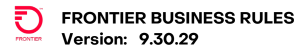


Version 9.30.29 LSNP FORM

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

 $\hbox{@}$ 2024 Frontier Communications Parent, Inc. All rights reserved.



Effective: 02/23/2025

Revised: 11/18/2024

Contents

Section: ADMIN	
LQTY - Loop Quantity	4
NPQTY - Number Portability Quantity	4
Section: Service Details	
LOCNUM - Location Number	
LNUM - Line Number	4
NPI - Number Portability Indicator	[
LNA - Line Activity	
RL - Reuse Loop	
CKR - Customer Circuit Reference	[
TSP - Telecommunications Service Priority	6
TNT - Test and Tag Requested	6
LRN - Location Routing Number	6
TDT - Ten Digit Trigger	7
SAN - Subscriber Authorization Number	7
OECCKT - Out Exchange Company Circuit ID	7
CFA - Connecting Facility Assignment	8
CTI - Connection Type Indicator	9
SYSTEM ID - System Identification	
CABLE ID	10
CBCID – Cross Box Cable Identification	10
CBCID2 - Cross Box Cable Identification 2	10
SHELF - Shelf	10
SLOT - Slot	11
RELAY RACK – Relay Rack	12
CHAN/PAIR - Channel/Pair	12
RESZONE	13
LOOPQUAL – Loop Qualification Status	13
CBP1 – Cross Box Pair 1	13
CBP2 – Cross Box Pair 2	14
JK CODE – Jack Code	14



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

JK NUM – Jack Number	
JK POS – Jack Position	
NIDR - NID Request	
PORTED NBR – Ported Telephone Number	
NPT - Number Portability Type	
TC OPT - Transfer of Call Options	
TC TO PRI - Transfer of Calls To Primary Number	
TC TO SEC – Transfer of Calls To Secondary Number	
TCID – Transfer of Calls To Identifier	
TC NAME – Transfer of Calls To Name	
TCID 2 - Transfer of Calls To Identifier 2	
TCNAME 2 - Transfer of Calls To Name 2	
TC PER – Transfer of Calls Period	
APPENDIX A: ERROR MESSAGES	
APPENDIX B. CHANGE LOG	23



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
Section	on: ADMIN						
001	PON					FRONTIER DOES NOT SUPPORT	Р
002	VER					FRONTIER DOES NOT SUPPORT	Р
003	AN					FRONTIER DOES NOT SUPPORT	Р
004	ATN					FRONTIER DOES NOT SUPPORT	Р
005	LQTY - Loop Quantity	Identifies the quantity of loops involved in this service request.	N	1-5		1. If populated and dl >5 characters, Return error FTRLSNP001 INVALID LOOP QUANTITY DATA LENGTH. 2. If populated and dc not = Numeric return error FTRLSNP002 INVALID DATA, LOOP QUANTITY MUST BE NUMERIC.	R
						3.If not populated return error message FTRLSNP003 LOOP QUANTITY REQUIRED	
006	NPQTY - Number Portability Quantity	Identifies the quantity of ported numbers involved in this service request.	N	1-5		 If populated and dl >5 characters, Return error FTRLSNP004 INVALID DATA NPQTY LENGTH. If populated and dc not = Numeric return error FTRLSNP005 INVALID NPQTY DATA, MUST BE NUMERIC. 	R
007	DO (3.If not populated return error message FTRLSNP008 NPQTY REQUIRED	
007	PG_ of_	\ - 1 - 'I -				FRONTIER DOES NOT SUPPORT	Р
	on: Service [
008	LOCNUM - Location Number	Identifies the service location number for the service requested.	N	1-3		 1.If populated and dl >than 3 characters, Return error FTRLSNP006 INVALID LOCNUM DATA LENGTH. 2. If populated and dc not = Numeric return error FTRLSNP007 INVALID DATA, LOCNUM MUST BE NUMERIC. 3. If not populated return error FTRLSNP009 LOCNUM REQUIRED. 	R
009	LNUM - Line Number	Identifies the line or trunk as a unique number and each additional occurrence as a unique number	N	1-5		1. If populated and dl > 5 characters, Return error FTRLSNP010 INVALID LNUM LENGTH MAY NOT EXCEED 5 CHARACTERS. 2. If populated and dc not Numeric return error FTRLSNP011 INVALID DATA, LNUM MUST BE NUMERIC.	R



Version: 9.30.29

LSNP FORM Effective: 02/23/2025

Revised: 11/18/2024

Field Valid Values / Range of Field **Field Name** Definition Data Conditional Business Rules / Edits R/O/P Nbr Char Length **Values** 3. If not populated return error FTRLSNP012 LNUM REQUIRED. Note: 1.Once LNUM is generated it cannot be changed and is retained through completion of the request. 2. The values are to be assigned sequentially and must be unique throughout the request at the PON level A=Port Out Reserved TN 010 NPI -Identifies the Α 1-1 1.If populated and vv not = A return error FTRLSNP013 status of the Number ONLY VALID VALUE A telephone Portability number being Indicator ported 011 LNA - Line Identifies the Α 1-1 D=Disconnection 1.If populated and LSR.ACT = V, and LNA not = V or D activity RETURN ERROR FTRLSNP014 ONLY LNA VALID VALUE Activity involved at the V= New Installation and/or D OR V line level account 2. If not populated return error message FTRLSNP134 LNA **REQUIRED** 1.If not populated and the 2nd position of LSR.TOS= F and Identifies the 012 RL - Reuse Α 1-1 Y = Yes \circ customers the LNA field = V and the OECCKT field is populated. Loop desire to reuse Return error FTRLSNP018 REUSE LOOP REQUIRED the loop from an existing 2. If populated and ((the 2nd character of the LSR.TOS not = service arrangement F) or (the LNA field not = V) or (OECCKT is not populated)) for this request return error FTRLSNP019 REUSE LOOP PROHIBITED 3. If populated and vv not = Y return error FTRLSNP020 INVALID REUSE LOOP VALUE MUST BE Y Note: 1. This field may be used to notify the old LSP/NSP-switch of the new LSP desire to reuse the loop(s) for this service request 2. When this field is populated, no order activity is required between the old LSP and the NSP-loop Ρ 013 LMT FRONTIER DOES NOT SUPPORT Р **BTRL** 014 FRONTIER DOES NOT SUPPORT 015 CKR -Identifies the 1-41 1. If not populated and LNA = V, and NPT = D, E, return 0 ΑN circuit number & '*():, Customer error FTRLSNP015 CUSTOMER CIRCUIT REFERENCE or sequential Circuit \$ - # % + **REQUIRED** range of circuit ";.space Reference numbers assigned by 2. If populated and dl >41 Characters, return error the customer FTRLSNP016 INVALID DATA LENGTH CKR CANNOT **EXCEED 41 CHARACTERS.**



Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
NDI			Chai	Lengui	Values	3. If populated and dc special characters not = Ampersand, Apostrophe, Asterisk, Parentheses, Colon, Comma, Dollar Sign, Hyphen, Number Sign, Percent, Plus Sign, Quote, Semicolon, Space, Period return error FTRLSNP017 THE ONLY CHARACTERS ALLOWED ARE A/N AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESES, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE PERIOD Note: CKR is used by the customer as a cross reference to the provider circuit ID	
016	TSP - Telecommuni cations Service Priority	Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.	AN -	9-12		and in many cases to identify the customer's end-to-end service 1. If populated and the 1st position of the LSR.TOS = 2, return error FTRLSNP025 TELECOMMUNICATIONS SERVICE PRIORITY PROHIBITED 2. If populated and special characters not = hyphen return error FTRLSNP026 ONLY SPECIAL TSP DATA CHARACTERISTICS ALLOWED IS HYPHEN. 3. If populated and dl <9 or >12 return error FTRLSNP027 TSP INVALID DATA LENGTH. Note: 1. A TSP code ending in "00" indicates "revocation", the removal of a previously assigned TSP code	0
017	TNT - Test and Tag Requested	Identifies the customer is requesting additional testing and tagging beyond that which is included with the product ordered	A	1-1	A=Testing required B=Tag pairs at demarcation D=Test & Tag	2.These codes are assigned by the TSP Program Office 1.If populated and vv does not = A,B,D, return error FTRLSNP028 TNT VALID VALUE = A,B,D 2.If not populated and LSR.DSPTCH is populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLSNP029 TNT REQUIRED 3. If populated and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLSNP030 TNT PROHIBITED FOR SERVICE TERRITORY	0
018	LRN - Location Routing Number	Identifies a number used to uniquely identify a switch that has ported	N	10-10	NPANXXXXX	If populated and dl not = 10 characters return error FTRLSNP031 INVALID LRN DATA LENGTH. If populated and dc not Numeric return error	0



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
IVDI		numbers and is used to route a call to the switch that owns the NPA- NXX portion of the LRN	Onai	Longin	values	FTRLSNP032 INVALID LRN DATA CHARACTERISTIC. MUST BE NUMERIC	
019	TDT - Ten Digit Trigger	Indicates the request for the activation of a ten digit trigger for local routing number portability	A	1-1	Y=YES	1.If populated and vv not = Y return error FTRLSNP033 INVALID VALUE TDT ONLY VALID VALUE Y	0
020	SAN - Subscriber Authorization Number	Identifies a number equivalent to the end user Purchase Order Number	AN & '*:,\$- #()." space	1-30		1. If populated and dl > 30 characters return error FTRLSNP035 SAN CANNOT EXCEED 30 CHARACTERS. 2. If populated and dc not = A/N Ampersand, Apostrophe, Asterisk, Parentheses, Colon, Comma, Dollar Sign, Hyphen, Number Sign, Percent, Plus Sign, Quote, Semicolon, Space return error FTRLSNP135 THE ONLY CHARACTERS ALLOWED ARE A/N AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESES, COLON, COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE.	0
021	ECCKT					FRONTIER DOES NOT SUPPORT	Р
022	OECCKT - Out Exchange Company Circuit ID	Identifies the circuit identification that was previously provided to the old LSP/NSP-Switch by the NSP-Loop.	AN /	1-41	TELEPHONE NUMBER FORMAT: NPANXXXXX SERIAL NUMBER FORMAT: Prefix/service code and modifier/serial number/suffix code/AP code/segment name (if applicable).	1. If not populated and RL field is populated return error FTRLSNP021 OECCKT REQUIRED WHEN REUSE FIELD IS POPULATED 2. If populated and RL field is not populated return error FTRLSNP022 OECCKT PROHIBITED WHEN REUSE LOOP FIELD NOT POPULATED 3. If populated and special characters not = virgules return error FTRLSNP023 ONLY OECCKT SPECIAL CHARACTERS ALLOWED ARE VIRGULES 4. If populated and dl >than 41 return error FTRLSNP024, INVALID OECCKT DATA LENGTH 5. If not populated and position 1 of LSR.REQTYP=B, position 2 of LSR.TOS=F and LNA=V, return error FTRLSNP047 OECCKT REQUIRED WHEN POSITION 1 OF REQTYP=B, POSITION 2 OF TOS=F AND LNA=V	0



Effective: 02/23/2025

Field	Field Name	Definition	Data	Field	Valid Values / Range of	Conditional Business Rules / Edits	R/O/P
	Tiola Maile	Deminion			_	Ochanional Basiness Raiss / Earls	100/1
023 024	RESID CFA - Connecting Facility Assignment	Identifies the provider carrier system and channel to be used.	AN space	Field Length	Valid Values / Range of Values	Note: 1.The format of the field is defined by the provider 2.The layout of the field may be defined by the COMMON LANGUAGE standards 3.When a component of CLT or CLS is purposely omitted, the component should still be delimited and compressed to eliminate any spaces 4.If all positions in a component of CLT or CLS are not populated, the component should be compressed to eliminate any spaces. 5.All components within the ID should be delimited by virgules. FRONTIER DOES NOT SUPPORT 1.If not populated and position 2 of the LSR.TOS= 4, return error message FTRLSNP036 CFA REQUIRED 2. If populated and dl > 42 characters return error message FTRLSNP037 INVALID CFA DATA LENGTH 3. If populated and special characters not = Hyphen, Period, Space return error FTRLSNP038 ONLY CFA SPECIAL CHARACTERS ALLOWED ARE HYPHEN, PERIOD AND SPACE. Format: The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of the following elements: 1.Facility Designation - A code that, for a specific type of facility, uniquely	P O
						The format and structure of this field is defined by ANSI in document T1.238, Identification of Telecommunication Facilities for the North American Telecommunications System. The Facility Identifier consists of	
						alpha/numeric characters). 4. Location A - A standardized code that uniquely identifies the location of a facility terminal A, which has the lower in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR 7695-100-100 (8 or 11 alpha/numeric characters). 5. Location Z - A standardized code that uniquely identifies the location of facility terminal Z, which has the higher in alpha/numeric sequence of the two facility location codes. Valid values are outlined in Telcordia Technologies practice BR-795-100-100 (8 or 11 alpha/numeric characters). Note: 1.All element entries of the CFA are left justified with no trailing spaces 2.When multiple levels of CFA are being provided, the highest level of CFA is populated in the CFA field and the lower level CFA is populated in the	



