



Version 9.30.27

RFR 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 POSSIBILITY OF SUCH DAMAGES.

© 2023 Frontier Communications Parent, Inc. All rights reserved.



Contents

UNI_CIRCUIT_DETAIL	4
LOCNUM - Location Number	4
LNA - Line Activity	4
ECCKT - Exchange Company Circuit ID	4
TSP - Telecommunication Service Priority	5
NIDR - NID Request.....	5
CFA - Connecting Facility Assignment.....	5
CLK - Clock Source.....	6
NVC - Number of Virtual Connections.....	6
PSPEED - Port Speed.....	6
LMP - Link Management Protocol	6
ZLG - Zero Logic	6
FA - Feature Activity.....	6
FEATURE - Feature Codes.....	6
FEATURE DETAIL - Feature Detail	7
VIRTUAL_CIRCUIT_DET.....	7
LNUM - Line Number	7
VCACT - VC Activity Indicator	8
SVC - Service Level Identifier	8
DLCI - Data Link Connection Identifier	8
CIR - Committed Information Rate	8
BC - Committed Burst Size	8
BE - Excess Burst Size	9
GD - Graceful Discard	9
RELATED_CIRCUIT_DET	9
RECCKT - Related Exchange Company Circuit ID	9
RDLCI - Related Data Link Connection Identifier	9
RCIR - Related Committed Information Rate	10
RBC - Related Committed Burst Size.....	10
RBE - Related Excess Burst Size.....	10
RPSPEED - Related Port Speed.....	10



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

APPENDIX A – ERROR MESSAGE TABLE	11
APPENDIX B – CHANGE CONTROL LOG.....	13



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
RFR_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
045	PG_of_					FRONTIER DOES NOT SUPPORT	P
UNI_CIRCUIT_DETAIL							
005	LOCNUM - Location Number	Identifies this service location number for the service requested	N	1-3		1. If not populated, then return error: FTRRFR001 LOCNUM IS REQUIRED 2. If populated and (dl > 3 or dc not = numeric), then return error: FTRRFR002 LOCNUM VALID VALUE = 1-3 NUMERIC	R
006	LNA - Line Activity	Identifies the activity involved at the line level.	A	1-1	C= Change, e.g., rearrangement, feature activity D= Disconnection N= New installation and/or account V= Conversion of service to new LSP as specified	1. If not populated, then return error: FTRRFR003 LNA IS REQUIRED 2. If populated and vv not = C, D, N, V, then return error: FTRRFR004 LNA VALID VALUE = C, D, N, V 3. If populated and vv does not = N and ACT = N, T, then return error FTRRFR057 LNA MUST = N WHEN ACT = N, T 4. If populated and vv does not = C, D, N and ACT = C, then return error FTRRFR058 LNA VALID VALUE = C, D, N WHEN ACT = C 5. If populated and vv does not = D, N, V and ACT = V, then return error FTRRFR059 LNA VALID VALUE = D, N, V WHEN ACT = V 6. If populated and vv does not = C, D, N and ACT = M, then return error FTRRFR060 LNA VALID VALUE = C, D, N WHEN ACT = M	R
007	CKR					FRONTIER DOES NOT SUPPORT	P
008	ECCKT - Exchange Company Circuit ID	Identifies a provider's circuit identification or multiple circuit IDs.	AN & '* () : , \$ - # % " ; . / space	1-41	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/DI 001	1. If populated and dc = virgule and (preceding position not = numeric or following position not = numeric), then return error: FTRRFR005 ECCKT VIRGULE MUST BE PRECEDED AND FOLLOWED BY NUMERIC 2. If populated and (dl > 41 or dc not = alpha, numeric, Ampersand, Apostrophe, Asterisk, Parenthesis, Colon, Comma, Dollar Sign, Hyphen, Number Sign, Percent, Plus Sign, Quote, Semicolon, Space, Period, Virgule), then return	O



