SEC) IS REQUIRED
FTRRPL198	LOCNUM (SEC) VALID VALUE = 1-3 NUMERIC
FTRRPL199	LNUM (SEC) IS REQUIRED
FTRRPL200	LNUM (SEC) VALID VALUE = 1-5 NUMERIC
FTRRPL201	LEGNUM (SEC) IS REQUIRED
FTRRPL202	LEGNUM (SEC) IS PROHIBITED
FTRRPL203	LEGNUM (SEC) VALID VALUE = 1-3 NUMERIC
FTRRPL204	LNA (SEC) IS REQUIRED
FTRRPL205	LNA (SEC) VALID VALUE = C, D, N, V, W, X
FTRRPL206	LEGACT (SEC) IS REQUIRED
FTRRPL207	LEGACT (SEC) IS PROHIBITED
FTRRPL208	
FTRRPL209	
FTRRPL210	LEGACT (SEC) VALID VALUE = N, D, C
FTRRPL211	MST (SEC) CAN NOT = A WHEN MST (PRI) = A
FTRRPL212	MST (SEC) VALID VALUE = A, B, C
FTRRPL213	
FTRRPL214	MST (SEC) IS REQUIRED
FTRRPL215	
FTRRPL216	
FTRRPL217	
FTRRPL218	
FTRRPL219	
FTRRPL220	
FTRRPL221	
FTRRPL222	
FTRRPL223	
FTRRPL224	
FTRRPL225	



Error Message Number	Error Message Text
FTRRPL226	
FTRRPL227	
FTRRPL228	
FTRRPL229	CKR (SEC) VALID LENGTH = 1-41
FTRRPL230	ECCKT (SEC) VALID LENGTH = 1-41
FTRRPL231	
FTRRPL232	
FTRRPL233	CFA (SEC) VALID LENGTH = 1-42
FTRRPL234	SCFA (SEC) VALID LENGTH = 1-42
FTRRPL235	ROUTE IS REQUIRED
FTRRPL236	BOX IS PROHIBITED
FTRRPL237	BOX IS REQUIRED
FTRRPL238	BOX MAY NOT EXCEED 9 CHARACTERS
FTRRPL239	FA (SEC) VALID VALUE = N, C, D, V, W
FTRRPL240	FEATURE (SEC) IS REQUIRED
FTRRPL241	FEATURE (SEC) IS PROHIBITED
FTRRPL242	FEATURE (SEC) VALID LENGTH = 1-6
FTRRPL243	FEATURE DETAIL (SEC) IS PROHIBITED
FTRRPL244	FEATURE DETAIL (SEC) VALID LENGTH = 1-200
FTRRPL245	ONLY SPECIAL CHARACTERS ALLOWED FOR PRILOC ARE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESIS, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE OR VIRGULE
FTRRPL246	PRILOC IS REQUIRED
FTRRPL247	AFT IS REQUIRED
FTRRPL248	AFT IS PROHIBITED
FTRRPL249	LV1 SPECIAL CHARACTERS MAY ONLY BE APOSTROPHE, HYPHEN OR SPACE
FTRRPL250	ROUTE IS NOT ALLOWED
FTRRPL251	ROUTE MAY NOT EXCEED 6 CHARACTERS
FTRRPL252	SANO SPECIAL CHARACTERS MAY ONLY BE HYPHEN OR SPACE
FTRRPL253	SANO IS PROHIBITED
FTRRPL254	SASF SPECIAL CHARACTERS MAY ONLY BE HYPHEN, SPACE OR VIRGULE
FTRRPL255	SASD IS PROHIBITED
FTRRPL256	SASN IS REQUIRED
FTRRPL257	SASN IS PROHIBITED
FTRRPL258	SASN SPECIAL CHARACTERS ARE AMPERSAND, APOSTROPHE, ASTERISK, HYPHEN, NUMBER SIGN, PARENTHESES, SPACE
FTRRPL259	SATH IS PROHIBITED
FTRRPL260	SASS IS PROHIBITED
FTRRPL261	LD1 IS PROHIBITED
FTRRPL262	LV1 SPECIAL CHARACTERS MAY ONLY BE APOSTROPHE, HYPHEN OR SPACE
FTRRPL263	LD2 IS PROHIBITED
FTRRPL264	LD3 IS PROHIBITED
FTRRPL265	AAI IS PROHIBITED