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field	Field Name	Definition	Data	Field	Valid Values / Range of	Conditional Business Rules / Edits	R/O/P
Nbr			Char	Length	Values	3.Applicable when utilizing Hi-Cap facilities and the customer has	
						assignment control.	
025	CCEA					FRONTIER DOES NOT SUPPORT	Р
025a	CTI - Connection Type Indicator	Identifies the configuration of the facility connection assignment	A	1-1	B=Voice	1.If populated and LSR.SLI not = S and (position 2 of LSR.TOS not = F) and (LNA not = V) and (RL not = Y), return error FTRLSNP039 CONNECTION TYPE INDICATOR PROHIBITED	0
						2.If populated and vv not = B return error FTRLSNP040 VALID CTI VALUE B	
						3. If not populated and LSR.SLI = S and position 2 of LSR.TOS = F and LNA = V and RL = Y return error message FTRLSNP125 CTI REQUIRED	
						4. If populated and SYSTEM ID, SHELF and CHAN/PAIR are not populated, and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error message FTRLSNP136 CTI REQUIRES SYSTEM ID, SHELF AND CHAN/PAIR	
026	SYSTEM ID - System Identification	Identifies the customer's system to be used in a collocation arrangement.	AN	5-5		1.If not populated and (((LNA=V) and (NPT=D, E)) and (LSR.SLI=S) and ((position 2 of LSR.TOS=1, 2, 3, W, X) or (CTI=B) or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4))) and NPA NXX is not Frontier 13 or EU.STATE does not = CT, then return error: FTRLSNP041 SYSTEM ID REQUIRED	0
						2. If populated and (((LNA not = V) or (NPT not = D, E)) or (LSR.SLI not = S) or ((position 2 of LSR.TOS not = 1, 2, 3, W, X) and (CTI not = B) and (position 2 of LSR.TOS not = 4 or position 3 of LSR.TOS not = 4))), then return error: FTRLSNP042 SYSTEM ID PROHIBITED	
						3.If populated and format does not = AAANN and NPA NXX is Acquired WV, return error message FTRLSNP044 SYSTEM ID MUST BE 3 ALPHA FOLLOWED BY 2 NUMERIC.	
						4.If populated and dl not = 5, return error message FTRLSNP043 SYSTEM ID MUST BE 5 CHARACTERS 3 ALPHA FOLLOWED BY 2 NUMERIC.	



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	0.171.5.17			J		5.If populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLSNP149 SYSTEM ID INVALID FIELD FOR SERVICE TERRITORY	
027	CABLE ID					FRONTIER DOES NOT SUPPORT (FTRLSNP046)	Р
028	CBCID – Cross Box Cable Identification	Identifies the provider's cable to be connected to the customer's terminal in a field location	AN	1-10		1.If not populated (((the LSR. SLI=B) and (the LNA field =V) and (the NPT field =D, E)) and (the 2nd character of LSR.TOS field = 1, 2, 3, 4, R)), return error FTRLSNP051-CROSS BOX CABLE IDENTIFICATION REQUIRED 2.If populated and (((the LSR.SLI =B) and (the LNA field = V) and (the NPT field = D, E)) and (the 2nd character LSR.TOS field not = 1, 2, 3, 4, R)) return error FTRLSNP052 CROSS BOX CABLE IDENTIFICATION PROHIBITED. 3. If populated and dl > 10 characters return error FTRLSNP053 INVALID CROSS BOX CABLE IDENTIFICATION DATA LENGTH. Note: Applicable when the customer has assignment control at the field location	0
028a	CBCID2 - Cross Box Cable Identification 2	Identifies the provider's cable to be connected to the customer's terminal in a field location.	AN	1-10		1.If not populated and the LNA field = V and LSR.SLI = B and NPT = D or E and the 2nd position of LSR.TOS = 3, ,4 R, return error FTRLSNP054 CROSS BOX CABLE IDENTIFICATION 2 REQUIRED 2. If populated and LNA not = V or LSR.SLI not = B or (NPT not = D or E) or (position 2 of LSR.TOS not = 3, 4, R). RETURN ERROR FTRLSNP055 CROSS BOX CABLE IDENTIFICATION 2 PROHIBITED 3. If populated and dl > than 10 characters, return error FTRLSNP056 INVALID CBCID2 DATA LENGTH.	0
029	SHELF – Shelf	Identifies the number assigned to the customer's shelf to be used in a collocation arrangement.	WV/ Legacy: N F13, CT: A/N	WV/ Legacy: 2-2 F13, CT: 2-6		1.If not populated and (((LNA=V) and (NPT=D, E)) and (LSR.SLI=S) and ((position 2 of LSR.TOS=1, 2, 3, W, X) or (CTI=B) or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4))), then return error: FTRLSNP057 SHELF REQUIRED 2. If populated and (((LNA not = V) or (NPT not = D, E)) or (LSR.SLI not = S) or ((position 2 of LSR.TOS not = 1, 2, 3, W, X) and (CTI not = B) and (position 2 of LSR.TOS not = 4	



Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						or position 3 of LSR.TOS not = 4))), then return error: FTRLSNP058 SHELF PROHIBITED	
						3.If populated and dl does not = 2 or dc is not numeric and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLSNP059 SHELF MUST BE 2 NUMERIC	
						4. If populated and dl >6 or dc does not = alphanumeric and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLSNP131 SHELF MUST BE 2-6 ALPHA NUMERIC	
						5.If populated and LSR.REQTYP=BB, position 2 of LSR.TOS=F, LSR.SLI=S and exactly two iterations of SHELF are not provided, return error FTRLSNP138 IF REQTYP=BB, POSITION 2 OF TOS=F, SLI=S THEN EXACTLY TWO ITERATIONS OF SHELF MUST BE PROVIDED	
						6.If not populated and CTI is populated, return error FTRLSNP150 SHELF REQUIRED	
						Note: Applicable when the customer has assignment control in a collocation arrangement.	
030	SLOT - Slot	Identifies the customer's specific connection slot	AN /	Acq WV/ Legacy: 1-4		1.If populated and dl >3 and dc is not numeric and NPA NXX is not Frontier 13 or EU.STATE does not = CT, return error FTRLSNP048 INVALID DATA SLOT LENGTH	0
		to be used in a collocation arrangement	ed in a on F13	F13 , CT : 1-7		If populated and SHELF is not populated return error message FTRLSNP122 SLOT IS PROHIBITED	
						3.If not populated and position 2 of LSR.TOS=F, LSR.SLI=S and LNA=V, return error FTRLSNP140 SLOT REQUIRED WHEN POSITION 2 OF TOS=F, SLI=S AND LNA=V	
						4.If not populated and CTI is populated, return error FTRLSNP141 SLOT REQUIRED WHEN CTI IS POPULATED	
						5.If populated and dl >7 and dc is not alphanumeric and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLSNP143 SLOT MUST BE 1-7 ALPHANUMERIC	



Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
031	SPORT					Note: 1.Applicable when the customer has assignment control in a collocation arrangement 2.Pin placement allows 2 three length pairs. Ex 123/124 FRONTIER DOES NOT SUPPORT	Р
032	RELAY RACK – Relay Rack	Identifies the customer's bay/cabinet in a collocation arrangement and may also include the floor and aisle where the specific piece of equipment is located.	AN	1-10		1.If populated and dl > 10 return error FTRLSNP123 INVALID DATA RELAY RACK LENGTH. Note: The format and structure of this field is defined by Telcordia Technologies document BR 751-100-785. The Relay Rack consists of the following elements: 1. Floor/Level – Character positions 1 and 2 outline the Floor or Level value. This data element is a mnemonic code that consists of certain combinations of alpha, numeric and special characters. It defines a particular floor/level where frames are located. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (2 alphanumeric characters) 2. Line-Up/Frame Function – Character positions 3 through 7 identify either a Line-Up or Frame Function. When this data element contains Line-Up data, it is a particular row of relay equipment in a central office. A Frame Function Code identifies the various frames, racks, bays and cabinets installed in a central office. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (1-5 alphanumeric characters) 3. Bay Number – Character positions 8 and 9 identify the Bay Number. This data element is a numeric code that identifies various bays or frames within a central office. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (2 numeric characters) 4. Bay Designation – Character position 10 identifies the Bay Designation. This data element is 1 character that identifies the Front, Back or marker group of the switching system. Valid entries are outlined in Telcordia Technologies document BR 751-100-785. (1 alpha character) Applicable when the customer has assignment control in a collocation arrangement	0
033	CHAN/PAIR - Channel/Pair	Identifies the specific channel or pair within the provider's cable to be used for connection.	AN	5-5		1.If not populated and (((LNA=V) and (NPT=D, E)) and (LSR.SLI=S) and ((position 2 of LSR.TOS=1, 2, 3, W, X) or (CTI=B) or (position 2 of LSR.TOS=4 and position 3 of LSR.TOS=4))) and NPA NXX is Acquired WV, then return error: FTRLSNP060 CHAN/PAIR REQUIRED 2. If populated and (((LNA not = V) or (NPT not = D, E)) or (LSR.SLI not = S) or ((position 2 of LSR.TOS not = 1, 2, 3, W, X) and (CTI not = B) and (position 2 of LSR.TOS not = 4 or position 3 of LSR.TOS not = 4))), return error FTRLSNP061 CHAN/PAIR PROHIBITED	0



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						3. If populated and dl not = 5 return error FTRLSNP062 CHAN/PAIR MUST BE 5 CHARACTERS.	
						4.If populated and NPA NXX is Frontier 13 or EU.STATE = CT, return error FTRLSNP144 CHAN/PAIR INVALID FOR SERVICE TERRITORY	
034	UNIT					FRONTIER DOES NOT SUPPORT	Р
034a	RESZONE					FRONTIER DOES NOT SUPPORT (FTRLSNP065)	Р
034b	LOOPQUAL – Loop Qualification Status	Indicates status of loop qualification process which is required for all premium loops.	A	1-1	C= Completed R= Required	1.If not populated and the LNA field = V and the NPT field = D, E and the 2 nd character of the LSR.TOS = 2 and the 3 rd character of the LSR.TOS = 1, 2, 3, 4, 6 and the LSR.SLI = C, S, V return error FTRLSNP067 LOOP QUALIFICATION STATUS REQUIRED 2. If not populated and the LNA field = V and the NPT field	0
						= D, E and the 2 nd character of the LSR.TOS = 4 and the 3 rd character of the LSR.TOS = 4 and the LSR.SLI = C, S, V, return error FTRLSNP132 LOOP QUALIFICATION STATUS REQUIRED	
						3. If not populated and the LNA field = V and the NPT field = D or E and the 2 nd character of the LSR.TOS = W, X and the 3 rd character of the LSR.TOS = '-' and the LSR.SLI = C, S, V return error FTRLSNP133 LOOP QUALIFICATION STATUS REQUIRED	
						4. If populated and vv = R and LSR.SLI = C, V return error FTRLSNP068 A VALUE OF "R" IS PROHIBITED	
						5. If populated and vv not = R, C, return error FTRLSNP069 INVALID VALUE, ONLY R OR C ALLOWED.	
						6.If populated and NPA NXX is not Acquired WV, return error FTRLSNP145 LOOPQUAL INVALID FOR SERVICE TERRITORY	
034c	CBP1 – Cross Box Pair 1	Identifies the specific pair at the customer's meet point at the cross box	N	1-4		1.If not populated and CBCID is populated return error FTRLSNP070 CROSS BOX PAIR 1 REQUIRED WHEN THE CBCID FIELD IS POPULATED	0
		located in the field.				2.If populated and CBCID is not populated return error FTRLSNP071 CROSS BOX PAIR 1 PROHIBITED	