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/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 in this example, there should be a delimiter after the serial number, 3 spaces, another delimiter, then the suffix.	error: FTRRFR006 ECCKT VALID VALUE = 1-41 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE Note: 1.The format of the field is defined by the provider 2.All components within the ID should be delimited by virgules. 3.The layout of the field is defined by the COMMON LANGUAGE standards 4.When a component of CLT or CLS is purposely omitted, the component should still be delimited and compressed to eliminate any spaces. 5.If all positions in a component of CLT or CLS are not populated, the component should be compressed to eliminate any spaces.	
008a	TSP - Telecommunication Service Priority	Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook	AN -	12-12	Format = XXXXXXXXXXXX-XX (Note - X = alpha/numeric)	1. If populated and position 1 of LSR.TOS = 2, then return error: FTRRFR007 TSP IS PROHIBITED FOR TOS 2. If populated and format not = XXXXXXXXXXXX-XX, then return error: FTRRFR008 TSP VALID FORMAT = XXXXXXXXXXXX-XX 3. If populated and position 11 not = E, 0, 1, 2, 3, 4, 5, then return error: FTRRFR009 TSP VALID VALUE FOR POSITION 11 MUST = E, 0, 1, 2, 3, 4, 5 4. If populated and position 12 not = 0, 1, 2, 3, 4, 5, then return error: FTRRFR010 TSP VALID VALUE FOR POSITION 12 MUST = 0, 1, 2, 3, 4, 5	O
009	JK_CODE					FRONTIER DOES NOT SUPPORT	P
010	JK_NUM					FRONTIER DOES NOT SUPPORT	P
011	JK_POS					FRONTIER DOES NOT SUPPORT	P
012	JR					FRONTIER DOES NOT SUPPORT	P
013	NIDR - NID Request	Indicates a request for a new network interface device (NID).	A	1-1	Y	1. If populated and LNA not = N, then return error: FTRRFR011 NIDR IS PROHIBITED FOR LNA 2. If populated and vv not = Y, then return error: FTRRFR012 NIDR VALID VALUE = Y	O
014	IWJK					FRONTIER DOES NOT SUPPORT	P
015	IWT					FRONTIER DOES NOT SUPPORT	P
016	IWJQ					FRONTIER DOES NOT SUPPORT	P
017	CFA - Connecting	Identifies the provider's carrier	AN . - space	1-42		1. If populated and (dl > 42 or dc not = alpha, numeric, hyphen, period, space), then return error: FTRRFR013 CFA	O



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Facility Assignment	system and channel to be used.				VALID VALUE = 1-42 ALPHA, NUMERIC, HYPHEN, PERIOD, SPACE	
018	CLK - Clock Source	Indicates the source of the timing for the port which carries the frame relay end user interface on the frame relay switching system.	N	1-1	1=Internal 2=External 3=Loop	1.If populated and vv not = 1, 2, 3, then return error: FTRRFR014 CLK VALID VALUE = 1, 2, 3	O
019	NVC - Number of Virtual Connections	Identifies the number of VC's requested.	N	1-3		1. If populated and (dl > 3 or dc not = numeric), then return error: FTRRFR015 NVC VALID VALUE = 1-3 NUMERIC	O
020	PSPEED - Port Speed	Identifies the speed of the port.	AN	1-6		1. If populated and last position not = K, M, then return error: FTRRFR016 PSPEED VALID VALUE MUST END WITH K, M 2. If populated and (dl > 6 or dc not = alpha, numeric), then return error: FTRRFR017 PSPEED VALID VALUE = 1-6 ALPHA, NUMERIC Note: The last character of this entry is always expressed in megabits (M) or kilobits (K).	O
021	LMP - Link Management Protocol	Identifies the VC status signaling protocol.	N	1-1	1=LMI 2=Annex A 3=Annex D 4=Auto 5=Other (i.e. RLMI version) 6=None	1.If populated and vv not = 1, 2, 3, 4, 5, 6, then return error: FTRRFR018 LMP VALID VALUE = 1, 2, 3, 4, 5, 6	O
022	ZLG - Zero Logic	Identifies if the customer's frame relay customer premises equipment (CPE) is unable to support B8ZS.	A	1-1	Y	1. If populated and vv not = Y, then return error: FTRRFR019 ZLG VALID VALUE = Y	O
022a	FA - Feature Activity	Identifies 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	1.If populated and vv not = N, C, D, V, then return error: FTRRFR020 FA VALID VALUE = N, C, D, V	O
022b	FEATURE - Feature Codes	Identifies the type of feature associated with the line.	AN + - # / *	1-6		1. If populated and FA is not populated, then return error: FTRRFR021 FEATURE IS PROHIBITED WHEN FA IS NOT POPULATED	O