Error Message Number	Error Message Text
FTRRPL266	AAI SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL267	CITY IS PROHIBITED
FTRRPL268	CITY SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES
FTRRPL269	ALCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE
FTRRPL270	AACTEL VALID SPECIAL CHARACTER IS HYPHEN
FTRRPL271	ACC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL272	SECLOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL273	LD2 MUST BE FL
FTRRPL274	LD2 IS PROHIBITED
FTRRPL275	AFT VALID VALUES = C OR N
FTRRPL276	AFT IS REQUIRED
FTRRPL277	
FTRRPL278	AFT IS PROHIBITED
FTRRPL279	ROUTE IS REQUIRED
FTRRPL280	ROUTE IS NOT ALLOWED
FTRRPL281	ROUTE MAY NOT EXCEED 6 CHARACTERS
FTRRPL282	BOX IS REQUIRED
FTRRPL283	BOX IS PROHIBITED
FTRRPL284	BOX MAY NOT EXCEED 9 CHARACTERS
FTRRPL285	SANO IS REQUIRED
FTRRPL286	SANO VALID LENGTH = 1-10
FTRRPL287	SANO SPECIAL CHARACTERS MAY ONLY BE HYPHEN OR SPACE
FTRRPL288	SANO IS PROHIBITED
FTRRPL289	SASF IS PROHIBITED
FTRRPL290	SASF SPECIAL CHARACTERS MAY ONLY BE HYPHEN, SPACE OR VIRGULE
FTRRPL291	SASD IS PROHIBITED
FTRRPL292	SASN VALID LENGTH = 1-50
FTRRPL293	SASN IS REQUIRED
FTRRPL294	SASN IS PROHIBITED
FTRRPL295	SASN SPECIAL CHARACTERS ARE AMPERSAND, APOSTROPHE, ASTERISK, HYPHEN, NUMBER SIGN, PARENTHESES, SPACE
FTRRPL296	SATH IS PROHIBITED
FTRRPL297	SASS IS PROHIBITED
FTRRPL298	LD1 VALID VALUES ARE BLDG, WNG OR PIER
FTRRPL299	LD1 IS PROHIBITED
FTRRPL300	SATH IS INVALID
FTRRPL301	SASD VALID VALUE = N, S, E, W, NE, NW, SE, SW
FTRRPL302	SASF VALID LENGTH = 1-4
FTRRPL303	SASN IS REQUIRED



Error Message Number	Error Message Text
FTRRPL304	SASS VALID VALUE = N, S, E, W, NE, NW, SE, SW
FTRRPL305	LV1 IS PROHIBITED
FTRRPL306	LV1 VALID LENGTH = 1-10
FTRRPL307	LV2 IS PROHIBITED
FTRRPL308	LV2 MUST BE MAIN, ATTIC, PENTHOUSE, TOWNHOUSE, GROUND, BASEMENT, UPPERLEVEL, LOWERLEVEL, MEZZANINE, TERRACE, BOTTOM, REARLEFT, REARRIGHT, FRONTLEFT, FRONTRIGHT, MIDDLE, LEFTREAR, RIGHTREAR, LEFTFRONT, RIGHTFRONT, GARDEN, GARAGE, SUPERINTEN, STORE, WALK-IN, LOBBY OR A NUMBER FROM 1 TO 999
FTRRPL309	LD3 MUST BE APT, SUIT, SLIP, RM, LOT, UNIT
FTRRPL310	LD3 IS PROHIBITED
FTRRPL311	LV3 IS PROHIBITED
FTRRPL312	LV3 VALID LENGTH = 1-10
FTRRPL313	AAI VALID LENGTH = 1-100
FTRRPL314	AAI IS PROHIBITED
FTRRPL315	AAI SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL316	RLSO VALID VALUE = 6 NUMERIC
FTRRPL317	CITY IS REQUIRED
FTRRPL318	CITY VALID LENGTH = 1-32
FTRRPL319	CITY IS PROHIBITED
FTRRPL320	CITY SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, SPACE, NUMBER SIGN, PARENTHESES
FTRRPL321	STATE IS REQUIRED
FTRRPL322	ZIP VALID LENGTH = 5-12
FTRRPL323	ALOC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE
FTRRPL324	ALOC VALID LENGTH = 1-106
FTRRPL325	LCON VALID LENGTH = 1-15
FTRRPL326	LCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE
FTRRPL327	ACTEL NO VALID VALUE = 10-14 NUMERIC
FTRRPL328	ACTEL NO SPECIAL CHARACTER IS HYPHEN
FTRRPL329	ALCON VALID LENGTH = 1-15
FTRRPL330	ALCON SPECIAL CHARACTERS ARE APOSTROPHE, COMMA, HYPHEN, PERIOD, SPACE
FTRRPL331	AACTEL VALID VALUE = 10-14 NUMERIC
FTRRPL332	AACTEL VALID SPECIAL CHARACTER IS HYPHEN
FTRRPL333	ACC VALID LENGTH = 1-45
FTRRPL334	ACC SPECIAL CHARACTERS MAY ONLY BE AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, PARENTHESES, HYPHEN, NUMBER SIGN, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTE, SEMICOLON, SPACE, VIRGULE



APPENDIX B – CHANGE CONTROL LOG

DATE	REVISION NUMBER	FIELD	CHANGE
07/15/2022	October 2022 Release	All	Update version to 9.30.25
03/17/2023	June 2023 Release	All	Update version to 9.30.26
07/12/2024	October 2024 Release	All	Update version to 9.30.29
11/18/2024	February 2025 Release	All	Update version to 9.30.29