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
						3. If populated and dl>4 return error FTRLSNP072 INVALID CROSS BOX PAIR 1 DATA LENGTH.	
						4. If populated and dc not numeric return error message FTRLSNP124 CBP1 MUST BE NUMERIC	
034d	CBP2 – Cross Box Pair 2	Identifies the specific pair at the customer's meet point at the cross box located in the	N	1-4		1.If not populated and CBCID2 is populated return error FTRLSNP073 CROSS BOX PAIR 2 REQUIRED WHEN THE CBCID2 FIELD IS POPULATED 2. If populated and CBCID2 field is not populated return	0
		field.				error FTRLSNP074 CROSS BOX PAIR 2 PROHIBITED WHEN THE CBCID2 FIELD IS NOT POPULATED.	
						3. If populated and dl >4 return error FTRLSNP075 INVALID CBP2 DATA LENGTH.	
						4. If populated and dc not numeric return error message FTRLSNP129 CBP2 MUST BE NUMERIC	
035	JK CODE – Jack Code	Identifies the standard code for the particular	AN	1-5		1.If populated and dl > 5 return error FTRLSNP076 INVALID JK CODE DATA LENGTH.	0
		registered or non-registered jack used to terminate the service.				Note: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service. Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ".	
036	IWT					FRONTIER DOES NOT SUPPORT	Р
037	JK NUM – Jack Number	Identifies the number of the jack used on end user connections	AN	1-2		1.If not populated and LSR.SLI = H and the 2 nd character of the LSR.TOS = 1, return error FTRLSNP077 JACK NUMBER REQUIRED	0
						2. If populated and dl >2 return error FTRLSNP078 INVALID JACK NUMBER DATA LENGTH.	
						Note: When the jack identification is unknown, enter " 99" in this field	
038	JK POS – Jack Position	Identifies the position in the jack that a particular service will	N	1-2	01-99	1.If not populated and LSR.SLI = H and the 2 nd character of the LSR.TOS = 1, return error FTRLSNP079 JACK POSITION REQUIRED	0
		occupy.				2. If populated and dl >than 2 return error FTRLSNP080 INVALID JACK POSITION DATA LENGTH	



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
INDI			Cilai	Length	Values	3.If populated and vv not = numeric return error FTRLSNP081 INVALID JACK POSITION VALUE MUST BE NUMERIC.	
						Note: 1.When the jack position is unknown, enter "99" in this field to specify next available position 2.When the TNS field is ranged, the entry in this field indicates the first position in a sequential arrangement	
039	JR		_			FRONTIER DOES NOT SUPPORT	Р
040	NIDR - NID Request	Indicates a request for a new Network Interface Device (NID).	A	1-1	A=2 Wire UNE NID B=4 Wire UNE NID C=DS1 UNE NID	 1.If not populated and the 2nd position of the LSR.TOS = Z return error FTRLSNP082 NID REQUEST IS REQUIRED 2. If populated and the 2nd position of the LSR.TOS not = Z return error FTRLSNP083 NID REQUEST IS PROHIBITED 	0
						3. If populated and vv not = A, B or C return error FTRLSNP084 INVALID NID REQUEST VALUE MUST = A, B OR C.	
041	IWJK					FRONTIER DOES NOT SUPPORT	Р
042	IWJQ					FRONTIER DOES NOT SUPPORT	Р
043	PORTED NBR – Ported Telephone Number	Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch to be ported.	N -	10-15	Range line numbers should be separated by a hyphen. For example: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	1.If populated and dI < 10 or >15 characters return error FTRLSNP085 INVALID PORTED NBR DATA LENGTH. 2.If populated and special characters present not = one hyphen return error FTRLSNP086 ONLY PORTED NBR SPECIAL CHARACTER ALLOWED IS ONE HYPHEN 3. If not populated return error FTRLSNP087 PORTED NBR REQUIRED. 4.If populated and dc not numeric or numeric with 1 hyphen return error message FTRLSNP130 PORTED NBR CAN BE NUMERIC OR NUMERIC WITH ONE HYPEN Note: 1.A single telephone number or the first number of the range may be used to identify the billing account number. 2.A range of numbers can be presented as a block of numbers or multiple iterations.	R
044	TNP					3.When ranging line numbers, a hyphen must be used as a delimiter. FRONTIER DOES NOT SUPPORT	Р
045	CFTN					FRONTIER DOES NOT SUPPORT	P



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
046	NPT - Number Portability Type	Indicates the type of number portability for this request	A	1-1	D=Local Routing Number/LNP E=Not Applicable P=Port Out Only	1.If populated and dc not = D, E or P return error FTRLSNP088 INVALID NPT VALUE CAN BE D OR E OR P ONLY.	R
						2. If not populated, return error FTRLSNP089 NPT REQUIRED.	
047	RTI					FRONTIER DOES NOT SUPPORT	Р
048	NPTG					FRONTIER DOES NOT SUPPORT	Р
049	LSCP					FRONTIER DOES NOT SUPPORT	Р
050	BA					FRONTIER DOES NOT SUPPORT	Р
051	BLOCK					FRONTIER DOES NOT SUPPORT	Р
052	FPI					FRONTIER DOES NOT SUPPORT	Р
053	LPIC					FRONTIER DOES NOT SUPPORT	Р
054	TC OPT - Transfer of Call Options	Identifies the type of transfer of call option the end user has requested.	A	1	N=None S=Standard T=Split Transfer of Calls	1.If not populated and NPT field = E, return error FTRLSNP090 TC OPT REQUIRED WHEN THE NPT FIELD EQUALS E	0
						2.If populated and NPT field not = E, return error FTRLSNP091 TC OPT PROHIBITED WHEN THE NPT FIELD DOES NOT EQUAL E	
						3.If populated and vv does not = N,S,T, return error FTRLSNP092 TC OPT VALID VALUE = N,S,T	
						4. If populated and vv does not = N and the EU State = TX return error FTRLSNP045 TC OPT VALID VALUE = N FOR THE STATE OF TX	
055	TC TO PRI - Transfer of Calls To	Identifies the telephone number to which calls are	N	10-10		1.If not populated and TC OPT = S, T, return error FTRLSNP093 TC TO PRI REQUIRED	0
	Primary Number	to be referred.				2.If populated and TC OPT does not = S, T, return error FTRLSNP094 TC TO PRI PROHIBITED	
						3. If populated and dl not = 10 characters return error message FTRLSNP095 TC TO PRI MUST BE 10 CHARACTERS	
						4. If populated and vv not numeric return error Message FTRLSNP034 VALID TC TO PRI VALUE CAN ONLY BE NUMERIC.	
056	TC TO SEC – Transfer of	Identifies the secondary telephone	N	10-10		1.If not populated and TC OPT = T, return error FTRLSNP096 TC TO SEC REQUIRED	0