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						2. If not populated and FA is populated, then return error: FTRRRFR022 FEATURE IS REQUIRED WHEN FA IS POPULATED 3. If populated and (dl > 6 or dc not = alpha, numeric, plus sign, hyphen, number sign, virgule, asterick), then return error: FTRRRFR023 FEATURE VALID VALUE 1-6 ALPHA, NUMERIC, PLUS SIGN, HYPHEN, NUMBER SIGN, VIRGULE, ASTERISK	
022c	FEATURE DETAIL - Feature Detail	Identifies additional information for the type of feature associated with the line	AN & ' * : , \$ - # () % . + " / Space	1-200		1. If not populated and FA = C, then return error: FTRRRFR024 FEATURE DETAIL IS REQUIRED FOR FA 2. If populated and FA not = N, C, V, then return error: FTRRRFR025 FEATURE DETAIL IS PROHIBITED FOR FA 3. If populated and (dl > 200 or dc not = alpha, numeric, ampersand, apostrophe, asterisk, colon, comma, dollar sign, hyphen, number sign, parentheses, percent sign, period, plus sign, quotation marks, semicolon, space, virgule, then return error: FTRRRFR026 FEATURE DETAIL VALID VALUE = 1-200 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PARENTHESES, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTATION MARKS, SEMICOLON, SPACE, VIRGULE	O
023	LEAN					FRONTIER DOES NOT SUPPORT	P
024	LEATN					FRONTIER DOES NOT SUPPORT	P
VIRTUAL_CIRCUIT_DET							
025	LNUM - Line Number	Identifies the virtual path or related virtual path as a unique number and each additional occurrence as a unique number	N	1-5		1. If not populated, then return error: FTRRRFR027 LNUM IS REQUIRED 2. If populated and (dl > 5 or dc not = numeric), then return error: FTRRRFR028 LNUM VALID VALUE = 1-5 NUMERIC Note: 1.The LNUM is customer assigned and is returned on the confirmation notice to the ordering customer. 2.Once LNUM is generated it can not be changed and is retained through completion of the request. 3.The values are to be assigned sequentially and must be unique throughout the request at the LOCNUM level.	R
026	LNX					FRONTIER DOES NOT SUPPORT	P



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
027	VCACT - VC Activity Indicator	Identifies the type of activity associated with the VC.	A	1-1	N=New C=Change D=Disconnect	1. If not populated, then return error: FTRRRFR029 VACT IS REQUIRED 2. If populated and vv not = N, C, D, then return error: FTRRRFR030 VACT VALID VALUE = N, C, D	R
027a	SVC - Service Level Identifier	Identifies level of service customer is ordering.	A	1-1	A=High priority service B=Standard service	1. If not populated and VACT = N, then return error: FTRRRFR031 SVC IS REQUIRED FOR VACT 2. If populated and vv not = A, B, then return error: FTRRRFR032 SVC VALID VALUE = A, B Note: 1."A" indicates the customer is requesting a circuit with an enhanced level of service. 2."B" indicates the customer is requesting a circuit with a standard level of service.	O
028	DLCI - Data Link Connection Identifier	Identifies the logical connection address between the provider's switch and the ECCKT.	N	1-4		1.If not populated and VACT = C, D, then return error: FTRRRFR033 DLCI IS REQUIRED FOR VACT 2. If populated and (dl > 4 or dc not = numeric), then return error: FTRRRFR034 DLCI VALID VALUE = 1-4 NUMERIC Note: For TLS products, populate with TLS	O
029	CIR - Committed Information Rate	Identifies the rate of ingress traffic across the ECCKT under normal conditions.	AN	1-5		1. If not populated and VACT = N,C, then return error: FTRRRFR035 CIR IS REQUIRED FOR VACT 2. If populated and VACT not = N, C, then return error: FTRRRFR036 CIR IS PROHIBITED FOR VACT 3. If populated and last position not = K, M, then return error: FTRRRFR037 CIR VALID VALUE MUST END WITH K, M 4. If populated and (dl > 5, or dc not = alpha, numeric), then return error: FTRRRFR038 CIR VALID VALUE = 1-5 ALPHA, NUMERIC Note: Valid CIR expressed in either kilobits or megabits	O
030	BC - Committed Burst Size	Identifies the maximum amount of data that a user is permitted to offer to the network during time interval	AN	1-5		1. If populated and last position not = K, M, then return error: FTRRRFR039 BC VALID VALUE MUST END WITH K, M	O



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
		(Tc) across the ECCKT.				2. If populated and (dl > 5 or dc not = alpha, numeric), then return error: FTRRFR040 BC VALID VALUE = 1-5 ALPHA, NUMERIC Note: 1.The last character of this entry is always expressed in megabits (M) or kilobits (K). 2.Frontier supports the following speeds: 56K, 128K, 256K, 384K, 1.544M.	
031	BE - Excess Burst Size	Identifies the maximum amount of data that a user is permitted to offer to the network that exceeds Bc during time interval (Tc) across the ECCKT.	AN	1-5		1. If populated and last position not = K, M, then return error: FTRRFR041 BE VALID VALUE MUST END WITH K, M 2. If populated and (dl > 5 or dc not = alpha, numeric), then return error: FTRRFR042 BE VALID VALUE = 1-5 ALPHA, NUMERIC Note: The last character of this entry is always expressed in megabits (M) or kilobits (K)	O
032	GD - Graceful Discard	Indicates what the Frame Relay graceful discard feature should be set for.	A	1-1	A=On B=Off	1.If populated and vv not = A, B, then return error: FTRRFR043 GD VALID VALUE = A, B	O
033	LEAN					FRONTIER DOES NOT SUPPORT	P
034	LEATN					FRONTIER DOES NOT SUPPORT	P
RELATED_CIRCUIT_DET							
035	RPON					FRONTIER DOES NOT SUPPORT	P
036	RECKT - Related Exchange Company Circuit ID	Identifies the related provider's physical circuit ID against which the VC activity is requested.	AN & ' * () : , \$ - # % + " ; . / Space	1-41		1. If populated and dc = virgule and (preceding position not = numeric or following position not = numeric), then return error: FTRRFR044 RECKT VIRGULE MUST BE PRECEDED AND FOLLOWED BY NUMERIC 2. If populated and (dl > 41 or dc not = alpha, numeric, Ampersand, Apostrophe, Asterisk, Parenthesis, Colon, Comma, Dollar Sign, Hyphen, Number Sign, Percent, Plus Sign, Quote, Semicolon, Space, Period, Virgule), then return error: FTRRFR045 RECKT VALID VALUE = 1-41 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE	O
037	RORD					FRONTIER DOES NOT SUPPORT	P
038	RDLCI - Related Data	Identifies the logical connection	N	1-4		1. If not populated and VCACT = C, D, then return error: FTRRFR046 RDLCI IS REQUIRED FOR VCACT	O