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

Field Nbr	Field Name	Definition	Data Char	Field Length	Valid Values / Range of Values	Conditional Business Rules / Edits	R/O/P
	Calls To Secondary Number	number to which calls are to be referred.				2.If populated and TC OPT not = T, return error FTRLSNP097 TC TO SEC PROHIBITED 3. If populated dl not = 10 characters return error FTRLSNP098 INVALID TC TO SEC DATA LENGTH 4. If populated and vv not numeric return error	
057	TCID – Transfer of Calls To Identifier	Identifies the sequence of telephone numbers and names associated with the Primary Number (TC TO PRI) of split transfer of calls.	N	1-2		messageFTRLSNP049 TC TO SEC MUST BE NUMERIC 1.If not populated and TC OPT = T, return error FTRLSNP099 TCID REQUIRED 2.If populated and TC OPT not = T, return error FTRLSNP100 TCID PROHIBITED 3.If populated and dl >2 characters return error FTRLSNP101 INVALID TCID DATA LENGTH. 4. If populated and dc not numeric return error FTRLSNP102 INVALID TCID DATA MUST BE NUMERIC.	0
058	TC NAME – Transfer of Calls To Name	Identifies the name(s) associated with TC TO PRI field to which calls are referred when split transfer of calls is requested.	AN '-, space	1-35		1.If not populated and TC OPT = T, return error FTRLSNP103 TC NAME REQUIRED 2.If populated and TC OPT not = T, return error FTRLSNP104 TC NAME PROHIBITED 3. If populated and dl >35 return error FTRLSNP105 INVALID TC NAME DATA LENGTH 4. If populated and any special characters not = Apostrophe, Hyphen, Comma, Space return error FTRLSNP106 INVALID TC NAME DATA, ONLY SPECIAL CHARACTERS ALLOWED ARE APOSTROPHE, HYPHEN, COMMA, SPACE	O
058a	TCID 2 - Transfer of Calls To Identifier 2	Identifies the sequence of telephone numbers and name associated with the Secondary Number (TC TO SEC) of split transfer of calls.	N	1-2		1.If not populated and TC OPT = T, return error FTRLSNP107 TCID2 REQUIRED 2.If populated and TC OPT not = T, return error FTRLSNP108 TCID2 PROHIBITED 3. If populated and dc not = numeric return error FTRLSNP109 INVALID TCID 2 DATA MUST BE NUMERIC	0



Version: 9.30.29

LSNP FORM

Effective: 02/23/2025

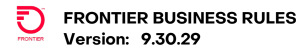
Field	Field Name	Definition	Data	Field	Valid Values / Range of	Conditional Business Rules / Edits	R/O/P
Nbr			Char	Length	Values		
						4. If populated and dl > 2 return error FTRLSNP110 INVALID TCID 2 DATA LENGTH	
058b	TCNAME 2 -	Identifies the	AN	1-35		1.If not populated and TC OPT = T, return error	0
	Transfer of Calls To	name or special	'-, space			FTRLSNP111 TCNAME2 REQUIRED	
	Name 2	instructions associated with				2.If populated and TC OPT not = T, return error	
		the TC TO SEC field to				FTRLSNP112 TCNAME2 PROHIBITED	
		which calls are				3. If populated and dl > 35 return error FTRLSNP113	
		to be referred when split				INVALID TCNAME 2 DATA LENGTH	
		transfer of calls is requested.				4. If populated and any special characters not =	
						Apostrophe, Hyphen, Comma, Space return error	
						FTRLSNP114 INVALID TCNAME 2 DATA, ONLY SPECIAL CHARACTERS ALLOWED ARE APOSTROPHE,	
						HYPHEN, COMMA, SPACE	
059	TC PER –	Indicates the requested date	N	8-8	Value- Valid Entries	1.If populated and TC TO PRI field is not populated, return	0
	Transfer of Calls Period	that the			Metric Format Two Digit Century (00-99)	error FTRLSNP115 TRANSFER OF CALLS PERIOD PROHIBITED	
	Calls I Clica	transfer of calls, specified			Two Digit Year (00-99)	TROTILLE	
		in the TC TO			Two Digit Month (01-12)	2. If populated and dl not = 8 characters return error	
		PRI field, is to be removed			Two Digit Day (01-31)	FTRLSNP117 INVALID TC PER DATA LENGTH.	
		and the standard				3. If populated and vv is not > or = to LSR.DDD return error	
		recorded announcement				FTRLSNP118 TC PER DATE MUST BE GREATER OR	
		is to be				EQUAL TO VALUE ON THE LSR ADMIN DDD.	
		provided.				4.If populated and positions 5 and 6 not = 01 to 12 return	
						error FTRLSNP126 TC PER MONTH MAY ONLY BE.01-	
						12.	
						5.If populated and positions 7 and 8 not = 01-31 return error	
						FTRLSNP127 TC PER DAY CAN ONLY BE 01-31.	
						6. If populated and dc not numeric return error message	
						FTRLSNP128 TC PER MUST BE 8 NUMERIC	
						CHARACTERS – ALPHAS OR SPECIAL CHARACTERS NOT ALLOWED	
060	LEAN					FRONTIER DOES NOT SUPPORT	Р
061	LEATN					FRONTIER DOES NOT SUPPORT	Р
062	REMARKS					FRONTIER DOES NOT SUPPORT	Р