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Link Connection Identifier	address between the provider's switch and the RECCKT.				2. If populated and (dl > 4 or dc not = numeric), then return error: FTRRFR047 RDLCI VALID VALUE = 1-4 NUMERIC	
039	RCIR - Related Committed Information Rate	Identifies the rate of ingress traffic across the RECCKT under normal conditions.	AN	1-5		1. If populated and vv = CIR, then return error: FTRRFR048 RCIR CAN NOT MATCH CIR 2. If populated and last position not = K, M, then return error: FTRRFR049 RCIR VALID VALUE MUST END WITH K, M 3. If populated and (dl > 5 or dc not = alpha, numeric), then return error: FTRRFR050 RCIR VALID VALUE = 1-5 ALPHA, NUMERIC	O
040	RBC - Related Committed Burst Size	Identifies the maximum amount of data that a user is permitted to offer to the network during time interval (Tc) across the RECCKT.	AN	1-5		1. If populated and last position not = K, M, then return error: FTRRFR051 RBC VALID VALUE MUST END WITH K, M 2. If populated and (dl > 5 or dc not = alpha, numeric), then return error: FTRRFR052 RBC VALID VALUE = 1-5 ALPHA, NUMERIC Note: 1.The last character of this entry is always expressed in megabits (M) or kilobits (K). 2.Frontier supports the following speeds: 56K, 128K, 256K, 384K, 1.544M.	O
041	RBE - Related Excess Burst Size	Identifies the maximum amount of data that a user is permitted to offer to the network that exceeds Bc during time interval (Tc) across the RECCKT.	AN	1-5		1. If populated and last position not = K, M, then return error: FTRRFR053 RBE VALID VALUE MUST END WITH K, M 2. If populated and (dl > 5 or dc not = alpha, numeric), then return error: FTRRFR054 RBE VALID VALUE = 1-5 ALPHA, NUMERIC Note: 1.The last character of this entry is always expressed in megabits (M) or kilobits (K). 2.Frontier supports the following speeds: 56K, 128K, 256K, 384K, 1.544M.	O
042	RACNA					FRONTIER DOES NOT SUPPORT	P
043	RPSPEED - Related Port Speed	Identifies the speed of the port of the related circuit.	AN	1-6		1. If populated and last position not = K, M, then return error: FTRRFR055 RPSPEED VALID VALUE MUST END WITH K, M 2. If populated and (dl > 6 or dc not = alpha, numeric), then return error: FTRRFR056 RPSPEED VALID VALUE = 1-6 ALPHA, NUMERIC Note:	O



Fld Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						1.The last character of this entry is always expressed in megabits (M) or kilobits (K). 2.Frontier supports the following speeds: 56K, 128K, 256K, 384K, 1.544M.	
REMARKS_INFO						FRONTIER DOES NOT SUPPORT	
044	REMARKS						P