Effective: 02/23/2025

Revised: 11/18/2024

APPENDIX A: ERROR MESSAGES

APPENDIX A. ERRO					
Error Message	Error Message Text				
Number	INIVALID LOOP OHANTITY DATA LENOTH				
FTRLSNP001	INVALID LOOP QUANTITY DATA LENGTH.				
FTRLSNP002	INVALID DATA LOOP QUANTITY MUST BE NUMERIC LOOP QUANTITY REQUIRED				
FTRLSNP003	INVALID DATA NPQTY LENGTH				
FTRLSNP004					
FTRLSNP005	INVALID NPQTY DATA, MUST BE NUMERIC.				
FTRLSNP006	INVALID LOCNUM DATA LENGTH.				
FTRLSNP007	INVALID DATA, LOCNUM MUST BE NUMERIC.				
FTRLSNP008	NPQTY REQUIRED				
FTRLSNP009	LOCNUM REQUIRED.				
FTRLSNP010	INVALID LNUM LENGTH MAY NOT EXCEED 5 CHARACTERS.				
FTRLSNP011	INVALID DATA, LNUM MUST BE NUMERIC.				
FTRLSNP012	LNUM REQUIRED.				
FTRLSNP013	ONLY VALID VALUE A.				
FTRLSNP014	ONLY LNA VALID VALUE D OR V.				
FTRLSNP015	CUSTOMER CIRCUIT REFERENCE REQUIRED				
FTRLSNP016	INVALID DATA LENGTH CKR CANNOT EXCEED 41 CHARACTERS.				
FTRLSNP017	THE ONLY CKR CHARACTERS ALLOWED ARE A/N AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESES, COLON,				
	COMMA, DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE, PERIOD				
FTRLSNP018	REUSE LOOP REQUIRED				
FTRLSNP019	REUSE LOOP PROHIBITED				
FTRLSNP020	INVALID REUSE LOOP VALUE MUST BE Y.				
FTRLSNP021	OECCKT REQUIRED WHEN REUSE FIELD IS POPULATED.				
FTRLSNP022	OECCKT PROHIBITED WHEN REUSE LOOP FIELD NOT POPULATED.				
FTRLSNP023	ONLY OECCKT SPECIAL CHARACTERS ALLOWED ARE VIRGULES.				
FTRLSNP024	INVALID OECCKT DATA LENGTH				
FTRLSNP025	TELECOMMUNICATIONS SERVICE PRIORITY PROHIBITED				
FTRLSNP026	ONLY SPECIAL TSP DATA CHARACTERISTICS ALLOWED IS HYPHEN				
FTRLSNP027	TSP INVALID DATA LENGTH				
FTRLSNP028	TNT VALID VALUE = A,B,				
FTRLSNP029	TNT REQUIRED				
FTRLSNP030	TNT PROHIBITED FOR SERVICE TERRITORY				
FTRLSNP031	INVALID LRN DATA LENGTH.				
FTRLSNP032	INVALID LRN DATA CHARACTERISTIC. MUST BE NUMERIC				
FTRLSNP033	INVALID VALUE TNT ONLY VALID VALUE Y				
FTRLSNP034	VALID TC TO PRI VALUE CAN ONLY BE NUMERIC				
FTRLSNP035	SAN CANNOT EXCEED 30 CHARACTERS.				
FTRLSNP036	CFA REQUIRED				
FTRLSNP037	INVALID CFA DATA LENGTH				
FTRLSNP038	ONLY CFA SPECIAL CHARACTERS ALLOWED ARE HYPHEN, PERIOD, AND SPACE.				
FTRLSNP039	CONNECTION TYPE INDICATOR PROHIBITED				



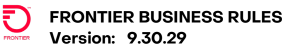
Effective: 02/23/2025

Error Message	Error Message Text				
Number	ETIOI Wessage Text				
FTRLSNP040	VALID CTI VALUE B				
FTRLSNP041	SYSTEM ID REQUIRED.				
FTRLSNP042	SYSTEM ID PROHIBITED.				
FTRLSNP043	SYSTEM ID MUST BE 5 CHARACTERS 3 ALPHA FOLLOWED BY 2 NUMERIC.				
FTRLSNP044	SYSTEM ID MUST BE 3 ALPHA FOLLOWED BY 2 NUMERIC.				
FTRLSNP045	TC OPT VALID VALUE = N FOR THE STATE OF TX				
FTRLSNP046	CABLE ID PROHIBITED				
FTRLSNP047	OECCKT REQUIRED WHEN POSITION 1 OF REQTYP=B, POSITION 2 OF TOS=F AND LNA=V				
FTRLSNP048	INVALID DATA SLOT LENGTH				
FTRLSNP049	TC TO SEC MUST BE NUMERIC.				
FTRLSNP050					
FTRLSNP051	CROSS BOX CABLE IDENTIFICATION REQUIRED				
FTRLSNP052	CROSS BOX CABLE IDENTIFICATION PROHIBITED				
FTRLSNP053	INVALID CROSS BOX CABLE IDENTIFICATION DATA LENGTH				
FTRLSNP054	CROSS BOX CABLE IDENTIFICATION 2 REQUIRED				
FTRLSNP055	CROSS BOX CABLE IDENTIFICATION 2 PROHIBITED				
FTRLSNP056	INVALID CBCID2 DATA LENGTH				
FTRLSNP057	SHELF REQUIRED				
FTRLSNP058	SHELF PROHIBITED.				
FTRLSNP059	SHELF MUST BE 2 NUMERIC				
FTRLSNP060	CHAN/PAIR REQUIRED				
FTRLSNP061	CHAN/PAIR PROHIBITED.				
FTRLSNP062	CHAN/PAIR MUST BE 5 CHARACTERS.				
FTRLSNP063					
FTRLSNP064					
FTRLSNP065	RESZONE PROHIBITED				
FTRLSNP066					
FTRLSNP067	LOOP QUALIFICATION STATUS REQUIRED				
FTRLSNP068	A VALUE OF "R" IS PROHIBITED				
FTRLSNP069	INVALID VALUE, ONLY R OR C ALLOWED.				
FTRLSNP070	CROSS BOX PAIR 1 REQUIRED WHEN THE CBCID FIELD IS POPULATED				
FTRLSNP071	CROSS BOX PAIR 1 PROHIBITED				
FTRLSNP072	INVALID CROSS BOX PAIR 1 DATA LENGTH				
FTRLSNP073	CROSS BOX PAIR 2 REQUIRED WHEN THE CBCID2 FIELD IS POPULATED				
FTRLSNP074	CROSS BOX PAIR 2 PROHIBITED WHEN THE CBCID2 FIELD IS NOT POPULATED				
FTRLSNP075	INVALID CBP2 DATA LENGTH				
FTRLSNP076	INVALID JK CODE DATA LENGTH				
FTRLSNP077	JACK NUMBER REQUIRED				
FTRLSNP078	INVALID JACK NUMBER DATA LENGTH				
FTRLSNP079	JACK POSITION REQUIRED				
FTRLSNP080	INVALID JACK POSITION DATA LENGTH				



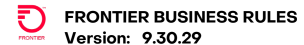
ES LSNP FORM Effective: 02/23/2025

	• •
Error Message	Error Message Text
Number	
FTRLSNP081	INVALID JACK POSITION VALUE MUST BE NUMERIC.
FTRLSNP082	NID REQUEST IS REQUIRED
FTRLSNP083	NID REQUEST IS PROHIBITED
FTRLSNP084	NID REQUEST VALUE MUST = A,B OR C
FTRLSNP085	INVALID PORTED NBR DATA LENGTH
FTRLSNP086	ONLY PORTED NBR SPECIAL CHARACTER ALLOWED IS ONE HYPHEN
FTRLSNP087	PORTED NBR REQUIRED.
FTRLSNP088	INVALID NPT VALUE CAN BE D OR E OR P ONLY
FTRLSNP089	NPT REQUIRED
FTRLSNP090	TC OPT REQUIRED WHEN THE NPT FIELD EQUALS "E"
FTRLSNP091	TC OPT PROHIBITED WHEN THE NPT FIELD DOES NOT EQUAL"E"
FTRLSNP092	TC OPT VALID VALUE = N,S,T
FTRLSNP093	TC TO PRI REQUIRED
FTRLSNP094	TC TO PRI PROHIBITED
FTRLSNP095	TC TO PRI MUST BE 10 CHARACTERS
FTRLSNP096	TC TO SEC REQUIRED
FTRLSNP097	TC TO SEC PROHIBITED
FTRLSNP098	INVALID TC TO SEC DATA LENGTH
FTRLSNP099	TCID REQUIRED
FTRLSNP100	TCID PROHIBITED
FTRLSNP101	INVALID TCID DATA LENGTH
FTRLSNP102	INVALID TCID DATA MUST BE NUMERIC
FTRLSNP103	TC NAME REQUIRED
FTRLSNP104	TC NAME PROHIBITED
FTRLSNP105	INVALID TC NAME DATA LENGTH
FTRLSNP106	INVALID TC NAME DATA, ONLY SPECIAL CHARACTERS ALLOWED ARE APOSTROPHE, HYPHEN, COMMA, SPACE
FTRLSNP107	TCID2 REQUIRED
FTRLSNP108	TCID2 PROHIBITED
FTRLSNP109	INVALID TCID 2 DATA MUST BE NUMERIC
FTRLSNP110	INVALID TCID 2 DATA LENGTH.
FTRLSNP111	TCNAME2 REQUIRED
FTRLSNP112	TCNAME2 PROHIBITED
FTRLSNP113	INVALID TCNAME 2 DATA LENGTH
FTRLSNP114	INVALID TCNAME 2 DATA, ONLY SPECIAL CHARACTERS ALLOWED ARE APOSTROPHE, HYPHEN, COMMA, SPACE
FTRLSNP115	TRANSFER OF CALLS PERIOD PROHIBITED
FTRLSNP116	
FTRLSNP117	INVALID TC PER DATA LENGTH.
FTRLSNP118	TC PER DATE MUST BE GREATER OR EQUAL TO VALUE ON THE LSR ADMIN DDD
FTRLSNP119	
FTRLSNP120	
FTRLSNP121	



USINESS RULES LSNP FORM Effective: 02/23/2025

Error Message	Error Message Text				
Number					
FTRLSNP122	SLOT IS PROHIBITED				
FTRLSNP123	INVALID DATA RELAY RACK LENGTH				
FTRLSNP124	CBP1 MUST BE NUMERIC				
FTRLSNP125	CTI REQUIRED				
FTRLSNP126	TC PER MONTH MAY ONLY BE.01-12				
FTRLSNP127	TC PER DAY CAN ONLY BE 01-31				
FTRLSNP128	TC PER MUST BE 8 NUMERIC CHARACTERS ALPHAS OR SPECIAL CHARACTERS NOT ALLOWED				
FTRLSNP129	CBP2 MUST BE NUMERIC				
FTRLSNP130	PORTED NBR CAN BE NUMERIC OR NUMERIC WITH ONE HYPEN				
FTRLSNP131	SHELF MUST BE 2-6 ALPHA NUMERIC				
FTRLSNP132	LOOP QUALIFICATION STATUS REQUIRED				
FTRLSNP133	LOOP QUALIFICATION STATUS REQUIRED				
FTRLSNP134	LNA REQUIRED				
FTRLSNP135	THE ONLY CHARACTERS ALLOWED ARE A/N AMPERSAND, APOSTROPHE, ASTERISK, PARENTHESES, COLON, COMMA,				
	DOLLAR SIGN, HYPHEN, NUMBER SIGN, PERCENT, PLUS SIGN, QUOTE, SEMICOLON, SPACE.				
FTRLSNP136	CTI REQUIRES SYSTEM ID, SHELF AND CHAN/PAIR				
FTRLSNP137	CTI REQUIRES CABLE ID AND CHAN/PAIR				
FTRLSNP138	IF REQTYP=BB, POSITION 2 OF TOS=F, SLI=S THEN EXACTLY TWO ITERATIONS OF SHELF MUST BE PROVIDED				
FTRLSNP139					
FTRLSNP140	SLOT REQUIRED WHEN POSITION 2 OF TOS=F, SLI=S AND LNA=V				
FTRLSNP141	SLOT REQUIRED WHEN CTI IS POPULATED				
FTRLSNP142					
FTRLSNP143	SLOT MUST BE 1-7 ALPHANUMERIC				
FTRLSNP144	CHAN/PAIR INVALID FOR SERVICE TERRITORY				
FTRLSNP145	LOOPQUAL INVALID FOR SERVICE TERRITORY				
FTRLSNP146					
FTRLSNP147					
FTRLSNP148					
FTRLSNP149	SYSTEM ID INVALID FIELD FOR SERVICE TERRITORY				
FTRLSNP150	SHELF REQUIRED				



Effective: 02/23/2025

Revised: 11/18/2024

APPENDIX B: CHANGE LOG

DATE	FIELD	RELEASE	CHANGE
07/15/2022	All	Oct 2022 Release	Update version to 9.30.25
03/17/2023	All	June 2023 Release	Update version to 9.30.26
07/12/2024	All	October 2023 Release	Update version to 9.30.28
7/29/2024	TC OPT- 054	October 2023 Release	Added rule: 4. If populated and vv does not = N and the EU State = TX return error FTRLSNP045 TC OPT VALID VALUE = N FOR THE STATE OF TX
11/18/2024	All	February 2025 Release	Update version to 9.30.29