APPENDIX A – ERROR MESSAGE TABLE

Error Message Number	Error Message Text
FTRRRFR001	LOCNUM IS REQUIRED
FTRRRFR002	LOCNUM VALID VALUE = 1-3 NUMERIC
FTRRRFR003	LNA IS REQUIRED
FTRRRFR004	LNA VALID VALUE = C, D, N, V
FTRRRFR005	ECCKT VIRGULE MUST BE PRECEDED AND FOLLOWED BY NUMERIC
FTRRRFR006	ECCKT VALID VALUE = 1-41 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRRFR007	TSP IS PROHIBITED FOR TOS
FTRRRFR008	TSP VALID FORMAT = XXXXXXXXXXXX-XX
FTRRRFR009	TSP VALID VALUE FOR POSITION 11 MUST = E, 0, 1, 2, 3, 4, 5
FTRRRFR010	TSP VALID VALUE FOR POSITION 12 MUST = 0, 1, 2, 3, 4, 5
FTRRRFR011	NIDR IS PROHIBITED FOR LNA
FTRRRFR012	NIDR VALID VALUE = Y
FTRRRFR013	CFA VALID VALUE = 1-42 ALPHA, NUMERIC, HYPHEN, PERIOD, SPACE
FTRRRFR014	CLK VALID VALUE = 1, 2, 3
FTRRRFR015	NVC VALID VALUE = 1-3 NUMERIC
FTRRRFR016	PSPEED VALID VALUE MUST END WITH K, M
FTRRRFR017	PSPEED VALID VALUE = 1-6 ALPHA, NUMERIC
FTRRRFR018	LMP VALID VALUE = 1, 2, 3, 4, 5, 6
FTRRRFR019	ZLG VALID VALUE = Y
FTRRRFR020	FA VALID VALUE = N, C, D, V
FTRRRFR021	FEATURE IS PROHIBITED WHEN FA IS NOT POPULATED
FTRRRFR022	FEATURE IS REQUIRED WHEN FA IS POPULATED
FTRRRFR023	FEATURE VALID VALUE 1-6 ALPHA, NUMERIC, PLUS SIGN, HYPHEN, NUMBER SIGN, VIRGULE, ASTERISK
FTRRRFR024	FEATURE DETAIL IS REQUIRED FOR FA
FTRRRFR025	FEATURE DETAIL IS PROHIBITED FOR FA
FTRRRFR026	FEATURE DETAIL VALID VALUE = 1-200 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PARENTHESES, PERCENT SIGN, PERIOD, PLUS SIGN, QUOTATION MARKS, SEMICOLON, SPACE, VIRGULE
FTRRRFR027	LNUM IS REQUIRED
FTRRRFR028	LNUM VALID VALUE = 1-5 NUMERIC
FTRRRFR029	VCACT IS REQUIRED
FTRRRFR030	VCACT VALID VALUE = N, C, D



FRONTIER BUSINESS RULES

Version: 9.30.27

RFR FORM

Effective: 02/25/2024

Error Message Number	Error Message Text
FTRRFR031	SVC IS REQUIRED FOR VCACT
FTRRFR032	SVC VALID VALUE = A, B
FTRRFR033	DLCI IS REQUIRED FOR VCACT
FTRRFR034	DLCI VALID VALUE = 1-4 NUMERIC
FTRRFR035	CIR IS REQUIRED FOR VCACT
FTRRFR036	CIR IS PROHIBITED FOR VCACT
FTRRFR037	CIR VALID VALUE MUST END WITH K, M
FTRRFR038	CIR VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR039	BC VALID VALUE MUST END WITH K, M
FTRRFR040	BC VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR041	BE VALID VALUE MUST END WITH K, M
FTRRFR042	BE VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR043	GD VALID VALUE = A, B
FTRRFR044	RECCKT VIRGULE MUST BE PRECEDED AND FOLLOWED BY NUMERIC
FTRRFR045	RECCKT VALID VALUE = 1-41 ALPHA, NUMERIC, AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESIS, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD, VIRGULE
FTRRFR046	RDLCI IS REQUIRED FOR VCACT
FTRRFR047	RDLCI VALID VALUE = 1-4 NUMERIC
FTRRFR048	RCIR CAN NOT MATCH CIR
FTRRFR049	RCIR VALID VALUE MUST END WITH K, M
FTRRFR050	RCIR VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR051	RBC VALID VALUE MUST END WITH K, M
FTRRFR052	RBC VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR053	RBE VALID VALUE MUST END WITH K, M
FTRRFR054	RBE VALID VALUE = 1-5 ALPHA, NUMERIC
FTRRFR055	RPSPEED VALID VALUE MUST END WITH K, M
FTRRFR056	RPSPEED VALID VALUE = 1-6 ALPHA, NUMERIC
FTRRFR057	LNA MUST = N WHEN ACT = N, T
FTRRFR058	LNA VALID VALUE = C, D, N WHEN ACT = C
FTRRFR059	LNA VALID VALUE = C, D, N WHEN ACT = V
FTRRFR060	LNA VALID VALUE = C, D, N WHEN ACT = M



APPENDIX B – CHANGE CONTROL LOG

DATE	REVISION NUMBER	FIELD	CHANGE
07/16/2021	October 2021 Release	All	Update version to 9.30.24
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